

# INTRODUCTION

The C The a The H The A The B

Company	07
automation of buildings	09
KNX standard	10
advantages	12
Ekinex® devices	15



4



# We believe

**in technology that makes life easier.** We develop devices that make everyday gestures easier. Our scenario is the whole world.

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index

# We want

**to combine technology and design.** To give life to something unique that combines two seemingly distant worlds.



# The Company

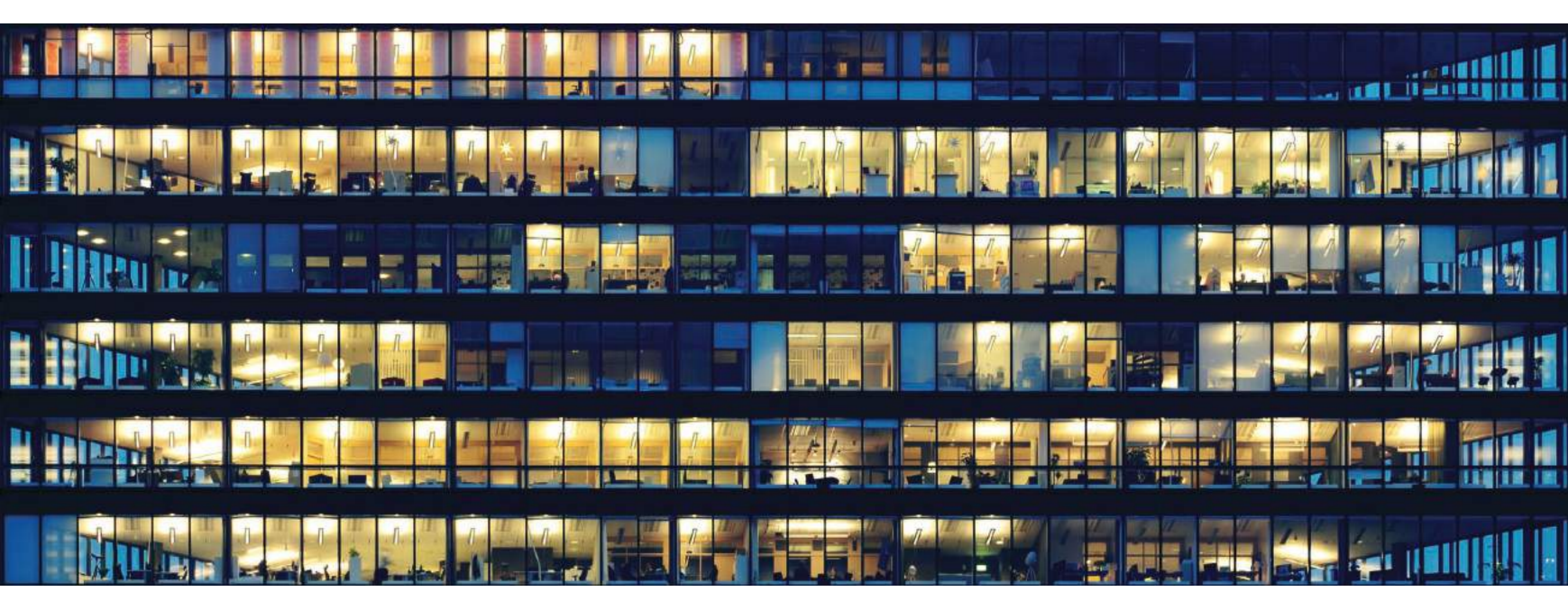
#### Technology meets design.

We offer a form without ever leaving aside its content. We present a product with a strong technological content which is also cutting edge from an aesthetic point of view. Design becomes the driving force behind technology, the key to opening our doors to the world of smart homes. We use the potential of the KNX system to guarantee high quality standards for a project we have called Ekinex<sup>®</sup>.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

#### Our devices are developed and manufactured in Italy.

Ekinex<sup>®</sup> has created a line of objects that encloses the essence of the Made in Italy: design, attention to detail, technological innovation and advancement. Designed for a global market, Ekinex<sup>®</sup> products are an expression of the new Italian tradition, which combines the attention of craftsmanship in the creation of the product to high technological levels. Ekinex<sup>®</sup> supports the idea of a design that is not just an aesthetic exercise, but one that understands, as fundamental factors, ease of use, immediate understanding of the function and the balanced and intelligent application of technology.



# The automation of buildings

Ekinex® is an intelligent system for controlling homes and buildings, developed in accordance with the open KNX standard. Having an Ekinex® system means to increase comfort and safety, reduce energy consumption and raise the long-term value of a building using products characterized by fine aesthetics and a great simplicity of use.

Setting up an Ekinex® system is easy: a signal network is arranged at project level, reaching all those areas where commands, sensors or loads to be systemcontrolled are expected. The arrangement, achieved by means of a simple signal cable, represents an authentic network for the exchange of information between Ekinex® devices.

8

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
						•		

The scalability, typical of Ekinex® building control systems, even allows to start off with a basic equipment, both in terms of functions and devices, which may be extended at a later stage, depending on individual requirements, the location's infill and economic availability. The investment is quickly paid back, and is protected in time. Thanks to the native openness and interoperability of the KNX standard, the system can even integrate functions that may not be available within the Ekinex® range of products.



# The KNX standard

Great developments in the field of home and building automation were made possible especially thanks to an open, modular and interoperable standard like KNX. This innovative standard was born from the merging of three European systems (EIB, BatiBUS and EHS), developed and brought to the market in the early 90's. The diffusion of the system was facilitated by an intense work of cooperation at normative level in the standard committee at European level. For this reason, too, **KNX is a standard characterized by a total conformity with norm EN 50090** on electronic systems for the control of homes and buildings (HBES, Home and Building Electronic Systems).

The twenty-year presence on the market of this standard offers the best guarantee in terms of reliability and consolidation of the technology used. The openness of the standard and that of the KNX Association, on the other hand, ensure availability of products in the long run and a constant development, both in terms of technology and offering of products, functions and applications. The vitality of KNX proposals is witnessed by the sustained expansion of the association, seeing the entry of manufacturers, coming from many different areas, and from the tens of thousands of technicians who chose it to specialize in the field of building automation.

Achievable savings with the adoption of the KNX system for Home & Building control:

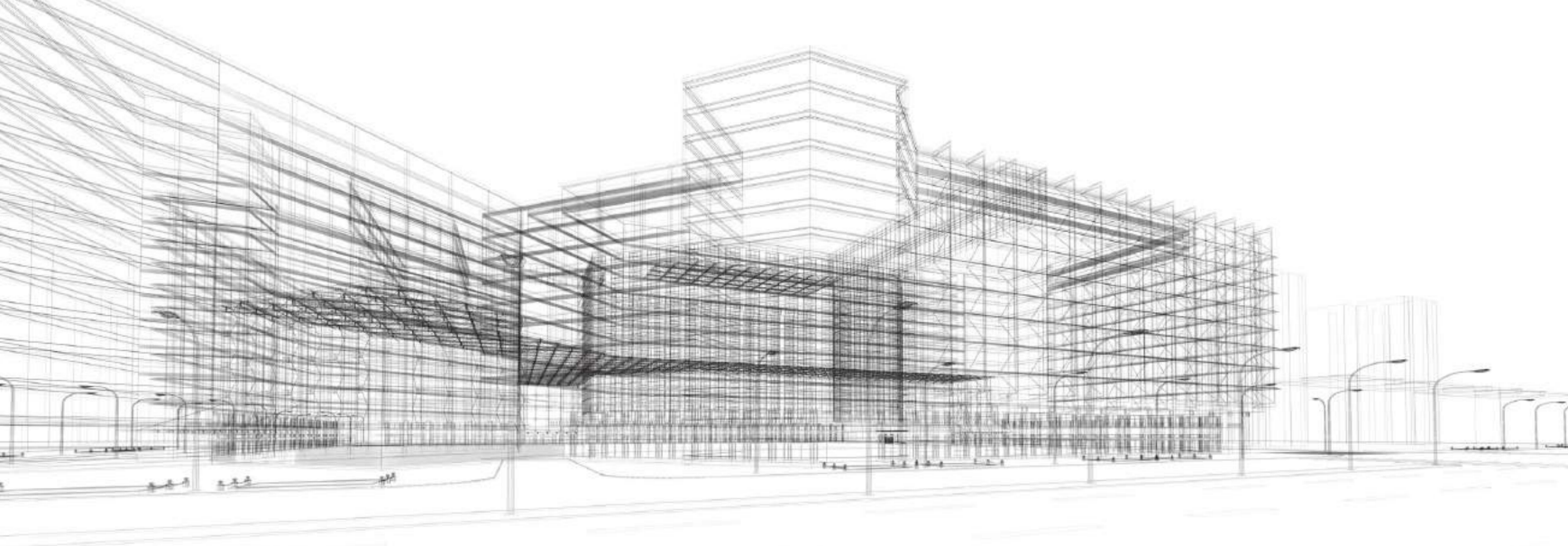
40% over shutters control 50% over individual ambient control 60% over ambient lighting control 60% over ventilation control For customers, the variety and availability of KNX products has no comparison in other technological areas, and the system openness translates into the highest free choice, thereby avoiding the disadvantageous dependence of having to buy from a single supplier. Thanks to the modularity of the system, a project can be extended in time, starting with a basic configuration and adding more functions later. The native interoperability of KNX products is fundamental to technicians, as it allows to design a system by always choosing the most suitable technical options, reducing compromise and ties caused by isolated systems which do not converse with one another. Moreover, the system offers new professional opportunities to designers and system integrators, making it possible to receive a consistent and high-level technical training and become certified KNX Partners.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



The KNX standard is entirely compliant with norm EN 50090 on HBES (Home and Building Electronic Systems) systems)





# The advantages

Design, realize and use a home & building control plant with the KNX system has many advantages.

#### Designer

- Compliant, open, interoperable system
- Can be used in all types of buildings, from small residential to large service industry ones
- Devices, from over 300 manufacturers, communicating between each other in native mode
- Constant expansion of available functions and applications
- System design by means of standard software (ETS), manufacturer-independent
- Easy realization of commands, controls, supervisions and displays
- Wide availability of complex logic
- Interfacing towards numerous other systems, protocols and standards
- Simple logic connections between functions and devices
- Large choice of device parametrizing options based on single requirements
- Reduction of building's fire load
- Certified training, standardized and available worldwide

#### Installer

- Reduced device assembly and cabling times
- Unique, fast connection system (cable and bus terminal block) for all manufactures
- High quality and reliability of products (consolidated system)
- Configuration and service commissioning by means of standard, manufacturer-independent software (ETS)
- Speed and flexibility in the expansion and the modification of use
- Remote access for maintenance and diagnosis interventions
- Reduction of cables needed for command, control and distribution circuits
- Certified training, standardized and available worldwide
- Opportunities for professional advancements
- Access to the world of innovative systems

12

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

#### User

- Large choice of products
- High comfort, great operation safety
- More information, verification of own consumption habits
- Coordinated working of all building systems
- Multifunctional deployment of several devices
- System scalability and modularity
- Easy upgrading, without needing interventions on cabling nor masonry works
- Independence from single manufacturer
- More efficient building energy class (as per EN 15232)
- Easy system adaptations in case of changing needs
- Time-protected investment (open system)
- Building increase in value



# The Ekinex<sup>®</sup> devices

The range of Ekinex<sup>®</sup> KNX devices includes system devices, devices dedicated to single application functions and accessories. System devices allow basic operation of the bus system, while the devices dedicated to single application functions are developed specifically to execute the command, control and/or monitoring the technical systems in the building, like lighting, heating or shading.

They include switching, control and display units, sensors and actuators, etc. Each device is fitted internally with a communication module linking to the KNX bus. All devices are realized in multiple mounting versions (protruding or recessed walls, electric cabinets or panels on DIN rails as per EN 60715) in accordance with their destination of use and with the main installation modality. The KNX certification guarantees the interoperability among the devices of different KNX manufacturers. The entire procedure is disciplined by the certification system developed by the KNX Association and is based on conformity tests carried out by third-party laboratories. The tests verify that the devices support the KNX protocol and that any information is coded in accordance with KNX specifications



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind

The presence of a KNX trademark on Ekinex® devices is a guarantee for the customer:

- Ekinex<sup>®</sup> respects the quality management system in accordance with ISO 9001;
- The devices are compliant with the European norm EN 50090-2-2, concerning fundamental aspects
- like electromagnetic compatibility, electrical safety and environmental conditions of use;
- They comply with indications in volumes 3 and 6 of KNX specifications;
- They comply with KNX interoperability requirements concerning standardized data type and functional blocks.

20venti series

# WALL-MOUNT DEVICES

19
29
_
35
49
57
65
60
69
83
91
94
99
105
109
116
117
118
120
121
122
125
128
120
125

Power sockets and USB136Keystone system149Accessories161Rockers and front covers162Frames169Plates and adapters172Templates182Mounting supports183Thermoformed covers185	Power sockets / keystone system	133
Accessories161Rockers and front covers162Frames169Plates and adapters172Templates182Mounting supports183	Power sockets and USB	136
Rockers and front covers162Frames169Plates and adapters172Templates182Mounting supports183	Keystone system	149
Rockers and front covers162Frames169Plates and adapters172Templates182Mounting supports183		
Frames169Plates and adapters172Templates182Mounting supports183	Accessories	161
Plates and adapters172Templates182Mounting supports183	Rockers and front covers	162
Templates182Mounting supports183	Frames	169
Mounting supports183	Plates and adapters	172
	Templates	182
Thermoformed covers 185	Mounting supports	183
	Thermoformed covers	185
Swiss market 186	Swiss market	186
Material and finishes 196	Material and finishes	196
Fenix NTM® 197	Fenix NTM®	197
Orders and symbols 198	Orders and symbols	198



# 20VENTI SERIES

WALL-MOUNT DEVICES



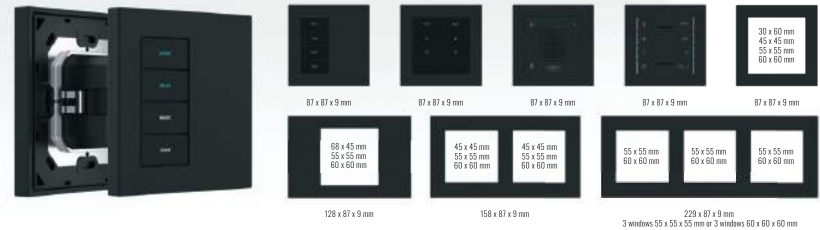


**20venti - Deep** WALL-MOUNT DEVICES

Intuition, flexibility and continuous growth. 20venti series in its Deep version represents an evolution of the compact and essential design of 71 series, enriched with new features that facilitate the recognition of functions from the first use. The materials used are plastic, metal and the nanotechnological Fenix NTM®.

#### Available colour solution

	Deep	Surface	Rockers
	Р	late	RUCKETS
Plastic*	•	-	•
Metal	•	0	_
Metal HT	•	0	-
Fenix NTM®	•	0	-



\*Not available on plate with 30x60 mm window For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



# 20venti - Surface

WALL-MOUNT DEVICES

**Essentiality and functionality in a single product.** 20venti series in its Surface version represents an evolution of the compact and essential design of 71 series but is enriched with new features that make it easier to recognize the functions of the keyboard from the first use. KNX technology combined with a range of metal and Fenix NTM® finishes make the Surface 20venti series a contemporary proposal that finds its place in home, office and hotel settings.

#### Available colour solutions

Deen	Surface	
	Plate	
۰	-	•
۰	•	_
۰	•	-
0	•	-
	0 0 0	Plate

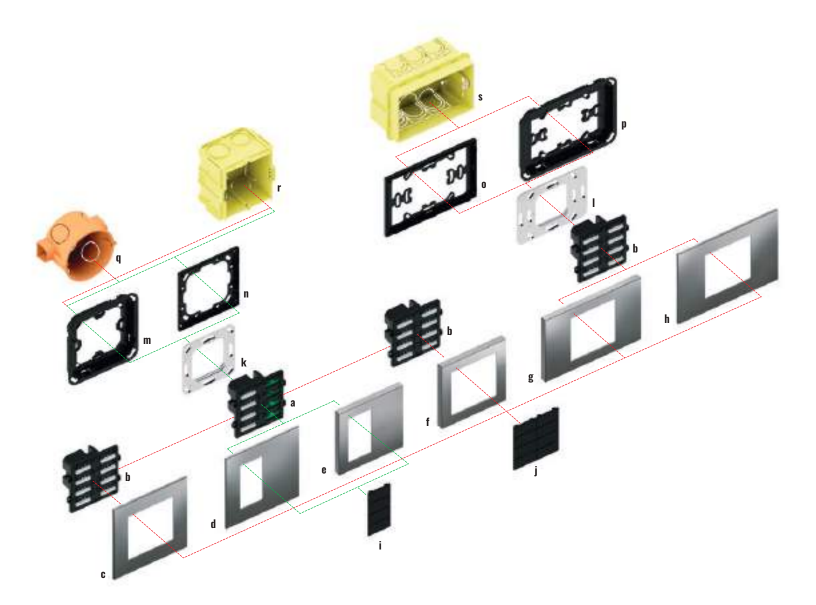


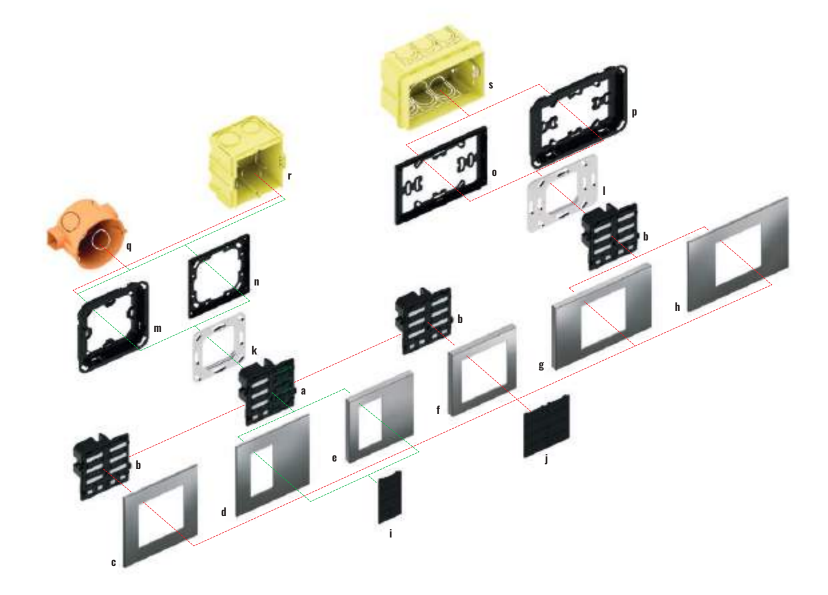


03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index









#### buttons 20venti series with backlit text/symbols and proximity sensor (5/10 rockers)

Description	Code	Page
<ul> <li>a) Pushbuttons 20venti series with backlit text/symbols and proximity sensor 5 rockers</li> </ul>	EK-E20-TP-5TS-P	32
<b>b)</b> Pushbuttons 20venti series with backlit text/symbols and proximity sensor 10 rockers	EK-E20-TP-10T-P	33
c) Square plate Surface version (60 x 60 mm window)	EK-SQS	143
d) Square plate Surface version (30 x 60 mm window)	EK-SQT	143
e) Square plate Deep version (30 x 60 mm window)	EK-DQT	139
f) Square plate Deep version (60 x 60 mm window)	EK-DQS	139
g) Rectangular plate Deep version (60 x 60 mm window)	EK-DRS	140
h) Rectangular plate Surface version (60 x 60 mm window)	EK-SRS	144
i) Rectangular rockers (3 pcs) Rectangular rockers dimmer (1 pcs)	EK-T4R-20-BT EK-T2B-20-BT	113

#### Pushbuttons 20venti series with backlit text/symbols and proximity sensor (4/8 rockers)

Description	Code	Page
<b>a)</b> Pushbuttons 20venti series with backlit text/symbols and proximity sensor 4 rockers	EK-E20-TP-4TS-P	42
<b>b)</b> Pushbuttons 20venti series with backlit text/symbols and proximity sensor 8 rockers	EK-E20-TP-8T-P	43
<b>c)</b> Square plate Surface version (60 x 60 mm window)	EK-SQS	191
<b>d)</b> Square plate Surface version (30 x 60 mm window)	EK-SQT	191
e) Square plate Deep version (30 x 60 mm window)	EK-DQT	187
<b>f)</b> Square plate Deep version (60 x 60 mm window)	EK-DQS	187
g) Rectangular plate Deep version (60 x 60 mm window)	EK-DRS	188
<b>h)</b> Rectangular plate Surface version (60 x 60 mm window)	EK-SRS	192
i) Rectangular rockers (4 pcs)	EK-T4R-20-BT	174

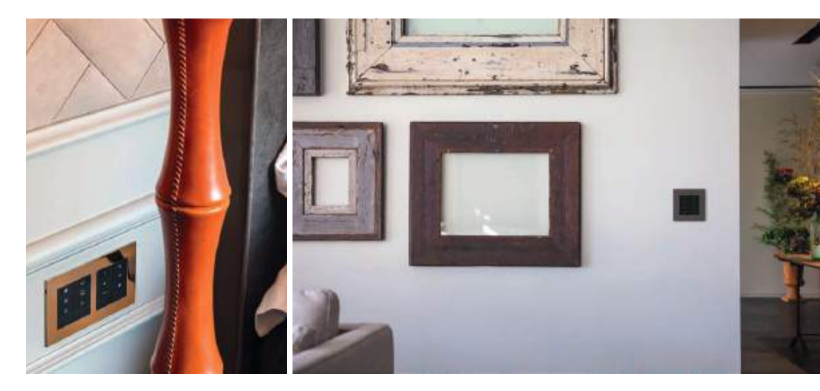
Description	Code	Page
j) Rectangular rockers (8 pcs)	EK-T4R-20-BT	174
k) Metal mounting support	EK-SMQ-71	195
I) Metal mounting support with adapter	EK-SMR-71	195
m) Adapter for square Surface plate	EK-TAS-Q	191
n) Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-18
o) Adapter for rectangular plate 'NF and Deep version	EK-TAR'NF	185-18
<b>p)</b> Adapter for Surface rectangular plate	EK-TAS-R	192
<b>q)</b> Round flush-mounting box	not delivered by Ekinex®	-
r) Square flush-mounting box	not delivered by Ekinex®	-
s) Rectangular flush-mounting box (3 modules)	not delivered by Ekinex®	-

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

\_\_\_\_

Description	Code	Page
<ul> <li>j) Rectangular rockers (6 pcs) Rectangular rockers dimmer (2 pcs)</li> </ul>	EK-T4R-20-BT EK-T2B-20-BT	174
<b>k)</b> Metal mounting support	EK-SMQ-71	195
I) Metal mounting support with adapter	EK-SMR-71	195
m) Adapter for square Surface plate	EK-TAS-Q	191
$\boldsymbol{n}$ ) Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-187
<b>o)</b> Adapter for rectangular plate 'NF and Deep version	EK-TAR'NF	185-188
<b>p)</b> Adapter for Surface rectangular plate	EK-TAS-R	192
<b>q)</b> Round flush-mounting box	not delivered by $Ekinex^{\texttt{B}}$	-
r) Square flush-mounting box	not delivered by $Ekinex^{\texttt{B}}$	-
s) Rectangular flush-mounting box (3 modules)	not delivered by $Ekinex^{\texttt{B}}$	-





A wider range of combinations and features. The 20venti series pushbuttons are available on Deep and Surface plates with 4 or 8 rockers modularity and built-in RGB LEDs to create any colour shade. Buttons with 5 or 10 rockers modularity are also available for dimming lights or managing shutters.



03	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Teolo	313 Sales kit	319 Technical contion	329 Canaral terms of colo	333 Constal index
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

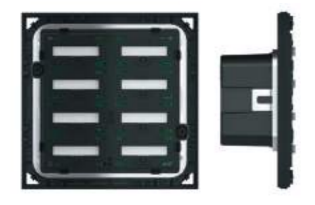
# **Pushbuttons - 20venti series**

WALL-MOUNT DEVICES

The Ekinex® 20venti pushbuttons' series controls offer the possibility of numerous variants to meet the most diverse requirements. The basis is represented by the pushbutton that contains a KNX communication module inside. The EK-E2O-TP-... is suitable both for mounting on a round or square wall-mounting box with fixing holes with 60 mm centre distance, and for mounting on a 3-place Italian standard rectangular wall-mounting box with fixing holes with 83.5 mm centre distance. Each pushbutton is supplied with a metal mounting bracket which, if necessary, can also be ordered separately; a plastic adapter and a bus line connection terminal complete the supply.

The button must be completed with the buttons and a plate from the Deep or Surface version. The buttons are available in rectangular shape, in plastic material. The button has integrated RGB LEDs that can be freely programmed: for example, for status indication or as a night orientation light. The device also offers the function of a room thermostat, thanks to the integrated temperature sensor. The integrated proximity sensor (optional in the LED version) ensures maximum readability when using the push-button panel and allows visual comfort during the night.

The devices are configured and commissioned using the ETS® software; the relevant application programs can be downloaded from www.ekinex.com.



## 4/8-fold pushbutton with backlit text/symbols and proximity sensor - 20venti series WALL-MOUNT DEVICES

Description

The Ekinex® 20venti series 4/8-fold pushbutton is used for on/off control of utility devices, dimming of luminaires, control of motorized drives for roller shutters or other programmable control functions. Thanks to the integrated temperature sensor, the button can act as a temperature controller for a room or zone. RGB LED for each rocker. The switch has an integrated KNX bus communication module and is designed for installation in a flush-mounted wall box.

#### Main features

- 4/8 fold version (possibility to configure up to 4 or 8 independent functions)
- RGB LED for each freely programmable rocker
- Integrated temperature sensor
- Integrated proximity sensor
- Room thermostat function
- Plastic casing
- Connection to bus line with KNX terminal block
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)

#### **Technical data**

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 17 mA

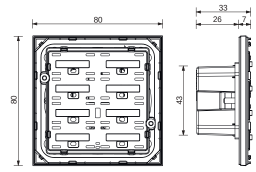
#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

#### Accessories

- The following accessories are available to be ordered separately:
- 4 or 8 rectangular 30 x 15 mm plastic rockers with or without backlit text/symbol
- square plate of the Deep and Surface version with 30 x 60 mm or 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]





Code	LED colours Mounting		Rockers
EK-E20-TP-4TS-P	RGB	without frame	4 left with backlit text/symbols
EK-E20-TP-4TD-P	RGB	without frame	4 right with backlit text/symbols
EK-E20-TP-8T-P	RGB	without frame	8 with backlit text/symbols

#### Configuration and com

0 By means of ETS5 software or later versions Application program: APEKE20TP##.knxprod (## = version\_download from www.ekinex.com)





Code	LED colours	Mounting	Rockers
EK-E20-TP-8T-P	RGB	without frame	8 with ba

For more information, see the **STEKE20TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

The Ekinex® 20venti series 8-fold pushbutton is used for on/off control of utility devices, dimming of luminaires, control of motorized drives for roller shutters or other programmable control functions. Thanks to the integrated temperature sensor, the button can act as a temperature controller for a room or zone. RGB LED for each rocker. The switch has an integrated KNX bus communication module and is designed for installation in a flush-mounted wall box.

#### Main features

- 8 fold version (possibility to configure up to 8 independent functions)
- RGB LED for each freely programmable rocker Integrated temperature sensor
- Integrated proximity sensor
- Room thermostat function
- Plastic casing
- Connection to bus line with KNX terminal block
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)

#### **Technical data**

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 17 mA

03 18	229	295	309	313	319	329	333
Introduction Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



# 8-fold pushbutton with backlit text/symbols and proximity sensor for rectangular wall-box - 20venti series

WALL-MOUNT DEVICES

#### Delivery

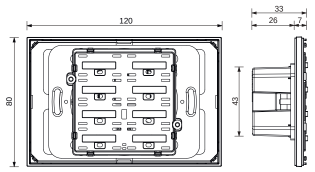
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- 8 rectangular 30 x 15 mm plastic rockers with or without backlit text/symbol
- square plate of the Deep and Surface version with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



#### Configuration and comm

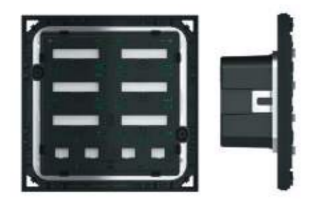
acklit text/symbols

0 By means of ETS5 software or later versions Application program: APEKE20TP##.knxprod (## = version, download from www.ekinex.com)





For more information, see the **STEKE2OTP\_EN.pdf**, technical sheet available for download from www.ekinex.com



## **10-fold pushbutton with backlit** text/symbols and proximity sensor - 20venti series WALL-MOUNT DEVICES

Description

The Ekinex® 20venti series 5/10-fold pushbutton is used for on/off control of utility devices, dimming of luminaires, control of motorized drives for roller shutters or other programmable control functions. Thanks to the integrated temperature sensor, the button can act as a temperature controller for a room or zone. RGB LED for each rocker. The switch has an integrated KNX bus communication module and is designed for installation in a flush-mounted wall box.

#### Main features

- 5/10 fold version (possibility to configure up to 3 or 6 independent functions plus 2 or 4 paired keys for adjustments)
- RGB LED for each freely programmable rocker
- Integrated temperature sensor
- Integrated proximity sensor
- Room thermostat function
- Plastic casing
- Connection to bus line with KNX terminal block
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 17 mA

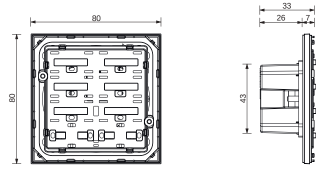
#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

#### Accessories

- The following accessories are available to be ordered separately:
- 3 or 6 rectangular 30 x 15 mm plastic rockers with or without backlit text/symbol and 1 or 2 rectangular 30 x 15 mm dimmer plastic rockers
- square plate of the Deep and Surface version with 30 x 60 mm or 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]





#### Main features

- 10 fold version (possibility to configure up to 6 independent functions plus 4 paired keys for adjustments)
- RGB LED for each freely programmable rocker

for installation in a flush-mounted wall box.

- Integrated temperature sensor
- Integrated proximity sensor
- Room thermostat function
- Plastic casing
- Connection to bus line with KNX terminal block
  - Wall-mounting installation on round, square or rectangular wall box
  - IP20 protection degree (installed)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 17 mA

#### **Order** information

Code	LED colours	Mounting	Rockers
EK-E20-TP-5TS-P	RGB	without frame	3 left with backlit text/symbols 1 left dimmer
EK-E20-TP-5TD-P	RGB	without frame	3 right with backlit text/symbols 1 right dimmer
EK-E20-TP-10T-P	RGB	without frame	6 with backlit text/symbols 2 dimmer

#### Configuration and co

**0** By means of ETS4 2.0 software (or later versions) Application program: APEKE20TP##.knxprod (## = version, download from www.ekinex.com)





For more information, see the STEKE20TP5 EN.pdf, technical sheet available for download from www.ekinex.com



03	18	229	295	309 Turk	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



# **10-fold pushbutton with backlit** text/symbols and proximity sensor for rectangular wall-box - 20venti series

WALL-MOUNT DEVICES

#### Delivery

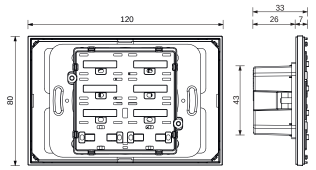
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- 6 rectangular 30 x 15 mm plastic rockers with or without backlit text/symbol and 2 rectangular 30 x 15 mm dimmer plastic rockers
- square plate of the Deep and Surface version with 60 x 60 mm window • a plastic adapter

#### Dimensions [mm]



#### **Configuration and commissi**

6 with backlit text/symbols

°0-By means of ETS4 2.0 software (or later versions) Application program: **APEKE20TP##.knxprod** (## = version, download from www.ekinex.com)



For more information, see the STEKE20TP5 EN.pdf, technical sheet available for download from www.ekinex.com





# FF SERIES wall-mount devices

n	38
k	40
	42
р	44
face	46







FF - Form WALL-MOUNT DEVICES

**Simple and linear.** An essential form that suggests an idea of reliability and rigour. The line Form of the FF series has a plastic or metal range of pushbuttons, touchdisplays, plates for sockets and integrated LEDs with adjustable light intensity in blue/green or white/red colour combinations. The different finishes can be freely combined with each other.

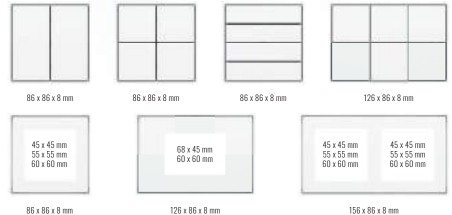
#### Available colour solutions

	Form	Flank	'NF	Deep	Surface	Deelvere	
_	Frai	nes		Plates		Rockers	
Plastic	•	•	٠	٠	-	•	
Metal	•	٠	٠	٠	٠	•	
Metal HT	-	-	-	٠	٠	•	
Fenix NTM®			•	٠	•	•	

For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index





86 x 86 x 8 mm

126 x 86 x 8 mm





**FF - Flank** WALL-MOUNT DEVICES

**Minimal and rigorous.** The simplicity of the shapes makes it adaptable to any setting. Distinguishable by its characteristic side edges, the Flank line of the FF series has plastic or metal pushbuttons, thermostats and plates for sockets in many colours, which can be freely combined according to your taste and needs.

#### Available colour solutions

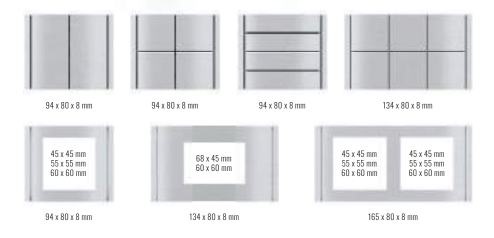
	Form	Flank	'NF	Deep	Surface	Deelvere
_	Fra	mes		Rockers		
Plastic		•	0	۰	-	•
Metal	•	•	0	٠	٠	•
Metal HT	-	-	-	٠	٠	•
Fenix NTM®	_	-	0	٠	•	•



For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index







**EKINEX** | TECHNICAL022EN

**FF - 'NF** WALL-MOUNT DEVICES

**Essential geometry in forms and a decisive trait.** More than ever less is more. The range of pushbutton controls of the FF 'NF version and its accessories offer the possibility to create numerous variants to meet the most different needs. Finishes in plastic, metal or Fenix NTM<sup>®</sup> for switches, thermostats and frameless sockets.

#### Available colour solutions

2

0000

0000

O 🔟

I.S

218

(minter)

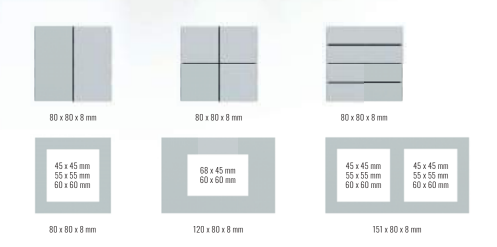
16:30

	Form	Flank	'NF	Deep	Surface	Deelvere
_	Fra	mes			– Rockers	
Plastic	0	٠	•	٠	-	•
Metal	0	•	•	٠	٠	•
Metal HT	-	-	-	٠	٠	•
Fenix NTM®	_	-	•	0	•	•

For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	lechnical section	General terms of sale	General index









FF - Deep WALL-MOUNT DEVICES Versatile and suitable for any setting. The Deep line of the FF series has plastic, metal and Fenix NTM® pushbuttons, thermostats and plates for sockets in numerous colours and sizes and integrated LEDs with adjustable light intensity in blue/green or white/red colour combinations. Versatile and compact, it lends itself to various combinations and matches all interior designs

#### **Available colour solutions**

	Form	Flank	'NF	Deep*	Surface	Deelvere	
_	Frames			Plates		Rockers	
Plastic	٠	0	0	•	-	•	
Metal	٠	0	•	•	۰	•	
Metal HT	-	-	-	•	٠	•	
Fenix NTM®	-	-	0	•	٠	•	

For more information see page 208 \*) In the FF-Deep we suggest the use of the pushbuttons and room thermostats of the FF-"NF series



03	18 Wall-mount devices	229 DIN-Rail mount modules	295	309 Teolo	313 Salas kit	319 Technical continu	329 Conversi termo of colo	333 Canada indau
Introduction	waii-mount devices	DIN-Rail mount mounes	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index







Compact and essential. Creates a continuum with the wall in a few millimetres of thickness. The Surface line of the FF series brushes the surfaces to create an effect of uniformity between button and wall. Declined in two materials with a strong personality, metal and Fenix NTM®, finds its ideal place in all the rooms of the contemporary home.

#### Available colour solution

	Form	Flank	'NF	Deep*	Surface*	Rockers
	Frames			Plates		LUCKEL2
Plastica	0	•	0	۰	-	•
Metallo	letallo •	0		٠	•	•
Metal HT			_	•	•	•
Fenix NTM®			0	•	•	•

For more information see page 208 \*) In the FF-Deep we suggest the use of the pushbuttons and room thermostats of the FF-"NF series



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



80 x 80 x 8 mm



98 x 98 x 3 mm

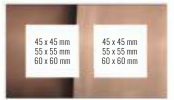




133 x 98 x 3 mm

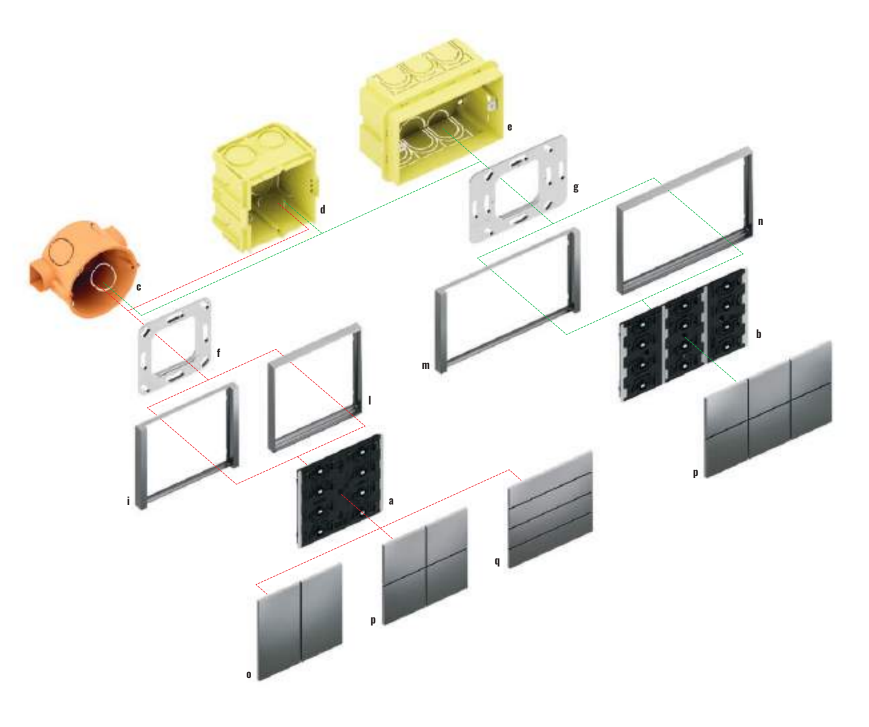


80 x 80 x 8 mm



168 x 98 x 3 mm







Four or six channels, square or rectangular keys, with or without frame, with or without LED, with or without temperature sensor and thermostat function. Choose the combination that best suits your needs of style and features.

#### **Pushbuttons FF series**

Description	Code	Page
a) 4-fold pushbutton and room thermostat FF series	EK-ED2-TP or EK-E32-TP	50-51
<b>b)</b> 6-fold pushbutton FF series	EK-EH2-TP	52
c) Round flush-mounting box	not delivered by Ekinex®	-
d) Square flush-mounting box	not delivered by Ekinex®	-
e) Rectangular flush-mounting box (3 modules)	not delivered by Ekinex®	-
f) Metal mounting support	EK-SMQ-71	105
g) Metal mounting support	EK-SMR-71	195

Description	Code	Page
i) Square frame Flank version	EK-FLQ	182
I) Square frame Form version	EK-FOQ	181
<b>m)</b> Rectangular frame Flank version	EK-FLR	181
n) Rectangular frame Form version	EK-FOR	182
o) Rectangular vertical rockers	EK-TRV	
<b>p)</b> Square rockers	EK-TQQ	175
q) Rectangular horizontal rockers	EK-TRO	



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Pushbuttons - FF series**

WALL-MOUNT DEVICES

The Ekinex<sup>®</sup> pushbuttons of FF series range and related accessories offer the possibility to realize several variations that will satisfy the most diverse needs. The base is represented by the 4-fold (EK-ED2-TP and EK-E32-TP) and 6-fold (EK-EH2-TP) pushbuttons: each one is fitted with a KNX communication module. The 4-fold pushbutton is suitable for mounting into a flush mounting box, either round or square, provided with fixing holes 60 mm apart, while the 6-fold version is also ideal for mounting into a rectangular wall mounting box 3 seater according to the Italian installation standard provided with fixing holes 83,5 mm apart. Each device is supplied with its relative metal support which, in case of necessity, can also be ordered separately. A terminal block complete the supply.

The pushbuttons must be finished off with an operation surface (rockers) and a frame. The rockers are available in square and rectangular shapes, plastic material, aluminium or Fenix NTM<sup>®</sup>, in several colour and finishing variations. The rockers can be personalized with symbols and texts, so to make their function immediately understandable. Versions EK-ED2-TP and EK-EH2-TP have integrated LEDs which can be programmed freely: as an example, as a status feedback or as an orientation light at night time. Two colour combinations are available for the LEDs: blue / green or red / white. The same versions also offer a room thermostat function, thanks to the integrated temperature sensor. The frames, square and rectangular, are available in two stylish alternatives (Form and Flank) and are available in plastic material or aluminium. The 'NF version of the 4-fold pushbutton is mounted without frame and is provided with a side profile in white or black colour.

The pushbuttons simply get connected to the unique signal bus cable and do not require auxiliary power supply: the devices are supplied at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional commands. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.





## **4-fold basic** pushbutton - FF series WALL-MOUNT DEVICES

#### Description

The 4-fold pushbutton of Ekinex® FF series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- Plastic casing
- Wall-mounting installation
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- IP20 protection degree (installed)
- Weight 80 g (with mounting support)

#### **Technical data**

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 15 mA

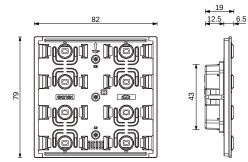
#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

#### Accessories

- The following accessories are available to be ordered separately:
- square or rectangular rockers
- square frame Form or Flank version

#### Dimensions [mm]





Code	Mounting	Side profile
EK-E32-TP	with square frame Form or Flank version	black
EK-E32-TP-NF	without frame	
EK-E32-TP-NFW	('NF version)	white



By means of ETS5 software or later versions Application program: APEKE32TP##.knxprod (## = version, downloadable from www.ekinex.com)



For more information, see the **STEKE32TP\_EN.pdf**, technical sheet available for download from www.ekinex.com







#### Description

The 4-fold pushbutton of Ekinex® FF series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. Thanks to the integrated temperature sensor, the pushbutton can work as a thermostat for a room or a zone. The LEDs can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- 4 freely programmable LEDs for each channel
- 2 colour combination available for the LEDs (blue/green or red/white)
- Integrated temperature sensor
- Room thermostat function
- Plastic casing
- Wall-mounting installation on round or square wall box
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- IP20 protection degree (installed)
- Weight 80 g (with mounting support)

Order information		
Code	LED colours	Mounting
EK-ED2-TP	blue / green	with square frame
EK-ED2-TP-RW	red / white	or Flank version
EK-ED2-TP-BG-'NF	blue / green	
EK-ED2-TP-RW-'NF	red / white	without frame
EK-ED2-TP-BG-NFW	blue / green	('NF version)
EK-ED2-TP-RW-NFW	red / white	

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



4-fold pushbutton and room thermostat - FF series

WALL-MOUNT DEVICES

#### Technical data

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 15 mA

#### Delivery

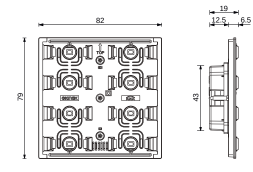
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

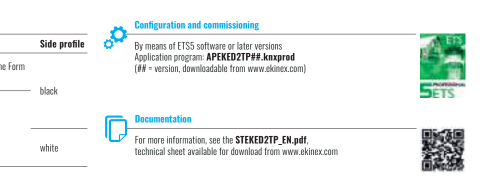
#### Accessories

The following accessories are available to be ordered separately:

- square or rectangular rockers
- square frame Form or Flank version

#### Dimensions [mm]







# **6-fold pushbutton - FF series** WALL-MOUNT DEVICES

#### Description

The 6-fold pushbutton of Ekinex® FF series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. Thanks to the integrated temperature sensor, the pushbutton can send the room temperature value on the bus to other KNX devices. The LEDs can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 6-fold (possibility to configure up to 12 independent functions)
- 4 freely programmable LEDs for each channel
- 2 colour combination available for the LEDs (blue/green or red/white)
- Integrated temperature sensor
- Plastic casing
- Wall-mounting installation on round, square or rectangular wall box
- Connection to bus line with KNX terminal block
- Rear programming pushbutton and LED
- IP20 protection degree (installed)
- Weight 75 g (with mounting support)

#### Technical data

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 15 mA

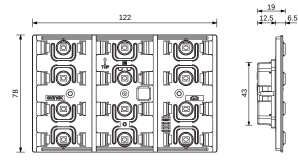
#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) or rectangular mounting box (fixing holes 83,5 mm apart) and two pairs of fixing screws.

#### Accessories

- The following accessories are available to be ordered separately:
- square rockers
- rectangular frame Form or Flank version

#### Dimensions [mm]





or dor information		
Code	LED colours	Mounting
EK-EH2-TP	blue / green	with rectangular frame
EK-EH2-TP-RW	red / white	Form or Flank version

00 By means of ETS5 software or later versions Application program: **APEKEH2TP##.knxprod** (## = version, downloadable from www.ekinex.com)

> For more information, see the **STEKEH2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com











# **Room thermostats**

WALL-MOUNT DEVICES

#### Aesthetics and functionality conjugated according to the Ekinex® style.

The room temperature controls of the FF series contain the characteristics of a product with a strong technological footprint combined with a focus on aesthetic component. Available in different models, integrated LEDs and two custom keys, the Ekinex<sup>®</sup> room controllers are with their high performance able to meet the most different needs.

#### Available colour solutions

	Form	Flank	Deslars
	Fra	– Rockers	
Plastic	•	•	•
Metal	•	•	•
Metal HT	-	-	•
Fenix NTM®	-	-	•



For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



86 x 86 x 8 mm **Form** 

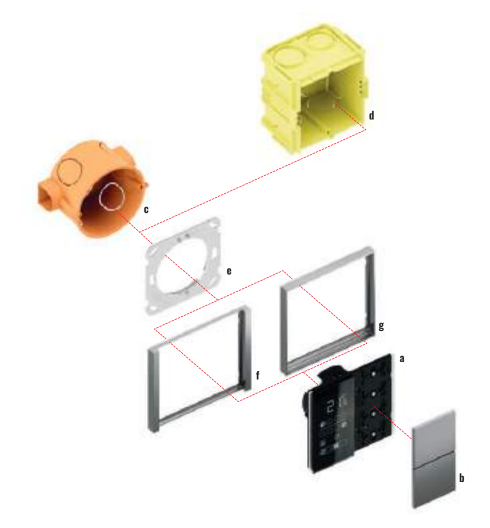


94 x 86 x 8 mm **Flank** 



80 x 80 x 8 mm **'NF - Deep - Surface** 







Form, Flank, 'NF. Three different variations for a room temperature control device with unique performance.

Room thermostats FF series		
Description	Code	Page
a) Room thermostat FF series	EK-EP2-TP or EK-EQ2-TP	70-71
<b>b)</b> Set 2 rockers for thermostat FF series	EK-TQQEP2	177
c) Round flush-mounting box	not delivered by Ekinex®	-
d) Square flush-mounting box	not delivered by $Ekinex^{^{(\!$	-
e) Metal mounting support	EK-SMQ	195
f) Square frame of Flank version	EK-FLQ	181
g) Square frame of Form version	EK-FOQ	182



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Room thermostats - FF series**

WALL-MOUNT DEVICES

The Ekinex® thermostats of FF series range and related accessories offer the possibility to realize several variations that will satisfy the most diverse needs. The base is represented by the thermostats EK-EP2-TP and EK-EQ2-TP (with relative humidity sensor); each one integrates a KNX communication module. The device is suitable for mounting into a flush mounting box, either round or square , provided with fixing holes 60 mm apart. Each thermostat is delivered with its relative metal support which, in case of necessity, can also be ordered separately. A terminal block completes the delivery.

The pushbuttons must be finished off with an operation surface (rockers) and a frame. The rockers are available in square shape, plastic material, aluminium or Fenix NTM<sup>®</sup> in several colour and finishing variations. A special set includes two customized rockers with symbols for the thermostat functions. Each thermostat has integrated LEDs which can be programmed freely: as an example, as a status feedback or as an orientation light at night time. Two colour combinations are available for the LEDs: blue / green or red / white. The square frames are available in two stylish alternatives, Form and Flank , and share the same choice of materials, colours and finishings as for rockers. The 'NF version of the thermostat is mounted without frame and is provided with a side profile in white or black colour.

The thermostats simply get connected to the unique signal bus cable and do not require auxiliary power supply: the devices are powered at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional commands. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.





#### Description

The Ekinex® Easy room thermostat FF-series is a digital electronic thermostat with a user-friendly interface for the end user and system integrator. While using a single differentiated set point for heating and cooling with only one on/off operating mode, the unit allows the control of terminals with one or two stages (such as radiators, floor and ceiling radiant panels, etc.) and fan-coil units with 2 or 4 pipe hydraulic supply. The product is equipped with an LCD display with adjustable back-lighting, a sensor for room temperature measurement and two freely configurable inputs. The indicator LEDs can be chosen in blue/green or white/red colour combinations. The device has an integrated KNX bus communication module and is designed for installation in a flush-mounted wall box; it is powered by the KNX bus and requires no auxiliary power supply.

#### Main features

- LCD display with adjustable backlighting
- 2 keys for controlling the thermostat functions
- 4 freely programmable LEDs for each button
- 2 colour combinations available for LEDs (blue/green or white/red)
- Integrated temperature sensor
- 2 freely programmable inputs
- Plastic housing
- Bus line connection via KNX terminal
- Programming button and LED on front panel
- Recessed wall mounting on round or square box
- IP20 degree of protection (installed)
- Weight 85 g (with mounting bracket)

#### **Technical data**

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 13 mA

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

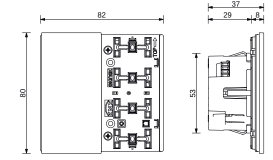
**Easy room thermostat - FF series** 

WALL-MOUNT DEVICES

#### Accessories

- The following accessories are available to be ordered separately:
- set of two square rockers with symbols for room thermostat
- square frame Form or Flank version

#### Dimensions [mm]





order information				
Code	LED colours	Mounting	Side profile	
EK-ER2-TP	blue / green	with square frame		
EK-ER2-TP-RW	Г		-	
EK-ER2-TP-BG-'NF	blue / green		black	
EK-ER2-TP-RW-'NF	red / white	without frame	DIAGK	
EK-ER2-TP-BG-NFW	blue / green	('NF version)	white	
EK-ER2-TP-RW-NFW	red / white	_	white	

#### **Configuration and com**

By means of ETS5 software or later versions Application program: **APEKER2TP##.knxprod** (## = version\_download from www.ekinex.com

For more information, see the **STEKER2TP EN.pdf**, technical sheet available for download from www.ekinex.com







#### Description

The Ekinex® room temperature controller of FF series regulates independently the temperature of a room or a zone. In combination with one or more KNX actuators. the room temperature controller is able to control the heating and cooling emission of a series of terminal units for the thermal exchange (such as radiators, fan-coils, floor and ceiling radiant panels, etc.). The device is provided with a LCD-display with adjustable backlight, sensors for temperature and brightness measuring and two freely configurable inputs. The LEDs can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- LCD-display with adjustable backlight
- 2 rockers for controlling thermostat functions
- 4 freely programmable LEDs for each channel
- 2 colour combination available for the LEDs (blue/green or red/white)
- Integrated temperature sensor
- 2 freely configurable inputs
- Plastic casing

o 1 - - - -

- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 85 g (with mounting support)

Urder information		
Code	LED colours	Mounting
EK-EP2-TP	blue / green	with square frame
EK-EP2-TP-RW	red / white	Form or Flank vers
EK-EP2-TP-BG-'NF	blue / green	
EK-EP2-TP-RW-'NF	red / white	without frame
EK-EP2-TP-BG-NFW	blue / green	('NF version)
EK-EP2-TP-RW-NFW	red / white	_

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inde



# **Room thermostat - FF series**

WALL-MOUNT DEVICES

#### **Technical data**

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 13 mA

#### Delivery

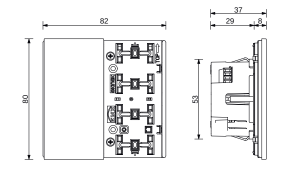
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- set of two square rockers with symbols for room thermostat
- square frame Form or Flank version

#### Dimensions [mm]





white

#### **Configuration and commissio**

By means of ETS5 software or later versions Application program: APEKEP2TP##.knxprod (## = version, download from www.ekinex.com)



For more information, see the **STEKEP2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com









#### Description

The Ekinex<sup>®</sup> room temperature controller of FF series regulates independently the temperature of a room or a zone. In combination with one or more KNX actuators, the room temperature controller is able to control the heating and cooling emission of a series of terminal units for the thermal exchange (such as radiators, fan-coils, floor and ceiling radiant panels, etc.). The device is provided with a LCD-display with adjustable backlight, sensors for temperature, relative humidity and brightness measuring and two freely configurable inputs. The LEDs can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- LCD-display with adjustable backlight
- 2 rockers for controlling thermostat functions
- 4 freely programmable LEDs for each channel
- 2 colour combination available for the LEDs (blue/green or red/white)
- Integrated temperature and relative humidity sensor
- 2 freely configurable inputs
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 85 g (with mounting support)

#### Order information

Code	LED colours	Mounting	Side profile	
EK-EQ2-TP	blue / green	with square frame		
EK-EQ2-TP-RW	red / white	Form or Flank version	-	
EK-EQ2-TP-BG-'NF	blue / green		hla ali	
EK-EQ2-TP-RW-'NF	red / white	— without frame	black	
EK-EQ2-TP-BG-NFW	blue / green	('NF version)		
EK-EQ2-TP-RW-NFW	red / white	_	white	

#### Technical data

- 30 Vdc power supply through KNX bus
- Current consumption from bus < 13 mA

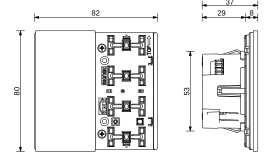
#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

#### Accessories

- The following accessories are available to be ordered separately:
- set of two square rockers with symbols for room thermostat
- square frame Form or Flank version

#### Dimensions [mm]



# By means of ETS5 software or later versions

Ö

Application program: **APEKEQ2TP##.knxprod** (## = version, download from www.ekinex.com)

For more information, see the **STEKEQ2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com



# 







# Touch&See

WALL-MOUNT DEVICES



**Technology in a touch.** When you want to touch the technology, see with your eyes your settings, know the weather or create the comfort you would like, trust Touch&See. The high resolution touch-display and the versatile and intuitive interface are thought to provide highest user comfort and uncompromising aesthetics. The transition from one function to the next one is via side-scrolling pages, from those you can access several sub-menus. You can also set the display brightness according to your own needs or it can be automatically adjusted according to the brightness.

#### Available colour solutions

	Form	Flank	Doolyara
	Fra	ames	- Rockers
Plastic	•	•	•
Metal	•	•	•
Metal HT	-	-	•
Fenix NTM®	-	-	•

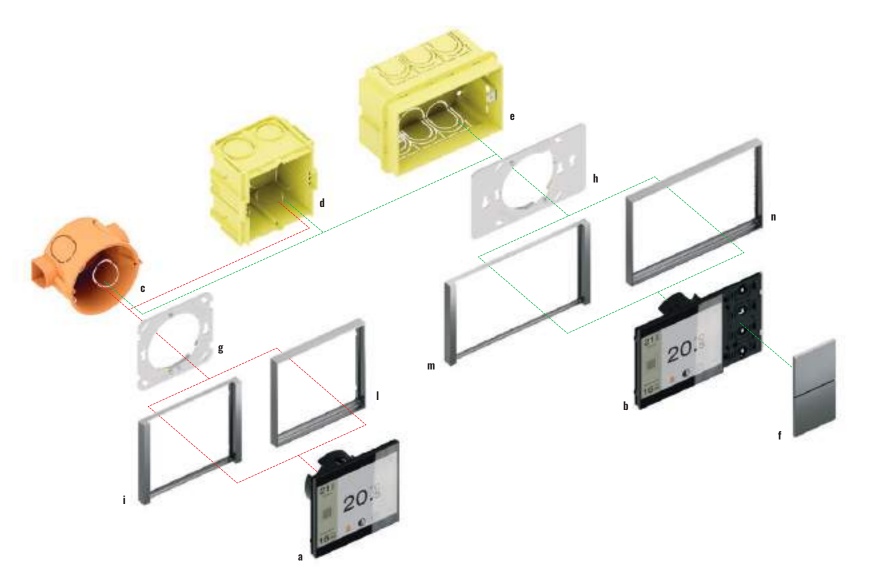
For more information see page 208



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index









Control and display unit with two-channel pushbutton. You will be amazed at all you can do.

#### Touch&See FF series

Description	Code	Page
a) Touch&See display	EK-EC2-TP	78
<b>b)</b> Touch&See display with 2-fold pushbutton	EK-EF2-TP	79
c) Round flush-mounting box	not delivered by $Ekinex^{\circledast}$	-
d) Square flush-mounting box	not delivered by $Ekinex^{\circledast}$	-
e) Rectangular flush-mounting box (3 modules)	not delivered by $Ekinex^{\circledast}$	-
f) Square rockers	EK-TQQ	175

Description	Code	Page
g) Metal mounting support	EK-SMQ	105
<b>h)</b> Metal mounting support	EK-SMR	195
i) Square frame Flank version	EK-FLQ	182
I) Square frame Form version	EK-FOQ	181
<b>m)</b> Rectangular frame Flank version	EK-FLR	182
n) Rectangular frame Form version	EK-FOR	181



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	· ·			1		1		1

# Touch&See - FF series

WALL-MOUNT DEVICES

The Ekinex<sup>®</sup> Touch&See display and control units allow to perform a great number of switching, control and display bus functions, utilizing the easiest and most compact devices, with their 3.5" touch-screen and their graphic pages having a clear meaning and immediate understanding.

The base is represented by the control and display unit (EK-EC2-TP-...) and the control and display unit with integrated 2-fold pushbutton (EK-EF2-TP-...); each one integrates a KNX communication module. The control and display unit is suitable for round or square wall mounting boxes with fixing holes 60 mm apart; the unit with the integrated 2-fold pushbutton is also suitable for rectangular wall mounting boxes provided with fixing holes 85 mm apart (3 seater according to the Italian installation standard).

Each Touch&See unit is delivered with a metal mounting support which, in case of necessity, can also be obtained separately; the terminal blocks complete the supply. The Touch&See unit needs to be finished with a frame; in the case of units with integrated 2-fold pushbuttons, it will also be necessary to provide it with two square rockers, available in plastic or aluminium and in several colours and finishings. The frames, either square or rectangular, are available in two alternative styles (Form and Flank) and share the same choice of materials, colours and finishing. The rockers can be personalized with symbols and text, in order to make their function immediately understandable. Each channel of the 2-fold pushbutton has integrated LEDs which can be programmed freely: as an example, as a status feedback or as an orientation light at night time. Two colour combinations are available for the LEDs: blue / green or red / white. The 'NF version of the Touch&See EK-EC2-TP-... is mounted without frame and is provided with a side profile in white or black colour.

The Touch&See units have to be connected to the signal bus cable and to an auxiliary power supply; the devices are powered at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional commands. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.





#### Description

Ekinex® Touch&See is a KNX device for the switching, control and display of bus functions. By means of its touch-screen and its graphical user interface, it is possible to control KNX actuators in an easy and intuitive way, to display the information coming from the KNX actuators and sensors and to perform as a room thermostat for up to 8 independent zones, receiving the measured room temperature values from the bus. The device integrates a KNX bus communication module and is designed for wall mounting boxes; it is powered by a SELV voltage directly from the KNX bus and requires an auxiliary 30 Vdc power supply.

#### Main features

- 3,5" TFT back-lit touch display, 320 x 240 pixel resolution, 65,536 colours
- Seven main graphic pages
- Plastic casing
- Connection to bus line with KNX terminal block
- Connection to auxiliary power supply with yellow / white terminal block
- Programming pushbutton and LED on the rear
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 110 g (with mounting support)

#### Technical data

- SELV power supply from KNX bus (communication)
- 30 Vdc auxiliary power supply (screen)

#### Delivery

Delivery includes a terminal block for connection to the bus, a terminal block for connection to the auxiliary power supply, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two pairs of fixing screws.

**Touch&See display** 

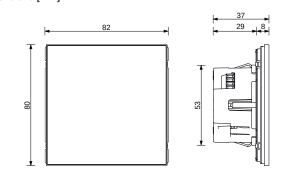
WALL-MOUNT DEVICES

#### Accessories

The following accessories are available to be ordered separately:

square frame Form or Flank version

#### Dimensions [mm]



#### Order information

Code	Mounting	Side profile
EK-EC2-TP	with square frame of Form or Flank version	-
EK-EC2-TP-00-'NF		black
EK-EC2-TP-00-NFW	— without frame ('NF version)	white

#### Configuration and commission

Ö By means of ETS5 software or later versions Application program: APEKEC2TP##.knxprod (## = version, download from www.ekinex.com)



For more information, see the STEKEC2TP\_EN.pdf, technical sheet available for download from www.ekinex.com





#### Description

Ekinex® Touch&See with 2-fold pushbutton is a KNX device for the switching, control and display of bus functions. By means of its touch-screen and the graphical user interface, it is possible to control KNX actuators in an easy and intuitive way, to display information coming from KNX actuators and sensors and to perform as a room thermostat for a maximum of 8 independent zones. One temperature value can be measured from the integrated sensor, while the other values can be received from the bus. The integrated 2-fold pushbutton allows the on/off command of loads, the dimming of lighting devices, the control of motor drives for shutters or the execution of any other programmable command and control function. The LEDs can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is designed or mounting onto a wall-mounting box; it is powered by SELV voltage directly from the KNX bus and requires an auxiliary 30 Vdc power supply.

#### Main features

- 3,5" TFT back-lit touch display, 320 x 240 pixel resolution, 65,536 colours
- Seven main graphic pages
- Integrated temperature sensor
- 2-fold pushbutton (possibility to configure up to 4 independent functions)
- 4 freely programmable LEDs for each channel
- 2 colour combination available for the LEDs (blue/green or red/white)
- Plastic casing
- Connection to bus line with KNX terminal block
- Connection to auxiliary power supply with yellow / white terminal block
- Programming pushbutton and LED on the rear
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)
- Weight 130 g (with mounting support)

#### Technical data

- SELV power supply from KNX bus (communication)
- 30 Vdc auxiliary power supply (screen)

#### **Order** information

Code	LED colours	Mounti
EK-EF2-TP	blue / green	with rec
EK-EF2-TP-RW	red / white	Form or

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General i

### Touch&See display with 2-fold pushbutton WALL-MOUNT DEVICES

#### Delivery

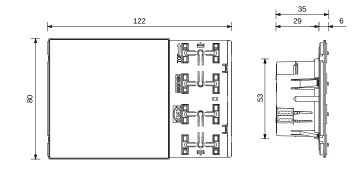
Delivery includes a terminal block for connection to the bus, a terminal block for connection to the auxiliary power supply, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) or rectangular mounting box (fixing holes 83,5 mm apart) and two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- square rockers
- rectangular frame Form or Flank version

#### Dimensions [mm]





#### **Configuration and commissio**

By means of ETS5 software or later versions Application program: APEKEF2TP##.knxprod (## = version, download from www.ekinex.com)



#### ing

ectangular frame of or Flank version



For more information, see the **STEKEF2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





n	72
k	74
	76
р	78
face	80







71 - Form WALL-MOUNT DEVICES **Elegant and refined. The compactness that adapts to your style.** With an ultra-thin frame, the Form line of the 71 series has integrated plastic or metal pushbuttons, thermostats and plates for sockets and LEDs with adjustable light intensity in blue/green or white/red colour combinations. The different finishes can be freely combined with each other.

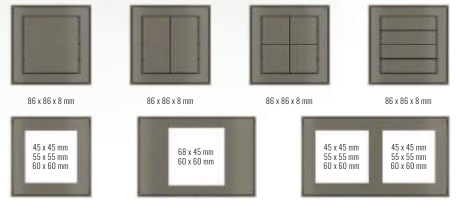
#### Available colour solutions

	Form	Flank	'NF	Deep	Surface	Rockers	
_	Fra	mes		Plates	ates		
Plastic	•	•	۰	•	-	•	
Metal	•	0	0	٠	٠	•	
Metal HT	-	-	-	•	٠	•	
Fenix NTM®	-	_	0	٠	•	•	



For more information see page 208

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
				1	I	I		1



86 x 86 x 8 mm

126 x 86 x 8 mm

156 x 86 x 8 mm





71 - Flank WALL-MOUNT DEVICES

**Harmony and essentiality.** The rigorous simplicity of detail. The Flank line of the 71 series has pushbuttons, thermostats and plates for sockets with simple shapes that can be distinguished by the characteristic side edges. The plastic or metal finishes can be combined according to your taste and needs.

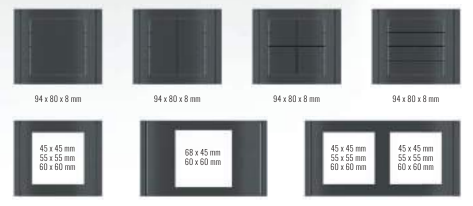
#### Available colour solutions

Available colour solutions									
	Form	Flank	'NF	Deep	Surface	Dealvara			
_	Fra	mes		Plates		Rockers			
Plastic	0	•	0	0	-	•			
Metal	•	•	•	•	٠	•			
Metal HT	-	-	-	•	٠	•			
Fenix NTM®	-	-	0	0		•			



For more information see page 208

03	18	241	309	323	327	333	343	345
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



94 x 80 x 8 mm

134 x 80 x 8 mm

165 x 80 x 8 mm





71 - 'NF WALL-MOUNT DEVICES

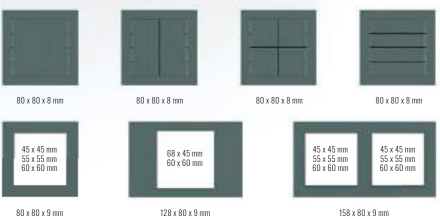
Simple and rational. Frameless, the 'NF line of the 71 Series provides pushbuttons, thermostats and plates for sockets in plastic, metal and  $\mathsf{Fenix}\,\mathsf{NTM}^{\textcircled{B}}$  , the super opaque and soft touch nanotechnological material. Equipped with LEDs with adjustable light intensity in blue/green or white/red combinations.

#### Available colour solutions

	Form	Flank	'NF	Deep	Surface	Rockers	
_	Frai	nes		Plates			
Plastic	•		•	•	-	•	
Metal	•	•	•	•	•	•	
Metal HT	-	-	-	٠	٠	•	
Fenix NTM®	-	-	•	٠	٠	•	

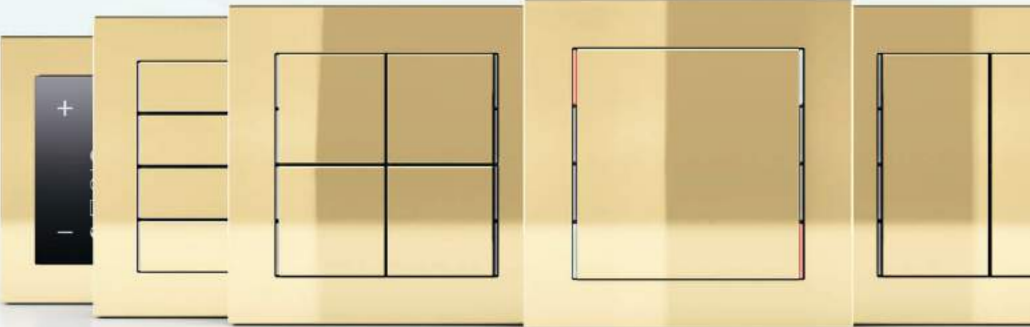
For more information see page 208

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



158 x 80 x 9 mm





71 - Deep wall-mount devices **Slim and elegant.** The Deep line of the 71 series provides plastic, metal and Fenix NTM® pushbuttons, thermostats and plates for sockets in a wide range of colours and sizes with integrated LEDs that can be freely combined with each other. Ideal for even the most eclectic and elegantly designed spaces.

#### Available colour solutions

	Form	Flank	'NF	Deep	Surface	Deelverre
_	Fra	mes		Plates		Rockers
Plastic	0	•	0	•	-	•
Metal	0		٠	•	•	•
Metal HT	-	-	-	•	•	•
Fenix NTM®	_	_	•	•	•	•



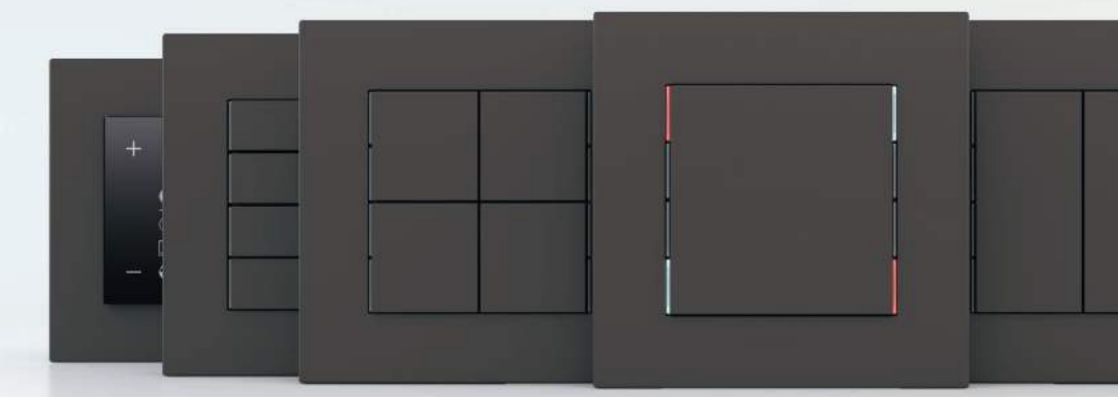
For more information see page 208

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
				_		-		
			٦					
	1	CO	1	0				
	1		-					
	1	туос		Ľ,				
_		0		-				
	۰.							_
	T				E		45 x 4 55 x 5 60 x 6	5 mm 5 mm 0 mm
x 87 x 9 mm	87 x 87	7 x 9 mm	87 x 87 x 9 i	mm	87	x 87 x 9 mm	87 x 87 :	
					-			-
68 x 45 mm 60 x 60 mm		45 x 45 mm 55 x 55 mm 60 x 60 mm	45 x 45 mm 55 x 55 mm 60 x 60 mm		55 x 55 n 60 x 60 n	nm 60 x	55 mm 55 x 53 60 mm 60 x 61	D mm



158 x 87 x 9 mm

229 x 87 x 9 mm 3 windows 55 x 55 x 55 mm or 3 windows 60 x 60 x 60 mm



# 71 - Surface

**Essentiality and functionality for the contemporary home**. Designed to create a continuum with the wall, the Surface line of the 71 series integrates with the background almost as if it were part of it. The different available combinations make it particularly versatile and successful in the most different situations. The materials used are metal and the nanotechnological Fenix NTM<sup>®</sup>.

#### Available colour solutions

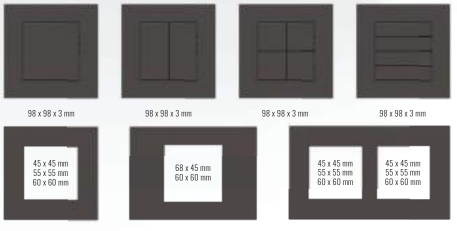
	Form	Flank	'NF	Deep	Surface	Deelees
	Frai	nes		Plates		Rockers
Plastic	0	•	0	•	-	•
Metal	•	٠	۰	٠	•	•
Metal HT	-	-	-	٠	•	•
Fenix NTM®	_	_	0	•	•	•

For more information see page 208



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



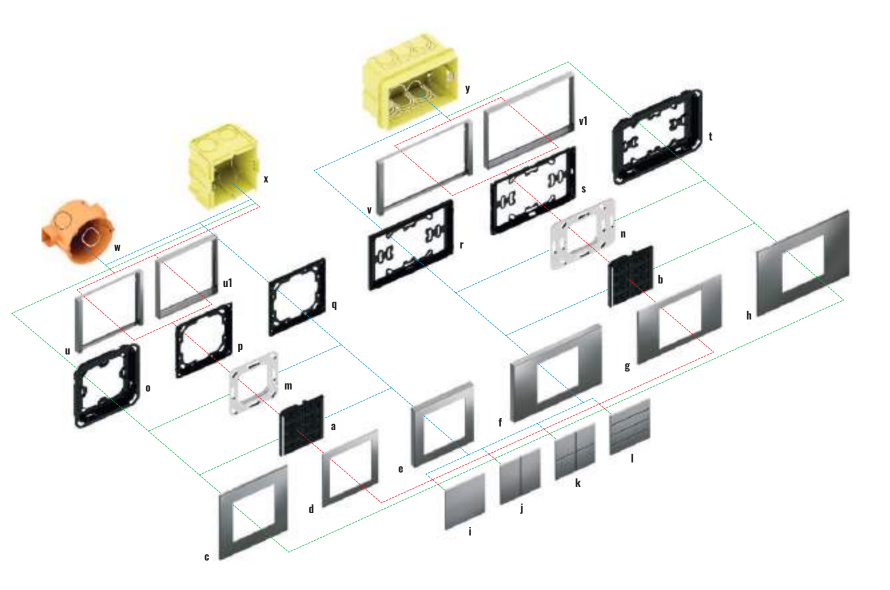


98 x 98 x 3 mm

133 x 98 x 3 mm

168 x 98 x 3 mm







71 series: infinite number of combinations for a unique style. The series of 71 buttons are available in square or rectangular version with single, double or triple window (Deep version only).

#### **Pushbuttons 71 series**

Description	Code	Page
a) b) Pushbutton 71 series	EK-E12-TP or EK-E22-TP	96-98
c) Square plate Surface version*	EK-SQS	191
<b>d)</b> Square plate*	EK-PQS	184
e) Square plate Deep version*	EK-DQP	187
f) Rectangular plate Deep version*	EK-DRS	188
<b>g)</b> Rectangular plate*	EK-PRS	137
<b>h)</b> Rectangular plate Surface version*	EK-SRS	192
i) Square rocker (1)	EK-T1Q	
j) Rectangular vertical rockers (2)	EK-T2R	— 178
<b>k)</b> Square rockers (4)	EK-T4Q	- 170
I) Rectangular horizontal rockers (4)	EK-T4R	
<b>m)</b> Metal mounting support	EK-SMQ-71	— 195
<b>n)</b> Metal mounting support with adapter**	EK-SMR-71	190

Description	Code	Page
o) Adapter for square Surface plate	EK-TAS-Q	191
<b>p)</b> Adapter for square plate - Form or Flank frames	EK-TAQ	184
<b>q)</b> Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-187
<b>r)</b> Adapter for rectangular plate 'NF and Deep version	EK-TAR'NF	185-188
s) Adapter for rectangular plate - Form or Flank frames	EK-TAR	185
t) Adapter for Surface rectangular plate	EK-TAS-R	192
u) Square frame Flank version	EK-FLQ	182
u1) Square frame Form version	EK-FOQ	181
v) Rectangular frame Flank version	EK-FLR	182
v1) Rectangular frame Form version	EK-FOR	181
w) Round flush-mounting box	not delivered by Ekinex®	
x) Square flush-mounting box	not delivered by Ekinex®	
y) Rectangular flush-mounting box (3 modules)	not delivered by Ekinex®	
*) 60 x 60 mm window		



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Pushbuttons - 71 series**

WALL-MOUNT DEVICES

The Ekinex<sup>®</sup> pushbuttons of 71 series range and related accessories offer the possibility to realize several variations that will satisfy the most diverse needs. The base is represented by the device which is fitted with a KNX communication module. The EK-E12-TP version of the pushbutton is suitable for mounting into a flush mounting box, either round or square, provided with fixing holes 60 mm apart, while the EK-E12-TP-...-R version is also suitable for mounting into a rectangular wall mounting box 3 seater according to the Italian installation standard provided with fixing holes 83,5 mm apart. Each pushbutton is delivered with its relative metal support which, in case of necessity, can also be ordered separately. A plastic adapter and a terminal block complete the supply.

The pushbuttons must be finished off with an operation surface (rockers), a plate with 60 x 60 mm window and a frame. The rockers are available in square and rectangular shapes of different modularities, in plastic material, aluminium or Fenix NTM<sup>®</sup> and in several colours. Version EK-E12-TP has integrated LEDs which can be programmed freely: as an example, as a status feedback or as an orientation light at night time. Two colour combinations are available for the LEDs: blue / green or red / white. The same version also offers a room thermostat function, thanks to the integrated temperature sensor. The frames, square and rectangular, are available in two stylish alternatives (Form and Flank) and are available in plastic material or aluminium and in several colours and finishings. The 'NF version of the pushbutton is mounted without frame and is provided with a side profile in white or black colour.

The pushbuttons simply get connected to the unique signal bus cable and do not require auxiliary power supply; the devices are supplied at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional commands. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.





#### Description

The 4-fold pushbutton of Ekinex® 71 series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 70 g (with mounting support)

#### Technical data

**Order** information

Code

EK-E22-TP

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 15 mA

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

**4-fold basic** 

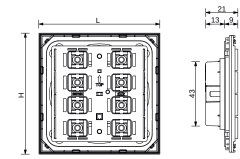
WALL-MOUNT DEVICES

pushbutton - 71 series

#### Accessories

- The following accessories are available to be ordered separately:
- set of 1 square rocker, 2 vertical rectangular rockers, 4 square rockers or 4 horizontal rectangular rockers
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### **Configuration and commission**

°**O**-By means of ETS5 software or later versions Application program: APEKE22TP##.knxprod (## = version, downloadable from www.ekinex.com)





#### Description

The 4-fold pushbutton of Ekinex® 71 series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)
- Weight 100 g (with mounting support)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 15 mA

Order information	
Code	Mounting
EK-E22-TP	with rectangular frame F without frame ('NF versio

with square and double frame Form or Flank version, without frame ('NF version)

Mounting

For more information, see the **STEKE22TP\_EN.pdf**, technical sheet available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inc



# 4-fold basic pushbutton and room thermostat for rectangular wall-box - 71 series

WALL-MOUNT DEVICES

#### Delivery

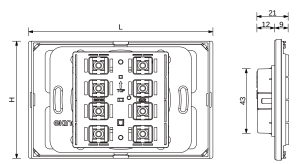
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- set of 1 square rocker, 2 vertical rectangular rockers, 4 square rockers or 4 horizontal rectangular rockers
- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 122 x 77 (L x H) Mounting without frame ('NF): 120 x 80 (L x H)

#### **Configuration and commissio**

O

Form or Flank version, ion)

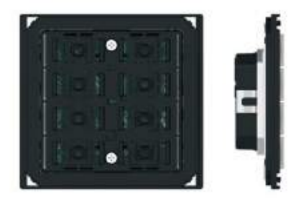
By means of ETS5 software or later versions Application program: APEKE22TP##.knxprod (## = version, downloadable from www.ekinex.com)





For more information, see the **STEKE22TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### 4-fold pushbutton and room thermostat - 71 series WALL-MOUNT DEVICES

#### Description

The 4-fold pushbutton of Ekinex® 71 series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. Thanks to the integrated temperature sensor, the pushbutton can work as a thermostat for a room or a zone. The LED can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- 4 freely programmable LED for each channel
- 2 colour combination available for the LED (blue / green or red / white)

LED colours

blue / green

red / white

Mounting

with square and double

frame Form or Flank version,

without frame ('NF version)

- Room thermostat function
- Integrated temperature sensor
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 70 g (with mounting support)

#### Technical data

**Order** information

Code

EK-E12-TP

EK-E12-TP-RW

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 15 mA

#### Delivery

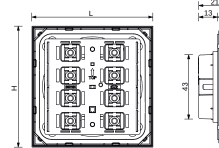
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- set of 1 square rocker, 2 vertical rectangular rockers, 4 square rockers or 4 horizontal rectangular rockers
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### Configuration and commissionin

°Q. By means of ETS5 software or later versions Application program: APEKE12TP##.knxprod (## = version\_download from www.ekinex.com





#### Description

The 4-fold pushbutton of Ekinex® 71 series commands loads on/off switching, controls the dimming of lighting devices, controls motor drives for shutters or executes any other programmable command and control function. Thanks to the integrated temperature sensor, the pushbutton can work as a thermostat for a room or a zone. The LED can be chosen in the colour combinations blue / green or white / red. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- 4-fold (possibility to configure up to 8 independent functions)
- 4 freely programmable LED for each channel
- 2 colour combination available for the LED (blue / green or red / white)
- Room thermostat function
- Integrated temperature sensor
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round, square or rectangular wall box
  - IP20 protection degree (installed)
  - Weight 100 g (with mounting support)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 15 mA

Order information					
Code	LED colours	Moun			
EK-E12-TP-R	blue / green	with re or Flar			
EK-E12-TP-RW-R	red / white	frame			



For more information, see the **STEKE12TP EN.pdf**, technical sheet available for download from www.ekinex.com



# <mark>- 21 -</mark> - 13 - - 9 -

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General ind



### 4-fold pushbutton and room thermostat for rectangular wall-box - 71 series

WALL-MOUNT DEVICES

#### Delivery

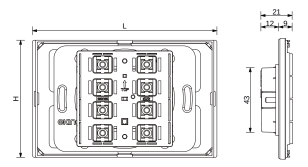
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- set of 1 square rocker, 2 vertical rectangular rockers, 4 square rockers or 4 horizontal rectangular rockers
- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 122 x 77 (L x H) Mounting without frame ('NF): 120 x 80 (L x H)

#### **Configuration and commissionin**

nting rectangular frame Form ank version, without e ('NF version)

By means of ETS5 software or later versions Application program: **APEKE12TP##.knxprod** (## = version, download from www.ekinex.com)



For more information, see the STEKE12TP EN.pdf, technical sheet available for download from www.ekinex.com







# **Room thermostats**

WALL-MOUNT DEVICES

**Create a positive atmosphere.** The different operating modes of the 71 series room temperature control allow you to adapt the control to your needs, save energy and ensure your comfort. The numerous integrated functions ensure a comfortable environment in all seasons. The 71 room temperature control will make you want to come back home.

#### Available colour solu

	Form	Flank	'NF	Deep	Surface
_	Fra	mes		Plates	
Plastic	•	•	•	•	-
Metal	•	•	•	•	•
Metal HT	-	-	-	•	•
Fenix NTM®	-	-	•	•	•



For more information see page 208

86 x 86 x 9 mm **Deep** 



86 x 86 x 8 mm **Form** 





94 x 86 x 8 mm **Flank** 

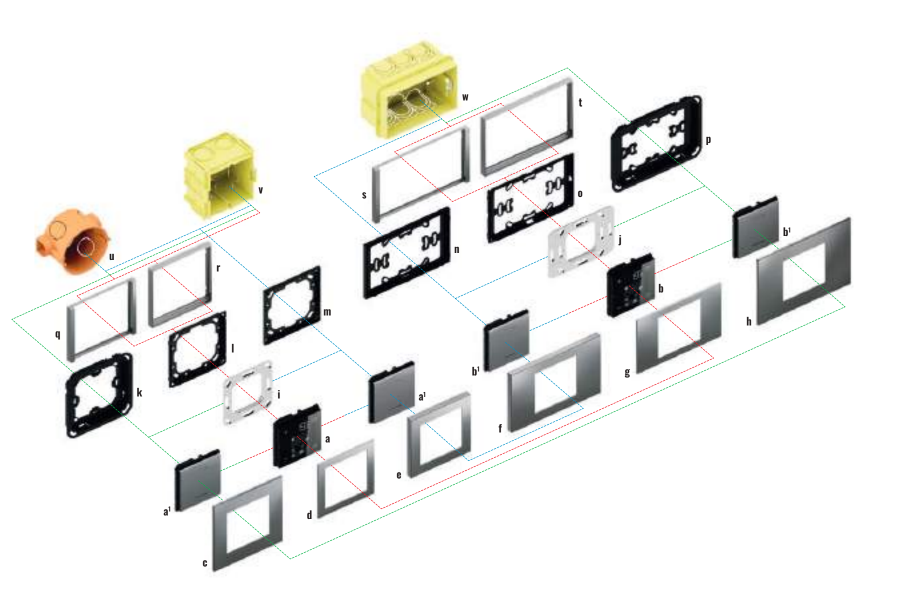
98 x 98 x 3 mm **Surface** 





80 x 80 x 8 mm **'NF** 







Many different combinations, possibilities installation horizontally or vertically, 71 room temperature control meets all requirements. Yours too...

#### **Room thermostats and Multisensors 71 series**

Description	Code	Page
a) b) Thermostat 71 series	EK-E72-TP	104
a1) b1) Multisensor 71 series	EK-ET2-TP or EK-ES2-TP	106-108
c) Square plate Surface version*	EK-SQS	191
<b>d)</b> Square plate*	EK-PQS	184
e) Square plate Deep version*	EK-DQP	187
f) Rectangular plate Deep version*	EK-DRS	188
<b>g)</b> Rectangular plate*	EK-PRS	137
<b>h)</b> Rectangular plate Surface version*	EK-SRS	192
i) Metal mounting support	EK-SMQ-71	195
j) Metal mounting support with adapter**	EK-SMR-71	190
<b>k)</b> Adapter for square Surface plate	EK-TAS-Q	191
I) Adapter for square plate - Form or Flank frames**	EK-TAQ	184

Description	Code	Page
m) Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-187
<b>n)</b> Adapter for rectangular plate 'NF and Deep version	EK-TAR'NF	185-188
<b>o)</b> Adapter for rectangular plate - Form or Flank frames**	EK-TAR	185
p) Adapter for Surface rectangular plate**	EK-TAS-R	192
<b>q)</b> Square frame Flank version	EK-FLQ	182
r) Square frame Form version	EK-FOQ	181
s) Rectangular frame Flank version	EK-FLR	182
t) Rectangular frame Form version	EK-FOR	181
u) Round flush-mounting box	not delivered by $Ekinex^{\mathbb{B}}$	
v) Square flush-mounting box	not delivered by $Ekinex^{\mathbb{B}}$	
w) Rectangular flush-mounting box (3 modules)	not delivered by $Ekinex^{\mathbb{B}}$	
*) 60 x 60 mm window		



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Room thermostats - 71 series**

WALL-MOUNT DEVICES



The Ekinex<sup>®</sup> thermostats of 71 series range and related accessories offer the possibility to realize several variations that will satisfy the most diverse needs. The base is represented by the device which is fitted with a KNX communication module. The EK-E72-TP version of the thermostat is suitable for mounting into a flush mounting box, either round or square, provided with fixing holes 60 mm apart, while the EK-E72-TP-...-R version is also suitable for mounting into a rectangular wall mounting box 3 modules according to the Italian installation standard provided with fixing holes 83,5 mm apart. Each thermostat is delivered with its relative metal support which, in case of necessity, can also be ordered separately. A plastic adapter and a terminal block complete the supply.

Depending on the version, the thermostat must be finished off with a square or rectangular plate with 60 x 60 mm window and a square or rectangular frame. The frames are available in two stylish alternatives (Form and Flank). Plates and frames are in plastic material, aluminium or Fenix NTM<sup>®</sup>, in several colour and finishing variations. The 'NF versions of the thermostats are mounted without frame and are provided with a side profile in white or black colour.

The thermostats simply get connected to the unique signal bus cable and do not require auxiliary power supply; the devices are powered at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional commands. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.



#### Description

The Ekinex® room temperature controller of 71 series regulates independently the temperature of a room or a zone. In combination with one or more KNX actuators. the room temperature controller is able to control the heating and cooling emission of a series of terminal units for the thermal exchange (such as radiators, fan-coils, floor and ceiling radiant panels, etc.). The device is provided with a LCD-Display with adjustable backlight, and a sensor for temperature measuring. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- LCD-Display with adjustable backlight
- 4 capacitive pushbuttons for controlling of the thermostat functions
- Integrated temperature sensor
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 90 g (with mounting support)

#### Technical data

**Order information** 

Code

EK-E72-TP

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 13 mA

Mounting

with square and double frame Form or Flank version, without frame ('NF version)

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two fixing screws.

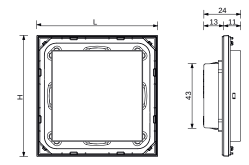
Room thermostat - 71 series

WALL-MOUNT DEVICES

#### Accessories

- The following accessories are available to be ordered separately:
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### Configuration and commissionin °**O**-

By means of ETS5 software or later versions Application program: APEKE72TP##.knxprod (## = version\_download from www.ekinex.com





#### Description

The Ekinex® room temperature controller of 71 series regulates independently the temperature of a room or a zone. In combination with one or more KNX actuators. the room temperature controller is able to control the heating and cooling emission of a series of terminal units for the thermal exchange (such as radiators, fan-coils, floor and ceiling radiant panels, etc.). The device is provided with a LCD-Display with adjustable backlight, and a sensor for temperature measuring. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is powered by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- LCD-Display with adjustable backlight
- 4 capacitive pushbuttons for controlling of thermostat functions
- Integrated temperature sensor
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)
- Weight 120 g (with mounting support)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 13 mA

do	Mounting	
der information		

Code	Mounting
EK-E72-TP	with rectangular frame Form or Flank version, with

For more information, see the **STEKE72TP EN.pdf**, technical sheet available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General in

# Room thermostat for rectangular wall-box - 71 series

WALL-MOUNT DEVICES

Delivery

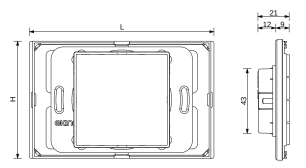
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 122 x 77 (L x H) Mounting without frame ('NF): 120 x 80 (L x H)

#### Configuration and comm

nout frame ('NF version)

#### By means of ETS5 software or later versions Application program: **APEKE72TP##.knxprod** (## = version, download from www.ekinex.com)







For more information, see the **STEKE72TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

The Ekinex® multisensor 71 series detects values of temperature, relative humidity and CO<sub>2</sub> equivalent concentration in an air mass. The device can act as a temperature regulator of a room or zone; it can also perform the regulation by thresholds of relative humidity and  $CO_2$  concentration. The frontal LEDs indicate if the device is in heating, cooling, dehumidification or CO<sub>2</sub> threshold mode. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- Integrated temperature and relative humidity sensors
- Integrated VOCs (Volatile Organic Compounds) sensor with output signal for CO<sub>2</sub> equivalent
- Room thermostat function
- Threshold regulator function for relative humidity and CO<sub>2</sub>
- LEDs for heating, cooling, dehumidification or CO<sub>2</sub> threshold mode indication

with square and double frame Form or Flank version, without frame ('NF version)

- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 90 g (with mounting support)

#### **Technical data**

**Order information** 

Code

EK-ET2-TP

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 13 mA

Mounting

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

**Multisensor quality** 

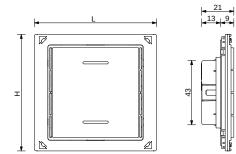
air with regulator

WALL-MOUNT DEVICES

#### Accessories

- The following accessories are available to be ordered separately:
- 1 full front cover with 60 x 60 mm modularity
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### °Q. ation and co

By means of FTS5 software or later versions Application program: **APEKET2TP##.knxprod** (## = version, downloadable from www.ekinex.com)





#### Description

The Ekinex® multisensor 71 series detects values of temperature, relative humidity and CO, equivalent concentration in an air mass. The device can act as a temperature regulator of a room or zone; it can also perform the regulation by thresholds of relative humidity and CO, concentration. The frontal LEDs indicate if the device is in heating, cooling, dehumidification or CO<sub>2</sub> threshold mode. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- Integrated temperature and relative humidity sensors
- Integrated VOCs (Volatile Organic Compounds) sensor with output signal for CO<sub>2</sub> equivalent
- Room thermostat function
- Threshold regulator function for relative humidity and CO<sub>2</sub>
- LEDs for heating, cooling, dehumidification or CO<sub>2</sub> threshold mode indication
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)
- Weight 120 g (with mounting support)

#### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 13 mA

)	rd	er	information	

Code	Mounting
EK-ET2-TP	with rectangular frame Form or Flank version, with

technical sheet available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind



# **Multisensor quality** air with regulator for rectangular wall-box

WALL-MOUNT DEVICES

#### Delivery

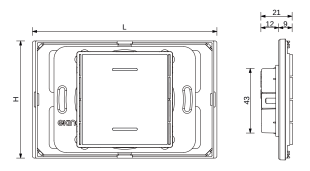
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- 1 full front cover with 60 x 60 mm modularity
- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 122 x 77 (L x H) Mounting without frame ('NF): 120 x 80 (L x H)

#### **Configuration and commission**

thout frame ('NF version)

By means of ETS5 software or later versions Application program: **APEKET2TP##.knxprod** (## = version, downloadable from www.ekinex.com)





For more information, see the **STEKET2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Multisensor with humidity, **TVOC and CO2 eq. regulator** WALL-MOUNT DEVICES

Description

The Ekinex<sup>®</sup> EK-ES2-TP multisensor with EK-ES2-TP controller is a KNX S-mode device for independent temperature control of a room or building area. The module includes 3 sensors: temperature, humidity percentage and air quality, expressed in terms of TVOC (Total Volatile Organic Compounds) or CO. equivalent. It can also function as a controller for these three quantities, valid for a single zone to be controlled. The front LEDs indicate the heating, cooling, dehumidification, humidification and TVOC or CO<sub>2</sub> threshold status. The push-button and the programming LED are located on the front in the area below the button. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- Integrated temperature and relative humidity sensors
- VOC (Volatile Organic Compounds) sensor with output signal for CO<sub>2</sub> equivalent and TVOC
- Room thermostat function
- Threshold regulator function for relative humidity, TVOC and CO<sub>2</sub>
- Available an alarm signal on the CO<sub>2</sub> level also useful to obtain 1 LEED certification point
- Compatibility with Belimo actuators for the control of dampers in VAV boxes and 6-way valves

with square and double frame Form or Flank version, without frame ('NF version)

Plastic casing

Order information

Code

EK-ES2-TP

- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- IP20 protection degree (installed)
- Weight 90 g (with mounting support)

Mounting

#### • 30 Vdc power supply by KNX bus • Current consumption from bus < 13 mA

**Technical data** 

• Max. bus power < 390 mW

#### Delivery

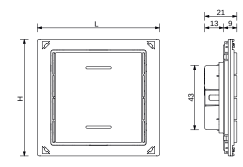
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- 1 full front cover with 60 x 60 mm modularity
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- a plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### ation and co

By means of FTS5 software or later versions Application program: **APEKES2TP##.knxprod** (## = version\_downloadable\_from\_www.ekinex.com)



For more information, see the **STEKES2TP EN.pdf**. technical sheet available for download from www.ekinex.com





#### Description

The Ekinex<sup>®</sup> EK-ES2-TP multisensor with EK-ES2-TP controller is a KNX S-mode device for independent temperature control of a room or building area. The module includes 3 sensors: temperature, humidity percentage and air quality, expressed in terms of TVOC (Total Volatile Organic Compounds) or CO. equivalent. It can also function as a controller for these three quantities, valid for a single zone to be controlled. The front LEDs indicate the heating, cooling, dehumidification, humidification and TVOC or CO<sub>2</sub> threshold status. The push-button and the programming LED are located on the front in the area below the button. The device integrates a KNX bus communication module and is intended for mounting onto a wall mounting box; it is supplied by a SELV voltage directly from the KNX bus and does not require any auxiliary power supply.

#### Main features

- Integrated temperature and relative humidity sensors
- VOC (Volatile Organic Compounds) sensor with output signal for CO<sub>2</sub> equivalent and TVOC
- Room thermostat function
- Threshold regulator function for relative humidity, TVOC and CO<sub>2</sub>
- Available an alarm signal on the CO<sub>2</sub> level also useful to obtain 1 LEED certification point
- Compatibility with Belimo actuators for the control of dampers in VAV boxes and 6-way valves
- Plastic casing
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round, square or rectangular wall box
- IP20 protection degree (installed)
- Weight 120 g (with mounting support)

#### Arder informatio

Code	Mounting
EK-ES2-TP	with rectangular frame Form or Flank version, witho

96

03 18	229	295	309	313	319	329	333
Introduction Wall-mount devices DIN-F	Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind



# Multisensor with humidity, **TVOC and CO2 eq. regulator** for rectangular wall-box

WALL-MOUNT DEVICES

#### **Technical data**

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 13 mA
- Max. bus power < 390 mW

#### Delivery

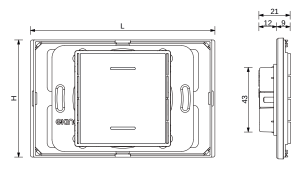
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

#### Accessories

The following accessories are available to be ordered separately:

- 1 full front cover with 60 x 60 mm modularity
- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window, a plastic adapter

#### Dimensions [mm]



Mounting with frame: 122 x 77 (L x H) Mounting without frame ('NF): 120 x 80 (L x H)

#### **Configuration and commiss**

nout frame ('NF version)

By means of ETS5 software or later versions Application program: APEKES2TP##.knxprod (## = version\_downloadable from www.ekinex.com





For more information, see the STEKES2TP\_EN.pdf, chnical sheet available for download from www.ekinex.com



97



# VOICE ASSISTANT

WALL-MOUNT DEVICES







# Eséguo voice assistant

WALL-MOUNT DEVICES **COMING SOON** 

Wall-mounted device, with smart speaker function, which can be integrated with Amazon's Alexa artificial intelligence and Google Assistant. In combination with Delégo Ekinex, it manages scenarios and commands, in addition to the usual Alexa functions. A perfect family feeling with the Ekinex 71 series.

#### Available colour solutions

intunuoito oo	iour contrio						
	Form	Flank	'NF	Deep	Surface	– Front cover*	
	Frai	nes		Plates Plates			
Plastic	•	•	•	•	-	•	
Metal	•	•	•	•	•	•	
Metal HT	-	-	-	•	•	-	
Fenix NTM®	-	-	•	•	•	•	



\* The metal or Fenix NTM® colour effect is achieved by painting For more information see page 208





86 x 86 x 8 mm **Form** 





98 x 98 x 3 mm **Surface** 





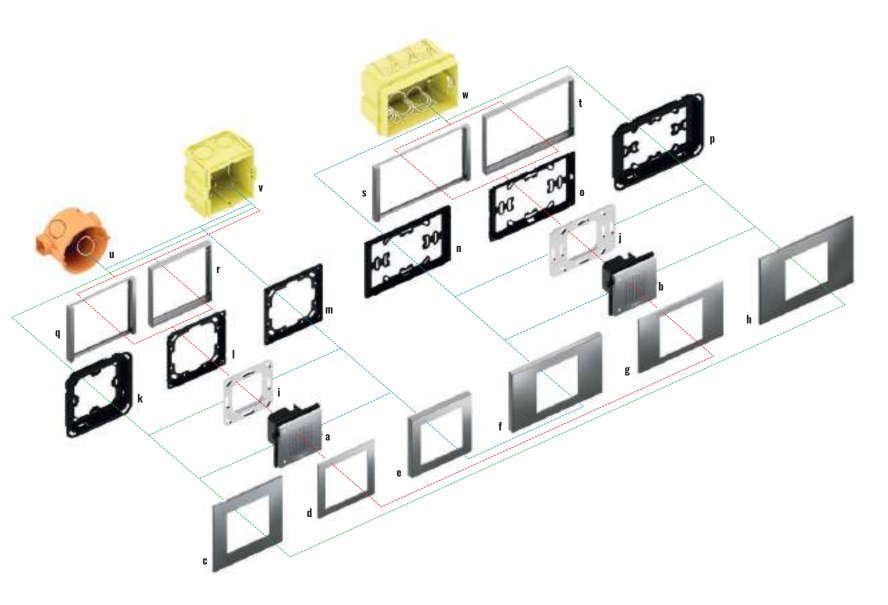
80 x 80 x 8 mm **'NF** 











#### Eséguo voice assistant

-		
Description	Code	Page
a) b) Eséguo voice assistant	EK-VA2-WL	118
c) Square plate Surface version*	EK-SQS	191
<b>d)</b> Square plate*	EK-PQS	184
e) Square plate Deep version*	EK-DQP	187
f) Rectangular plate Deep version*	EK-DRS	188
<b>g)</b> Rectangular plate*	EK-PRS	137
h) Rectangular plate Surface version*	EK-SRS	192
i) Metal mounting support	EK-SMQ-71	195
j) Metal mounting support	EK-SMR-71	190
<b>k)</b> Adapter for square Surface plate	EK-TAS-Q	191
I) Adapter for square plate - Form or Flank frames	EK-TAQE	184

Description	Code	Page	
m) Adapter for square plate 'NF and Deep version	EK-TAQE'NF	184-187	
n) Adapter for rectangular plate 'NF and Deep version	EK-TAR'NF	185-188	
o) Adapter for rectangular plate - Form or Flank frames	EK-TAR	185	
<b>p)</b> Adapter for Surface rectangular plate	EK-TAS-R	192	
<b>q)</b> Square frame Flank version	EK-FLQ	182	
r) Square frame Form version	EK-FOQ	181	
s) Rectangular frame Flank version	EK-FLR	182	
t) Rectangular frame Form version	EK-FOR	181	
u) Round flush-mounting box	non di fornitura Ek	inex®	
v) Square flush-mounting box non di		inex®	
w) Rectangular flush-mounting box (3 modules)	non di fornitura Ekinex®		
*) 60 x 60 mm window			



The Eséguo voice assistant based on the Amazon Alexa platform and certified Alexa built-in and its accessories offer the possibility of numerous customisations to meet the most diverse needs.



03 18	229	295	309	313	319	329	333
Introduction Wall-mount dev	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
1	1			1	1	1	1

# Eséguo voice assistant

WALL-MOUNT DEVICES Coming Soon

The EK-VA2-WL voice assistant, which contains a WiFi communication module, is suitable for mounting on a round or square wall-mounted flush-mounted box with 60 mm fixing holes, or for mounting on an Italian standard 3-post rectangular wall-mounted box with 83.5 mm fixing holes. Each device is supplied with its own metal mounting bracket, which can also be ordered separately if required. A plastic adapter (can be ordered separately), fixing screws and a 12-24 Vdc power supply complete the supply.

Depending on the version, the voice assistant must be completed with a square or rectangular plate with a 60 x 60 mm window and a square or rectangular frame. The plates are available in plastic, aluminium, metal HT or Fenix NTM<sup>®</sup> in a variety of colours and finishes. The frames are available in two formal solutions (Form and Flank) in plastic or aluminium. 'NF versions of the voice assistant are mounted without a frame and have a choice of black or white side profile.

The voice assistants are connected to a 12-24 Vdc power supply; configuration and commissioning is done via a dedicated app. Using the Alexa App, skill can be configured to control home automation equipment and KNX systems via Delégo.





Voice assistant for wall box installation, based on the Amazon Alexa platform and certified Alexa built-in. The connection is WiFi only and can therefore be installed in any domestic installation, as it does not require a KNX standard connection.

#### Main features

- · Cloud-based voice assistant that interprets natural language to interact with the user
- Built-in Alexa certificate
- Ability to request information and control compatible devices, apps and services to perform specific actions, including smart home actions. All through voice.

#### Some examples

- Web searches and real-time updates on traffic, weather, sports, news, etc.
- Entertainment: streaming music as a command to other devices (radio, Spotify, Amazon Music, Deezer, Apple Music, etc.) and videos on smart displays using services such as Prime Video. Netflix. or via Fire TV Stick or Fire TV Cube
- Manage your calendar (appointments, alarms and reminders)
- Manage your shopping and to-do list
- Home automation and smart home control: WiFi bulbs, smart outlets, smart thermostats, IP cameras, wireless video surveillance systems, smart locks and other connected devices.
- Automatic installation of updates through the cloud
- Customisation by installing skills, i.e. additional functionality created by third parties, to increase interaction between Alex and other services, products and platforms

#### **Technical Data**

- Power supply 12-24 Vdc
- Current consumption 40 mW
- Wall mounting on round or square box
- Degree of protection IP20 (installed)
- Plastic housing and front cover
- Climatic classification 3K5 and mechanical classification 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)

#### Order informat

Code	Mounting
EK-VA2-WL	with square and double frame Form or Flank version, without frame ('NF version)

• Dimensions: 80 x 80 x 38.5 mm (square) or 120 x 80 x 38.5 mm (rectangular)

- Operating temperature: 5... + 45°C
- Storage temperature: 25... + 55°C
- Transport temperature: 25... + 70°C
- Relative humidity: 95% non-condensing

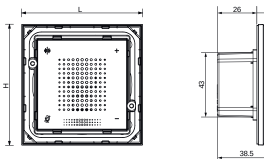
The following items are included in shipment: a terminal for connection to the bus line, a metal bracket for mounting on a round or square box (60 mm hole spacing)

#### Accessories

The following accessories are available for the completion and must be ordered separately:

- 1 complete front cover with 60 x 60 mm modularity
- square and double frame Form or Flank version
- square, double and triple plate with 60 x 60 mm window
- plastic adapter

#### Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

#### Configuration and co

Through dedicated App



12.5



#### Description

Voice assistant for wall box installation, based on the Amazon Alexa platform and certified Alexa built-in. The connection is WiFi only and can therefore be installed in any domestic installation, as it does not require a KNX standard connection.

#### Main features

- · Cloud-based voice assistant that interprets natural language to interact with the user
- Built-in Alexa certificate
- Ability to request information and control compatible devices, apps and services to perform specific actions, including smart home actions. All through voice.

#### Some examples

- Web searches and real-time updates on traffic, weather, sports, news, etc.
- Entertainment: streaming music as a command to other devices (radio, Spotify, Amazon Music, Deezer, Apple Music, etc.) and videos on smart displays using services such as Prime Video. Netflix. or via Fire TV Stick or Fire TV Cube
- Manage your calendar (appointments, alarms and reminders)
- Manage your shopping and to-do list
- Home automation and smart home control: WiFi bulbs, smart outlets, smart thermostats, IP cameras, wireless video surveillance systems, smart locks and other connected devices.
- Automatic installation of updates through the cloud
- Customisation by installing skills, i.e. additional functionality created by third parties, to increase interaction between Alex and other services, products and platforms

#### **Technical Data**

- Power supply 12-24 Vdc
- Current consumption 40 mW
- Wall mounting on round or square box
- Degree of protection IP20 (installed)
- Plastic housing and front cover
- Climatic classification 3K5 and mechanical classification 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)

#### Arder information

Code	Mounting
EK-VA2-WL	with rectangular frame Form or Flank version, without frame ('NF version)



n

For more information, see the STEKVA2WL EN.pdf, technical sheet available for download from www.ekinex.com



Eséguo

**COMING SOON** 

WALL-MOUNT DEVICES

🕥 alexa built-in

voice assistant

#### Delivery

and two pairs of screws.

03 18	229	295	309	313	319	329	333
Introduction   Wall-mount dev	ices DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind





# Eséguo voice assistant for rectangular wall-box

WALL-MOUNT DEVICES **COMING SOON** 



- Dimensions: 80 x 80 x 38.5 mm (square) or 120 x 80 x 38.5 mm (rectangular)
- Operating temperature: 5... + 45°C
- Storage temperature: 25... + 55°C
- Transport temperature: 25... + 70°C
- Relative humidity: 95% non-condensing

#### Delivery

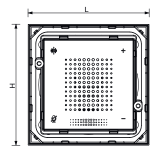
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square (fixing holes 60 mm apart) or rectangular 3 seater mounting box according to the Italian installation standard provided (fixing holes 83,5 mm apart), two pairs of fixing screws.

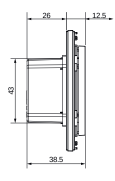
#### Accessories

The following accessories are available for the completion and must be ordered separately:

- 1 complete front cover with 60 x 60 mm modularity
- rectangular frame Form or Flank version
- rectangular plate with 60 x 60 mm window
- plastic adapter

#### Dimensions [mm]





Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

**Configuration and com** 



Through dedicated App







For more information, see the STEKVA2WL EN.pdf, technical sheet available for download from www.ekinex.com





# HOTEL SOLUTIONS

WALL-MOUNT DEVICES

116
117
118
119
120
121
122
123







# **Hotel solutions**

WALL-MOUNT DEVICES

**Ideal for building automation functions in accommodation and hospitality facilities** Ekinex offers advanced solutions for the automation of accommodation facilities, designed to offer guests comfort and environmental quality and high energy efficiency to managers and owners.

#### Available colour solutions

Form	Flank	'NF	Deep	Surface	Card reader	
Frames			Plates		Card programmer	
•	•	•	•	-	-	
•	•	•	•	•	-	
-	-	-	•	•	-	
-	-	•	•	•	-	
	Fra • •	Frames	Frames  Frames	Frames         Plates           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •	Frames         Plates           •         •         -           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •	





03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index





86 x 86 x 8 mm **Form** 



86 x 86 x 9 mm **Deep** 



94 x 86 x 8 mm **Flank** 

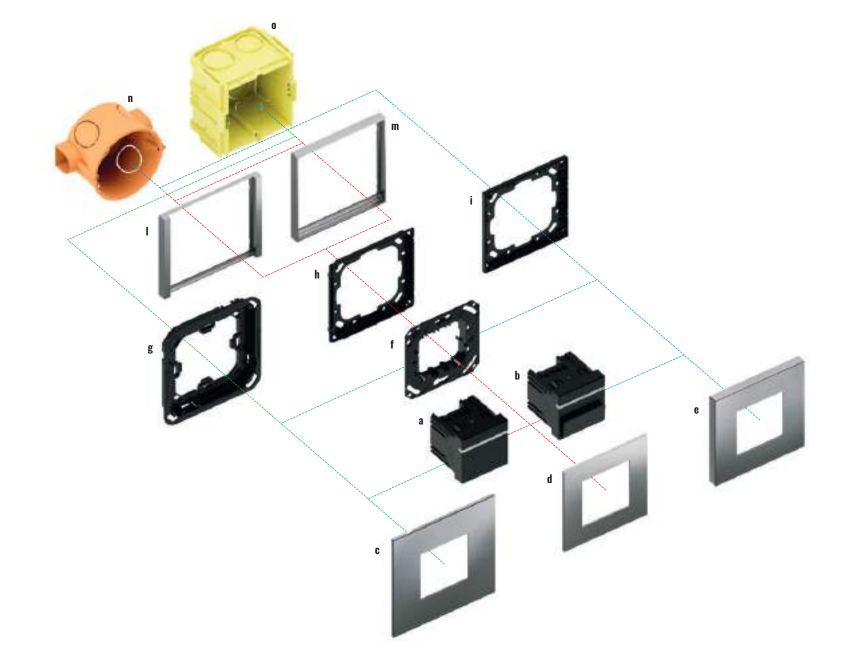


98 x 98 x 3 mm **Surface** 



80 x 80 x 8 mm **'NF** 







The use of Ekinex® temperature control devices in combination with the system for access and presence detection, makes it possible to offer guests of a hotel maximum comfort and, at the same time, to safeguard the objectives of energy efficiency and cost savings defined in the technical and economic planning.

#### Access control

Description	Code	Page
a) Card reader	EK-TR2-TP	128
<b>b)</b> Card holder	EK-TH2-TP	129
<b>c)</b> Square plate Surface version*	EK-SQG	191
<b>d)</b> Square plate*	EK-PQG	184
e) Square plate Deep version*	EK-DQG	187
f) Adapter for card holder and card reader	EK-SP-TX2	-
g) Adapter for Surface square plate	EK-TAS-Q	191

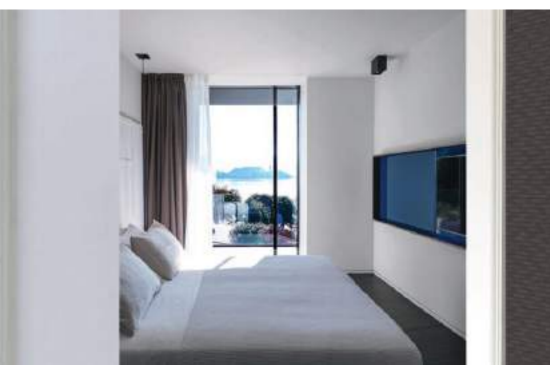
Description	Code	Page
<b>h)</b> Adapter for square plate	EK-TAQ	184
i) Adapter for 'NF and Deep square plate	EK-TAQ'NF	184-187
I) Square frame of Flank version	EK-FLQ	182
<b>m)</b> Square frame of Form version	EK-FOQ	181
n) Round flush-mounting box	not delivered by $Ekinex^{\circledast}$	-
o) Square flush-mounting box	not delivered by Ekinex®	-
*) 45 x 45 mm window		



03 18	229	295	309	313	319	329	333
Introduction Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	Div-Ivali inouni inounes	auhei visioii	10015	Odies Kil		OCHELAL CELLIS OF SAID	

# Access control

WALL-MOUNT DEVICES



KNX devices series for controlled access to rooms and for detection of presence by means of smart-cards. Ideal for creating KNX standard automation functions in hospitality and hospitality structures (hotels, residences, guesthouses or bed & breakfasts) with the aesthetic uniformity of Ekinex<sup>®</sup> wall products (push-button controls and room thermostats), in combination with products from switchboard (EK-HO1-TP and EK-HU1-TP controllers) and with the Ekinex<sup>®</sup> Accédo management and supervision software.

The products are equipped with an RFID-type front antenna capable of feeding the smart-card card that is approached and reading the programmed information. The EK-TR2-TP wall reader enables access following validation of the card based on the configured authorizations. The EK-TH2-TP wall pocket activates presence following the insertion of the card in the appropriate front pocket. Both products can manage guest cards of the accommodation facility, based on the system codes, the reservation and the check-in / check-out period, service cards based on time slots and pass-dates. To program cards, use the product EK-TP2-TP, which is very similar to the reader with the possibility of activating the front antenna also for writing operations.

The programming of the cards in the reception area as well as the activation of a reader outside the room and an inside pocket takes place on the KNX network infrastructure. In addition to the power supplied by the KNX bus, an external auxiliary power supply is required for the RFID antenna at 12/24 Vac / dc. The basic programming of the devices as well as the configuration of the automation functions is carried out through the ETS application program; card programming and enabling room and controlled access devices in common areas requires the use of Ekinex<sup>®</sup> Accédo management and supervision software. Both devices can notify the passage and validation events of each type of card via the KNX bus with an internal buffer to cope with the unavailability of the communication bus due to excessive data traffic.



#### Description

The Ekinex® EK-TR2-TP card reader with RFID technology is used for access control in combination with the EK-TH2-TP card holder pocket. Equipped with a bi-stable relay (4A@24Vac/dc), an input for potential-free contacts and a 3-colour front signal LED (white, green and red). The device has an integrated KNX bus communication module and is designed for wall mounting in a flush-mounted box; it is supplied with SELV voltage via the KNX bus and requires an auxiliary power supply at 12-24 Vac/dc.

#### Functionality

- Access control via KNX TP bus (twisted pair)
- Enabling access after card validation
- Management of the guest based on the booking and the check-in/check-out time; management of users based on time slots and passe-partouts
- Programmable output for electric lock activation or as simple actuator activated by KNX telegrams
- Validation in progress signalling (green led) or unauthorized card (red led); possibility of enabling the "don't disturb" or "camera remake" commands
- · Notification of validation events to supervisory system with memory buffer

#### Main features

- Plastic casing
- Bus line connection via KNX terminal
- Recessed wall mounting on round box
- Degree of protection IP20 (installed)
- Weight 50 g (with mounting bracket)

#### **Technical data**

- 30 Vdc power supply via KNX bus
- Auxiliary power supply 12-24 Vac/dc
- Current consumption from the bus < 10 mA

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

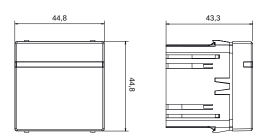
**Card reader** 

WALL-MOUNT DEVICES

#### Accessories

- The following accessories are available to be ordered separately:
- Smart-card EK-TCE-10 (Ekinex logo in black, pack of 10 cards) or EK-TCC-10 (personalised with customer logo, pack of 10 cards)
- square plate with 45 x 45 mm window
- plastic adapter

#### Dimensions [mm]



Code	Mounting	Package	
FK-TR2-TP	square plate with 45x45 mm window	1	
EK-IKZ-IF	optional frame Form or Flank version	—— 1 pcs.	

#### Ö

Ekinex® Accédo software for programming access control functions and cards. Project file: APEKTRTPTH2TP##.knxproj (downloadable from www.ekinex.com)

#### umentation

For more information, see the **STEKTR2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

The Ekinex® EK-TH2-TP card holder with RFID technology is used for presence detection in combination with the EK-TR2-TP card reader. Equipped with a bistable relay (4A@24Vac/dc), an input for potential-free contacts and a front signal LED (white). The luminaire has an integrated KNX bus communication module and is designed for wall mounting in a flush-mounted box; it is supplied with SELV voltage via the KNX bus and requires an auxiliary power supply at 12-24 Vac/dc.

#### Functionality

- Presence detection via bus and communication to supervision system via KNX TP bus (twisted pair)
- Enabling presence after inserting the card into the front pocket
- Guest management of the structure according to the booking and the check-in/ check-out period; user management according to time slots and passe-partouts
- Output programmable according to card validation or as actuator activated by KNX telegrams. Delay to card extraction configurable for courtesy light management
- Binary input available for connection of conventional button (with switching, dimming or roller shutter/awning function) or signal contact (e.g. window opening) • White front LED: flashing when the card is not inserted, off when the card is
- inserted; LED control via KNX bus telegrams possible
- · Notification of presence events detected to supervision system with memory buffer

#### Main features

- Plastic casing
- Bus line connection via KNX terminal
- Recessed wall mounting on round box
- Degree of protection IP20 (installed)
- Weight 50 g (with mounting bracket)

Order information					
Code	Mounting				
FK-TH2-TP -	square plate with 45x45 mm window				
	optional frame Form or Flank version				

03         18         229         295         309         313         319         329           Introduction         Wall-mount devices         DIN-Rail mount modules         Supervision         Tools         Sales kit         Technical section         General terms of sale         G	333 General index



#### **Card holder** WALL-MOUNT DEVICES

#### Technical data

- 30 Vdc power supply via KNX bus
- Auxiliary power supply 12-24 Vac/dc
- Current consumption from the bus < 10 mA

#### Delivery

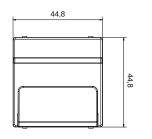
Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

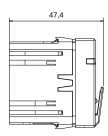
#### Accessories

The following accessories are available to be ordered separately:

- Smart-card EK-TCE-10 (Ekinex logo in black, pack of 10 cards) or EK-TCC-10 (personalised with customer logo, pack of 10 cards)
- square plate with 45 x 45 mm window
- plastic adapter

#### Dimensions [mm]





Configuration and co



Ekinex® Accédo software for programming access control functions and cards. Project file: **APEKTRTPTH2TP##.knxproj** (downloadable from www.ekinex.com)

— 1 pcs.

#### entation

For more information, see the **STEKTH2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

The Ekinex<sup>®</sup> EK-TP2-TP card programmer with RFID technology is used for programming cards to be used with the EK-TR2-TP card reader and the Ekinex EK-TH2-TP card holder. Equipped with a bi-stable relay (4A@24Vac/dc) and an input for potential-free contacts the device has an integrated KNX bus communication module and is designed to be mounted in a flush-mounted wall box; it is supplied with SELV voltage via the KNX bus and requires an auxiliary power supply at 12-24 Vac/dc.

#### Functionality

• Programming of cards via KNX TP bus (twisted pair) and Ekinex Accédo software

optional frame Form or Flank version

- Card programming with different user profiles: guest, staff and passe-partouts
- Guest booking management and check-in/check-out operation
- Card activation based on time slots for service personnel
- Event notification to the supervision system with memory buffer

#### Main features

Plastic casing

Order information

Code

EK-TP2-TP

- Bus line connection via KNX terminal
- Recessed wall mounting on round box
- Degree of protection IP20 (installed)
- Weight 50 g (with mounting bracket)

#### Technical data

- 30 Vdc power supply via KNX bus
- Auxiliary power supply 12-24 Vac/dc
- Current consumption from the bus < 10 mA

#### Delivery

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart), two pairs of fixing screws.

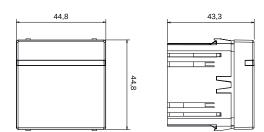
**Cards programmer** 

WALL-MOUNT DEVICES

#### Accessories

- The following accessories are available to be ordered separately:
- Smart-card EK-TCE-10 (Ekinex logo in black, pack of 10 cards)
- or EK-TCC-10 (personalised with customer logo, pack of 10 cards) • square plate with 45 x 45 mm window
- plastic adapter

#### Dimensions [mm]



#### **Configuration and co** Mounting Package square plate with 45x45 mm window

1 pcs.

Ekinex® Accédo software for programming access control functions and cards. Project file: APEKTRTPTH2TP##.knxproj (downloadable from www.ekinex.com)

#### entatio

For more information, see the **STEKTP2TP\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

The card programmer kit is a table-top control panel, coordinated with the aesthetic lines of the Ekinex® wall-mounted products, to be installed at one or more reception points in an accommodation facility, in combination with the KNX standard products for controlled access to rooms and public areas EK-TR2-TP and EK-TH2-TP and the Ekinex<sup>®</sup> Accédo EK-ACC-SW supervision and card programming software.

#### Functionality

The programmer kit, suitable for reception desks in hospitality facilities such as hotels and reception centers, is equipped with an elegant frame in pre-painted aluminum in bromine gray and performs the following functions:

- Programming smart-cards with RFID (Radio Frequency
- Identification) technology, 13,56 MHz frequency, Mifare Classic 1kB protocol
- Signaling via buzzer of the bathroom tie rod alarms
- Alarm silencing through manual button

#### Main features

- 1 KNX transponder card programmer cod. EK-TP2-TP
- 1 universal KNX interface EK-CC2-TP (2 IN / 2 OUT)
- 1 buzzer 12Vac, 5VA anthracite Colour
- 1 push button 1P NO, 10A at 250Vac anthracite Colour

The external power supply not included in the supply must be made with transformer 12Vac 1A. The card programmer and the universal interface with 2 inputs and 2 outputs must be connected to the KNX TP bus (twisted pair) by means of the redblack terminal provided.

Order information	
Code	Mounting
EK-TPBOX-TP	plate with 45x45 mm windows

03	18 Wall manual deviace	229 DIN-Rail mount modules	295	309 Taala	313 Salas kit	319 Technical contion	329 Conversi termo of colo	333 Concernational content
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



**Desktop cards** programmer kit WALL-MOUNT DEVICES

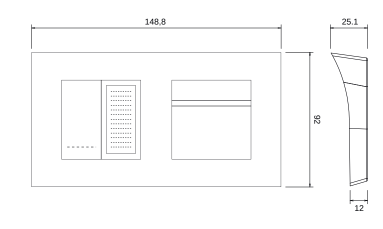
#### **Other features**

- card programming with RFID technology, 13,56 MHz frequency, Mifare protocolo, Classic 1 KB
- 4M table-top box, Colour gray, with plastic housing
- Degree of protection IP20 when installed (according to EN 60529)
- Insulation class II (according to EN 60335-1)
- Climatic classification 3K5 (indoor use, dry) and mechanical classification 3M2 (according to EN50491-2)
- Device weight: 250 g
- Dimensions 148,8 x 92 x 25,1 mm (W x H x D)

#### **Environmental conditions**

- Operating temperature: 0°C ... + 40°C
- Storage temperature: 10 ... + 70°C
- Transport temperature: 10 ... + 70°C
- Relative humidity: 95% non condensing

#### Dimensions [mm]



#### Configuration and cou

Package 1 ncs

Ekinex® Accédo software for programming access control functions and cards. Project file: APEKTRTPTH2TP##.knxproj (downloadable from www.ekinex.com)

entation

For more information, see the **STEKTPBOX\_EN.pdf**, technical sheet available for download from www.ekinex.com





#### Description

Software for the management of systems technology, particularly suitable for hotels, residences, guesthouses or bed&breakfast. Client-servers' architecture with HTML5 server functionality. Programming of transponder cards for access control, presence detection and (optional) electronic money functionality. Automatic import of ETS projects with easy and intuitive creation of graphic pages, drag&drop functionality, advanced copy/paste and undo/redo. Integrated control of calendars, scenarios and schedules. Interface to other communication protocols such as BACnet, Modbus, M-Bus, etc.

#### Order information

Code	Package	
EK-ACC-L12	Software License up to 12 reader	
EK-ACC-L25	Software License up to 25 reader	_
EK-ACC-L50 Software License up to 50 reader		- 1 noc
EK-ACC-L100	Software License up to 100 reader	— 1 pcs.
EK-ACC-L200	Software License up to 200 reader	_
EK-ACC-LC	Client License for additional programming workstation	_

#### Requirements

- Operating System: Windows 10 I/O RS232
- Processor: Intel Core i5 3.3 GHz or higher
- RAM memory: min. 4 GB
- SSD: 240 GB
- Resolution: Full HD

#### **Documentation**

For further information, see the manual **MAEKTSW\_EN.pdf**, download from www.ekinex.com



# Accédo software

SOFTWARE

#### Description

Smart-card with RFID technology to be used with the EK-TR2-TP reader and the EK-TH2-TP card holder for controlled access to rooms and for presence detection in accommodation and hospitality facilities (hotels, residences, guest houses or bed&breakfast).

#### **Order information**

Code	Customization
EK-TCE-10	Ekinex® logo in black colour
EK-TCC-10	personalized with customer logo

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	· ·			1	1	1		1

# Smart-card

ACCESSORIES

#### Main features

- Plastic material, standard dimensions 85 x 54 x 1 mm (W x H x D)
- Maximum non-contact recognition distance with EK-TR2-TP reader: 3-5 cm

#### Package 10 pcs. on request

#### Configuration and commissioning

The **EK-TP2-TP** card programming device and the **Ekinex® Accédo software**, dedicated to the management of accommodation and hospitality facilities, are required for card programming.





# Tosibox<sup>®</sup> Lock router

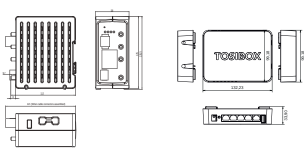
REMOTE ASSISTANCE



#### Description

It establish a secure connection via VPN (Virtual Private Network) tunnel with an automation system. The connection can be made via a PC or with one or more iOS or Android smartphone users. If a KNX/IP interface/router is installed on the KNX standard automation system, it can be accessed remotely directly via ETS. Quick and easy physical association between the Lock module and the Key and realization of a point-to-point VPN via the MatchMaking service. Remote connection of installations with Internet connection with dynamic, static and private IP. Possibility to connect modems with 2G/3G/4G radiotelephone network.

#### Dimensions [mm]



	Tosibox <sup>®</sup> Lock 150	Tosibox® Lock 500	Tosibox® Lock 500i			
General features						
Power supply	12/24Vdc, with Jack, power supply included	12/48Vdc with connector, power supply not included	12/48Vdc with connector, power supply not included			
Installation	external	DIN Rail	DIN Rail			
Dimension	132 x 99 x 35.5 mm	110 x 58 x 127 mm	110 x 58 x 127 mm			
Temperature range	-20 °C +55 °C	-20 °C +60 °C	-20 °C +60 °C			
Degree of protection IP20		IP20	IP20			
Connections						
WAN		1xRJ45 – 10/100TX				
LAN	3xRJ45 – 10/100TX (one door for local service access)					
WiFi		Client mode e Access Point, 802.11b/g/n				
2G/3G/4G	External modem	External modem	Integrated dual-SIM modem			
VPN Features						
VPM throughput	10 Mbps	70 Mbps	70 Mbps			
VPN Encryption		Blowfish 128 bit CBC, AES 128/192/256 bit CBC				
VPN Authentication		PKI, 3072 bit RSA				
Certifications						
	CE, FCC	CE, FCC, UL	CE, FCC, UL			
·						

#### Description

Quickly and securely create a Virtual Private Network (VPN) tunnel between a PC and one or more Lock routers and generate activation codes for iOS and Android VPN client apps on smartphones using 2048-bit RSA encryption. The Key can be configured as Master Key, Backup Key or Sub Key with limited access to a subset of installations. The Tosibox® SoftKey is a purely software key that can be combined with a Key to avoid transporting the physical dongle.

#### Supported operating systems

- Windows 8-10 (32/64 bit)
- Windows 7 (32/64 bit)
- Windows Vista (32/64 bit)
- Windows XP (SP3)
- Mac OS X Leopard 10.5 or newer

Order information		
Code	Composition	Package
EK-DEL-TBK1	Key with Tosibox® Cryptographic microcontroller Key that makes 1 PC client + 1 mobile client	
EK-DEL-TBSK1	Tosibox® SoftKey software key to be combined with a key, with Sub Key function	
EK-DEL-TBMC1	Additional license for Tosibox® Key with 1 mobile client	1 pcs.
EK-DEL-TBMC5	Additional license for Tosibox® Key with 5 mobile clients	
EK-DEL-TBMC10	Additional license for Tosibox® Key with 10 mobile clients	

**Order** information

Code	Composition	Package	
EK-DEL-TBL1	Tosibox® Lock 150 Router, external installation, for VPN connections with automation system		
EK-TBL5	Tosibox <sup>®</sup> Lock 500 Router, DIN rail installation, for VPN connections with automation system	- 1 pcs.	
EK-DEL-TBL5-SIM	Tosibox® Lock 500i Router, DIN rail installation, with integrated 2G/3G/4G dual SIM modem, for VPN connections with automation system	_	

#### Awards and recognitions



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# USB Tosibox<sup>®</sup> Key

REMOTE ASSISTANCE



#### Main features

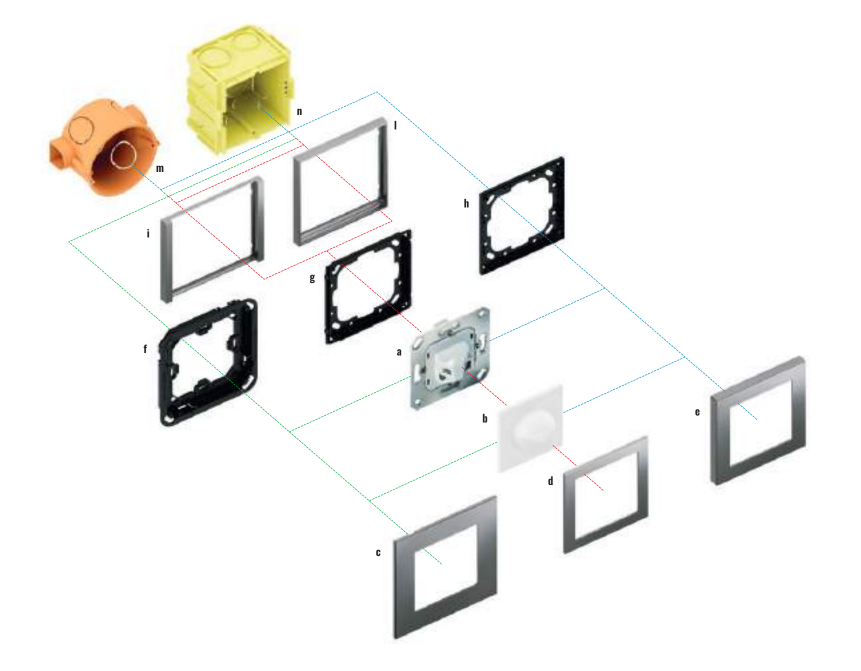
- Hardware-based 2048-bit RSA key encryption. 4096 bit RSA SoftKeys
- TLS Data Encryption, Blowfish-128-CBC, AES-128-CBC, AES-256-CBC
- Layer2/Layer3 VPN Types (OpenVPN)
- Two-factor authentication support
- Dimensions: 74.8 x 23.2 x 10.3 mm (L x W x H)
- Weight: 25 g
- Case: metallic
- Operating temperature: -0°C, ..., +70°C
- Storage temperature: -20°C, ..., +85°C

Move Ceilin Prese



rement sensor	128
ing mounted presence sensor	129
sence sensor for outdoor mounting	131







Movement and presence sensors complete with frames Form, Flank or in the' 'NF, Deep and Surface versions for aesthetics coordinated to the Ekinex® pushbuttons.

#### **Movement sensor**

Description	Code	Page
a) Movement sensor with metallic support	EK-SM2-TP-GA_	140
<b>b)</b> Cover with lens		140
c) Square plate Surface version*	EK-SQS	191
d) Square plate*	EK-PQS	184
e) Square plate Deep version*	EK-DQS	187
f) Adapter for Surface square plate	EK-TAS-Q	191

Description	Code	Page
g) Adapter for square plate	EK-TAQ	184
<b>h)</b> Adapter for 'NF and Deep square plate	EK-TAQ'NF	184-187
i) Square frame of Flank version	EK-FLQ	182
I) Square frame of Form version	EK-FOQ	181
<b>m)</b> Round flush-mounting box	not delivered by $Ekinex^{\circledast}$	-
<b>n)</b> Square flush-mounting box	not delivered by Ekinex®	-
*) 60 x 60 mm window		



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

#### Sensors Wall-Mount Devices

The Ekinex<sup>®</sup> movement sensor allows to control automatically bus functions, such as lighting or room heating and cooling. The base is represented by the device (EK-SM2-TP) which integrates a KNX communication module. The device, delivered with the corresponding metal mounting support and a terminal block for the bus connection, is suitable for round or square wall mounting boxes with fixing holes 60 mm apart.

The movement sensor needs to be finished with a square, double and triple plate with 60 x 60 mm window and a square frame of Flank or Form version, available in plastic or aluminium and in several colours and finishings. The device may be also installed with frame by separately ordering a square 'NF, Deep or Surface adapter provided with a side profile in white or black colour ("NF only).

The movement sensor has to be connected to the signal bus cable; the device is powered at SELV (Safety Extra Low Voltage) voltage, thus offering a much higher safety level than traditional sensors. The configuration and commissioning is carried out by means of the ETS® software. The related application programs can be downloaded from the www.ekinex.com website.



#### Description

The Ekinex® EK-SM2-TP movement sensor detects movement and presence of people in a semi-circular area. It is ideally used in corridors, transit areas, toilets, staircases, elevators and, in general, all areas having occasional transit. The device has one channel for lighting, and one channel for the control of HVAC devices. Movement and presence detection are operated by three PIR sensors (passive infra-red); one further sensor measures room luminosity. The device can work in semi-automatic or automatic mode. The device integrates a KNX bus communication module, is suitable for flush-mounting boxes and is powered by a SELV voltage by means of the KNX bus.

#### Main features

- 180° detection range (semi-circular)
- Max distance 10 m (mounted at 3 m height)
- Mounting height from 1 to 3 m
- 3 passive infra-red (PIR) sensors
- Adjustable sensitivity (10 levels)
- Master or slave configuration
- Connection to bus line with KNX terminal block
- Frontal programming pushbutton and LED
- Wall-mounting installation on round or square wall box
- Metal support with screws for mounting on round or square mounting box (holes 60 mm apart)
- IP20 protection degree (installed)
- Weight 40 g

#### Technical data

- SELV voltage from KNX bus
- Power absorption 0,4 W

#### Deliverv

Delivery includes a terminal block for connection to the bus, a metal support for installation onto round or square mounting box (fixing holes 60 mm apart) and two fixing screws.

#### **Order** informatio

Code	Lens colour	Package
EK-SM2-TP-GAA	Bianco	1 pcs.
EK-SM2-TP-GAE	Nero	1 pcs.

#### Accessories

The following accessories are available to be ordered separately:

- square frame Form or Flank version
- square plate with window 60 x 60 mm
- plastic adapter





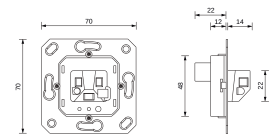
Movement sensor

WALL-MOUNT DEVICES

EK-SM2-TP-GAA

EK-SM2-TP-GAE

#### Dimensions [mm]



#### **Configuration and commissionin** °**O**-





For more information, see the STEKSM2TP\_EN.pdf technical sheet available for download from www.ekinex.com





#### Description

The Ekinex® presence sensor EK-DF2-TP is a ceiling flush mount Passive Infrared (PIR) motion detector, for the detection of movement and presence of people in indoor spaces with a coverage area of 360°. The detection area can be extended using other sensors configured as slave devices. An integrated light sensor, combined with the motion detector, can manage light switching depending on brightness level as well as presence. The device has two distinct output channels for lighting, with independent parameters; the operation can be automatic or semi automatic. The device is also capable of maintaining a constant brightness level in the room by controlling a dimmable light source. All of the above parameters can be set by the user either through ETS or by means of a dedicated IR remote during installation. The device has two additional HVAC channels, which act in a similar way as the Light Control channels but without the standby time and light level dependence. An additional alarm channel can switch the load on or off depending on the number of trigger events (movements) detected in a time frame of configurable duration

#### Main features

- Semi-automatic or fully automatic operation
- Two independent Light control channels
- Two independent HVAC control channels
- One alarm channel
- An additional device can be used as slave for any of the channels
- Detection span of 360°, sectors can be masked through optical shields
- Adjustable Sensitivity, with "Walk test" to verify detection range
- Parameters can be set from ETS or through an IR remote

#### Technical data

- Rated voltage: 24 Vdc (21 30 Vdc) supplied by KNX bus
- Current consumption (on KNX bus): max 10 mA (operation) / 5 mA (Standby)
- Detection range: 360° circular (maskable), up to 9 m diameter at 2.5 m mounting height
- Light measurement range: 10..2000 Lux
- Housing, lens and frame in plastic material
- Safety standards: IEC 61000-6-1 / IEC 61000-6-3 / EN55014 / EN 50491

#### Arder informat

Code	Package
EK-DF2-TP	1 pcs.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General in
introduction			ouportioion	1 10010	ourse me			

# **Ceiling mounted** presence sensor

WALL-MOUNT DEVICES

#### **Environmental conditions**

- Operating temperature: 20 ... + 40°C
- Relative humidity: 95% not condensing
- Environmental protection: IP20

#### Switching, display and detection elements

The device is equipped with:

- on the rear side, a programming pushbutton
- visible through the plastic lens, a blue programming LED, a red signalling LED, a PIR sensor, a brightness sensor and an IR receiver

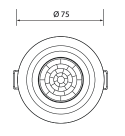
#### Accessories

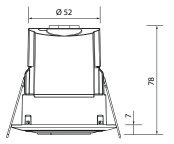
The following accessories are available to be ordered separately:

• IR Remote Controller - EK-QR6-IR and support for protruding mounting - EK-QS3



#### Dimensions [mm]





#### **Configuration and commissioning**

0 By means of ETS5 software or later versions Application program: APEKDF2TP##.knxprod (## = version, download from www.ekinex.com)





For more information, see the STEKDF2TP\_EN.pdf technical sheet available for download from www.ekinex.con





EK-DF2-TP

FK-OR6-IR



#### Description

The Ekinex® presence sensor EK-DG2-TP is a ceiling flush mount Passive Infrared (PIR) motion detector, for the detection of movement and presence of people in indoor spaces with a coverage area of 360°. The detection area can be extended using other sensors configured as slave devices. An integrated light sensor, combined with the motion detector, can manage light switching depending on brightness level as well as presence. The device has two distinct output channels for lighting, with independent parameters; the operation can be automatic or semi automatic. The device is also capable of maintaining a constant brightness level in the room by controlling a dimmable light source. All of the above parameters can be set by the user either through ETS or by means of a dedicated IR remote during installation. The device has two additional HVAC channels, which act in a similar way as the Light Control channels but without the standby time and light level dependence. An additional alarm channel can switch the load on or off depending on the number of trigger events (movements) detected in a time frame of configurable duration.

#### Main features

- Semi-automatic or fully automatic operation
- Two independent Light control channels
- Two independent HVAC control channels
- One alarm channel
- An additional device can be used as slave for any of the channels
- Detection span of 360°, sectors can be masked through optical shields
- Adjustable Sensitivity, with "Walk test" to verify detection range
- Parameters can be set from ETS or through an IR remote

#### **Technical data**

- Rated voltage: 24 Vdc (21 30 Vdc) supplied by KNX bus
- Current consumption (on KNX bus): max 10 mA (operation) / 5 mA (Standby)
- Detection range: 360° circular (maskable), up to 12 m diameter at 2.5 m mounting height
- Light measurement range: 10..2000 Lux
- Housing, lens and frame in plastic material
- Safety standards: IEC 61000-6-1 / IEC 61000-6-3 / EN55014 / EN 50491

Code	Package
EK-DG2-TP	1 pcs.

#### **Environmental conditions**

- Operating temperature: 20 ... + 40°C
- Relative humidity: 95% not condensing
- Environmental protection: IP20

#### Switching, display and detection elements

The device is equipped with:

- on the rear side, a programming pushbutton
- visible through the plastic lens, a blue programming LED, a red signalling LED, a PIR sensor, a brightness sensor and an IR receiver

**Ceiling mounted** 

presence sensor

WALL-MOUNT DEVICES

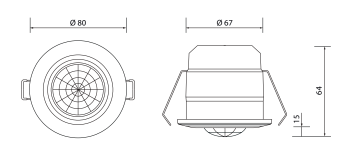
#### Accessories

The following accessories are available to be ordered separately:

• IR Remote Controller - EK-QR6-IR and support for protruding mounting - EK-QS3



#### Dimensions [mm]



#### **Configuration and commission** °**O**-

By means of ETS5 software or later versions

Application program: APEKDG2TP##.knxprod

(## = version, download from www.ekinex.com)



For more information, see the **STEKDG2TP\_EN.pdf** technical sheet available for download from www.ekinex.cor





#### Description

The Ekinex® EK-DH4-TP presence sensor is an infrared motion detector passive (PIR) for outdoor ceiling or wall mounting, for motion and presence detection of people in outdoor spaces with a 360° coverage area. The detection area can be extended using other sensors configured as slave devices. One integrated light sensor, combined with the motion detector, can manage the ignition of light according to brightness level and presence. The device has two channels of separate output for lighting, with independent parameters; the operation can be automatic or semi-automatic. All the above listed parameters can be set by the user via ETS or via a dedicated IR remote control during installation. The device has two additional HVAC channels, which act similarly to brightness control channels, but without the standby time function and light level dependency. One additional alarm channel can activate or deactivate the load depending on the number of trigger events (movements) detected in a configurable time interval.

#### Main features

- Semi-automatic or fully automatic operation
- Two independent light control channels
- Two independent HVAC control channels
- An alarm channel
- An additional device can be used as a slave for any of the channels
- Detection range of 360° (180° on the wall), sectors can be masked through optic screens
- Adjustable sensitivity, with "Walk test" to verify the detection radius
- Parameters can be set by ETS or via an IR remote control.

#### **Technical data**

- Rated voltage: 24 VDC (21-30 VDC) supplied by KNX bus
- Current consumption (on KNX bus): max. 10 mA (operation) / 5 mA (standby)
- Sensing range: 360° circular (masking), up to 32 m diameter at 2.5 m mounting height
- Light measuring range: 10..2000 Lux
- Housing, lens and frame in plastic material
- Safety standards: IEC 61000-6-1 / IEC 61000-6-3 / EN 55014 / EN 50491

#### Arder information

Code	Package
EK-DH4-TP	1 pcs.

EK-DG2-TP FK-OR6-IR

03	18 Wall manual devices	229 DIN Deil meunt medulee	295	309 Taala	313 Salas kit	319 Technical continu	329 Concert terms of colo	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



#### **Presence** sensor for outdoor mounting WALL-MOUNT DEVICES

#### Environmental conditions

- Operating temperature: 20 ... + 40°C
- Relative humidity: 95% not condensing
- Environmental protection: IP20

#### Switching, display and detection elements

The device is equipped with:

- on the rear side, a programming pushbutton
- visible through the plastic lens, a blue programming LED, a red signalling LED, a PIR sensor, a brightness sensor and an IR receiver

#### Accessories

The following accessories are available to be ordered separately: • IR Remote Controller - EK-QR6-IR



#### Dimensions [mm]

#### **Configuration and commissioning**

**0** By means of ETS5 software or later versions Application program: APEKDH4TP##.knxprod (## = version, download from www.ekinex.com)





For more information, see the STEKDH4TP\_EN.pdf technica sheet available for download from www.ekinex.con





EK-DH4-TP

FK-OR6-IF

# POWER SOCKETS / KEYSTONE SYSTEM

Powe Powe Keyst WALL-MOUNT DEVICES

tone System	158
er socket Schuko version (standard and USB A-C)	147
er socket Italian version (standard and USB A-C)	146







WALL-MOUNT DEVICES



The new Ekinex Italian standard sockets are available in a dual-step version (10-16A) with and without USB, bringing them in line with the latest charging standards with A and C ports and a maximum of 3.5A.

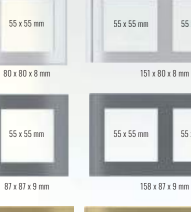
#### Available colour solutions

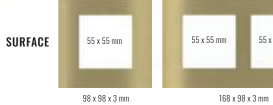
	Form	Flank	'NF	Deep	Surface	Italian standard	Italian USB A/C
	Fra	mes	Plates			Front	cover*
Raw plastic	-	-	-	-	-	•	•
Plastic	•	•	•	•	-	•	•
Metal	•	•	•	•	•	•	•
Metal HT	-	-	-	•	•	•	•
Fenix NTM®	-	-	•	•	•	•	•

\* The metal or Fenix NTM® colour effect is achieved by painting For more information see page 208



DEEP





In	03 troduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
				_					
			0						
D									
	7		Γ.		T				
	-								
i5 x 55 mi	m	-	55 x 55 m	m					
m			151 x 80 x 8 mm		-	-	14	-	1
5 x 55 m	m		55 x 55 m	m	55 x 55 r	nm	55 x 55 mm	55 x 55 mm	
m			158 x 87 x 9 mm		20	2	29 x 87 x 9 mm	10	
		-	1						
5 x 55 m	m	1	55 x 55 m	m					

168 x 98 x 3 mm







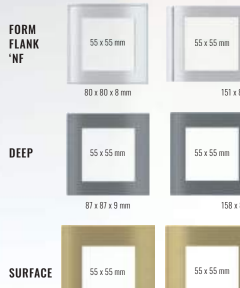


The new Ekinex Schuko standard sockets are available in versions with or without USB, bringing them in line with the latest charging standards with A and C ports and a maximum of 3.5A.

#### Available colour solutions

	Form	Flank	'NF	Deep	Surface	Schuko standard	Schuko USB A/C
	Fra	mes	Plates			Front cover*	
Raw plastic	-	-	-	-	-	•	•
Plastic	•	•	•	•	-	•	•
Metal	•	•	•	•	•	•	•
Metal HT	-	-	-	•	•	•	•
Fenix NTM®	-	-	•	•	•	•	•

\* The metal or Fenix NTM® colour effect is achieved by painting For more information see page 208



98 x 98 x 3 mm

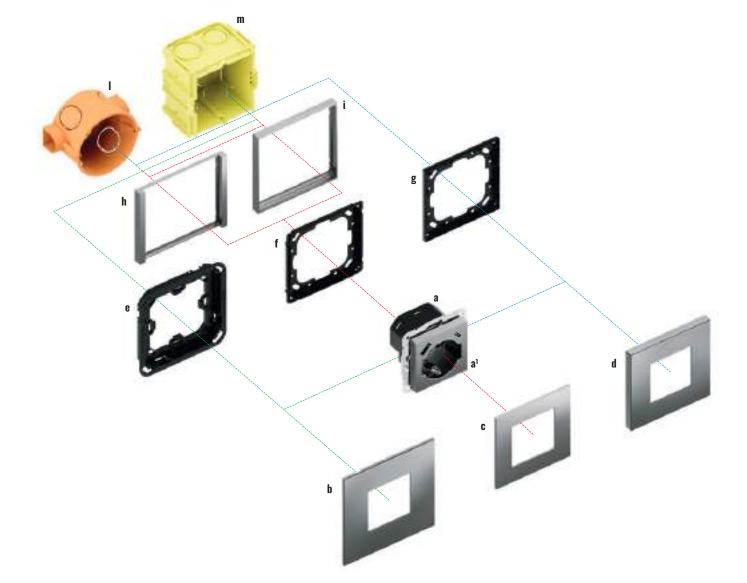
03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index

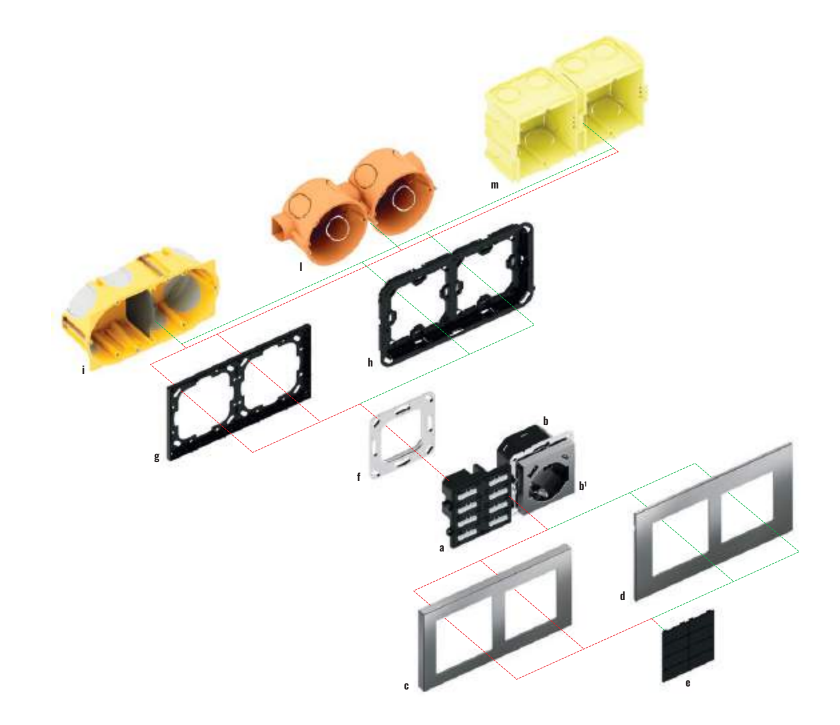




168 x 98 x 3 mm







#### Single installation

Code	Page
EK-PWS-IT or EK-PWS-IT-USB	158
EK-PWS-DE or EK-PWS-DE-USB	159
EK-PSC-IT or EK-PSC-IT-USB	158
EK-PSC-DE or EK-PSC-DE-USB	159
EK-SQG	191
EK-PQG	184
EK-DQG	187
	EK-PWS-IT or EK-PWS-IT-USB EK-PWS-DE or EK-PWS-DE-USB EK-PSC-IT or EK-PSC-IT-USB EK-PSC-DE or EK-PSC-DE-USB EK-SQG EK-PQG

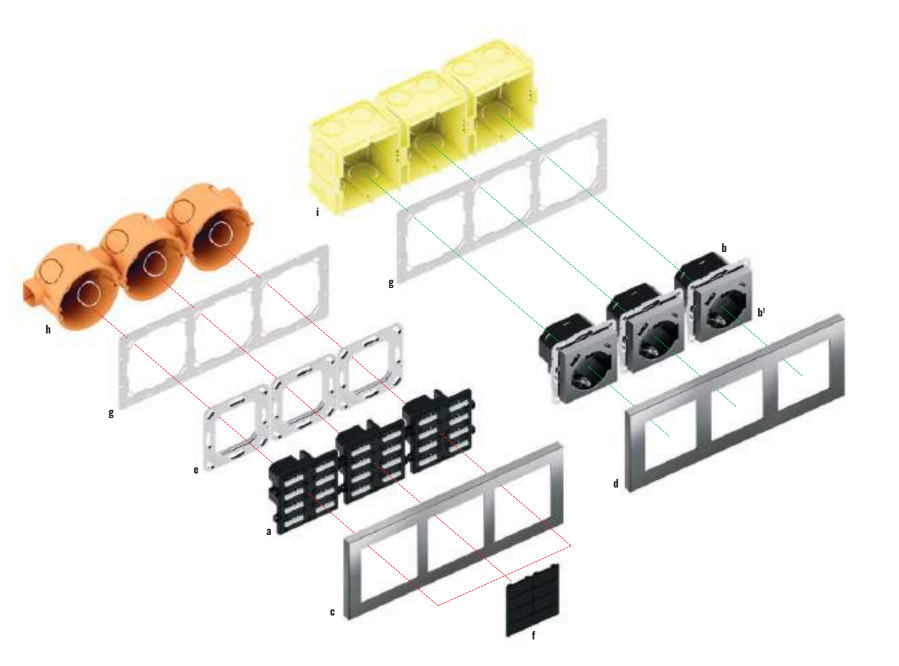
Description	Code	Page
e) Adapter for square Surface plate	EK-TAS-Q	191
f) Adapter for square plate - Form or Flank frames	EK-TAQ	184
g) Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-187
h) Square frame of Flank version	EK-FLQ	182
i) Square frame of Form version	EK-FOQ	181
I) Round built-in box	not delivered by Ekinex®	-
m) Square built-in box	not delivered by Ekinex®	-
*) 55 x 55 mm window		

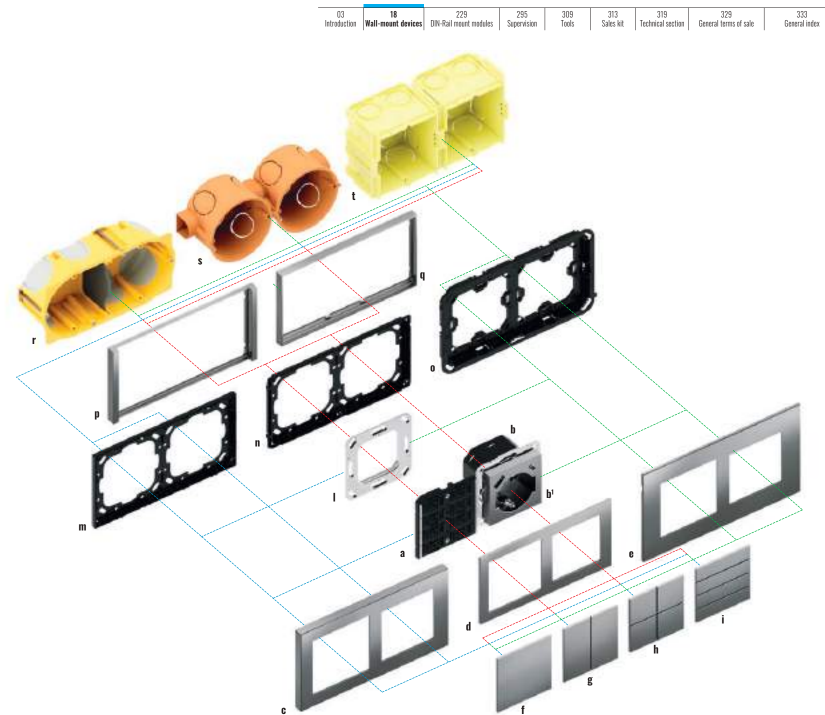
Description	Code	Page
a) Pushbutton - 20venti series	EK-E2O-TP	42
<b>b)</b> Power socket (window 55 x 55 mm)	EK-PWS-IT or EK-PWS-IT-USB	158
	EK-PWS-DE or EK-PWS-DE-USB	159
<b>b1)</b> Front cover	EK-PSC-IT or EK-PSC-IT-USB	158
	EK-PSC-DE or EK-PSC-DE-USB	159
<b>c)</b> Deep double plate*	EK-D2G	187
d) Surface double plate*	EK-S2G	191

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

Description	Code	Page
e) Horizontal rectangular keys (8)	EK-T4R-20	174
f) Metal mounting support	EK-SMQ-71	195
g) Double adapter for frame-free installation	EK-A71'NF	189
h) Double adapter for Surface double plate	EK-TAS-D	193
i) Double box for mobile walls	not delivered by Ekinex®	-
I) Single boxes for masonry walls	not delivered by Ekinex®	-
<b>m)</b> Single boxes for masonry walls	not delivered by $Ekinex^\circledast$	-
*) 60 x 60 mm + 55 x 55 mm window		







#### Triple installation with centre distance 71 mm (20venti series)

Triple installation with centre distance /T min (20venti series)		
Description	Code	Page
a) Pushbutton 20venti series	EK-E20-TP	42
<b>b)</b> Power socket (window 55 x 55 mm) –	EK-PWS-IT or EK-PWS-IT-USB	158
	EK-PWS-DE or EK-PWS-DE-USB	159
<b>b1)</b> Front cover —	EK-PSC-IT or EK-PSC-IT-USB	158
	EK-PSC-DE or EK-PSC-DE-USB	159
<b>c)</b> Deep triple plate*	EK-D3S	190
<b>c)</b> Deep triple plate*		

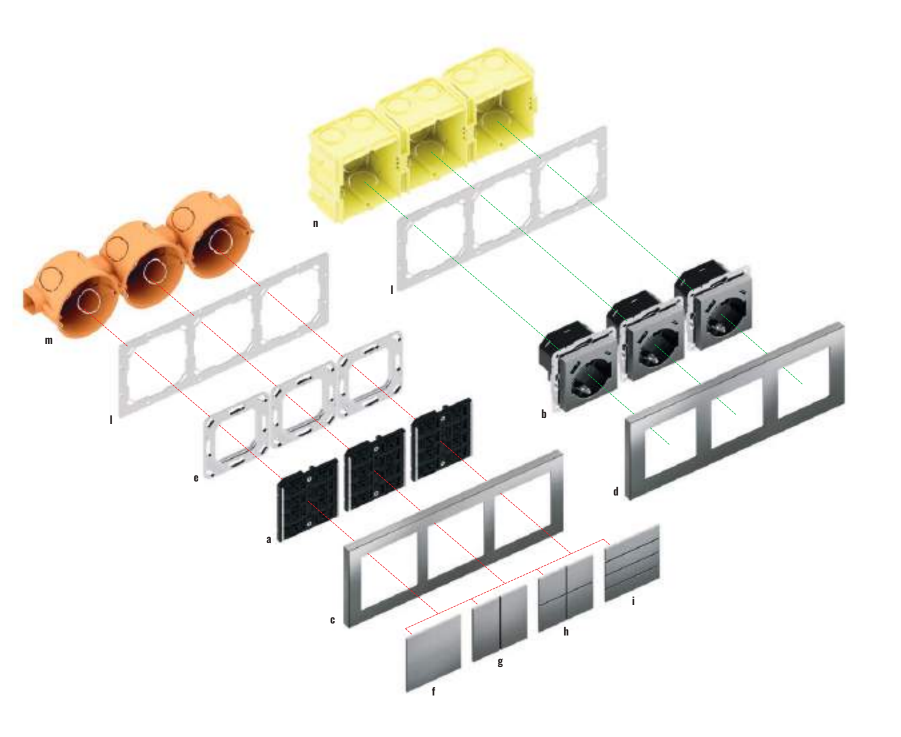
Description	Code	Page
<b>d)</b> Deep triple plate**	EK-D3P	190
e) Metal mounting support	EK-SMQ-71	195
f) Horizontal rectangular keys (8)	EK-T1Q	174
g) Triple plate adapter - Deep version	EK-B71'NF	190
<b>h)</b> Single boxes for masonry walls	not delivered by $Ekinex^{\circledast}$	-
*) 60 x 60 mm window **) 55 x 55 mm window		

#### Double installation with centre distance 71 mm (71 series)

Description	Code	Page
<b>a)</b> Pushbutton - 71 series	EK-E12-TP o EK-E22-TP	96-98
<b>b)</b> Power socket (window 55 x 55 mm) -	EK-PWS-IT or EK-PWS-IT-USB	158
	EK-PWS-DE or EK-PWS-DE-USB	159
<b>b1)</b> Front cover -	EK-PSC-IT or EK-PSC-IT-USB	158
	EK-PSC-DE or EK-PSC-DE-USB	159
<b>c)</b> Deep double plate	EK-D2G	187
<b>d)</b> Double plate	EK-P2G	186
e) Surface double plate	EK-S2G	191
<b>f)</b> Square rocker (1)	EK-T1Q	
<b>g)</b> Rectangular vertical rockers (2)	EK-T2R	178
h) Square rockers (4)	EK-T4Q	

Description	Code	Page
i) Rectangular horizontal rockers (4)	EK-T4R	178
I) Metal mounting support	EK-SMQ-71	195
<b>m)</b> Double adapter for frame-free installation	EK-A71'NF	189
<b>n)</b> Adapter for double plate with a Form or Flank frame	EK-A71	193
o) Double adapter for Surface double plate	EK-TAS-D	193
<b>p)</b> Flank version double frame	EK-FL2	183
<b>q)</b> Form version double frame	EK-F02	183
r) Double box for mobile walls	not delivered by Ekinex®	-
s) Single boxes for masonry walls	not delivered by $Ekinex^{\circledast}$	-
t) Single boxes for masonry walls	not delivered by $Ekinex^{\circledast}$	-
*) 60 x 60 mm + 55 x 55 mm window		









Ekinex has paid particular attention to this detail with a special painting process that allows the socket to be colour matched to the other wall elements in its range. The inclusion of a USB output responds to the increasingly pressing need to connect to numerous devices for home or work use.

## Triple installation with centre distance 71 mm (71 series)

Description	Code	Page
a) Pushbutton - 71 series	EK-E12-TP o EK-E22-TP	90-92
<b>b)</b> Power socket (window 55 x 55 mm)	EK-PWS-IT or EK-PWS-IT-USB	158
	EK-PWS-DE or EK-PWS-DE-USB	159
	EK-PSC-IT or EK-PSC-IT-USB	158
<b>b1)</b> Front cover	EK-PSC-DE or EK-PSC-DE-USB	159
<b>c)</b> Deep triple plate - 71 series	EK-D3S	190
<b>d)</b> Deep triple plate - 71 series	EK-D3P	190
e) Metal mounting support	EK-SMQ-71	195

Description	Code	Page	
f) Square rocker (1)	EK-T1Q		
g) Rectangular vertical rockers (2)	EK-T2R	- 178	
h) Square rockers (4)	EK-T4Q	- 1/8	
i) Rectangular horizontal rockers (4)	EK-T4R		
I) Triple plate adapter - Deep version*	EK-B71'NF	190	
m) Single boxes for masonry walls	not delivered by Ekinex®	-	
n) Single boxes for masonry walls	not delivered by $Ekinex^{\circledast}$	-	
*) 60 x 60 mm window **) 55 x 55 mm window			



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	· ·			1				1

# **Electrical and USB power sockets**

WALL-MOUNT DEVICES

Essential: this is the most suitable adjective to describe the electrical socket. From the first one invented in America by Hubbel in 1904 to the German-made Schuko dated 1926, the socket has come down to us as the silent player in our electrical systems. Ekinex has given them a new lease of life with a colourful edition that matches keyboards and touch panels. The need to connect to the electricity network has increased in recent years; the list of devices that require a power supply is virtually endless. Ekinex electrical sockets come to your rescue with an extensive range for the Italian and international markets. Ekinex electric sockets are also equipped with USB type A and C ports and can be used to recharge all electronic devices in homes and offices. The many colours are in perfect family feeling with the FF, 71 and 20VENTI series and can be combined with Fenix NTM, metal and plastic finishes.





## Power socket and USB A-C **Italian version** WALL-MOUNT DEVICES





## Description

The Ekinex model EK-PWS-DE-USB and EK-PWS-DE Schuko® sockets (German standard) are 2P + T 16 A type wall installation devices, for powering household appliances. The EK-PWS-DE-USB model is equipped with a USB power unit, both type-A and type-C, for charging mobile phones and in general all electronic devices that can be recharged via USB sockets of the same type. Charging of two devices at the same time is allowed.

## Main features

- Connection of home devices with AC 250 V ~ voltage
- Contacts protected by shutters
- Mounting on a round or square wall box
- Terminals for cables with section up to 2.5 mm<sup>2</sup>
- USB Type-A and Type-C ports for charging electronic devices such as
- smartphones, tablets, etc. (only for EK-PWS-DE-USB)

## Technical data

- Max. rated input voltage: AC 250 V ~
- Max rated input current: 16 A
- Network frequency: 50/60 Hz
- USB output voltage (only for EK-PWS-DE-USB): DC 5 V
- USB output current (only for EK-PWS-DE-USB): 3.4 A
- Standby power (only for EK-PWS-DE-USB): ≤ 50mW
- Energy efficiency (only for EK-PWS-DE-USB): 83%
- Operating temperature: -10 ... +40 ° C (indoor use)
- Storage / transport temperature: -20 ... +50 ° C
- Protection degree : IP 20
- Safety class 2 (double insulation)
- Connection type: solid or stranded cable with 1.5 ... 2.5 mm<sup>2</sup> section
- Connection type: screw
- Mounting depth: min. 40 mm
- Housing in plastic material
- Dimensions: 70 x 70 x 44 mm (LxHxP)

## **Order information**

	ordor informatio			
Code		Туре	Code	Туре
	EK-PWS-DE	power socket - Schuko	EK-PWS-DE-USB	powe
	EK-PSC-DE	rough white cover	EK-PSC-DE-USB	roug
	EK-PSC-DE	painted cover	EK-PSC-DE-USB	paint
Ξ				

## Description

The Ekinex model EK-PWS-IT-USB and EK-PWS-IT universal italian standard sockets are 2P+T 16 A universal type devices for wall installation, for 2P 2.5 A europlugs, 2P and 2P + E 10 A and 16 A Italian standard plugs, 2P+T 16 A German standard plugs, for powering household appliances. The EK-PWS-IT-USB model is equipped with a USB power unit, both type-A and type-C, for charging mobile phones and in general all electronic devices that can be recharged via USB sockets of the same type. Charging of two devices at the same time is allowed.

## Main features

- Connection of home devices with AC 250 V ~ voltage
- Contacts protected by shutters
- Mounting on a round or square wall box
- Terminals for cables with section up to 2.5 mm<sup>2</sup>
- USB Type-A and Type-C ports for charging electronic devices such as

smartphones, tablets, etc. (only for EK-PWS-EN-EN-USB) (only for EK-PWS-IT-USB)

## **Technical data**

- Max. rated input voltage: AC 250 V ~
- Max rated input current: 16 A
- Network frequency: 50/60 Hz
- USB output voltage (only for EK-PWS-IT-USB): DC 5 V
- USB output current (only for EK-PWS-IT-USB): 3.4 A
- Standby power (only for EK-PWS-IT-USB): ≤ 50mW
- Energy efficiency (only for EK-PWS-IT-USB): 83%
- Operating temperature: -10 ... +40 ° C (indoor use)
- Storage / transport temperature: -20 ... +50 ° C
- Protection degree : IP 20
- Safety class 2 (double insulation)
- Connection type: solid or stranded cable with 1.5 ... 2.5 mm<sup>2</sup> section
- Connection type: screw
- Mounting depth: min. 40 mm
- Housing in plastic material
- Dimensions: 70 x 70 x 44 mm (LxHxP)

## Order information

Code	Туре	Code	Туре
EK-PWS-IT	power socket - italian	EK-PWS-IT-USB	power socket - italian USB
EK-PSC-IT	rough white cover	EK-PSC-IT-USB	rough white cover
EK-PSC-IT	painted cover	EK-PSC-IT-USB	painted cover

## Delivery

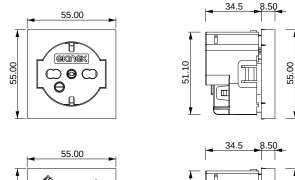
Plastic adapters, plates and frames are available for mounting on round or square flush-mounted boxes with fixing holes 60 mm apart, or on combinable round flushmounted boxes with 71 mm centre-to-centre distance.

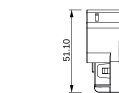
## Accessories

The following accessories are available for completion and must be ordered separately:

- square and double frame Form or Flank version
- square, double and triple plate with 55 x 55 mm window
- plastic adapter

## Dimensions [mm]





55.00

For more information see the instruction sheet FISPPWSITIEXX00\_P.pdf, download from www.ekinex.com

ekinex

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ 

θ



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind

# **Power socket and USB A-C Schuko version**

WALL-MOUNT DEVICES

## Delivery

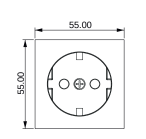
Plastic adapters, plates and frames are available for mounting on round or square flush-mounted boxes with fixing holes 60 mm apart, or on combinable round flushmounted boxes with 71 mm centre-to-centre distance.

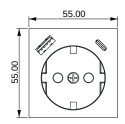
## Accessories

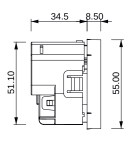
The following accessories are available for completion and must be ordered separately:

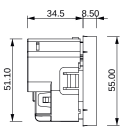
- square and double frame Form or Flank version
- square, double and triple plate with 55 x 55 mm window
- plastic adapter

## Dimensions [mm]









wer socket - Schuko USB

igh white cover

nted cover



For more information see the instruction sheet FISPPWSDEIEXX00\_P.pdf, download from www.ekinex.com









# Sistema Keystone

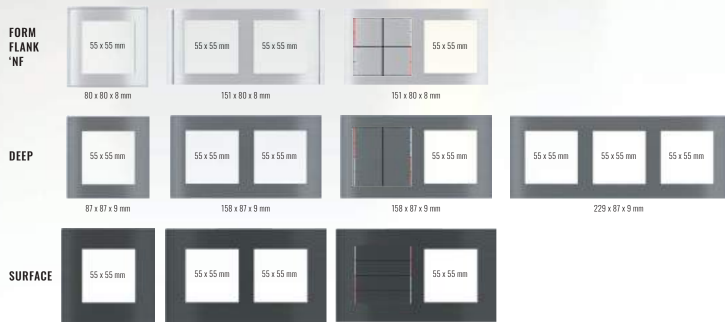
WALL-MOUNT DEVICES **COMING SOON** 

Il sistema Keystone è un sistema modulare versatile di connessione che può essere usato per numerose applicazioni. Ekinex presenta diversi moduli quali cavi HDMI, prese tipo RJ45 8/8, SAT/ Antenna, etc. che possono risolvere qualsiasi esigenza di collegamento.

## Available colour solutions

	Form	Flank	'NF	Deep	Surface	Keystone system
	Fran	mes		Plates		Front cover*
Raw plastic	-	-	-	-	-	•
Plastic	•	•	•	•	-	•
Metal	•	•	•	•	•	•
Metal HT	_		-	•	•	•
Fenix NTM®	-	-	•	•	•	•

\* The metal or Fenix NTM® colour effect is achieved by painting For more information see page 208



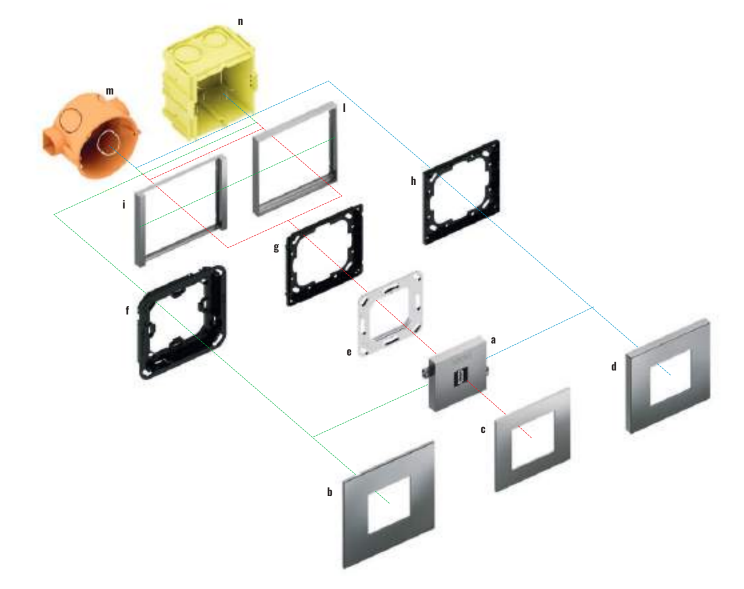
98 x 98 x 3 mm

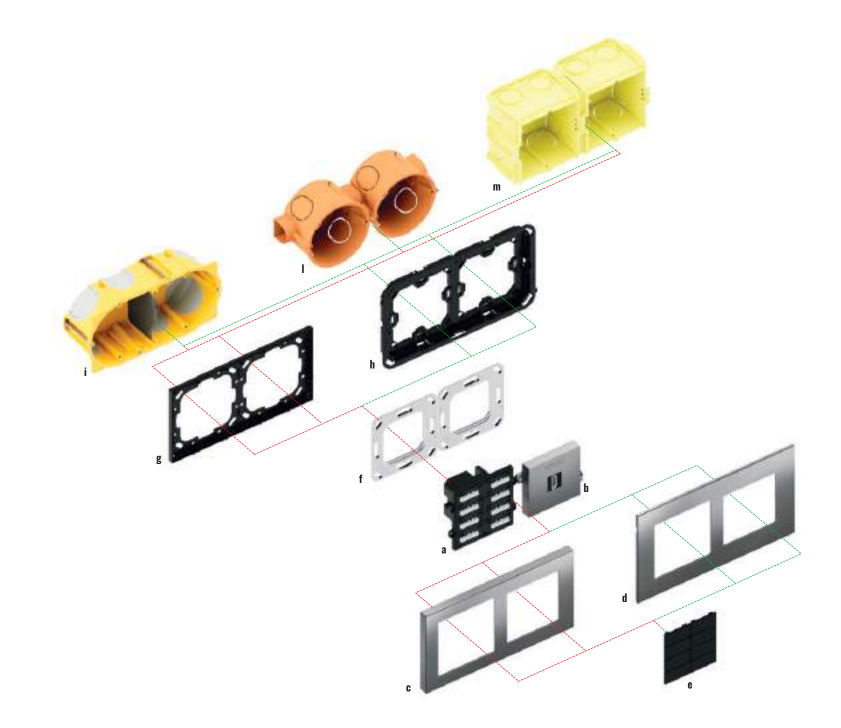
168 x 98 x 3 mm

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
inci sudotion		Sitt Han mount mounds		1.0010	Galoo hit			

168 x 98 x 3 mm







### Single installation

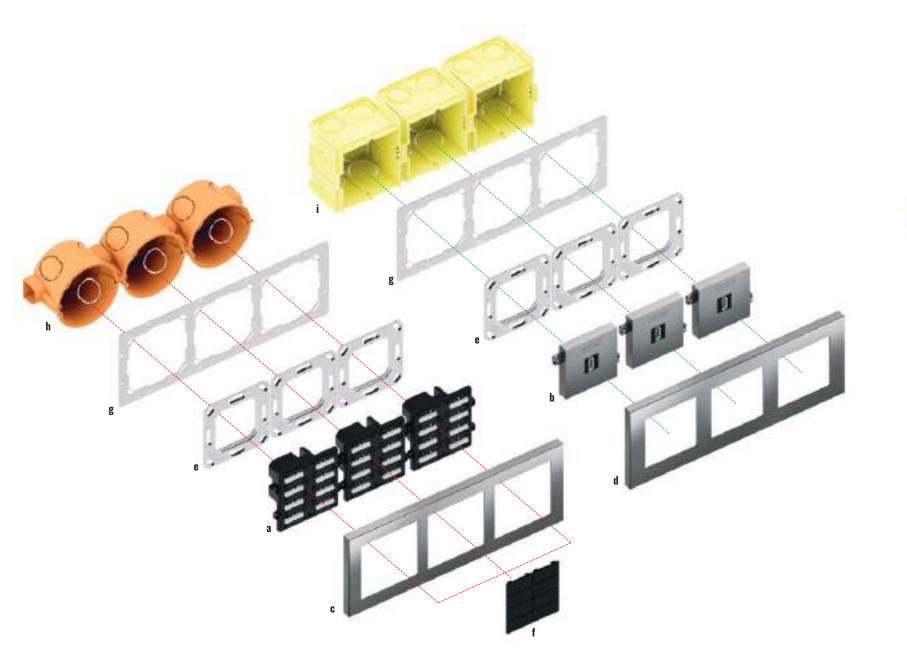
Description	Code	Page
a) Keystone system (55 x 55 mm module)	EK-KS	170
<b>b)</b> Surface square plate*	EK-SQG	191
c) Square plate*	EK-PQG	184
d) Deep square plate*	EK-DQG	187
e) Metal mounting support	EK-SMQ-71	195
f) Adapter for square Surface plate	EK-TAS-Q	191
g) Adapter for square plate - Form or Flank frames	EK-TAQ	184

Description	Code	Page
g) Adapter for square plate 'NF and Deep version	EK-TAQ'NF	184-187
h) Square frame of Flank version	EK-FLQ	182
i) Square frame of Form version	EK-FOQ	181
I) Round built-in box	not delivered by Ekinex®	-
m) Square built-in box	not delivered by Ekinex®	-
*) 55 x 55 mm window		

Double installation with centre distance 71 mm (20venti series)			Description	Code	Page	
Description	Code	Page	g) Double adapter for frame-free installation	EK-A71'NF	189	
a) 20venti pushbutton	EK-E2O-TP	42	<b>h)</b> Double adapter for Surface double plate	EK-TAS-D	193	
<b>b)</b> Keystone system (55 x 55 mm module)	EK-KS	170	i) Double box for mobile walls	not delivered by Ekinex®	-	
<b>c)</b> Deep double plate*	EK-D2G	187	I) Single boxes for masonry walls	not delivered by Ekinex®	-	
<b>d)</b> Surface double plate*	EK-S2G	191	m) Single boxes for masonry walls	not delivered by $Ekinex^\circledast$	-	
e) Horizontal rectangular keys (8)	EK-T4R-20	174	*) 60 x 60 mm + 55 x 55 mm window			
f) Metal mounting support	EK-SMQ-71	195				

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



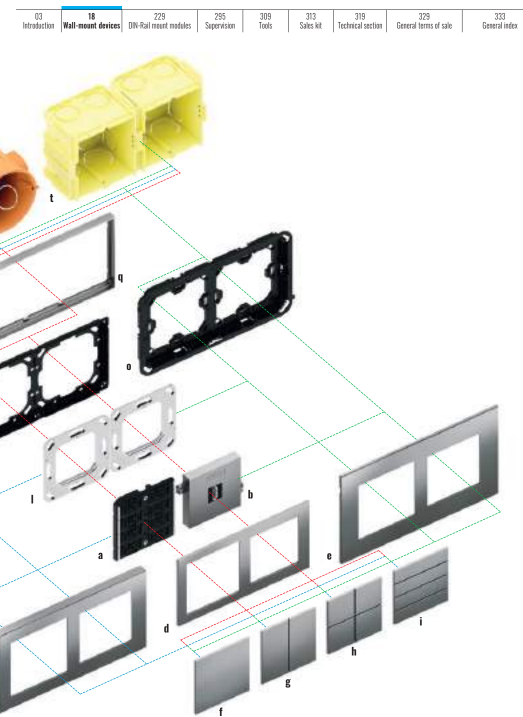


## Triple installation with centre distance 71 mm (20venti series)

Description	Code	Page
a) Pushbutton 20venti series	EK-E20-TP	42
<b>b)</b> Keystone system (55 x 55 mm module)	EK-KS	158
<b>c)</b> Deep triple plate*	EK-D3S	159
<b>d)</b> Deep triple plate**	EK-D3P	158
e) Metal mounting support	EK-SMQ-71	159
f) Horizontal rectangular keys (8)	EK-T4R-20-BT	190

Description	Code	Page
g) Triple plate adapter - Deep version	EK-B71'NF	190
<b>h)</b> Single boxes for masonry walls	not delivered by $Ekinex^{\mathbb{B}}$	-
i) Single boxes for masonry walls	not delivered by $Ekinex^{\mathbb{B}}$	-
*) 60 x 60 mm window **) 55 x 55 mm window		

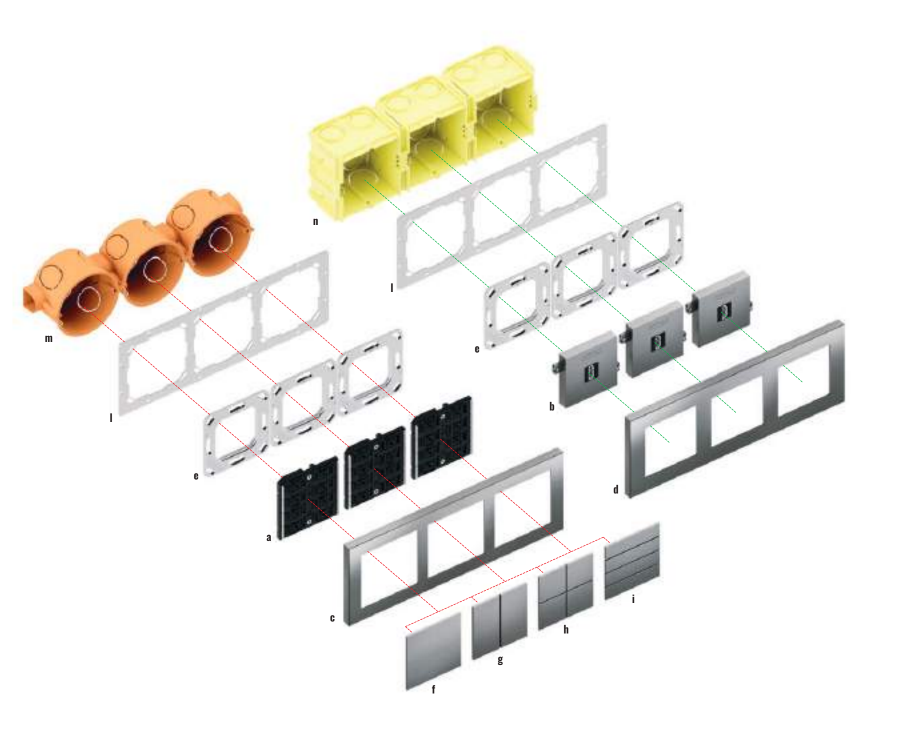
Double installation with centre distance 71 mm (71 series)							
Description	Code						
a) Pushbutton - 71 series	EK-E12-TP o EK-E22-TP						
<b>b)</b> Keystone system (55 x 55 mm module)	EK-KS						
c) Deep double plate	EK-D2G						
d) Double plate	EK-P2G						
e) Surface double plate	EK-S2G						
<b>f)</b> Square rocker (1)	EK-T1Q						
g) Rectangular vertical rockers (2)	EK-T2R						
h) Square rockers (4)	EK-T4Q						
i) Rectangular horizontal rockers (4)	EK-T4R						
I) Metal mounting support	EK-SMQ-71						



	Page
)	96-98
	170
	187
	186
	191
	_
	178
	178
	195

Description	Code	Page
m) Double adapter for frame-free installation	EK-A71'NF	189
<b>n)</b> Adapter for double plate with a Form or Flank frame	EK-A71	193
o) Double adapter for Surface double plate	EK-TAS-D	193
<b>p)</b> Flank version double frame	EK-FL2	183
<b>q)</b> Form version double frame	EK-F02	183
r) Double box for mobile walls	not delivered by $Ekinex^{\texttt{B}}$	-
s) Single boxes for masonry walls	not delivered by $Ekinex^{\circledast}$	-
t) Single boxes for masonry walls	not delivered by Ekinex®	-
*) 60 x 60 mm + 55 x 55 mm window		







Keystone modules compatible with Ekinex civil series. Wide range of devices to integrate network systems, multimedia systems and antenna systems. The front covers can be declined in the various colors available, thanks to a special painting process that allows them to be chromatically matched to the other wall devices.

## Triple installation with centre distance 71 mm (71 series)

Description	Code	Page
<b>a)</b> Pushbutton - 71 series	EK-E12-TP o EK-E22-TP	90-92
<b>b)</b> Keystone system (55 x 55 mm module)	EK-KS	170
<b>c)</b> Deep triple plate - 71 series	EK-D3S	190
<b>d)</b> Deep triple plate - 71 series	EK-D3P	190
e) Metal mounting support	EK-SMQ-71	195
f) Square rocker (1)	EK-T1Q	178
g) Rectangular vertical rockers (2)	EK-T2R	1/0

Description	Code	Page
h) Square rockers (4)	EK-T4Q	170
i) Rectangular horizontal rockers (4)	EK-T4R	- 178
I) Triple plate adapter - Deep version*	EK-B71'NF	190
m) Single boxes for masonry walls	not delivered by $Ekinex^{\mathbb{B}}$	-
n) Single boxes for masonry walls	not delivered by Ekinex®	-
*) 60 x 60 mm window **) 55 x 55 mm window		



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

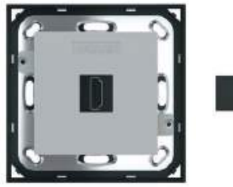
# Keystone System

WALL-MOUNT DEVICES

Keystone modules are compatible with Ekinex civil series and offer the possibility of numerous customizations, able to meet the most different needs. A wide range of devices is available to integrate network, multimedia and antenna systems. The standard dimensions allow an easy installation. They are completed with a square, double or triple plate with window dimension 55 x 55 mm, able to accommodate one or more modules.

Plates are available in plastic material, in numerous color and finish variations. Plastic caps are available to cover unused spaces.







## **Keystone System** WALL-MOUNT DEVICES

**COMING SOON** 

## Description

Keystone modules compatible with Ekinex civil series. Wide range of devices to integrate network systems, multimedia systems and antenna systems.

## Main features

- Usage: indoor
- IP Protection: IP20
- Material: Plastic

## **Technical data**

- Dimensions (WxDxH): approx. 29.7 x 21.9 x 17.4 mm
- Operating temperature -10° to +60°.
- Packaging temperature -40° to +70° C
- Permissible humidity 10 to 90
- Certificates: CE & RoHS

## Delivery

Adapter frames, plates and frames are available for mounting on round or square flush-mounting boxes with 60 mm fixing holes, or on round flush-mounting boxes that can be combined with devices with 71 mm spacing.

## Accessories

- The following accessories are available to complete and to be ordered separately:
- Square and double frame Form or Flank version
- Square, double and triple plate with 55 x 55 mm window
- Plastic adapter



## HDMI (white or black colour)

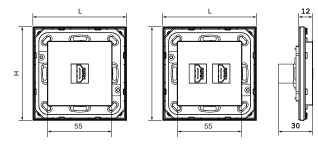


ETHERNET RJ45 (white or black colour)



0

## Dimensions [mm]



Mounting with frame: 81 x 77 (L x H) Mounting without frame ('NF): 80 x 80 (L x H)

order information					
Code	Туре	Color	Code	Туре	Color
EK-KSC-1K	1 connector cover	Raw White	EK-KSC-1K	1 connector cover	Painted
EK-KSC-2K	2 connectors cover	Raw White	EK-KSC-2K	2 connectors cover	Painted
EK-KSM-HDMI-WH	HDMI female/female	White	EK-KSM-RJ45-WH	RJ45 connector cat.6	White
EK-KSM-HDMI-BL	connector	Black	EK-KSM-RJ45-BL	UTP	Black
EK-KSM-TVF-WH	TV-SAT coaxial socket	White	EK-KSM-TVM-WH	Coaxial TV socket IEC	White
EK-KSM-TVF-BL	F female connector	Black	EK-KSM-TVM-BL	male connector	Black
EK-KSM-PLUG-WH	Blind plug	White	EK-KSM-PLUG	Blind plug	Painted













# Accessories

WALL-MOUNT DEVICES

Ekinex has developed a series of accessories for the mounting of its KNX wall and panel mounting products such as: frames, rockers and plates, adapter frames, mounting brackets, templates, bus cables and clamps.

## Available colour solutions

	Form	Flank	'NF	Deep	Surface	FF	71	20venti
_	Fra	mes		Plates			Rockers	
Plastic	•	•	•	•	-	•	•	•
Metal	•	•	•	•	•	•	•	_
Metal HT	-	-	-	•	•	•	•	-
Fenix NTM®	-	-	•	•	•	•	•	-

For more information see page 208

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
						'		





# Rockers for pushbuttons 20venti series WALL-MOUNT DEVICES

Description

Rockers for use as operation surface for pushbuttons of 20venti series. Rockers are available in several colour and material variations and are passive components.

## Versions

• rectangular with 30 x 15 mm modularity

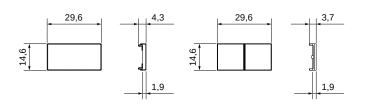
## Main features

- In plastic material
- Snap-on mounting
- Customizable with symbols and text backlit by RGB LED

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters) plus symbols and text (3 characters).

## Dimensions [mm]



### Order information

Code	Modularity * L x H [mm]	For use with	Package	
EK-T4R-20-BT	rectangular 30 x 15 symbol/text backlit RGB		4	
EK-T4R-20-BT-MA09	rectangular 30 x 15 status led backlit RGB	- pushbutton 20venti series	4 pcs.	
EK-T2B-20-BT	rectangular 30 x 15 dimmer RGB	-	1 pcs.	

\*) The modularity indicated also takes into account the distance between the rockers and between rockers and light-guides and, therefore, differs slightly from the actual size of the single rockers









## Description

Rockers for use as operation surface for 4-fold pushbuttons of FF series. They can perform two independent functions by acting on either its upper or lower zones (square and vertical rectangular versions) or on either its left or right zones (horizontal rectangular versions). Rockers are available in several colour and material variations and are passive components.

## Versions

- square with 40 x 40 mm modularity
- horizontal rectangular with 80 x 20 mm modularity
- vertical rectangular with 40 x 80 mm modularity

## Order information

Modularity * L x H [mm]	For use with **
square 40 x 40	
vertical rectangular 40 x 80	- 4-fold pushbutton F
horizontal rectangular 80 x 20	_
	square 40 x 40 vertical rectangular 40 x 80

\*) The modularity indicated also takes into account the distance between the rockers and between rockers and light guides and, therefore, differs slightly from the actual size of the single rockers \*\*) The actual functioning as pushbutton with 2 or 4 channels depends on the configuration of the device parameters carried out with ETS





03 <b>18</b> 229 295 309 313 319 329 Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools Sales kit Technical section General terms of sale G	
--	--



## **Rockers for 4-fold** pushbuttons - FF series WALL-MOUNT DEVICES

## Main features

- In plastic material, aluminium or Fenix NTM®
- Snap-on mounting
- Customizable with symbols and text

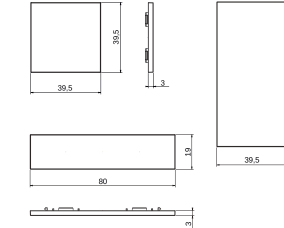
## Delivery

Delivery includes a tool for rockers removal.

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters) plus symbols and text (3 characters).

## Dimensions [mm]





## Package 4 pcs. FF series 2 pcs. 4 pcs.



Rockers for use as operation surface for 6-fold pushbuttons and Touch&See with 2-fold pushbutton of FF series. They can perform two independent functions by pressing on either its upper or lower zones. Rockers are available in several colour and material variations and are passive components.

## Versions

• square with 40 x 40 mm modularity

## Main features

- In plastic material, aluminium or Fenix NTM®
- Snap-on mounting

Order informatio

• Customizable with symbols and text

# Rockers for 6-fold pushbuttons and Touch&See - FF series

WALL-MOUNT DEVICES

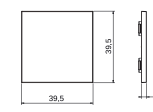
## Delivery

Delivery includes a tool for rockers removal.

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters) plus symbols and text (3 characters).

## Dimensions [mm]





## Description

Set rockers for use as operation surface for room thermostats of FF series. They can perform two independent functions by acting on either its upper or lower zones. Rockers are available in several colour and material variations and are passive components.

## Versions

• square with 40 x 40 mm modularity

## **Main features**

- In plastic material, aluminium or Fenix NTM®
- Snap-on mounting
- Customized with symbols for room thermostat functions

## **Order** information

Code	Modularity [mm]	For use with
EK-TQQEP2	square 40 x 40	room thermostats of FF seri



Code Modularity [mm] For use with Package 6-fold pushbutton of FF series EK-TQQ-... square 40 x 40 4 pcs. Touch&See of FF series



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind

# Set 2 rockers for room thermostats - FF series

WALL-MOUNT DEVICES

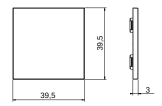
## Delivery

Delivery includes a tool for rockers removal.

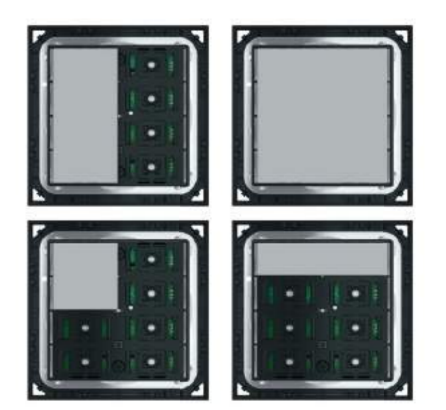
## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



#### Package. ries 2 pcs.



Rockers for use as operation surface for pushbuttons of 71 series. They can perform two independent functions by acting on either its upper or lower zones (square and vertical rectangular versions) or on either its left or right zones (horizontal rectangular versions). Rockers are available in several colour and material variations and are passive components.

## Versions

- square with 60 x 60 mm or 30 x 30 mm modularity
- rectangular with 30 x 60 mm or 60 x 15 mm modularity

## Main features

- In plastic material, aluminium or Fenix NTM®
- Snap-on mounting
- Customizable with symbols and text

## **Order information**

Code	Modularity * L x H [mm]	For use with **	Package
EK-T1Q	square 60 x 60		1 pcs.
EK-T2R	vertical rectangular 30 x 60	nuclebuttons of 71 parios	2 pcs.
EK-T4Q	square 30 x 30	pushbuttons of 71 series	4 pcs.
EK-T4R	horizontal rectangular 60 x 15		4 pcs.

\*) The modularity indicated also takes into account the distance between the rockers and between rockers and light-guides and, therefore, differs slightly from the actual size of the single rockers \*\*) The actual functioning as pushbutton with 1, 2 or 4 channels depends on the configuration of the device parameters carried out with ETS



## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters) plus symbols and text (3 characters).

**Rockers for 4-fold** 

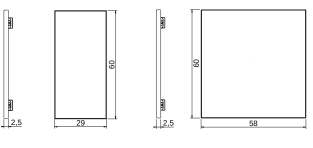
WALL-MOUNT DEVICES

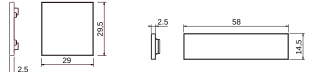
pushbuttons - 71 series

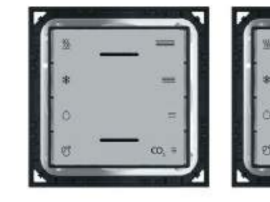
## Note

Finishing off a 71 series pushbutton with a square rocker with  $60 \times 60 \text{ mm}$  modularity does not allow the use of the integrated brightness sensor.

## Dimensions [mm]







## Description

Front cover for Multisensor EK-ET2-TP and EK-ES2-TP available in several colour and material variations.

## Versions

• square with 60 x 60 mm modularity

## Main features

- In plastic material, aluminium or Fenix NTM®
- Snap-on mounting

## **Order** information

Code	Modularity * L x H [mm]	For use with
EK-T1QET2		Multisensor EK-ET
EK-T1QES2	- square 60 x 60	Multisensor EK-ES

\*) The modularity indicated also takes into account the distance between the front cover and lightguides and, therefore, differs slightly from the actual size of the cover



03         18         229         295         309         313         319         329         333           Introduction         Wall-mount devices         DIN-Rail mount modules         Supervision         Tools         Sales kit         Technical section         General terms of sale         General index								
		18 Wall-mount devices	223	233	 313	313	323	333



## **Full front cover** for Multisensor WALL-MOUNT DEVICES

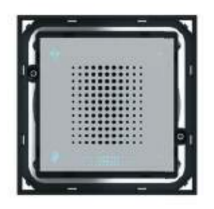
Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



12,5



Front cover for Eséguo voice assistant EK-VA2-WL available in several colours.

## Versioni

• square with 60 x 60 mm modularity

## Main features

- In plastic material
- Snap-on mounting

## Order

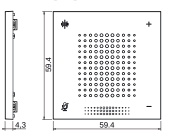
Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

Full front cover for Eséguo

voice assistant

WALL-MOUNT DEVICES

## Dimensions [mm]



## Order informati

Code	Modularity * L x H [mm]	For use with	Package
EK-T1QVA2	square 60 x 60	Eséguo voice assistant	1 pz.

\*) The modularity indicated also takes into account the distance between the front cover and lightguides and, therefore, differs slightly from the actual size of the cover





## Description

Square frame of Form version for finishing Ekinex® devices of FF and 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium or Fenix NTM®
- Snap-on mounting

## **Order information**

Code	Dimensions L x H x P [mm]	For use with
EK-FOQ	86 x 86 x 8	devices of FF and 71 s



## Description

Rectangular frame of Form version for finishing Ekinex® devices of FF and 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium or Fenix NTM®
- Snap-on mounting

## Order information

Code	Dimensions L x H x P [mm]	For use with
EK-FOR	126 x 86 x 8	devices of FF and 71 series

## 168

O3 <b>18</b> 229 295 309 313 319 329 Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools Sales kit Technical section General terms of sale Gen			200		18 Wall-mount devices	
--	--	--	-----	--	--------------------------	--

# **Square frame - Form version**

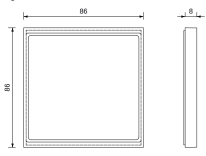
WALL-MOUNT DEVICES

Base-codes (EK-FOQ) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]

Order





# **Rectangular frame - Form version**

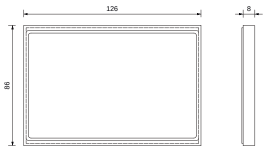
WALL-MOUNT DEVICES

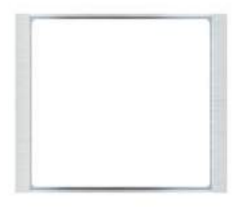
Package 1 pcs.

## Order

Base-codes (EK-FOR) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





Square frame of Flank version for finishing Ekinex® devices of FF and 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium
- Snap-on mounting

## **Order information**

Code	Dimensions L x H x P [mm]	For use with	Package
EK-FLQ	94 x 80 x 8	devices of FF and 71 series	1 pcs.

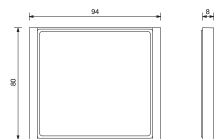
# **Square frame - Flank version**

WALL-MOUNT DEVICES

## Order

Base-codes (EK-FLQ) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



# **Rectangular frame - Flank version**

WALL-MOUNT DEVICES



## Description

Double frame of Form version for finishing Ekinex® devices of 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium
- Snap-on mounting

## **Order informatio**

Code	Dimensions L x H x P [mm]	For use with
EK-F02	157 x 86 x 8	devices of 71 series



## Description

Rectangular frame of Flank version for finishing Ekinex® devices of FF and 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium
- Snap-on mounting

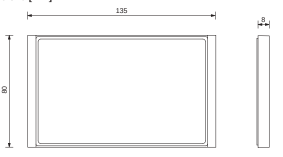
## Order information

Code	Dimensions L x H x P [mm]	For use with	Package
EK-FLR	135 x 80 x 8	devices of FF and 71 series	1 pcs.

## Order

Base-codes (EK-FLR) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





## Description

Double frame of Flank version for finishing Ekinex® devices of 71 series. Available in several colours and materials.

## Main features

- In plastic material or aluminium
- Snap-on mounting

## Order information

Code	Dimensions L x H x P [mm]	For use with
EK-FL2	165 x 80 x 8	devices of 71 series

03 18 229	295 309	313	319	329	333
Introduction   Wall-mount devices   DIN-Rail mount modules   Su	Supervision Tools	Sales kit	Technical section	General terms of sale	General index

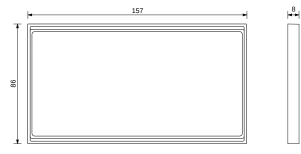
# **Double frame - Form version**

WALL-MOUNT DEVICES

## Order

Base-codes (EK-FO2) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





# **Double frame - Flank version**

WALL-MOUNT DEVICES

## Order

Base-codes (EK-FL2) must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]

	Package
es	1 pcs.

165 8





Square plate for finishing Ekinex® devices of 71 series or market-standard flushmounted inserts. Available in several colours and materials. To be used in combination with a square frame of the Form or Flank version. The plate can be also mounted without frame in combination with an adapter of the 'NF version.

## Main features

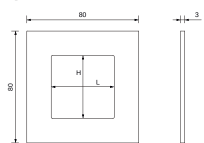
- In plastic material or aluminium or Fenix NTM®
- Snap-on mounting

Urder inform	nation		
Code	Window L x H [mm]	For use with*	Package
EK-PQP	45 x 45	standard flush-mounted inserts	
EK-PQG	55 x 55	- standard hush-mounted inserts	1 pcs.
EK-PQS	60 x 60	devices of 71 series	_

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





## Description

Adapter for snap-on mounting of a square plate.

## Main features

Plastic material

• Mounting onto round or square mounting box with fixing holes 60 mm apart

## Adapter for square plate WALL-MOUNT DEVICES

### **Order** information

Code	For use with	Side profile	Package
EK-TAQ	square plate with a Form or Flank frame	black	
EK-TAQ-1-NF	aguara plata without frame ('NE varaian)	black	1 pcs.
EK-TAQ-1-NFW	square plate without frame ('NF version)	white	

# **Square plate**

WALL-MOUNT DEVICES



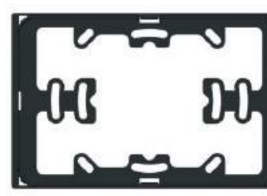
## Description

Rectangular plate for finishing market-standard flush-mounted inserts. Available in several colours and materials. To be used in combination with a rectangular frame of the Form or Flank version. The plate can be also mounted without frame in combination with an adapter of the 'NF version.

## Main features

- In plastic material or aluminium or Fenix NTM®
- Snap-on mounting

Code	Window L x H [mm]	For use with*	Package
EK-PRP*	66 x 44	standard flock meanshed in suite	
EK-PRG	68 x 45	- standard flush-mounted inserts	1 pcs.
EK-PRS	60 x 60	devices of 71 series	_



## Description

Adapter for snap-on mounting of a rectangular plate.

## Main features

- Plastic material
- Mounting onto round or square mounting box with fixing holes 60 mm apart or onto rectangular mounting box with fixing holes 83,5 mm apart

								1
03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

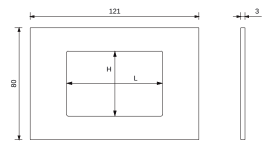


## **Rectangular plate** WALL-MOUNT DEVICES

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]

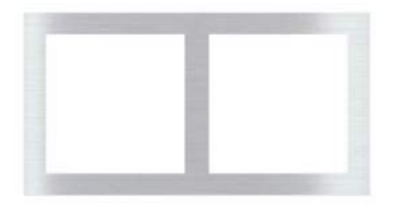




# Adapter for rectangular plate

WALL-MOUNT DEVICES

Order information				
Code	For use with	Side profile	Package	
EK-TAR	rectangular plate and Form or Flank frame	black		
EK-TAR-1-'NF	rectangular plate without frame black	black	1 pcs.	
EK-TAR-1-NFW	('NF version)	white		



Double plate for finishing standard flush-mounting inserts and/or Ekinex® devices of 71 series. Available in several colours and materials. To be used in combination with a double frame of the Form or Flank version. The plate can be also mounted without frame in combination with an adapter of the 'NF version.

## Main features

• In plastic material or aluminium or Fenix NTM®

## Snap-on mounting

Code	Windows L x H [mm]	For use with*	Package
EK-P2E*	45 x 45 (2)	two devices installed 71 mm apart	
EK-P2F*	45 x 45 (1), 60 x 60 (1)		
EK-P2P	55 x 55 (2)	(bus devices of 71 series	1 pcs.
EK-P2G	55 x 55 (1), 60 x 60 (1)	and/or flush-mounting inserts)	
EK-P2S	60 x 60 (2)		



## Description

Adapter for snap-on mounting of a double plate.

## Main features

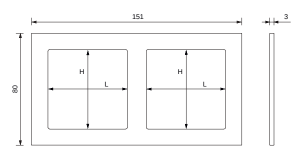
In plastic material

• For mounting onto round modular flush-mounting boxes (71 mm apart)

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



# Adapter for double plate

WALL-MOUNT DEVICES

## **Order information**

Code	For use with	Side profile	Package
EK-A71	double plate with a Form or Flank frame	black	
EK-A71-1-NF	double plate of 71 series without frame	it frame black 1	1 pcs.
EK-A71-1-NFW	('NF version)	white	- '

## **Double plate**

WALL-MOUNT DEVICES



## Description

Deep version square plate for finishing Ekinex® devices of 20venti and 71 series or market-standard flush-mounted inserts. Available in several colours and materials.

## Main features

- For use on round mounting box with fixing holes 60 mm apart
- In plastic material, aluminium, Metal HT or Fenix NTM®
- Snap-on mounting on adapter

#### **Order informat** Code Window L x H [mm] For use with EK-DQP-. 45 x 45 standard flush-mounted inserts EK-DQG-.. 55 x 55 standard flush-mounted inserts EK-DQT-...\* 30 x 60 devices of 20venti series (4 rockers) EK-DQS-... 60 x 60 devices of 20venti and 71 series EK-DQV-...\* 30 x 60 devices of Signum \*) Not available in plastic



Description Adapter for snap-on mounting of a Deep square plate.

## Main features

- Plastic material
- Mounting onto round or square mounting box with fixing holes 60 mm apart

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



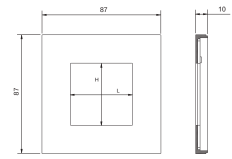
# **Deep square plate**

WALL-MOUNT DEVICES

Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]

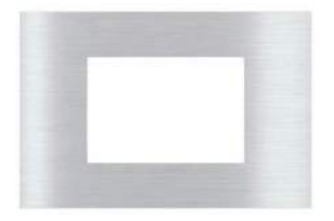


Package 1 pcs.

# Adapter for Deep square plate

WALL-MOUNT DEVICES

Order information							
Code	For use with	Side profile	Package				
EK-TAQ-1-'NF	Deen equere plate	hlack	1 noo				
EK-TAQ-5-'NF	- Deep square plate	DIACK	1 pcs.				



Deep version rectangular plate for finishing Ekinex® devices of 20venti and 71 series or market-standard flush-mounted inserts. Available in several colours and materials.

## Main features

- Mounting onto rectangular 3 seater mounting box according to the Italian installation standard provided with fixing holes 83,5 mm apart
- In plastic material, aluminium, Metal HT or Fenix NTM®
- Snap-on mounting on adapter

## Order information

Code	Window L x H [mm]	For use with	Package
EK-DRG	68 x 45	standard flush-mounted inserts	1
EK-DRS	60 x 60	devices of 20venti and 71 series	– 1 pcs.

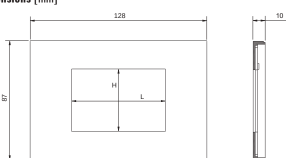
# **Deep rectangular plate**

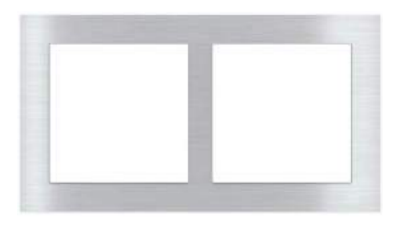
WALL-MOUNT DEVICES



Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





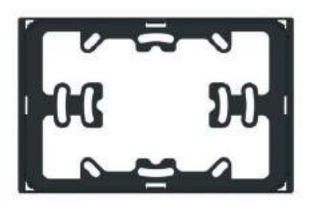
## Description

Deep version double plate for finishing standard flush-mounting inserts and/or Ekinex<sup>®</sup> devices of 20venti and 71 series. Available in several colours and materials.

## Main features

- For mounting onto mounting boxes with fixing holes 71 mm apart
- In plastic material, aluminium, Metal HT or Fenix NTM®
- Snap-on mounting on adapter

Order inform	ation	
Code	Windows L x H [mm]	For use with
EK-D2E	45 x 45 (2)	
EK-D2F	45 x 45 (1), 60 x 60 (1)	two devices installed 71 mm a
EK-D2P	55 x 55 (2)	(bus devices of 20venti and 7 series and/or flush-mounting
EK-D2G	55 x 55 (1), 60 x 60 (1)	inserts)
EK-D2S	60 x 60 (2)	



## Description

Adapter for snap-on mounting of a Deep rectangular plate.

## Main features

- Plastic material
- Mounting onto round or square mounting box with fixing holes 60 mm apart or onto rectangular mounting box with fixing holes 83,5 mm apart

## **Adapter for** Deep rectangular plate WALL-MOUNT DEVICES



## Description

Adapter for snap-on mounting of a Deep double plate.

## Main features

- In plastic material
- For mounting onto round modular flush-mounting boxes (71 mm apart)

## Order information

Code For use with		Side profile	Package
EK-TAR-1-'NF	Deep rectangular plate	black	1 pcs.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

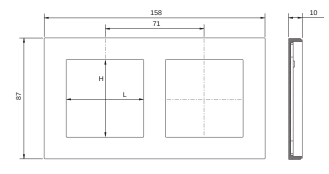




## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



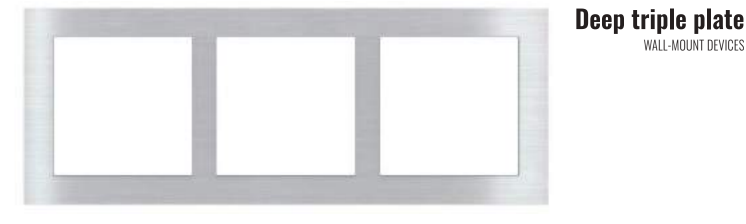


Adapter for Deep double plate

## WALL-MOUNT DEVICES

## **Order informatio**

Code	For use with	Side profile	Package
EK-A71-1-'NF	Deep double plate	black	1 pcs.



Deep version triple plate for finishing standard flush-mounting inserts and/or Ekinex<sup>®</sup> devices of 20venti and 71 series. Available in several colours and materials.

## Main features

- For mounting onto mounting boxes with fixing holes 71 mm apart
- In aluminium, Metal HT or Fenix NTM®
- Snap-on mounting on adapter
- Customisation of windows on aluminium or Fenix NTM® plates on request

0-4---

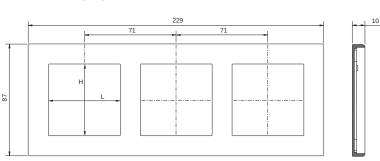
oruer informa			
Code	Windows L x H [mm]	For use with	Package
EK-D3P	55 x 55 (3)	three devices installed 71 mm apart (bus devices of 20venti and 71	1
EK-D3S	60 x 60 (3)	series and/or flush-mounting inserts)	1 pcs.

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

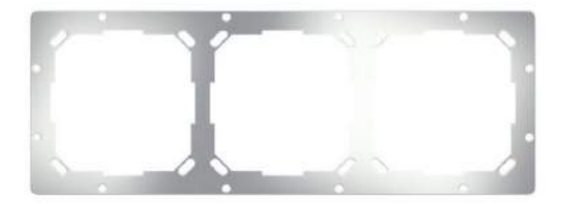
WALL-MOUNT DEVICES

## Dimensions [mm]



Adapter for Deep triple plate

WALL-MOUNT DEVICES



## Description

Adapter for snap-on mounting of a Deep triple plate.

## Main features

- In aluminium
- For mounting onto round modular flush-mounting boxes (71 mm apart)

## Order informati

Code	For use with	Side profile	Package
EK-B71-1-'NF	Deep triple plate	black	1 pcs.

## Description

Surface version square plate for finishing Ekinex® devices of 20venti and 71 series or market-standard flush-mounted inserts. Available in several colours and materials.

## Main features

- For use on round mounting box with fixing holes 60 mm apart
- In aluminium, Metal HT or Fenix NTM®
  - Snap-on mounting on adapter

## Arder information

Code	Window L x H [mm]	For use with
EK-SQP	45 x 45	standard flush-mounted inser
EK-SQG	55 x 55	standard flush-mounted inser
EK-SQT	30 x 60	devices of 20venti series (4 r
EK-SQS	60 x 60	devices of 20venti and 71 ser





## Description Adapter for mounting of a Surface square plate.

- Main features Plastic material
- With fixing ties for plasterboard and movable walls
- Mounting onto round or square mounting box with fixing holes 60 mm apart

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



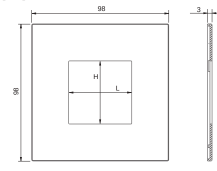
# Surface square plate

WALL-MOUNT DEVICES

Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]



# Package serts serts 4 rockers) eries 1 pcs.



Adapter for Surface square plate WALL-MOUNT DEVICES

### **Order** information

Code For use with		Side profile	Package
EK-TAS-Q-1	Surface square plate	black	1 pcs.



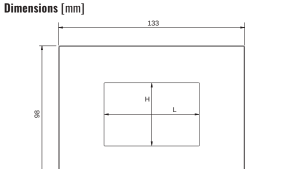


Surface version rectangular plate for finishing Ekinex® devices of 20venti and 71 series or market-standard flush-mounted inserts. Mounting on 3 seater rectangular boxes. Available in several colours and materials.

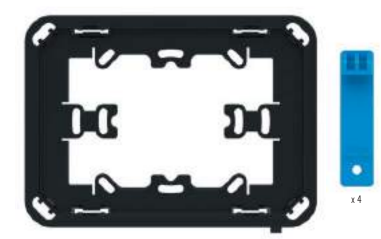
## Main features

- Mounting onto rectangular 3 seater mounting box according to the Italian installation standard provided with fixing holes 83,5 mm apart
- In aluminium, Metal HT or Fenix NTM®
- Snap-on mounting on adapter

Order information				
Code	Window L x H [mm]	For use with	Package	
EK-SRG	68 x 45	standard flush-mounted inserts	1	
EK-SRS	60 x 60	devices of 20venti and 71 series	— 1 pcs.	



Base-codes must be completed by adding extensions for material, colour and finishing



## Accessories (included in the delivery) Adapter for mounting of a Surface rectangular plate.

- Plastic material
- With fixing ties for plasterboard and movable walls
- Mounting onto rectangular 3 seater mounting box according to the Italian installation standard provided with fixing holes 83,5 mm apart

# Adapter for Surface rectangular plate WALL-MOUNT DEVICES

Surface rectangular plate

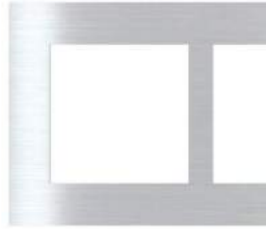
WALL-MOUNT DEVICES

## Order informatic

Order

(3 characters).

Urder information				
Code	For use with	Side profile Packag		
EK-TAS-R-1	Surface rectangular plate	black	1 pcs.	



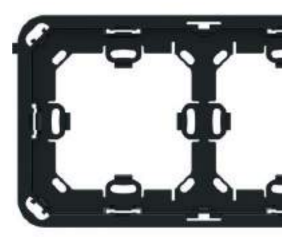
## Description

Surface version double plate for finishing standard flush-mounting inserts and/or Ekinex<sup>®</sup> devices of 20venti and 71 series. Available in several colours and materials.

## Main features

- For mounting onto mounting boxes with fixing holes 71 mm apart
- In aluminium, Metal HT or Fenix NTM®
  - Snap-on mounting on adapter

Order inform	nation	
Code	Windows L x H [mm]	For use with
EK-S2E	45 x 45 (2)	
EK-S2F	45 x 45 (1), 60 x 60 (1)	two devices installed 71 mm a
EK-S2P	55 x 55 (2)	(bus devices of 20venti and 7 series and/or flush-mounting
EK-S2G	55 x 55 (1), 60 x 60 (1)	inserts)
EK-S2S	60 x 60 (2)	



Description Adapter for mounting of a Surface double plate.

## Main features

- Plastic material
- With fixing ties for plasterboard and movable walls
  - For mounting onto mounting boxes with fixing holes 71 mm apart

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



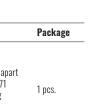
# Surface double plate

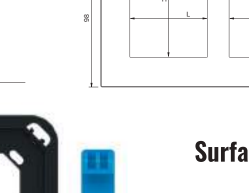
WALL-MOUNT DEVICES

Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).







# Adapter for Surface double plate

WALL-MOUNT DEVICES

Order	inform	iatio

Code	For use with	Side profile	Package
EK-TAS-D-1	Surface double plate	black	1 pcs.



#### ~ 2 2 ~ 0 • • . . . 8 1. 2 0

## Description

Template for making holes during wall plastering in order to mount a Surface plate-adapter bundle.

## Main features

- Plastic material
- With spirit level for perfect horizontal alignment
- Mounting onto round or square mounting box with fixing holes 60 mm apart

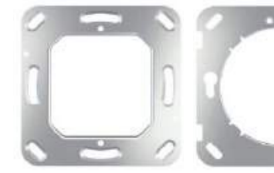
## Delivery

The template (EK-DPS-...) for mounting the Surface adapter-plate assembly must be ordered separately.

### Order information

Dimensions L x H x P [mm]	For use with	Package
87 x 87 x 10	Template for square plate	
122 x 87 x 10	Template for rectangular plate	1 pcs.
157 x 87 x 10	Template for double plate	
	87 x 87 x 10 122 x 87 x 10	122 x 87 x 10   Template for rectangular plate

# Template for Surface plates WALL-MOUNT DEVICES **COMING SOON**



## Description

Square metallic support for mounting Ekinex® devices of 20venti, FF or 71 series onto round or square mounting boxes with fixing holes 60 mm apart. Fixing screws are provided.

## Note

A mounting support is delivered with each Ekinex® device of 20venti, FF and 71 series.

## Order information

Code	Dimensions L x H x P [mm]	For use with	Package
EK-SMQ	72 x 70 x 5	thermostats and Touch&See FF series	
EK-SMQ-71	70 x 70 x 4,5	devices of 20venti or 71 series and 4-fold pushbutton of FF series	1 pcs.



## Description

Rectangular metallic support for mounting Ekinex® devices of 20venti, FF or 71 series onto round or square mounting boxes with fixing holes 60 mm apart or onto rectangular, 3-seater mounting box with fixing holes 85 mm apart. Fixing screws are provided.

## Note

A mounting support is delivered with each Ekinex® device of 20venti, FF and 71 series.

## **Order information**

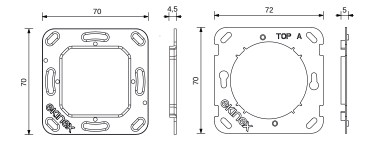
Code	Dimensions L x H x P [mm]	For use with	Package
EK-SMR	110 x 68 x 5	Touch&See with 2-fold pushbutton of FF series	1
EK-SMR-71	93,5 x 70 x 4,5	devices of 20venti or 71 series and 4/6-fold pushbutton of FF series	1 pcs.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# Square mounting support

WALL-MOUNT DEVICES



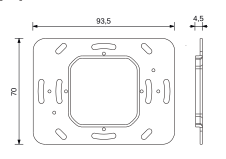


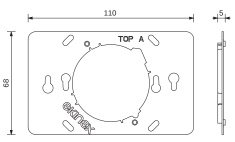
# Rectangular mounting support

WALL-MOUNT DEVICES

## Dimensions [mm]

**Dimensions** [mm]







# Template for side-by-side mounting of FF series with Form frames WALL-MOUNT DEVICES





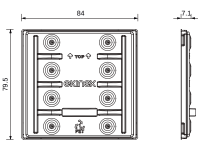


## Description

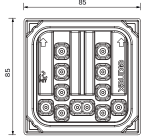
Building site protection in transparent thermoformed plastic material for Ekinex® pushbuttons FF, 71, 20venti series. The use of the protection prevents soiling of the devices caused by painting. The reliefs in correspondence with each rocker allow the pushbutton to be operated even with the protection present.

## Dimensions [mm] - serie FF





## Dimensions [mm] - serie 20venti Deep



9.9

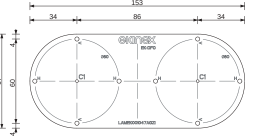
## Description

Template for horizontal or vertical double-mounting of two Ekinex® devices of FF series with square frame of the Form version. Made of zinc-plated metal sheet, 1 mm thick. Employ depends on wall type (brick or panels).

## Order information

Code	Frames	For use with	Package
EK-DFO	Form	2 devices of FF series completed with square Form frames	1 pcs.







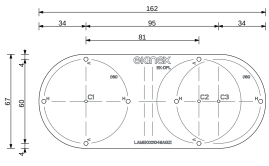
# Template for side-by-side mounting of FF series with Flank frames WALL-MOUNT DEVICES

Description

Template for horizontal or vertical double-mounting of two Ekinex® devices of FF series with square frame of the Flank version. Made of zinc-plated metal sheet, 1 mm thick. Employ depends on wall type (brick or panels).

Order information			
Code	Frames	For use with	Package
EK-DFL	Flank	2 devices of FF series completed with square Flank frames	1 pcs.

## Dimensions [mm]





03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index

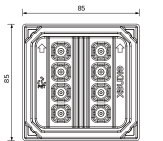
# Thermoformed protection for Ekinex pushbuttons

WALL-MOUNT DEVICES **COMING SOON** 

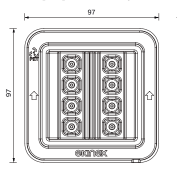


Order Included in the delivery of Ekinex® Series FF, 71, 20venti pushbuttons

Dimensions [mm] - serie 71

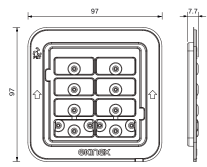


Dimensions [mm] - serie 71 Deep





Dimensions [mm] - serie 20venti Surface





# Solutions for the Swiss market

WALL-MOUNT DEVICES



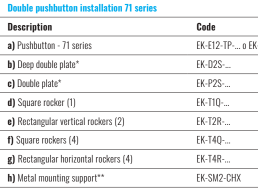


- Double plate with 60 x 60 mm windows that allows the side-by-side installation of an Ekinex<sup>®</sup> device from 20venti or 71 series and a power socket (Feller) with 60 x 60 mm modularity or two power sockets (Feller) with 60 x 60 mm modularity with 68 mm spacing.
- Double plate with 60 x 60 mm windows that allows two Ekinex<sup>®</sup> devices from 20venti or 71 series to be mounted side by side with a distance between centres of 71 mm.
- Square plate with 60 x 60 mm windows allowing the mounting of a power socket (Feller) with 60 x 60 mm modularity.
- Single and double metal mounting supports for horizontal/vertical installation

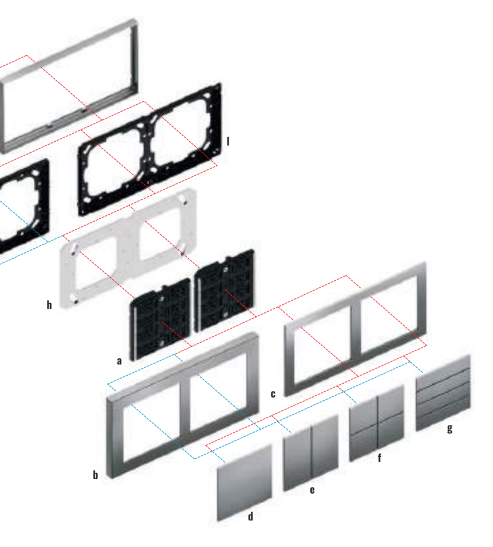
The plate can be mounted without frame ('NF or Deep) or with double frame Form version. The double plate with 68 x 68 mm window is available in aluminium or Fenix NTM<sup>®</sup>. Installation can be done horizontally or vertically using the mounting supports.

## Requirements for the flush mount box(es)

• Fixing holes in corner position



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

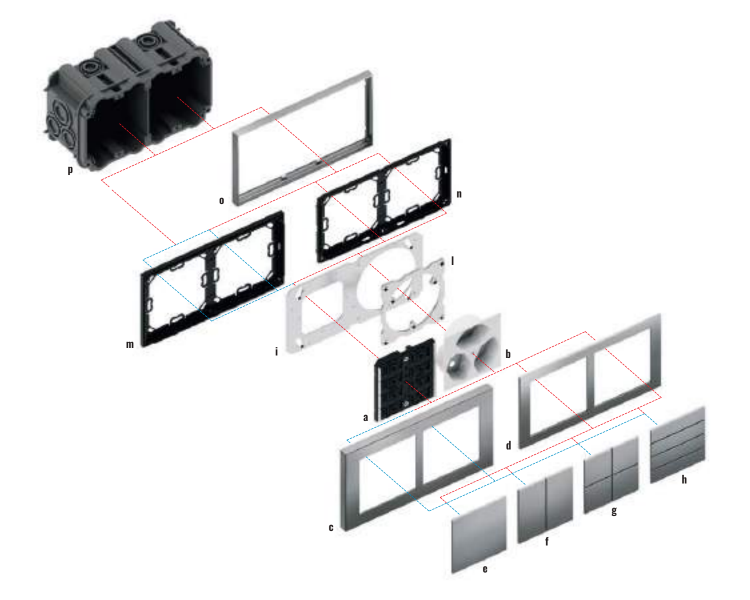


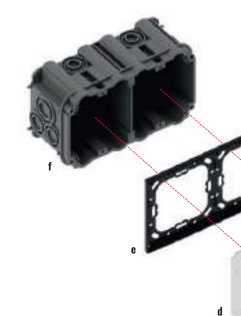
	Page	
K-E22-TP	96-98	
	189	
	186	
	178	
	205	

Description	Code	Page
i) Double adapter for frame-free installation	EK-A71ENF	189
I) Adapter for double plate with a Form or Flank frame	EK-A71E	186
m) Form version double frame	EK-F02	
n) Double box for masonry walls (centre distance 60 mm)	not delivered by $Ekinex^{\mathbb{B}}$	-
*) 60 x 60 mm windows		
**) Available for horizontal or vertical mounting		

187







## Double pushbutton installation 71 series + power socket (60 x 60 mm)

Description	Code	Page	
a) Pushbutton - 71 series	EK-E12-TP o EK-E22-TP	96-98	
<b>b)</b> Power socket 60 x 60 mm	not delivered by Ekinex®	-	
<b>c)</b> Deep double plate*	EK-D2H	000	
d) Double plate*	ЕК-Р2Н	- 206	
e) Square rocker (1)	EK-T1Q		
f) Rectangular vertical rockers (2)	EK-T2R	- - 178	
g) Square rockers (4)	EK-T4Q		
h) Rectangular horizontal rockers (4)	EK-T4R	-	
i) Metal mounting support**	EK-SM2-CHX	205	

Description	Code	Page
I) Metal mounting support**	EK-SM1-CHT	205
<b>m)</b> Double adapter for frame-free installation	EK-A71NF	189
<b>n)</b> Adapter for double plate with a Form or Flank frame	EK-A71	186
o) Form version double frame	EK-F02	
<b>p)</b> Double box for masonry walls (centre distance 60 mm)	not delivered by $Ekinex^{\texttt{B}}$	-
*) 60 x 60 mm windows		
**) Available for horizontal or vertical mounting		

Double pushbutton installation 20venti series
Description

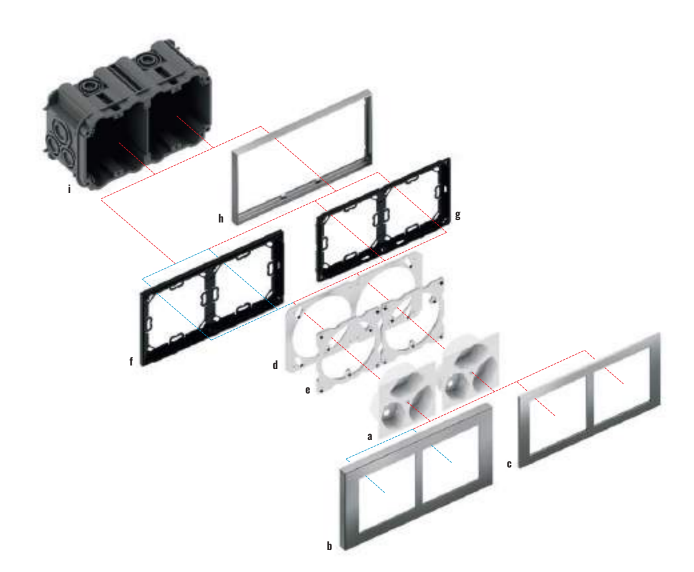
Description	Code	Page	Description	Code	Page
a) Pushbutton - 20venti series	EK-E20-TPP	96-98	e) Double adapter for frame-free installation	EK-A71ENF	189
<b>b)</b> Deep double plate*	EK-D2S	189	f) Double box for masonry walls (centre distance 60 mm)	non di fornitura Ekinex®	-
c) Rectangular horizontal rockers	EK-T4R-20-BT	178	*) 60 x 60 mm windows		
d) Metal mounting support**	EK-SM2-CHX	205	**) Available for horizontal or vertical mounting		

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
	I I				1	1	1	1









Double pushbutton installation 20venti series +	power socket (60 x 60 mm)
---	---------------------------

Description	Code	Page
a) Pushbutton - 20venti series	EK-E2O-TPP	96-98
<b>b)</b> Power socket 60 x 60 mm	not delivered by $Ekinex^{\mathbb{B}}$	-
c) Deep double plate*	EK-D2H	206
d) Rectangular horizontal rockers	EK-T4R-20-BT	178
e) Metal mounting support**	EK-SM2-CHX	205

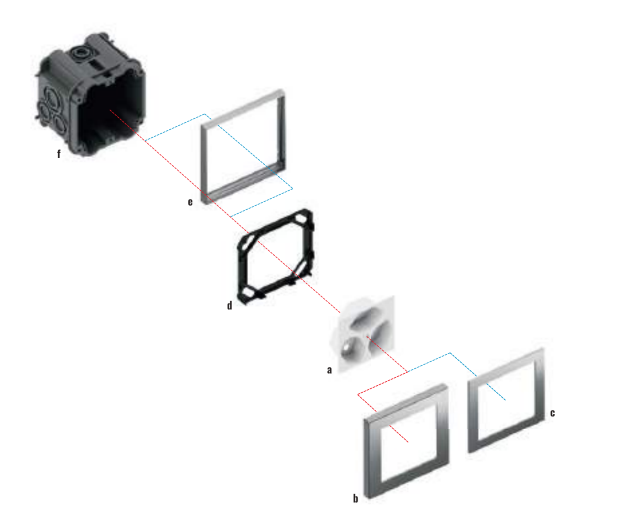
Description	Code	Page
f) Metal mounting support**	EK-SM1-CHT	205
g) Double adapter for frame-free installation	EK-A71NF	189
<b>h)</b> Double box for masonry walls (centre distance 60 mm)	not delivered by $Ekinex^{\texttt{B}}$	-
*) 60 x 60 mm windows		
**) Available for horizontal or vertical mounting		

### Double power sockets installation (60 x 60 mm)

Domnie hower sockers installation (oo x oo n					
Description	Code	Page	Description	Code	Page
<b>a)</b> Power socket 60 x 60 mm	not delivered by Ekinex®	-	g) Adapter for double plate with a Form or Flank frame	EK-A71	186
<b>b)</b> Deep double plate*	EK-D2H	000	h) Form version double frame	EK-F02	
c) Double plate*	EK-P2H	— 206	i) Double box for masonry walls (centre distance 60 mm)	not delivered by Ekinex®	-
d) Metal mounting support**	EK-SM2-CHZ	205	*) 60 x 60 mm windows		
e) Metal mounting support**	EK-SM1-CHT	— 205	**) Available for horizontal or vertical mounting		
f) Double adapter for frame-free installation	EK-A71NF	189			

Ir	03	18	229	295	309	313	319	329	333
	itroduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index





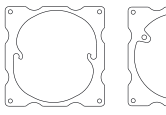
## Power socket installation (60 x 60 mm)

Description	Code	Page
<b>a)</b> Power socket 60 x 60 mm	not delivered by Ekinex®	-
<b>b)</b> Deep square plate*	EK-D2C	189
<b>c)</b> Square plate*	EK-P2C	186

d) Adapter for square plate	EK-TAQ-1-CH	205
e) Form version double frame	EK-F02	205
f) Double box for masonry walls (centre distance 60 mm)	not delivered by Ekinex®	-
*) 60 x 60 mm windows		



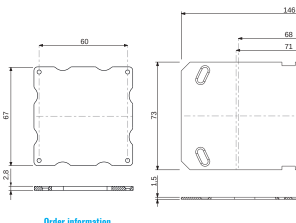
Single mounting supports (horizontal/vertical) Single replacement metal support for mounting of single or triple socket (Feller). Fixing screws included.





EK-SM1-CHT

## Dimensions [mm]



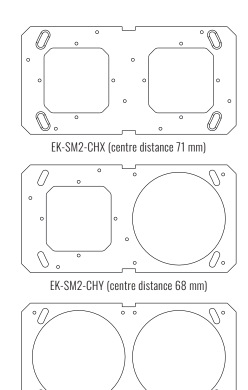
	normation			
Code	Installation	Description		
EK-SM1-CHS	aingla	Replacement metal support for (		
EK-SM1-CHT	single	Replacement metal support for (		
EK-SM2-CHX		2 seats for Ekinex® 20venti or 7		
EK-SM2-CHY	double horizontal vertical	1 seat for Ekinex® 20venti or 71 1 seat for 1 single socket (Feller		
EK-SM2-CHZ	Voltioal	2 seats for sockets (Feller 60 x		

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# Mounting supports WALL-MOUNT DEVICES

## Double mounting supports (horizontal/vertical)

Double metal support for mounting two power sockets (Feller), one Ekinex® device from 20venti or 71 series and one power sockets (Feller), two  $\mathsf{Ekinex}^{\texttt{B}}$  devices from 20venti or 71 series. Fixing screws included.

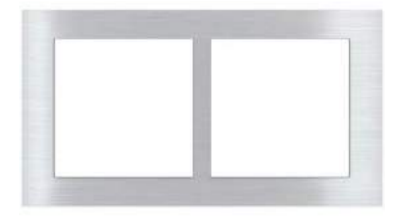


EK-SM2-CHZ (centre distance 68 mm)



 $\bigcirc$ 

0



# Double plate with 68 or 71 mm centre distance window WALL-MOUNT DEVICES



## Description Adapter for snap-on mounting of a square plate together with a power socket (Feller).

Main features

• In plastic material

## 68 mm centre distance, an Ekinex® 20venti or 71 series device and a power socket

Description

(Feller) and for mounting two Ekinex® 20venti or 71 series devices at 71 mm centre distance. Round box components must be 60 x 60 mm in size.

Double plate with 60 x 60 mm windows for mounting two power sockets (Feller) at

## Main features

• In aluminium, Metal HT or Fenix NTM®

• Snap-on mounting on adapter\*

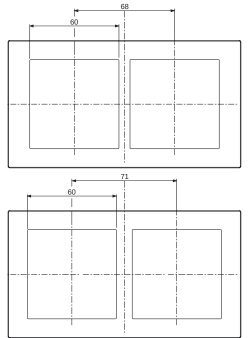
Windows L x H [mm]	For use with	Package	
	mounting with centre		
CO CO	distancee 68 mm	1	
6U X 6U	mounting with centre distance	1 pcs.	
	71 mm		
	<b>Windows L x H [mm]</b> 60 x 60	60 x 60 mounting with centre distancee 68 mm mounting with centre distance	

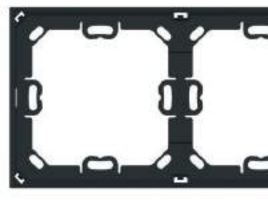
\*) For mounting: please order adapter separately (see next page). \*\*) Not available in Metal HT

## Order

Base-codes must be completed by adding extensions for material, colour and finishing (3 characters).

## Dimensions [mm]





Description Adapter for snap-on mounting of a double plate.

Main features In plastic material

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inde

# Adapter for square plate and power socket (Feller) WALL-MOUNT DEVICES

Order information						
Code	For use with	Side profile	Package			
EK-TAQ-1-CH	square plate with Form or Flank frame or without frame ('NF or Deep version) and a power socket (Feller)	black	1 pcs.			



WALL-MOUNT DEVICES

### **Order informatio**

Code	For use with	Side profile	Package
EK-A71	double plate with a Form or Flank frame		
EK-A71-1-NF	double plate of 71 series without frame ('NF or Deep version)	black	1 pcs.



## **Material and finishes**

WALL-MOUNT DEVICES

## METAL HT



## METAL (BRUSHED)

-	Constant of the local division of the local	(Constant		000
GBQ Aluminium	GBR Nickel	GBS Titanium	GBU Carbon	GBB Brass
Brushed finishing	Brushed finishing	Brushed finishing	Brushed finishing	Brushed finishing
Frames	Frames	Frames	<b>Frames</b>	<b>Frames</b>
FF-71 Form	FF-71 Form	FF-71 Form	FF-71 Form	FF-71 Form
FF-71 Flank	FF-71 Flank	FF-71 Flank	FF-71 Flank	FF-71 Flank
<b>Plates</b>	<b>Plates</b>	<b>Plates</b>	<b>Plates</b>	<b>Plates</b>
20venti	20venti	20venti	20venti	20venti
FF	FF	FF	FF	FF
71	71	71	71	71
Rockers	<b>Rockers</b>	<b>Rockers</b>	<b>Rockers</b>	<b>Rockers</b>
FF	FF	FF	FF	FF
71	71	71	71	71

## PLASTIC ON REQUEST

GAB Ice white*	GAC Fire white*	GAD Fire white*	GAF Intense black*	GAI Hematite* metallic plastic	GAL Graphite*
Frames	<b>Frames</b>	<b>Frames</b>	<b>Frames</b>	<b>Frames</b>	Frames
FF-71 Form	FF-71 Form	FF-71 Form	FF-71 Form	FF-71 Form	FF-71 Form
FF-71 Flank	FF-71 Flank	FF-71 Flank	FF-71 Flank	FF-71 Flank	FF-71 Flank
<b>Plates</b>	<b>Plates</b>	<b>Plates</b>	<b>Plates</b>	<b>Plates</b>	<b>Plates</b>
20venti Deep	20venti Deep	20venti Deep	20venti Deep	20venti Deep	20venti Deep
FF 'NF and Deep	FF 'NF and Deep	FF 'NF and Deep			
71 'NF and Deep	71 'NF and Deep	71 'NF and Deep			
Rockers	<b>Rockers</b>	Rockers	Rockers	<b>Rockers</b>	Rockers
F	20venti	FF	FF	20venti	20venti
1	FF - 71	71	71	FF - 71	FF - 71

## FENIX NTM®

FBM White Malè	FBL Beige Luxor	FCO Beaver Ottawa	FGE Grey Efeso	FGL Grey London	FGB Grey Bromine	FVC Green Commodore	FCC Cocoa Orinoco	FNI Black Ingo
Plates	Plates	Plates	Plates	Plates	Plates	Plates	Plates	Plates
20venti	20venti	20venti	20venti	20venti	20venti	20venti	20venti	20venti
FF 71	11 71	FF 71	FF 71	FF 71	FF 71	FF 71	FF 71	FF 71
<u></u>			<u>/1</u>				<u></u>	/1
Rockers	Rockers	Rockers	Rockers	Rockers	Rockers	Rockers	Rockers	Rockers
FF 71	11 71	計 71	FF 71	FF 71	FF 71	FF 71	11 71	11 71
/1			/1			11		/1

\* ON REQUEST The range finishes shown on the left are the result of a company stylistic choice. Additional finishes in Fenix NTM® and metal are also available upon request (non-standard processes may be subject to limitation).

GAE Intense black RAL 9005

Frames FF-71 Form FF-71 Flank

Plates

Rockers

20venti FF

20venti Deep FF 'NF and Deep

71 'NF and Deep

GAG Silver metallic plastic

**Frames** FF-71 Form

Plates

Rockers

20venti FF

FF-71 Flank

20venti Deep FF 'NF and Deep

71 'NF and Deep

PLASTIC

GAA White **Frames** FF-71 Form FF-71 Flank

Plates

Rockers

20venti

20venti Deep FF 'NF and Deep

71 'NF and Deep

# **Ekinex chooses Fenix NTM®**

WALL-MOUNT DEVICES

A super opaque nanotech material, is an innovative interior design product, that combines elegant aesthetic solutions with state-of-theart technological performance.





Low light reflectivity

Thermal healing of microscratches



<u>C</u>

Resistance to dry heat

High resistance to acid solvents and household reagents

 $\langle | \rangle$ 







Resistance to impact

Lightfastness





Easy to clean

196

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

Fenix NTM® is an innovative interior design product, that combines elegant aesthetic solutions with state-of-the-art technological performance. The external surface involves the use of nanotechnology and it is characterized by next generation acrylic resins, hardened and fixed with Electron Beam Curing process opening up new avenues in the field of interior design. With low light reflectivity, its surface is extremely opaque, anti-fingerprint and features a very pleasant soft touch.

More information: ekinex.com/materiali-e-finiture/fenix-ntm.html



Anti-fingerprint



Enhanced anti-bacterial properties



Antistatic



**Excellent** intensity and colour depth



Soft touch



Hygienic



Resistance to scratches and abrasion



Suitable for contact with food



Hydro-repellent



Rub resistance



Dimensional stability even at high temperature changes



Self-supporting (only for 10 and 12 mm)



Rockers for devices of 20venti, FF and 71 series can be customized with symbols from the library on the following pages. Upon request, it is also possible to customize rockers with symbols and text provided by the customer.

## Square rockers

The code extension includes 3 characters identifying material, colour and finishing and 3 more characters identifying symbols. Within the last 3-character group, the first character identifies a double symbol, while the second and third characters identify a single symbol.

## Single symbol

The single symbol is reproduced in the central part of the square rocker, centred both horizontally and vertically. If the second and third characters of the extension-code equal "O", the rocker has no single symbol.

## Double symbol

The double symbol is reproduced in the upper and lower part of the square rocker, both centred horizontally. If the first character in the extension-code equals "O", the rocker has no double symbol.

## Vertical rectangular rockers

The code extension includes 3 characters identifying material, colour and finishing and 3 more characters identifying symbols. Within the last 3-character group, the first character identifies a double symbol, while the second and third characters identify a single symbol.

## Single symbol

The single symbol is reproduced in the central part of the rectangular rocker, centred both horizontally and vertically. If the second and third characters of the extensioncode equal "O", the rocker has no single symbol.

## Double symbol

The double symbol is reproduced in the upper and lower part of the rectangular rocker, both centred horizontally. If the first character in the extension-code equals "O", the rocker has no double symbol.

## Horizontal rectangular rockers

The code extension includes 3 characters identifying material, colour and finishing and 3 more characters identifying symbols. Within the last 3-character group, the first character identifies a double symbol, while the second and third characters identify a single symbol.

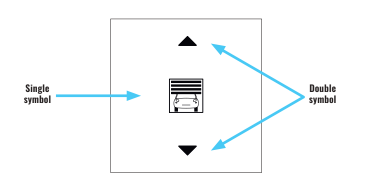
## Single symbol

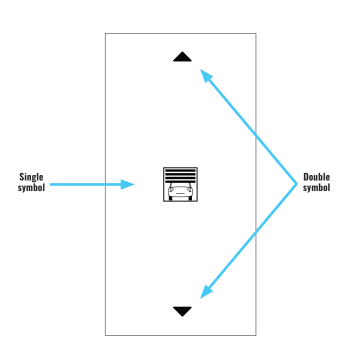
The single symbol is reproduced in the central part of the rectangular rocker, centred both horizontally and vertically. If the second and third characters of the extensioncode equal "O", the rocker has no single symbol.

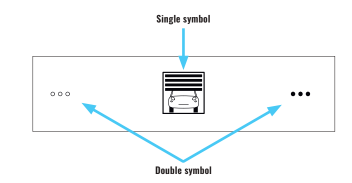
## Double symbol

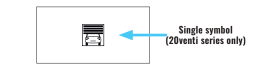
The double symbol is reproduced on the left and right sides of the rectangular rocker, vertically centred. If the first character in the extension-code equals "O", the rocker has no double symbol.





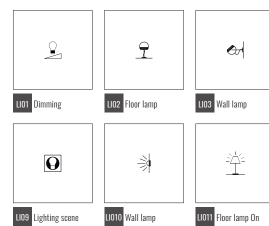




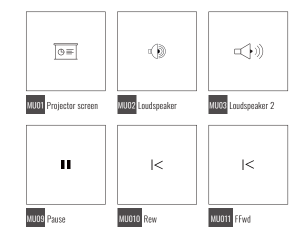


## **Single symbols**

Lighting



## **Multimedia**



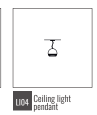
# **Health and care**



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



NSOO No symbol









LI013 External light



LIO6 Staircase lamp



5 LI015 Spotlight

Ŷź

LIO7 Outdoor lighting



LIO8 Ceiling light



LIO16 Bulb light



MUO4 Music On

)





MU07 Play



MUO8 Stop



MU012 TV



MU013 Wi-fi

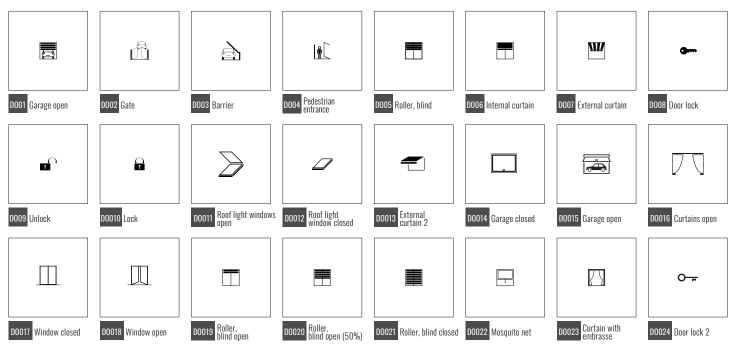


HCO6 WC Man

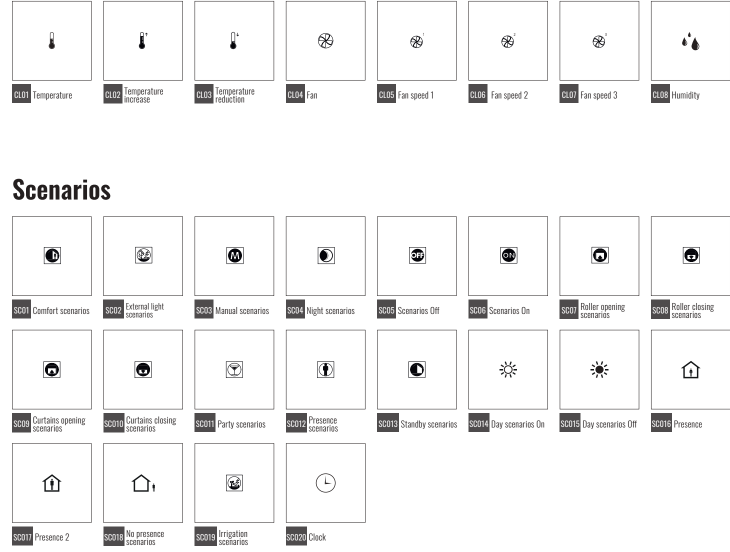




**Door and garage** 



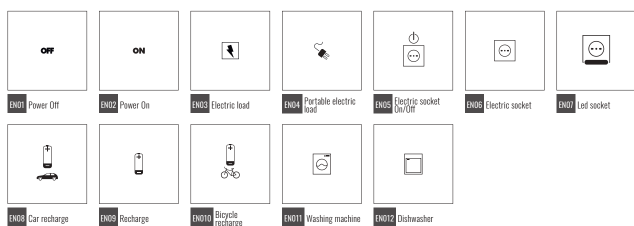
Climate Î <u></u> CLO3 Temperature reduction CLO1 Temperature



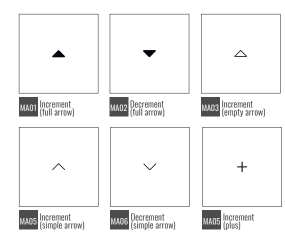
# Hotel



# Energy



# **Markers**



\* Not available for 20venti series with backlit texts and symbols

03 18	229	295	309	313	319	329	333
Introduction   Wall-mount devic	s DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index





MAO6 Decrement (minus)

# Status Led (20venti)



**Note.** For convenience, all the symbols in this page are shown as they appear on square rockers. The same symbols may also be requested for rectangular rockers. The symbols shown here can be replaced by customised symbols or text on request.

# **Double symbols**



# **Rockers for pushbuttons 20venti series**

WALL-MOUNT DEVICES

## Rockers for 4-fold pushbutton 20venti series.

The ordering code of a rocker is formed by a fixed part (EK-T) plus a variable part which represents modularity, material, colour, finishing and customization codes as shown in symbol library.

## PLASTIC MATERIAL

Modularity	Colour	Finishing	C
	white	normal	E
	fire white	normal*	El
rectangular	intense black RAL 9005	normal	El
backlit text/symbols	silver	normal	El
(4 rockers 30 x 15 mm)	hematite	normal*	El
	graphite	normal*	El
	white	normal	E
	fire white	normal*	El
🗔 rectangular dimmer	intense black RAL 9005	normal	El
(1 rocker 30 x 15 mm)	silver	normal	El
	hematite	normal*	El
	graphite	normal*	EI

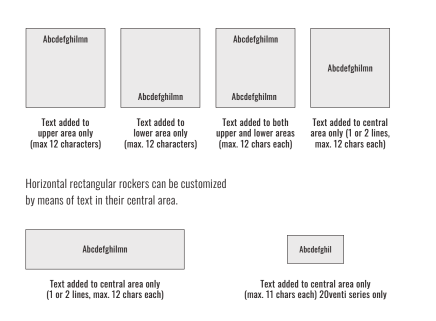
\*) Version on request

DM023 Arrow (empty/full)

# **Customization with text**

WALL-MOUNT DEVICES

Square rockers can be customized with text to be shown in the upper, central or lower areas. Texts must be specified at order time.



Vertical rectangular rockers can be customized with text to be shown in the upper, central or lower areas.

A	bcdefghilmn	Text added to upper area (max. 12 chars each)
A	bcdefghilmn	Text added to central area (1 or 2 lines, max. 12 chars each)
A	bcdefghilmn	Text added to lower area (max. 12 chars each)

03 18 229 295 309 313 319 329	333
Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools Sales kit Technical section General terms of sale	General index

Code
EK-T4R-20-BT-GAA
EK-T4R-20-BT-GAC
EK-T4R-20-BT-GAE
EK-T4R-20-BT-GAG
EK-T4R-20-BT-GAI
EK-T4R-20-BT-GAL
EK-T2B-20-BT-GAA
EK-T2B-20-BT-GAC
EK-T2B-20-BT-GAE
EK-T2B-20-BT-GAG
EK-T2B-20-BT-GAI

EK-T2B-20-BT-GAL

# **Rockers for pushbuttons FF series**

WALL-MOUNT DEVICES

## Rockers for 4-fold pushbutton FF series.

The ordering code of a rocker is formed by a fixed part (EK-T) plus a variable part which represents modularity, material, colour, finishing and customization codes as shown in symbol library.

## **PLASTIC MATERIAL**

Modularity	Colour	Finishing	Code
	white	normal	EK-TQQ-GAA
	ice white	soft-touch*	EK-TQQ-GAB
	fine white	normal*	EK-TQQ-GAC
	fire white	soft-touch*	EK-TQQ-GAD
	intense black	normal	EK-TQQ-GAE
	RAL 9005	soft-touch*	EK-TQQ-GAF
quare	silver	normal	EK-TQQ-GAG
	hematite	normal*	EK-TQQ-GAI
	graphite	normal*	EK-TQQ-GAL
	white	normal	EK-TRV-GAA
	ice white	soft-touch*	EK-TRV-GAB
	fine white	normal*	EK-TRV-GAC
	fire white	soft-touch*	EK-TRV-GAD
	intense black	normal	EK-TRV-GAE
ectangular /ertical)	RAL 9005	soft-touch*	EK-TRV-GAF
	silver	normal	EK-TRV-GAG
	hematite	normal*	EK-TRV-GAI
	graphite	normal*	EK-TRV-GAL
	white	normal	EK-TRO-GAA
	ice white	soft-touch*	EK-TRO-GAB
	fine white	normal*	EK-TRO-GAC
	fire white	soft-touch*	EK-TRO-GAD
	intense black	normal	EK-TRO-GAE
ectangular Iorizontal)	RAL 9005	soft-touch*	EK-TRO-GAF
,	silver	normal	EK-TRO-GAG
	hematite	normal*	EK-TRO-GAI
	graphite	normal*	EK-TRO-GAL

Finishing

chrome plated

Code

EK-TQQ-CRO

EK-TQQ-CBM EK-TQQ-COP

EK-TQQ-CHA

EK-TRV-CRO

EK-TRV-CBM

EK-TRV-COP

EK-TRV-CHA EK-TRO-CRO

EK-TRO-CBM EK-TRO-COP

EK-TRO-CHA

## ATTIMINIUM

Modularity	Colour	Finishing	Code
	aluminium		EK-TQQ-GBC
	nickel		EK-TQQ-GBF
	titanium		EK-TQQ-GBS
	carbon		EK-TQQ-GBL
square	brass		EK-TQQ-GBE
	aluminium		EK-TRV-GBQ
	nickel		EK-TRV-GBR
	titanium	brushed	EK-TRV-GBS
rectangular (vertical)	carbon		EK-TRV-GBU
,	brass		EK-TRV-GBE
	aluminium		EK-TRO-GBC
	nickel		EK-TRO-GBR
	titanium		EK-TRO-GBS
rectangular (horizontal)	carbon		EK-TRO-GBL
	brass		EK-TRO-GBE

## FENIX NTM®

\_

Modularity	Colour	Code	
	malè white	EK-TQQ-FBM	
	beige luxor	EK-TQQ-FBL	
	beaver ottawa	EK-TQQ-FCO	
	cocoa orinoco	EK-TQQ-FCC	
	grey efeso	EK-TQQ-FGE	
	grey london	EK-TQQ-FGL	
square	grey bromine	EK-TQQ-FGB	
	green commodore	EK-TQQ-FVC	
	black ingo	EK-TQQ-FNI	
	malè white	EK-TRV-FBM	
	beige luxor	EK-TRV-FBL	
	beaver ottawa	EK-TRV-FCO	
	cocoa orinoco	EK-TRV-FCC	
	grey efeso	EK-TRV-FGE	
rectangular verticale	grey london	EK-TRV-FGL	
	grey bromine	EK-TRV-FGB	
	green commodore	EK-TRV-FVC	
	black ingo	EK-TRV-FNI	
	malè white	EK-TRO-FBM	
	beige luxor	EK-TRO-FBL	
	beaver ottawa	EK-TRO-FCO	
	cocoa orinoco	EK-TRO-FCC	
	grey efeso	EK-TRO-FGE	
rectangular orizzontale	grey london	EK-TRO-FGL	
	grey bromine	EK-TRO-FGB	
	green commodore	EK-TRO-FVC	
	black ingo	EK-TRO-FNI	

# Kit 2 rockers for room thermostats FF series

WALL-MOUNT DEVICES

#### **PLASTIC MATERIAL** Modularity Colour Finishing white normal ice white soft-touch normal\* fire white soft-touch\* · normal intense black square RAL 9005 soft-touch\* silver normal hematite normal\* normal\* graphite

\*) Version on request

Note. The kit includes 2 rockers customized with symbols for the control of thermostats functions.

METAL HT		
Modularity	Colour	Finishing
	Chrome	
	Black Metal	
square	Copper	— chrome plated
Square	Champagne	

Note. The kit includes 2 rockers customized with symbols for the control of thermostats functions.

**METAL HT** Modularity

square

rectangular (vertical)

rectangular

(horizontal)

Colour

Chrome

Copper

Chrome

Copper Champagne

Chrome Black Metal

Copper

Champagne

Black Metal

Champagne

Black Metal

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## **ALUMINIUM**

FENIX NTM®

square

Modularity	Colour	Finishing	Code
square	aluminium		EK-TQQ-GBQ-EP2
	nickel		EK-TQQ-GBR-EP2
	titanium	brushed	EK-TQQ-GBS-EP2
	carbon		EK-TQQ-GBU-EP2
	brass		EK-TQQ-GBB-EP2

Note. The kit includes 2 rockers customized with symbols for the control of thermostats functions.

Code

EK-TQQ-GAA-EP2

EK-TQQ-GAB-EP2

EK-TQQ-GAC-EP2

EK-TQQ-GAD-EP2

EK-TQQ-GAE-EP2

EK-TQQ-GAF-EP2

EK-TQQ-GAG-EP2

EK-TQQ-GAI-EP2

EK-TQQ-GAL-EP2

Code EK-TQQ-CRO-EP2 EK-TQQ-CBM-EP2 EK-TQQ-COP-EP2 EK-TQQ-CHA-EP2

Modularity	Colour
	malè white
	beige luxor
<u> </u>	beaver ottawa
	cocoa orinoco
	grey efeco

grey efeso EK-TQQ-FGE-EP2 grey london EK-TQQ-FGL-EP2 EK-TQQ-FGB-EP2 grey bromine EK-TQQ-FVC-EP2 green commodore

Code

EK-TQQ-FBM-EP2

EK-TQQ-FBL-EP2

EK-TQQ-FCO-EP2

EK-TQQ-FCC-EP2

Note. The kit includes 2 rockers customized with symbols for the control of thermostats functions.

# Rockers for pushbuttons 71 series

WALL-MOUNT DEVICES

## Rockers for 4-fold pushbutton 71 series.

The ordering code of a rocker is formed by a fixed part (EK-T) plus a variable part which represents modularity, material, colour, finishing and customization codes as shown in symbol library.

Modularity	Colour	Finishing	Code
	white	normal	EK-T1Q-MAA
-	ice white	soft-touch*	EK-T1Q-GAB
	fine unleite	normal*	EK-T1Q-GAC
	fire white –	soft-touch*	EK-T1Q-GAD
square	intense black	normal	EK-T1Q-MAL
(1 rocker 60 x 60 mm)	RAL 9005	soft-touch*	EK-T1Q-GAF
	silver	normal	EK-T1Q-GAG
-	hematite	normal*	EK-T1Q-GAI
-	graphite	normal*	EK-T1Q-GAL
	white	normal	EK-T2R-MAA
-	ice white	soft-touch*	EK-T2R-GAB
-	fire white	normal*	EK-T2R-GAC
	fire white –	soft-touch*	EK-T2R-GAD
 ectangular vertical	intense black	normal	EK-T2R-MAL
(2 rockers 30 x 60 mm) -	RAL 9005	soft-touch*	EK-T2R-GAF
	silver	normal	EK-T2R-GAG
	hematite	normal*	EK-T2R-GAI
	graphite	normal*	EK-T2R-GAL
	white	normal	EK-T4Q-MAA
-	ice white	soft-touch*	EK-T4Q-GAB
		normal*	EK-T4Q-GAC
	fire white –	soft-touch*	EK-T4Q-GAD
quare	intense black	normal	EK-T4Q-MAL
4 rockers 10 x 30 mm)	RAL 9005	soft-touch*	EK-T4Q-GAF
-	silver	normal	EK-T4Q-GAG
=	hematite	normal*	EK-T4Q-GAI
	graphite	normal*	EK-T4Q-GAL
	white	normal	EK-T4R-MAA
-	ice white	soft-touch*	EK-T4R-GAB
	fine white	normal*	EK-T4R-GAC
	fire white –	soft-touch*	EK-T4R-GAD
 ectangular horizontal	black	normal	EK-T4R-MAL
4 rockers	intense black RAL 9005	soft-touch*	EK-T4R-GAF
	silver	normal	EK-T4R-GAG
-	hematite	normal*	EK-T4R-GAI
-	graphite	normal*	EK-T4R-GAL

\*) Version on request

**PLASTIC MATERIAL** 

## METAI

Modularity     Color     Finishing     Cole       aduminium     Bk:110-400     Bk:110-400     Bk:110-400       opper     Opper     Bk:110-400     Bk:110-400       opper     Opper     Bk:110-400     Bk:110-400       opper     Brans     Bk:110-400     Bk:110-400       opper     Brans     Bk:110-400     Bk:110-400       opper     Brans     Bk:110-400     Bk:110-400       opper     Brans     Bk:110-400     Bk:128-600       opper     Bk:128-600     Bk:128-600       opper     Bk:140-600     Bk:140-600       opper     Bk:140-600       opper <th>METAL</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ENIX NTM®</th> <th></th> <th></th>	METAL						ENIX NTM®		
sparar sparar sparar (min)         nickel (carbon mas)         nickel (carbon mas)         BK-110-4BR (carbon mas)         BK-110-4BR (carbon	Modularity	Colour	Finishing	Code			lodularity	Colour	Code
appare         Bitanium         BK-11Q-680         Bitanium           atuminium         EK-11Q-680         Bitanium         Bitanium         Bitanium           inclad         Bitanium         BK-11Q-680         Bitanium         Bitanium         Bitanium           inclad         Bitanium         BK-11Q-680         Bitanium		aluminium		EK-T1Q-GBC	j			malè white	EK-T1Q-FBM
If robes 00 6.0         cardon         BK-110-688           mm1         brass         BA           abumitum         FK-72F-680           mctagalar vortical         FK-72F-680           C2 robes 01 60         FK-72F-680           mtrangular vortical         FK-72F-680           C2 robes 01 60         FK-72F-680           mtrangular vortical         FK-72F-680           C2 robes 01 60         FK-72F-680           mtrangular vortical         FK-72F-680           FK-72F-680         FK-72F-680           cardon         FK-72F-685           FK-72F-685         FK-72F-685           cardon         FK-74F-685           FK-74F-685         FK-74F-685           FK-74F-665         FK-74F-665 <td< td=""><td>-</td><td>nickel</td><td>_</td><td>EK-T1Q-GBF</td><td>?</td><td colspan="2"></td><td>beige luxor</td><td>EK-T1Q-FBL</td></td<>	-	nickel	_	EK-T1Q-GBF	?			beige luxor	EK-T1Q-FBL
mm1         defrom         K-N 10-260           bass         aluminium         K-N 10-260         genere           aluminium         aluminium         K-N 10-260         genere           aluminium         alukal         K-N 10-260         genere           aluminium         GK-12P-608         genere         genere           carbans 00 x 00         GK-12P-608         genere         genere           carban         GK-12P-608         genere         genere           carban         GK-12P-608         genere         genere           daminium         GK-12P-608         genere         genere           daminium         GK-12P-608         genere         genere           mm1         Brass         GK-14P-608         genere           genere         GK-14P-608         genere         genere           gener		titanium	_	EK-T1Q-GBS	3			beaver ottawa	EK-T1Q-FCO
brass         grave         f.k-110-68B           aluminium         mickel         F.K-172-680         grave faces         f.K-170-66L           carbon         E.K-12R-68B         E.K-12R-68B         grave faces         f.K-170-66L           carbon         brass         E.K-12R-68B         E.K-12R-68B         grave faces         f.K-170-76L           aluminium         indokel         E.K-12R-68B         E.K-12R-68B         grave faces         f.K-170-76L           aluminium         indokel         E.K-12R-68B         E.K-140-66B         grave faces         f.K-172-75P.           aluminium         indokel         E.K-140-66B         E.K-140-66B         f.K-172-75P.           aluminium         E.K-140-66B         E.K-140-66B         f.K-172-75P.           aluminium         E.K-140-66B         E.K-140-66B         f.K-172-75P.           aluminium         E.K-140-66B         E.K-140-66B         f.K-172-75P.           B.K-140-66B         E.K-140-66B         f.K-172-75P.         f.K-172-75P.           aluminium         E.K-140-66B         E.K-140-66B         f.K-127-75P.           B.K-14R-66B         E.K-140-66B         f.K-127-75P.         f.K-127-75P.           B.K-14R-66B         E.K-14R-66B         f.K-127-75P. <td< td=""><td></td><td>carbon</td><td>-</td><td>EK-T1Q-GBL</td><td>J</td><td>[</td><td></td><td>cocoa orinoco</td><td>EK-T1Q-FCC</td></td<>		carbon	-	EK-T1Q-GBL	J	[		cocoa orinoco	EK-T1Q-FCC
Juminium         fk-12R-680         [1 maker 60 x 60 mm]         grey branche         fk-110-F6L           Interactive vertical         fitte         fk-12R-680         grey branche         fk-110-F6B           Interactive vertical         grey branche         fk-110-F6B         grey branche         fk-110-F6B           Interactive vertical         grey branche         fk-12R-6BB         grey branche         fk-12R-6BB           Interactive vertical         fk-140-6BB         fk-140-6BB         grey frame         fk-12R-F6D           Interactive vertical         fk-14R-6BB         fk-14R-6BB         grey frame         fk-12R-F6D           Interactive vertical         fk-14R-6BB         fk-14R-6BB         grey frame         fk-142-F6B           Interactive vertical         fk-14R-6BB         fk-14R-6BB         grey frame         fk-142-F6B	· -	brass	_	EK-T1Q-GBE	3		quare	grey efeso	EK-T1Q-FGE
Intrangular vertical 2 rockers 30 x 60         EK-12R-6BS           aluminium         EK-12R-6BU           Imminium         EK-12R-6BU           aluminium         EK-12R-6BU           inikel         EK-12R-6BU           gaure         Back ingo           aluminium         EK-12R-6BU           inikel         EK-12R-6BU           Back ingo         EK-110-1NI           maikel         EK-12R-6BU           Back ingo         EK-12R-1BM           Back ingo         EK-12R-1BL           Back ingo         EK-12R-1BL           Back ingo         EK-12R-1BL           Back ingo         EK-12R-1BL           Back Metal         EK-14Q-6BB           EK-14Q-6BB         EK-14Q-6BB           EK-14R-6BC         grey fondon           Back ingo         EK-12R-16L           grey fondon         EK-14Q-16BL           grey fondon         EK-14Q-16BL		aluminium	_	EK-T2R-GB	ý	(	1 rocker 60 x 60 mm)	grey london	EK-T1Q-FGL
(2) rockers 30 x 60         carbon         brushed         EK-12R-GBU           aluminium         aluminium         EK-12R-GBU         black ingo         EK-110-FNI           aluminium         aluminium         EK-12R-GBU         black ingo         EK-12R-FBI           aluminium         EK-12R-GBU         EK-12R-GBU         black ingo         EK-12R-FBI           aluminium         EK-12R-GBU         EK-12R-GBU         black ingo         EK-12R-FBI           aluminium         EK-14Q-GBS         EK-14Q-GBS         cccca arinoco         EK-12R-FGL           gree forso         EK-12R-FGL         gree forso         EK-12R-FGL         gree forso         EK-12R-FGL           aluminium         EK-14Q-GBS         EK-14R-GBQ         gree forso         EK-12R-FGL         gree forso         EK-12R-FGL           aluminium         EK-14R-GBU         EK-14R-GBU         EK-14R-GBU         gree forso         EK-12R-FU         black ingo         EK-12R-FU           mmi         EK-14R-GBU         EK-14R-GBU         EK-14R-GBU         gree forso         EK-12R-FGL         gree forso         EK-12R-FGL         gree forso         EK-12R-FGL         gree forso         EK-14Q-FGC         gree forso         EK-14Q-FGC         gree forso         EK-14Q-FGL         gree forso		nickel	-	EK-T2R-GBI	7			grey bromine	EK-T1Q-FGB
mmin         Ext 2PC 680         Discled         <		titanium	-	EK-T2R-GB	S			green commodore	EK-T1Q-FVC
brass         aumintum         EK-12R-68B           alumintum         intekel         EK-14Q-68C           if rockers 30 x 30         Utanium         EK-14Q-68C           carbon         EK-14Q-68C         ecarbon           if rockers 30 x 30         intekel         EK-14Q-68C           if rockers 30 x 30         EK-14R-68C         erestangular vertical           if rockers 30 x 30         if rockers 30 x 30         if rockers 30 x 30           intekel         EK-14R-68C         erestangular vertical           if rockers 30 x 30         EK-14R-68C           if rockers 30 x 30         EK-14R-66C           if		carbon	_	EK-T2R-GB	J			black ingo	EK-T1Q-FNI
aluminium         EK-140-680         beige locor         EK-12R-F8L           indekel         EK-140-688         eacoon         EK-12R-F8L         beare ontawa         EK-12R-F8L           indekel         EK-140-688         EK-140-688         eacoon         EK-12R-F8L         beare ontawa         EK-12R-F8L           indekel         EK-140-688         EK-140-688         eacoon         EK-12R-F8L         grey lendon         EK-12R-F8L           indekel         EK-140-688         EK-14R-680         grey lendon         EK-12R-F8L         grey lendon         EK-12R-F8L           indekel         EK-14R-680         EK-14R-680         grey lendon         EK-12R-F8L         grey lendon         EK-12R-F8L           indekel         EK-14R-688         EK-14R-680         malwinkin         EK-12R-F8L         grey lendon         EK-14Q-F8L           indekel         EK-14R-688         EK-14R-680         grey lendon         EK-14Q-F8L         beage locor         EK-14Q-F8L           indekel         EK-14R-688         EK-14R-688         grey lendon         EK-14Q-F8L         beage locor         EK-14Q-F8L           indekel         EK-14R-688         EK-14Q-688         grey lendon         EK-14Q-F8L         beage locor         EK-14Q-F8L           indekel </td <td></td> <td>brass</td> <td>-</td> <td>EK-T2R-GBI</td> <td>3</td> <td></td> <td></td> <td>malè white</td> <td>EK-T2R-FBM</td>		brass	-	EK-T2R-GBI	3			malè white	EK-T2R-FBM
square (4 rockers 30 x 30 (arbon         EK-14Q-6BS           brass         EK-14Q-6BB           aluminium         EK-14Q-6BB           nickel         EK-14Q-6BB           inckel         EK-14Q-6BB           rectangular vertical (1 rockers 30 x 30 x 30 mickel         EK-14Q-6BB           aluminium         EK-14Q-6BB           nickel         EK-14R-6BQ           rectangular vertical (2 rockers 30 x 30 x 30 mm)         gree ross           brass         EK-14R-6BQ           mickel         EK-14R-6BQ           rectangular vertical (1 rockers 30 x 30 mm)         Gree commodare           brass         EK-14R-6BB           mm)         EK-14R-6BB           brass         EK-14R-6BB           mm)         EK-14Q-6BB           brass         EK-14R-6BB           mm)         EK-14Q-6BB           brass         EK-14R-6BB           mm)         EK-14Q-6BB           gree ross         EK-14Q-6D           gree ross         <		aluminium	– brushed	EK-T4Q-GB				beige luxor	EK-T2R-FBL
Immin         Garbon         EK-14Q-GBB           israss         EK-14Q-GBB           israss         EK-14Q-GBB           israss         EK-14R-GBQ           inckel         EK-14R-GBS           ickel         EK-14R-GBS           icrobers 60 x 50         EK-14R-GBS           icrobers 60 x 50         EK-14R-FBL           bisek ingo         EK-14Q-FBC           icrober 60 x 60         EK-14R-FBL           icrober 60 x 60         EK-14Q-FBC		nickel	_	EK-T4Q-GB	R			beaver ottawa	EK-T2R-FCO
Imm         Garbon         EK-14Q-GBB         Imm         Gray of the constrained of th		titanium	_	EK-T4Q-GB	S			cocoa orinoco	EK-T2R-FCC
brass         EK-140-668         rectangular vertical (2 rockers 30 x 50 mm)         grey london         EK-12R-F6L           aluminium         EK-14R-66B         EK-14R-66B         grey bromine         EK-12R-F6B           rectangular horizontal (4 rockers 60 x 15 mm)         EK-14R-66B         grey bromine         EK-12R-F6L           mm)         Ex-14R-6BB         EK-14R-6BB         black ingo         EK-12R-F0L           mm)         Ex-14R-6BB         EK-14R-6BB         black ingo         EK-14R-6B           mm)         Fx-38         EK-14R-6BB         black ingo         EK-14R-6B           male white         EK-14R-6BB         black ingo         EK-14R-6B           mm)         Fx-38         EK-14R-6BB         black ingo         EK-14R-6B           male white         EK-14R-6BB         black ingo         EK-14R-F6E           grey london         EK-14R-66E         grey london         EK-14R-F6E           grey london         EK-14R-F6E         grey london         EK-14R-F6E           grey london         EK-14R-F6E         grey london         EK-14R-F6E           grey london         EK-14R-F6E         grey london         EK-14R-F6E           grey london         EK-12R-C6P         EK-12R-C6R         grey london         EK-14		carbon	_	EK-T4Q-GB	IJ		rectangular vertical (2 rockers 30 x 60 mm)	grey efeso	EK-T2R-FGE
aluminium         EK-T4R-6BQ           nickel         EK-T4R-6BR           rectangular horizontal (4 rockers 50 x 15 mm)         titanium         EK-T4R-6BB           back ingo         EK-T2R-FNI           back ingo         EK-T4Q-FBL           square         EK-T1Q-FCO           grey bromine         EK-T4Q-FGE           grey bromine		brass	_	EK-T4Q-GB	B	r		grey london	EK-T2R-FGL
Itinuium         EK-T4R-GBS           (4 rockers 60 x 1)         carbon         EK-T4R-GBU           brass         EK-T4R-GBB           gayare         EK-T4Q-FGE           gayare         EK-T4Q-GR0           square         EK-T1Q-CR0           mmn         EK-T1Q-CCP           mmn         EK-T4R-CBB           Black Metal         EK-T2R-CR0           EK-T2R-CR0         EK-T2R-CR0           mmn         EK-T4R-FGB           grey bromine         EK-T4R-FGB           grey bromine         EK-T4R-FGB           G		aluminium	_	EK-T4R-GB			,	grey bromine	EK-T2R-FGB
(4 rockers 60 x 15) mm)         carbon         EK-T4R-GBU           brass         EK-T4R-GBU           square         EK-T4Q-FGL           gray fromine         EK-T4Q-FGL           grey fromine         EK-T4Q-FGL           grey fromine         EK-T4Q-FGD           grey fromine         EK-T4Q-FGL           grey fromine         EK-T4R-FGL           grey fromine         EK-T4R-FGL           grey f		nickel	_	EK-T4R-GBI	R			green commodore	EK-T2R-FVC
mm)         Ex100         EX-14X-560           brass         EX-14X-560           brass         EX-14X-560           brass         EX-14X-560           cocoa orinoco         EX-14Q-F6L           grey ofeso         EX-14Q-F6L           grey oronine         EX-14Q-F0L           grey oronine         EX-14Q-	rectangular horizontal	titanium	_	EK-T4R-GB	S			black ingo	EK-T2R-FNI
brass         EK-T4R-GBB           brass         EK-T4R-GBB           brass         EK-T4R-GBB           brass         EK-T4Q-FGL           square         grey closical           (4 rockers 30 x 30 mm)         grey london           grey london         EK-T4Q-FGL           grey london         EK-T4R-FGL           grey london         EK-T4R-FGL           grey london         EK-T4R-FGL           grey london         EK-T4R-FGL           grey fesso         EK-T4R-FGL           biack Metal         EK-T2R-CRM           EK-T2R-CRD         EK-T4R-FGL           grey ononine         EK-T4R-FGL           grey london         EK-T4R-FGL           grey ononine         EK-T4R-FGL <t< td=""><td></td><td>carbon</td><td>_</td><td>EK-T4R-GBI</td><td>J</td><td></td><td></td><td>malè white</td><td>EK-T4Q-FBM</td></t<>		carbon	_	EK-T4R-GBI	J			malè white	EK-T4Q-FBM
METAL HT         Colour         Finishing         Code           Metal         EK-T4Q-F6C         grey lesso         EK-T4Q-F6C           grey london         EK-T4Q-F6C         grey london         EK-T4Q-F6C           grey london         EK-T4Q-F6C         grey london         EK-T4Q-F6C           grey london         EK-T4Q-F6C         grey london         EK-T4Q-F6C           grey bromine         EK-T4Q-F6C         grey bromine         EK-T4Q-FNI           black Metal         EK-T1Q-C6D         EK-T1Q-C6D         beaver ottawa         EK-T4R-F6C           grey london         EK-T4R-F6C         grey london         EK-T4R-F6C         grey london         EK-T4R-F6C           grey london         EK-T4R-F6C         grey london         EK-T4R-F6C         grey london         EK-T4R-F6C           grey bromine         EK-T4R-F6C         grey london         EK-T4R-F6C         grey london         EK-T4R-F6C		brass	_	EK-T4R-GBI	3			beige luxor	EK-T4Q-FBL
METAL HT         Golour         Finishing         Code         grey london         EK-T4Q-FGE           Modularity         Colour         Finishing         Code         grey bromine         EK-T4Q-FGB           Square         Chrome         EK-T1Q-CRO         black ingo         EK-T4Q-FNI           Black Metal         EK-T1Q-CBM         EK-T1Q-CDP         beige luxor         EK-T4R-FBL           I'rectangular vertical (2 rockers 30 x 60 mm)         Chrome         EK-T4R-FGC         grey london         EK-T4R-FGL           Black Metal         EK-T2R-CRO         EK-T2R-CRO         EK-T4R-FGL         cocoa orinoco         EK-T4R-FGE           I'rectangular vertical (2 rockers 30 x 60 mm)         Copper         EK-T2R-CRO         EK-T2R-CRO         grey london         EK-T4R-FGE           I'rectangular horizontal (2 rockers 30 x 60 mm)         Copper         EK-T2R-CRO         EK-T4R-FGE         grey london         EK-T4R-FGE           I'rectangular horizontal (2 rockers 30 x 60 mm)         Copper         EK-T4R-FGE         grey london         EK-T4R-FGE           I'rectangular horizontal (2 rockers 30 x 60 mm)         Chrome plated         EK-T2R-CAA         EK-T4R-FGE         grey london         EK-T4R-FGE           I'rectangular horizontal (2 rockers 30 x 60 mm)         EK-T4R-FGC         EK-T4R-FGE								beaver ottawa	EK-T4Q-FCO
METAL HT       Colour       Finishing       Code         Modularity       Colour       Finishing       Code         Square       Chrome       EK-T4Q-FGL         Black Metal       EK-T1Q-CRO         Black Metal       EK-T1Q-CBM         Chrome       EK-T1Q-CDP         EK-T1Q-CDP       EK-T1Q-CCD         Chrome       EK-T1Q-CRO         EK-T1Q-CCDP       EK-T1Q-CCDP         EK-T1Q-CCDP       EK-T2R-CRO         EK-T2R-CRO       EK-T2R-CRO         Black Metal       EK-T2R-CRO         Copper       EK-T2R-CRO         EK-T2R-CRO       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         EK-T2R-CRO       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         Black Metal       EK-T2R-CRO         EK-T2R-CRD       EK-T2R-CRO         EK-T2R-CRD       EK-T4R-FGL         gree foonone       EK-T4R-FGL         gree nommodore       EK-T4R-FGL         green commodore       EK-T4R-FGL         green commodore       EK-T4R-FGL								cocoa orinoco	EK-T4Q-FCC
METAL HT       Colour       Finishing       Code       grey formine       EK-T4Q-FGL         Modularity       Colour       Finishing       Code       black ingo       EK-T4Q-FN         Square       Chrome       EK-T1Q-CRO       EK-T1Q-CRO       black metal       EK-T4R-FBL         Square       Copper       EK-T1Q-CRO       EK-T1Q-CRO       EK-T1Q-CRO       beaver ottawa       EK-T4R-FBL         Incoder 60 x 60       Copper       EK-T1Q-CRO       EK-T1Q-CRO       EK-T1Q-CRO       beaver ottawa       EK-T4R-FBL         Incoder 60 x 60       Copper       EK-T1Q-CRO       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 60 x 60       Copper       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 30 x 60       Copper       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 30 x 60       Copper       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 30 x 60       Copper       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 30 x 60       Copper       EK-T2R-CRO       EK-T2R-CRO       grey feso       EK-T4R-FGE         Incoder 30 x 60       Copper								grey efeso	EK-T4Q-FGE
METAL HT     green commodore     EK-T4Q-FVC       Modularity     Colour     Finishing     Code       Chrome     EK-T4Q-FNI     black ingo     EK-T4Q-FNI       Square     Chrome     EK-T1Q-CRO     black ingo     EK-T4R-FBL       Black Metal     EK-T1Q-CDP     EK-T1Q-CDP     beaver ottawa     EK-T4R-FBL       Chrome     EK-T1Q-CCP     EK-T1Q-CCP     cocca orinoco     EK-T4R-FCO       Chrome     EK-T2R-CRO     EK-T2R-CRO     grey deso     EK-T4R-FGE       Imported preventional     Copper     EK-T2R-CDP     EK-T2R-CDP     grey bromine     EK-T4R-FGB       Imported Corper     Chrome plated     EK-T2R-CCHA     EK-T4Q-CRO     green commodore     EK-T4R-FGB       Imported Chrome     Chrome plated     EK-T4Q-CRO     EK-T4Q-CBM     black ingo     EK-T4R-FNI								grey london	EK-T4Q-FGL
Modularity       Colour       Finishing       Code         Chrome       EK-T1Q-CRO       black ligo       EK-T4Q-FNI         square (1 rocker 60 x 60)       Copper       EK-T1Q-CBM       beige luxor       EK-T4R-FBL         Chrome       EK-T1Q-CDP       EK-T1Q-CDP       beige luxor       EK-T4R-FBL         Chrome       EK-T1Q-CDP       EK-T1Q-CDP       beige luxor       EK-T4R-FCD         Chrome       EK-T2R-CRO       EK-T2R-CRO       cocoa orinoco       EK-T4R-FGE         Black Metal       EK-T2R-CBM       EK-T2R-CBM       grey efeso       EK-T4R-FGL         (2 rockers 30 x 60)       Copper       EK-T2R-CDP       EK-T2R-CDP       grey london       EK-T4R-FGL         mm)       Chrome       EK-T2R-CDP       EK-T2R-CDP       grey bromine       EK-T4R-FGL         green commodore       EK-T4R-FGE       green commodore       EK-T4R-FGE       green commodore       EK-T4R-FVC         mm)       Chrome       EK-T4Q-CRO       EK-T4Q-CBM       EK-T4Q-CBM       black ingo       EK-T4R-FNI								grey bromine	EK-T4Q-FGB
Chrome       EK-T1Q-CRO         square       Black Metal         Copper       EK-T1Q-CBM         Chrome       EK-T1Q-CDP         Chrome       EK-T1Q-CDP         Chrome       EK-T1Q-CDP         Chrome       EK-T1Q-CDP         Chrome       EK-T1Q-CDP         Chrome       EK-T1Q-CCA         Chrome       EK-T1Q-CCA         EK-T1Q-CDP       EK-T1Q-CCA         EK-T2R-CRO       EK-T4R-FCC         grey feso       EK-T4R-FGE         grey london       EK-T4R-FGL         Gopper       EK-T2R-CDP         EK-T2R-CDP       EK-T2R-CCP         EK-T2R-CDP       EK-T2R-CCA         Grey london       EK-T4R-FGE         grey london       EK-T4R-FGB         green commodore       EK-T4R-FVC         black Metal       EK-T4Q-CRO         Black Metal       EK-T4Q-CRO         Black Metal       EK-T4Q-CRO	METAL HT							green commodore	EK-T4Q-FVC
square       Black Metal       EK-T1Q-CBM         square       Copper       EK-T1Q-CDP         Champagne       EK-T1Q-CHA       beige luxor       EK-T4R-F6L         Chrome       EK-T2R-CRO       rectangular horizontal (4 rockers 60 x 15 mm)       grey efeso       EK-T4R-F6L         Black Metal       EK-T2R-CBM       EK-T2R-CPP       grey london       EK-T4R-F6L         Copper       Champagne       EK-T2R-CPP       grey london       EK-T4R-F6L         Champagne       EK-T2R-CPP       EK-T2R-CRO       grey london       EK-T4R-F6L         Champagne       EK-T2R-CPP       EK-T4R-F0C       grey london       EK-T4R-F0B         Chrome       chrome plated       EK-T4Q-CRO       EK-T4R-FNI       black ingo       EK-T4R-FNI	Modularity	Colour	Finish	ing	Code			black ingo	EK-T4Q-FNI
square (1 rocker 60 x 60 mm)  Champagne  Chrome  Chr		Chrome			EK-T1Q-CRO			malè white	EK-T4R-FBM
Clirocker 60 x 60 mm)       Copper       EK-T1Q-COP       beaver ottawa       EK-T4R-FCO         Imm)       Chrome       EK-T1Q-CHA       Immodel Cocoa orinoco       EK-T4R-FCC         Immodel Chrome       EK-T2R-CRO       rectangular horizontal (4 rockers 60 x 15 mm)       grey efeso       EK-T4R-FGE         Immodel Copper       EK-T2R-CBM       EK-T2R-CPP       grey london       EK-T4R-FGE         Immodel Copper       EK-T2R-CDP       EK-T2R-CPP       grey bromine       EK-T4R-FGB         Immodel Copper       Chrome plated       EK-T2R-CHA       green commodore       EK-T4R-FVC         Immodel Chrome       EK-T4R-FQL       EK-T4R-FVC       black ingo       EK-T4R-FNI		Black Metal			EK-T1Q-CBM			beige luxor	EK-T4R-FBL
Imm)       Champagne       EK-T1Q-CHA         Chrome       EK-T2R-CRO       grey deso       EK-T4R-FGE         Black Metal       EK-T2R-CBM       (4 rockers 60 x 15 mm)       grey london       EK-T4R-FGE         Copper       EK-T2R-CDP       grey london       EK-T4R-FGB       grey london       EK-T4R-FGB         Chrome       Chrome       EK-T2R-CHA       EK-T2R-CHA       grey london       EK-T4R-FGB         Chrome       EK-T4R-FGD       EK-T4R-FGB       grey london       EK-T4R-FGB         Chrome       EK-T2R-CHA       EK-T4R-FGD       green commodore       EK-T4R-FVC         Black Metal       EK-T4Q-CRO       EK-T4R-FOL       black ingo       EK-T4R-FNI	square (1 rocker 60 x 60	Copper			EK-T1Q-COP			beaver ottawa	EK-T4R-FCO
Black Metal     EK-T2R-CBM     Iterating and motivation of the constraint of the cons	mm)				EK-T1Q-CHA	E		cocoa orinoco	EK-T4R-FCC
Black Metal     EK-T2R-CBM     (4 rockers 60 x 15 mm)     grey london     EK-T4R-FGL       rectangular vertical (2 rockers 30 x 60 mm)     Copper     EK-T2R-COP     EK-T2R-COP     grey bromine     EK-T4R-FGB       champagne     chrome plated     EK-T2R-CRO     EK-T2R-CRO     green commodore     EK-T4R-FVC       Black Metal     EK-T4Q-CRO     EK-T4Q-CRO     black ingo     EK-T4R-FNI		Chrome			EK-T2R-CRO	ŀ	ectangular horizontal	grey efeso	EK-T4R-FGE
C2 rocKers 30 x 60 mm)     Copper     EK-T2R-COP     grey bromine     EK-T4R-FGB       Champagne     EK-T2R-CHA     green commodore     EK-T4R-FVC       EK-T4R-FQ-CRO     black ingo     EK-T4R-FNI       Black Metal     EK-T4Q-CBM     EK-T4Q-CBM		Black Metal			EK-T2R-CBM	(	4 rockers 60 x 15 mm)	grey london	EK-T4R-FGL
Imm     Champagne     EK-T2R-CHA     green commodore     EK-T4R-FVC       Chrome     EK-T4Q-CRO     black ingo     EK-T4R-FNI       Black Metal     EK-T4Q-CBM     EK-T4Q-CBM	(2 rockers 30 x 60	Copper			EK-T2R-COP			grey bromine	EK-T4R-FGB
Chrome     EK-T4Q-CRO     black ingo     EK-T4R-FNI       Black Metal     EK-T4Q-CBM		Champagne			EK-T2R-CHA			green commodore	EK-T4R-FVC
		Chrome	chrome	e plated	EK-T4Q-CRO			black ingo	EK-T4R-FNI
	square	Black Metal			EK-T4Q-CBM				

EK-T4Q-COP EK-T4Q-CHA EK-T4R-CRO EK-T4R-CBM EK-T4R-COP EK-T4R-CHA

Modularity	Colour	Finishing	
	Chrome		
-	Black Metal	-	
square (1 rocker 60 x 60	Copper	_	
mm)	Champagne	_	
	Chrome	-	
rectangular vertical -	Black Metal	-	
(2 rockers 30 x 60	Copper		
mm) -	Champagne	- chrome plated	
	Chrome	- cinonie piateu	
	Black Metal	_	
square (4 rockers 30 x 30	Copper	_	
mm) -	Champagne		
	Chrome	_	
rootongular barizentel	Black Metal		
rectangular horizontal - (4 rockers 60 x 15	Copper	_	
mm) -	Champagne		

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

## FENIX NTM®

# **Multisensors**

WALL-MOUNT DEVICES

## Front cover - Multisensors ET2/ES2.

The ordering code of a rocker is formed by a fixed part (EK-T) plus a variable part which represents modularity, material, colour, finishing and model.

## **PLASTIC MATERIAL**

Modularity	Colour	Finishing	Code	
	white	normal	EK-T1Q-GAA-ET2	EK-T1Q-GAA-ES2
	ice white	soft-touch*	EK-T1Q-GAB-ET2	EK-T1Q-GAB-ES2
	fire white	normal*	EK-T1Q-GAC-ET2	EK-T1Q-GAC-ES2
	IIIe wille –	soft-touch*	EK-T1Q-GAD-ET2	EK-T1Q-GAD-ES2
Front cover ET2 / ES2 (60 x 60 mm)	intense black RAL 9005	normal	EK-T1Q-GAE-ET2	EK-T1Q-GAE-ES2
		soft-touch*	EK-T1Q-GAF-ET2	EK-T1Q-GAF-ES2
	silver	normal	EK-T1Q-GAG-ET2	EK-T1Q-GAG-ES2
	hematite	normal*	EK-T1Q-GAI-ET2	EK-T1Q-GAI-ES2
	graphite	normal*	EK-T1Q-GAL-ET2	EK-T1Q-GAL-ES2

\*) Version on request

## **METAL HT**

Modularity	Colour	Finishing	Code	
	Chrome		EK-T1Q-CRO-ET2	EK-T1Q-CRO-ES2
Front cover ET2 / ES2 (60 x 60 mm)	Black Metal	chrome plated	EK-T1Q-CBM-ET2	EK-T1Q-CBM-ES2
	Copper		EK-T1Q-COP-ET2	EK-T1Q-COP-ES2
	Champagne		EK-T1Q-CHA-ET2	EK-T1Q-CHA-ES2

## METAL

METAL				
Modularity	Colour	Finishing	Code	
	aluminium		EK-T1Q-GBQ-ET2	EK-T1Q-GBQ-ES2
-	nickel		EK-T1Q-GBR-ET2	EK-T1Q-GBR-ES2
Front cover ET2 / ES2	titanium	brushed	EK-T1Q-GBS-ET2	EK-T1Q-GBS-ES2
(60 x 60 mm)	carbon		EK-T1Q-GBU-ET2	EK-T1Q-GBU-ES2
-	brass		EK-T1Q-GBB-ET2	EK-T1Q-GBB-ES2

## FENIX NTM®

Modularity	Colour	Finishing	Code
	malè white	EK-T1Q-FBM-ET2	EK-T1Q-FBM-ES2
	beige luxor	EK-T1Q-FBL-ET2	EK-T1Q-FBL-ES2
	beaver ottawa	EK-T1Q-FCO-ET2	EK-T1Q-FCO-ES2
Front cover FT2 / FS2	cocoa orinoco	EK-T1Q-FCC-ET2	EK-T1Q-FCC-ES2
	grey efeso	EK-T1Q-FGE-ET2	EK-T1Q-FGE-ES2
(60 x 60 mm)	grey london	EK-T1Q-FGL-ET2	EK-T1Q-FGL-ES2
	grey bromine	EK-T1Q-FGB-ET2	EK-T1Q-FGB-ES2
	green commodore	EK-T1Q-FVC-ET2	EK-T1Q-FVC-ES2
	black ingo	EK-T1Q-FNI-ET2	EK-T1Q-FNI-ES2

# **Voice** assistant

WALL-MOUNT DEVICES COMING SOON

## Front cover - Eséguo voice assistant.

The ordering code of a rocker is formed by a fixed part (EK-T) plus a variable part which represents modularity, material, colour and finishing.

## **PLASTIC MATERIAL**

Modularity	Colour	Finishing
	white	normal
	ice white	soft-touch*
	fire white	normal*
	The white	soft-touch*
copertura frontale	intense black	normal
Assistente vocale (60 x 60 mm)	RAL 9005	soft-touch*
(OU X OU IIIIII)	silver	normal
	hematite	normal*
	graphite	normal*

\*) Version on request

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

	Code
	EK-T1Q-GAA-VA2
	EK-T1Q-GAB-VA2
	EK-T1Q-GAC-VA2
	EK-T1Q-GAD-VA2
	EK-T1Q-GAE-VA2
	EK-T1Q-GAF-VA2
	EK-T1Q-GAG-VA2
	EK-T1Q-GAI-VA2
	EK-T1Q-GAL-VA2
_	

## METAL

Modularity	Colour	Finishing	Code
Front cover Assistente vocale (60 x 60 mm)	aluminium		EK-T1Q-GBQ-VA2
	nickel		EK-T1Q-GBR-VA2
	titanium	brushed	EK-T1Q-GBS-VA2
	carbon		EK-T1Q-GBU-VA2
	brass		EK-T1Q-GBB-VA2

### FENIX NTM®

odularity	Colour	Code
	malè white	EK-T1Q-FBM-VA2
	beige luxor	EK-T1Q-FBL-VA2
	beaver ottawa	EK-T1Q-FCO-VA2
Front cover	cocoa orinoco	EK-T1Q-FCC-VA2
	grey efeso	EK-T1Q-FGE-VA2
stente vocale x 60 mm)	grey london	EK-T1Q-FGL-VA2
	grey bromine	EK-T1Q-FGB-VA2
	green commodore	EK-T1Q-FVC-VA2
	black ingo	EK-T1Q-FNI-VA2

# **Power sockets**

WALL-MOUNT DEVICES

## Power socket - Italian and Schuko version

The ordering code for the coloured cover of an electrical socket is formed by a fixed part (EK-PSC) and a variable part depending on the version (Italian or Schuko) and the colour. The ordering code for the power socket body only is EK-PWS-. (IT or DE).

## **PLASTIC MATERIAL**

**METAL-EFFECT PAINTING** 

Dimensions

55 x 55 mm

Version

Italian

Version	Dimensions	Colour	Finishing	Code
		white		EK-PSC-IT-GAA
Italian	55 x 55 mm	intense black RAL 9005	normal	EK-PSC-IT-GAE
	00 / 00 / 1111	silver	_	EK-PSC-IT-GAG

Colour

aluminium nickel

titanium

carbon

brass

Code EK-PSC-IT-GBQ

EK-PSC-IT-GBR

EK-PSC-IT-GBS

EK-PSC-IT-GBU

EK-PSC-IT-GBB

PLASTIC MATERIAL					
Version	Dimensions	Colour	Finishing	Code	
		white	normal	EK-PSC-DE-GAA	
Schuko	55 x 55 mm	intense black RAL 9005	norma	EK-PSC-DE-GAE	
	00 00 1111	silver	normal	EK-PSC-DE-GAG	

## **METAL-EFFECT PAINTING**

Version	Dimensions	Colour	Code
	aluminium	EK-PSC-DE-GBQ	
		nickel	EK-PSC-DE-GBR
Schuko	<u> </u>	titanium	EK-PSC-DE-GBS
	55 x 55 mm	carbon	EK-PSC-DE-GBU
		brass	EK-PSC-DE-GBB

## **METAL HT**

Modularity	Dimensions	Colour	Finishing	Code
		Chrome		EK-PSC-IT-CRO
Italian		Black Metal		EK-PSC-IT-CBM
Italiali	55 x 55 mm	Copper	— chrome plated	EK-PSC-IT-COP
		Champagne		EK-PSC-IT-CHA

## FENIX NTM®-EFFECT PAINTING

Version	Dimensions	Colour	Code
		malè white	EK-PSC-IT-FBM
		beige luxor	EK-PSC-IT-FBL
		beaver ottawa	EK-PSC-IT-FCO
		cocoa orinoco	EK-PSC-IT-FCC
Italian		grey efeso	EK-PSC-IT-FGE
	55 x 55 mm	grey london	EK-PSC-IT-FGL
		grey bromine	EK-PSC-IT-FGB
		green commodore	EK-PSC-IT-FVC
		black ingo	EK-PSC-IT-FNI

## **METAL HT**

Modularity	Dimensions	Colour	Finishing	Code
		Chrome		EK-PSC-DE-CRO
Sabulta		Black Metal		EK-PSC-DE-CBM
Schuko	55 x 55 mm	Copper	— chrome plated	EK-PSC-DE-COP
		Champagne		EK-PSC-DE-CHA

### FENIX NTM®-EFFECT PAINTING

Version	Dimensions	Colour	Code
		malè white	EK-PSC-DE-FBM
		beige luxor	EK-PSC-DE-FBL
		beaver ottawa	EK-PSC-DE-FCO
		cocoa orinoco	EK-PSC-DE-FCC
Schuko		grey efeso	EK-PSC-DE-FGE
	55 x 55 mm	grey london	EK-PSC-DE-FGL
		grey bromine	EK-PSC-DE-FGB
		green commodore	EK-PSC-DE-FVC
		black ingo	EK-PSC-DE-FNI

# **Power sockets USB**

WALL-MOUNT DEVICES

## Power socket USB - Italian and Schuko version

The ordering code for the coloured cover of an electrical socket is formed by a fixed part (EK-PSC) and a variable part depending on the version (Italian or Schuko) and the colour. The ordering code for the power socket USB body only is EK-PWS-..-USB (IT or DE).

## PLASTIC MATERIAL

Version	Dimensions	Colour	Finishing
		white	normal
Italian	55 x 55 mm	intense black RAL 9005	normal
		silver	normal

## **METAL-EFFECT PAINTING**

Dimensions	Colour
	aluminium
( and a second s	nickel
	titanium
55 x 55 mm	carbon
	brass

<b>METAL HT</b>			
Modularity	Dimensions	Colour	Finishing
		Chrome	
Italian		Black Metal	
Italian	55 x 55 mm	Copper	– chrome plated
	55 X 55 mm .	Champagne	_

## FENIX NTM®-EFFECT PAINTING

	LITLOTTAIN		
Version	Dimensions	Colour	Code
		malè white	EK-PSC-IT-USB-FBM
		beige luxor	EK-PSC-IT-USB-FBL
		beaver ottawa	EK-PSC-IT-USB-FCO
	1000	cocoa orinoco	EK-PSC-IT-USB-FCC
Italian		grey efeso	EK-PSC-IT-USB-FGE
	55 x 55 mm	grey london	EK-PSC-IT-USB-FGL
		grey bromine	EK-PSC-IT-USB-FGB
		green commodore	EK-PSC-IT-USB-FVC
		black ingo	EK-PSC-IT-USB-FNI

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

Code

EK-PSC-IT-USB-GBQ

EK-PSC-IT-USB-GBR

EK-PSC-IT-USB-GBS

EK-PSC-IT-USB-GBU

EK-PSC-IT-USB-GBB

## **PLASTIC MATERIAL**

Code	Version	Dimensions	Colour	Finishing	Code
EK-PSC-IT-USB-GAA			white	normal	EK-PSC-DE-USB-GAA
EK-PSC-IT-USB-GAE	Schuko	55 x 55 mm	intense black RAL 9005	normal	EK-PSC-DE-USB-GAE
EK-PSC-IT-USB-GAG			silver	normal	EK-PSC-DE-USB-GAG

## **METAL-EFFECT PAINTING**

Version	Dimensions	Colour	Code
		aluminium	EK-PSC-DE-USB-GBQ
	(Prov)	nickel	EK-PSC-DE-USB-GBR
Schuko	(···)	titanium	EK-PSC-DE-USB-GBS
55 x 55 mm	55 x 55 mm	carbon	EK-PSC-DE-USB-GBU
		brass	EK-PSC-DE-USB-GBB

## **METAL HT**

Modularity	Dimensions	Colour	Finishing	Code
		Chrome		EK-PSC-DE-USB-CRO
Cabula	()	Black Metal		EK-PSC-DE-USB-CBM
Schuko	55 x 55 mm	Copper	— chrome plated	EK-PSC-DE-USB-COP
	JJ X JJ IIIII _	Champagne		EK-PSC-DE-USB-CHA

## FENIX NTM®-EFFECT PAINTING

	Version	Dimensions	Colour	Code
BM			malè white	EK-PSC-DE-USB-FBM
BL			beige luxor	EK-PSC-DE-USB-FBL
CO			beaver ottawa	EK-PSC-DE-USB-FCO
CC	Schuko		cocoa orinoco	EK-PSC-DE-USB-FCC
GE			grey efeso	EK-PSC-DE-USB-FGE
GL		55 x 55 mm	grey london	EK-PSC-DE-USB-FGL
GB			grey bromine	EK-PSC-DE-USB-FGB
VC			green commodore	EK-PSC-DE-USB-FVC
NI			black ingo	EK-PSC-DE-USB-FNI

## Code EK-PSC-IT-USB-CRO EK-PSC-IT-USB-CBM EK-PSC-IT-USB-COP EK-PSC-IT-USB-CHA

## How to order a frame

WALL-MOUNT DEVICES

## Form and Flank frames for devices of FF and 71 series.

The ordering number of a frame includes a fixed part (EK-) and a variable part which depends on the series (Form or Flank), shape (square, rectangular or double), material, colour and finishing.

# PLASTIC MATERIAL

Series	Modularity	Colour	Finishing	Code
		white	normal	EK-FOQ-GAA
	_	ice white	soft-touch *	EK-FOQ-GAB
		fire white	normal *	EK-FOQ-GAC
		The white	soft-touch *	EK-FOQ-GAD
	-	intense black	normal	EK-FOQ-GAE
	square	RAL 9005	soft-touch *	EK-FOQ-GAF
		silver	normal	EK-FOQ-GAG
		hematite	normal *	EK-FOQ-GAI
		graphite	normal *	EK-FOQ-GAL
		white	normal	EK-FOR-GAA
		ice white	soft-touch *	EK-FOR-GAB
		fire white	normal *	EK-FOR-GAC
		fire white	soft-touch *	EK-FOR-GAD
F - 71		intense black	normal	EK-FOR-GAE
	rectangular	RAL 9005	soft-touch *	EK-FOR-GAF
		silver	normal	EK-FOR-GAG
		hematite	normal *	EK-FOR-GAI
		graphite	normal *	EK-FOR-GAL
		white	normal	EK-FO2-GAA
		ice white	soft-touch *	EK-FO2-GAE
		(; ) ; ;	normal *	EK-FO2-GAG
		fire white	soft-touch *	EK-FO2-GAA
		intense black	normal	EK-FO2-GAB
	double	RAL 9005	soft-touch *	EK-FO2-GAC
		silver	normal	EK-FO2-GAD
		hematite	normal *	EK-FO2-GAE
		graphite	normal *	EK-FO2-GAF

METAL				
Series	Modularity	Colour	Finishing	Code
		aluminium		EK-FOQ-GBQ
		nickel		EK-FOQ-GBR
		titanium	_	EK-FOQ-GBS
	square	carbon		EK-FOQ-GBU
		brass		EK-FOQ-GBB
		aluminium		EK-FOR-GBQ
		nickel	_	EK-FOR-GBR
FF - 71		titanium	brushed	EK-FOR-GBS
	rectangular	carbon		EK-FOR-GBU
		brass		EK-FOR-GBB
		aluminium		EK-FO2-GBQ
		nickel	_	EK-FO2-GBR
		titanium	_	EK-FO2-GBS
	double	carbon		EK-FO2-GBU
		brass		EK-F02-GBB

Frame - Form version

WALL-MOUNT DEVICES

Series	Modularity	Colour	Finishing	Code	Series	Modularity	Colour	Finishing	Code
		white	normal	EK-FLQ-GAA			aluminium		EK-FLQ-GBQ
		ice white	soft-touch *	EK-FLQ-GAB			nickel	_	EK-FLQ-GBR
		fine	normal *	EK-FLQ-GAC			titanium	_	EK-FLQ-GBS
		fire white	soft-touch *	EK-FLQ-GAD		square	carbon	_	EK-FLQ-GBU
	square	intense black	normal	EK-FLQ-GAE			brass	_	EK-FLQ-GBB
		RAL 9005	soft-touch *	EK-FLQ-GAF			aluminium		EK-FLR-GBQ
		silver	normal	EK-FLQ-GAG			nickel		EK-FLR-GBR
		hematite	normal *	EK-FLQ-GAI	FF - 71		titanium	brushed	EK-FLR-GBS
	graphite	normal *	EK-FLQ-GAL	-	rectangular	carbon	_	EK-FLR-GBU	
	white	normal	EK-FLR-GAA			brass	_	EK-FLR-GBB	
		ice white	soft-touch *	EK-FLR-GAB			aluminium	_	EK-FL2-GBQ
		fire white	normal *	EK-FLR-GAC			nickel		EK-FL2-GBR
		fire white	soft-touch *	EK-FLR-GAD			titanium	_	EK-FL2-GBS
FF - 71		intense black RAL 9005	normal	EK-FLR-GAE		double	carbon	_	EK-FL2-GBU
	rectangular		soft-touch *	EK-FLR-GAF			brass	_	EK-FL2-GBB
		silver	normal	EK-FLR-GAG					
		hematite	normal *	EK-FLR-GAI					
		graphite	normal *	EK-FLR-GAL					
		white	normal	EK-FL2-GAA					
		ice white	soft-touch *	EK-FL2-GAB					
		(; ) ;;	normal *	EK-FL2-GAC					
		fire white	soft-touch *	EK-FL2-GAD					
		intense black	normal	EK-FL2-GAE					
	double	RAL 9005	soft-touch *	EK-FL2-GAF					
	-	silver	normal	EK-FL2-GAG					
		hematite	normal *	EK-FL2-GAI					
		graphite	normal *	EK-FL2-GAL					

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# Frame codes - Flank version

WALL-MOUNT DEVICES

# How to order a plate

WALL-MOUNT DEVICES

## Plates for devices of 71 series and flush-mounting inserts.

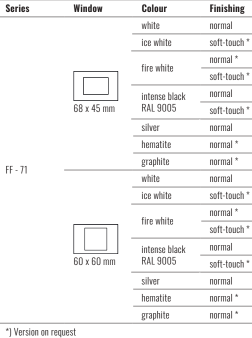
The ordering code of a plate consists of a fixed part (EK-P) and a variable part depending on shape (square or rectangular), window size (small or large), material, colour and finishing.

#### METAL Series Modularity Colour Finishing Code EK-PQP-GBQ aluminium EK-PQP-GBR nickel 45 x 45 mm EK-PQP-GBS titanium carbon EK-PQP-GBU EK-PQP-GBB brass EK-PQG-GBQ aluminium EK-PQG-GBR nickel FF - 71 titanium EK-PQG-GBS brushed 55 x 55 mm EK-PQG-GBU carbon EK-PQG-GBB brass EK-PQS-GBQ aluminium EK-PQS-GBR nickel EK-PQS-GBS titanium 60 x 60 mm EK-PQS-GBU carbon EK-PQS-GBB brass

# Square plate

WALL-MOUNT DEVICES

## **PLASTIC MATERIAL**



#### METAL Series Window Finishing Colour aluminium nickel titanium 68 x 45 mm carbon brass FF - 71 brushed aluminium nickel titanium 60 x 60 mm carbon brass

## **PLASTIC MATERIAL**

PLASIIG MAIERIAL						
Series	Window	Colour	Finishing	Code		
		white	normal	EK-PQP-GAA		
		ice white	soft-touch *	EK-PQP-GAB		
		<i>c</i> 1.1	normal *	EK-PQP-GAC		
		fire white	soft-touch *	EK-PQP-GAD		
		intense black	normal	EK-PQP-GAE		
	45 x 45 mm	RAL 9005	soft-touch *	EK-PQP-GAF		
	-	silver	normal	EK-PQP-GAG		
		hematite	normal *	EK-PQP-GAI		
		graphite	normal *	EK-PQP-GAL		
		white	normal	EK-PQG-GAA		
		ice white	soft-touch *	EK-PQG-GAB		
	55 x 55 mm	ting white	normal *	EK-PQG-GAC		
		fire white	soft-touch *	EK-PQG-GAD		
FF - 71		intense black RAL 9005	normal	EK-PQG-GAE		
			soft-touch *	EK-PQG-GAF		
		silver	normal	EK-PQG-GAG		
		hematite	normal *	EK-PQG-GAI		
		graphite	normal *	EK-PQG-GAL		
		white	normal	EK-PQS-GAA		
		ice white	soft-touch *	EK-PQS-GAB		
		tine unlike	normal *	EK-PQS-GAC		
		fire white	soft-touch *	EK-PQS-GAD		
		intense black	normal	EK-PQS-GAE		
		RAL 9005	soft-touch *	EK-PQS-GAF		
		silver	normal	EK-PQS-GAG		
		hematite	normal *	EK-PQS-GAI		
		graphite	normal *	EK-PQS-GAL		
+) \/ :						

FENIX NTM®

Series	Window	Colour	Code
		malè white	EK-PQP-FBM
	Window         Image: Window         45 x 45 mm         45 x 45 mm         55 x 55 mm	beige luxor	EK-PQP-FBL
		beaver ottawa	EK-PQP-FCO
		cocoa orinoco	EK-PQP-FCC
		grey efeso	EK-PQP-FGE
	45 x 45 mm	grey london	EK-PQP-FGL
		grey bromine	EK-PQP-FGB
		green commodore	EK-PQP-FVC
		black ingo	EK-PQP-FNI
		malè white	EK-PQG-FBN
		beige luxor	EK-PQG-FBL
		beaver ottawa	EK-PQG-FCO
		cocoa orinoco	EK-PQG-FCC
FF - 71		grey efeso	EK-PQG-FGE
	55 x 55 mm	grey london	EK-PQG-FGL
		grey bromine	EK-PQG-FGB
		green commodore	EK-PQG-FVC
		black ingo	EK-PQG-FNI
		malè white	EK-PQS-FBN
		beige luxor	EK-PQS-FBL
		beaver ottawa	EK-PQS-FCO
		cocoa orinoco	EK-PQS-FCC
		grey efeso	EK-PQS-FGE
	60 x 60 mm	grey london	EK-PQS-FGL
		grey bromine	EK-PQS-FGB
		green commodore	EK-PQS-FVC
		black ingo	EK-PQS-FNI

\*) Version on request

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Rectangular plate**

WALL-MOUNT DEVICES

Code	Series	Window	Colour	Code
EK-PRG-GAA			malè white	EK-PRP-FBM
EK-PRG-GAB			beige luxor	EK-PRP-FBL
EK-PRG-GAC			beaver ottawa	EK-PRP-FCO
EK-PRG-GAD			cocoa orinoco	EK-PRP-FCC
EK-PRG-GAE			grey efeso	EK-PRP-FGE
EK-PRG-GAF		66 x 44 mm	grey london	EK-PRP-FGL
EK-PRG-GAG			grey bromine	EK-PRP-FGB
EK-PRG-GAI			green commodore	EK-PRP-FVC
EK-PRG-GAL			black ingo	EK-PRP-FNI
EK-PRS-GAA			malè white	EK-PRG-FBN
EK-PRS-GAB			beige luxor	EK-PRG-FBL
EK-PRS-GAC			beaver ottawa	EK-PRG-FCO
EK-PRS-GAD			cocoa orinoco	EK-PRG-FCC
EK-PRS-GAE	FF - 71		grey efeso	EK-PRG-FGE
EK-PRS-GAF		68 x 45 mm	grey london	EK-PRG-FGL
EK-PRS-GAG			grey bromine	EK-PRG-FGB
EK-PRS-GAI			green commodore	EK-PRG-FVC
EK-PRS-GAL			black ingo	EK-PRG-FNI
			malè white	EK-PRS-FBN
			beige luxor	EK-PRS-FBL
			beaver ottawa	EK-PRS-FCO
			cocoa orinoco	EK-PRS-FCC
			grey efeso	EK-PRS-FGE
Code		60 x 60 mm	grey london	EK-PRS-FGL
EK-PRG-GBQ			grey bromine	EK-PRS-FGB
EK-PRG-GBR			green commodore	EK-PRS-FVC
EK-PRG-GBS			black ingo	EK-PRS-FNI
EK-PRG-GBU				
EK-PRG-GBB				

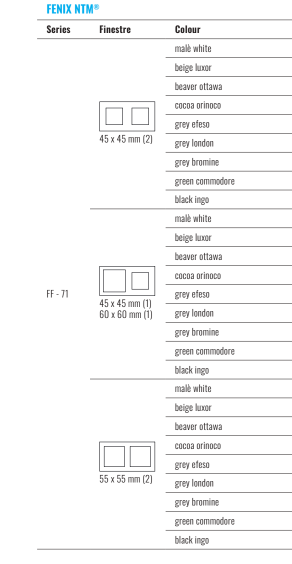
EK-FRG-GDR	
EK-PRG-GBS	
EK-PRG-GBU	
EK-PRG-GBB	
EK-PRS-GBQ	
EK-PRS-GBR	
EK-PRS-GBS	
EK-PRS-GBU	
FK-PRS-GBB	

## **Double plate**

WALL-MOUNT DEVICES

### **PLASTIC MATERIAL** Series Window Colour Finishing Code white EK-P2P-GAA normal EK-P2P-GAB ice white soft-touch EK-P2P-GAC normal \* fire white EK-P2P-GAD soft-touch EK-P2P-GAE normal intense black 55 x 55 mm (2) RAL 9005 soft-touch EK-P2P-GAF EK-P2P-GAG silver normal EK-P2P-GAI hematite normal \* EK-P2P-GAL graphite normal \* white EK-P2G-GAA normal EK-P2G-GAB ice white soft-touch EK-P2G-GAC normal \* fire white EK-P2G-GAD soft-touch EK-P2G-GAE normal intense black 55 x 55 mm (1) 60 x 60 mm (1) RAL 9005 soft-touch EK-P2G-GAF EK-P2G-GAG silver normal hematite normal \* EK-P2G-GAI EK-P2G-GAL graphite normal \* FF - 71 white EK-P2S-GAA normal EK-P2S-GAB ice white soft-touch EK-P2S-GAC normal \* fire white EK-P2S-GAD soft-touch EK-P2S-GAE normal intense black 60 x 60 mm (2) RAL 9005 soft-touch EK-P2S-GAF EK-P2S-GAG silver normal EK-P2S-GAI hematite normal \* normal \* EK-P2S-GAL graphite EK-P2H-GAA white normal EK-P2H-GAB ice white soft-touch EK-P2H-GAC normal \* fire white EK-P2H-GAD soft-touch EK-P2H-GAE normal intense black 60 x 60 mm (2) RAL 9005 EK-P2H-GAF soft-touch swiss market EK-P2H-GAG silver normal EK-P2H-GAI hematite normal \* EK-P2H-GAL graphite normal \*

Series	Window	Colour	Finishing	Code
		aluminium		EK-P2E-GBQ
		nickel		EK-P2E-GBR
		titanium		EK-P2E-GBS
	45 x 45 mm (2)	carbon		EK-P2E-GBU
		brass		EK-P2E-GBB
		aluminium		EK-P2F-GBQ
		nickel		EK-P2F-GBR
		titanium		EK-P2F-GBS
	45 x 45 mm (1) 60 x 60 mm (1)	carbon		EK-P2F-GBU
		brass		EK-P2F-GBB
		aluminium		EK-P2P-GBQ
		nickel		EK-P2P-GBR
		titanium		EK-P2P-GBS
	55 x 55 mm (2)	carbon		EK-P2P-GBU
FF 71		brass	bruchod	EK-P2P-GBB
FF - 71		aluminium	brushed	EK-P2G-GBQ
		nickel		EK-P2G-GBR
	55 x 55 mm (1)	titanium		EK-P2G-GBS
	60 x 60 mm (1)	carbon		EK-P2G-GBU
		brass		EK-P2G-GBB
		aluminium		EK-P2S-GBQ
		nickel		EK-P2S-GBR
		titanium		EK-P2S-GBS
	60 x 60 mm (2)	carbon		EK-P2S-GBU
		brass		EK-P2S-GBB
		aluminium		EK-P2H-GBQ
		nickel		EK-P2H-GBR
		titanium		EK-P2H-GBS
	60 x 60 mm (2) swiss market	carbon		EK-P2H-GBU
		brass		EK-P2H-GBB



\*) Version on request

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Double plate

WALL-MOUNT DEVICES

	FENIX N1	ſM®		
Code	Series	Finestre	Colour	Code
EK-P2E-FBM			malè white	EK-P2G-FBM
EK-P2E-FBL			beige luxor	EK-P2G-FBL
EK-P2E-FCO			beaver ottawa	EK-P2G-FCO
EK-P2E-FCC			cocoa orinoco	EK-P2G-FCC
EK-P2E-FGE			grey efeso	EK-P2G-FGE
EK-P2E-FGL		55 x 55 mm (1) 60 x 60 mm (1)	grey london	EK-P2G-FGL
EK-P2E-FGB			grey bromine	EK-P2G-FGB
EK-P2E-FVC			green commodore	EK-P2G-FVC
EK-P2E-FNI			black ingo	EK-P2G-FNI
EK-P2F-FBM			malè white	EK-P2S-FBM
EK-P2F-FBL			beige luxor	EK-P2S-FBL
EK-P2F-FCO			beaver ottawa	EK-P2S-FCO
EK-P2F-FCC			cocoa orinoco	EK-P2S-FCC
EK-P2F-FGE	FF - 71		grey efeso	EK-P2S-FGE
EK-P2F-FGL		60 x 60 mm (2)	grey london	EK-P2S-FGL
EK-P2F-FGB			grey bromine	EK-P2S-FGB
EK-P2F-FVC			green commodore	EK-P2S-FVC
EK-P2F-FNI			black ingo	EK-P2S-FNI
EK-P2P-FBM			malè white	EK-P2H-FBM
EK-P2P-FBL			beige luxor	EK-P2H-FBL
EK-P2P-FCO			beaver ottawa	EK-P2H-FCO
EK-P2P-FCC			cocoa orinoco	EK-P2H-FCC
EK-P2P-FGE			grey efeso	EK-P2H-FGE
EK-P2P-FGL		60 x 60 mm (2) swiss market	grey london	EK-P2H-FGL
EK-P2P-FGB			grey bromine	EK-P2H-FGB
EK-P2P-FVC			green commodore	EK-P2H-FVC
EK-P2P-FNI			black ingo	EK-P2H-FNI

## How to order a Deep plate

WALL-MOUNT DEVICES

Deep plates for devices of Signum, 20venti and 71 series. The ordering code of a Deep plate consists of a fixed part (EK-D) and a variable part depending on shape (square or rectangular), window size (small or large), material, colour and finishing.

### **PLASTIC MATERIAL** Series Window Finishing Code Colour white normal EK-DQP-GAA EK-DQP-GAB ice white soft-touch \* normal \* EK-DQP-GAC fire white EK-DQP-GAD soft-touch \* normal EK-DQP-GAE intense black 45 x 45 mm RAL 9005 EK-DQP-GAF soft-touch \* silver normal EK-DQP-GAG EK-DQP-GAI hematite normal \* graphite normal \* EK-DQP-GAL EK-DQG-GAA white normal ice white soft-touch <sup>s</sup> EK-DQG-GAB EK-DQG-GAC normal \* fire white soft-touch EK-DQG-GAD 20venti FF 71 EK-DQG-GAE normal intense black RAL 9005 55 x 55 mm soft-touch <sup>s</sup> EK-DQG-GAF EK-DQG-GAG silver normal hematite normal \* EK-DQG-GAI EK-DQG-GAL graphite normal \* white normal EK-DQS-GAA EK-DQS-GAB ice white soft-touch <sup>3</sup> normal \* EK-DQS-GAC fire white soft-touch \* EK-DQS-GAD normal EK-DQS-GAE intense black 60 x 60 mm RAL 9005 EK-DQS-GAF soft-touch \* silver normal EK-DQS-GAG EK-DQS-GAI hematite normal \* graphite normal \* EK-DQS-GAL

\*) Version on request

## **Deep square plate**

WALL-MOUNT DEVICES

Series	Window	Colour	Finishing	Code	Series	Window	Colour	Code
		aluminium		EK-DQV-GBQ			malè white	EK-DQV-FBM
		nickel	_	EK-DQV-GBR			beige luxor	EK-DQV-FBL
Signum		titanium		EK-DQV-GBS			beaver ottawa	EK-DQV-FCO
	30 x 60 mm	carbon		EK-DQV-GBU			cocoa orinoco	EK-DQV-FCC
		brass	_	EK-DQV-GBB	Signum		grey efeso	EK-DQV-FGE
		aluminium	_	EK-DQT-GBQ		30 x 60 mm	grey london	EK-DQV-FGL
		nickel	_	EK-DQT-GBR			grey bromine	EK-DQV-FGB
20venti (4 rockers)		titanium	_	EK-DQT-GBS			green commodore	EK-DQV-FVC
11001010)	30 x 60 mm	carbon	_	EK-DQT-GBU			black ingo	EK-DQV-FNI
		brass	_	EK-DQT-GBB			malè white	EK-DQT-FBM
		aluminium	_	EK-DQP-GBQ			beige luxor	EK-DQT-FBL
		nickel	_	EK-DQP-GBR			beaver ottawa	EK-DQT-FCO
		titanium	 brushed	EK-DQP-GBS			cocoa orinoco	EK-DQT-FCC
	45 x 45 mm	carbon	_	EK-DQP-GBU	20venti (4 rockers)		grey efeso	EK-DQT-FGE
		brass	_	EK-DQP-GBB	(+1000013)	30 x 60 mm	grey london	EK-DQT-FGL
		aluminium	-	EK-DQG-GBQ			grey bromine	EK-DQT-FGB
20venti		nickel	_	EK-DQG-GBR			green commodore	EK-DQT-FVC
FF		titanium	_	EK-DQG-GBS			black ingo	EK-DQT-FNI
71	55 x 55 mm	carbon	_	EK-DQG-GBU			malè white	EK-DQP-FBM
		brass	_	EK-DQG-GBB			beige luxor	EK-DQP-FBL
		aluminium	_	EK-DQS-GBQ			beaver ottawa	EK-DQP-FCO
		nickel	_	EK-DQS-GBR			cocoa orinoco	EK-DQP-FCC
		titanium		EK-DQS-GBS			grey efeso	EK-DQP-FGE
	60 x 60 mm	carbon	_	EK-DQS-GBU		45 x 45 mm	grey london	EK-DQP-FGL
		brass		EK-DQS-GBB			grey bromine	EK-DQP-FGB
							green commodore	EK-DQP-FVC
							green commodore black ingo	EK-DQP-FVC EK-DQP-FNI
METAL HT								
		Colour	Finishing	Code			black ingo	EK-DQP-FNI
	Window	<b>Colour</b> Chrome	Finishing	Code EK-DOV-CRO			black ingo malè white	EK-DQP-FNI EK-DQG-FBM
		Chrome	Finishing	EK-DQV-CRO	20venti		black ingo malè white beige luxor	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL
Series		Chrome Black Metal	Finishing 	EK-DQV-CRO EK-DQV-CBM	20venti FF		black ingo malè white beige luxor beaver ottawa	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO
Series		Chrome Black Metal Copper	Finishing  	EK-DQV-CRO EK-DQV-CBM EK-DQV-COP		55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC
Series	Window	Chrome Black Metal Copper Champagne	Finishing  	EK-DQV-CRO EK-DQV-CBM EK-DQV-COP EK-DQV-CHA	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE
Series Signum	Window	Chrome Black Metal Copper Champagne Chrome	Finishing   	EK-DQV-CRO EK-DQV-CBM EK-DQV-COP EK-DQV-CHA EK-DQT-CRO	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGL
Series Signum 20venti	Window           30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal	Finishing   	EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGL EK-DQG-FGB
Series Signum 20venti	Window	Chrome Black Metal Copper Champagne Chrome Black Metal Copper	Finishing    	EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM           EK-DQT-COP	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FGB
Series Signum 20venti	Window           30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne	Finishing     	EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-COP	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo	EK-DQP-FNI           EK-DQG-FBM           EK-DQG-FBL           EK-DQG-FCO           EK-DQG-FCC           EK-DQG-FGE           EK-DQG-FGE           EK-DQG-FGE           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FFGB           EK-DQG-FFGE           EK-DQG-FFGE
Series Signum 20venti	Window           30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome	Finishing 	EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-COP           EK-DQT-COP           EK-DQT-CRO           EK-DQT-CRO	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FNI EK-DQG-FNI EK-DQS-FBM
Series Signum 20venti	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal	Finishing Finish	EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM           EK-DQT-COP           EK-DQT-COP           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-CRM	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor	EK-DQP-FNI EK-DQG-FBM EK-DQG-FCO EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL
Series Signum 20venti	Window           30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper	- - - - - -	EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM           EK-DQT-COP           EK-DQT-COP           EK-DQT-CR0           EK-DQT-CR0           EK-DQT-CR0           EK-DQT-CR0           EK-DQT-CR0           EK-DQP-CR0           EK-DQP-CBM           EK-DQP-COP	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL EK-DQS-FBL
Series Signum 20venti	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Black Metal Copper Chrome Black Metal Copper Champagne	- - - - - -	EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CHA           EK-DQT-CHA           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-COP           EK-DQP-COP           EK-DQP-COP	FF	55 x 55 mm	black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL EK-DQS-FCO EK-DQS-FCC
Series Signum 20venti (4 rockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Champagne	- - - - - -	EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CHA           EK-DQT-CHA           EK-DQP-CRO           EK-DQP-CBM           EK-DQP-COP           EK-DQP-CHA           EK-DQP-CRO           EK-DQP-COP           EK-DQP-CRO           EK-DQP-CRO           EK-DQP-CA           EK-DQP-CA	FF		black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso	EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL EK-DQS-FCC EK-DQS-FGE
METAL HT Series Signum 20venti (4 rockers) 20venti FF 71	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Black Metal Copper Chrome Black Metal Copper Champagne	- - - - - -	EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CHA           EK-DQT-CHA           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-COP           EK-DQP-COP           EK-DQP-COP	FF		black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london	EK-DQP-FNI           EK-DQG-FBM           EK-DQG-FBL           EK-DQG-FCO           EK-DQG-FCC           EK-DQG-FCC           EK-DQG-FGE           EK-DQG-FGE           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FGB           EK-DQG-FNI           EK-DQS-FBM           EK-DQS-FCC           EK-DQS-FGE           EK-DQS-FGE           EK-DQS-FGE

	Window	Colour	Finishing	Code	Series	Window	Colour	Code
		aluminium		EK-DQV-GBQ			malè white	EK-DQV-FBM
		nickel	_	EK-DQV-GBR			beige luxor	EK-DQV-FBL
lignum		titanium	—	EK-DQV-GBS			beaver ottawa	EK-DQV-FCO
	30 x 60 mm	carbon	_	EK-DQV-GBU			cocoa orinoco	EK-DQV-FCC
		brass		EK-DQV-GBB	Signum		grey efeso	EK-DQV-FGE
		aluminium		EK-DQT-GBQ		30 x 60 mm	grey london	EK-DQV-FGL
<b>.</b>		nickel		EK-DQT-GBR			grey bromine	EK-DQV-FGB
Oventi 4 rockers)		titanium		EK-DQT-GBS			green commodore	EK-DQV-FVC
	30 x 60 mm	carbon		EK-DQT-GBU			black ingo	EK-DQV-FNI
		brass		EK-DQT-GBB			malè white	EK-DQT-FBM
		aluminium		EK-DQP-GBQ			beige luxor	EK-DQT-FBL
		nickel	—	EK-DQP-GBR			beaver ottawa	EK-DQT-FCO
		titanium	brushed	EK-DQP-GBS			cocoa orinoco	EK-DQT-FCC
	45 x 45 mm	carbon	_	EK-DQP-GBU	20venti (4 rockers)		grey efeso	EK-DQT-FGE
		brass		EK-DQP-GBB	(+1000013)	30 x 60 mm	grey london	EK-DQT-FGL
		aluminium	_	EK-DQG-GBQ			grey bromine	EK-DQT-FGB
Oventi		nickel	_	EK-DQG-GBR			green commodore	EK-DQT-FVC
		titanium	_	EK-DQG-GBS			black ingo	EK-DQT-FNI
	55 x 55 mm	carbon	carbon	EK-DQG-GBU			malè white	EK-DQP-FBM
		brass	_	EK-DQG-GBB			beige luxor	EK-DQP-FBL
		aluminium	_	EK-DQS-GBQ			beaver ottawa	EK-DQP-FCO
		nickel	_	EK-DQS-GBR			cocoa orinoco	EK-DQP-FCC
		titanium	_	EK-DQS-GBS			grey efeso	EK-DQP-FGE
	60 x 60 mm	carbon	_	EK-DQS-GBU		45 x 45 mm	grey london	EK-DQP-FGL
	00 x 00 mm							
		brass		EK-DQS-GBB			grey bromine	EK-DQP-FGB
		brass		EK-DQS-GBB			grey bromine green commodore	EK-DQP-FGB EK-DQP-FVC
		brass		EK-DQS-GBB				
IFTAL HT		brass		EK-DQS-GBB			green commodore	EK-DQP-FVC EK-DQP-FNI
			Finiching				green commodore black ingo	EK-DQP-FVC EK-DQP-FNI
	Window	Colour	Finishing	Code			green commodore black ingo malè white	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM
		<b>Colour</b> Chrome	Finishing	Code EK-DQV-CRO	2Nvanti		green commodore black ingo malè white beige luxor	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL
eries		<b>Colour</b> Chrome Black Metal	Finishing 	Code EK-DQV-CRO EK-DQV-CBM	20venti FF		green commodore black ingo malè white beige luxor beaver ottawa	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO
eries		Colour Chrome Black Metal Copper	Finishing 	Code EK-DQV-CRO EK-DQV-CBM EK-DQV-COP		55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC
eries	Window	Colour Chrome Black Metal Copper Champagne	Finishing  	Code       EK-DQV-CRO       EK-DQV-CBM       EK-DQV-COP       EK-DQV-CHA	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE
gnum	Window	Colour Chrome Black Metal Copper Champagne Chrome	Finishing   	Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGL
eries ignum Oventi	Window	Colour Chrome Black Metal Copper Champagne Chrome Black Metal	Finishing   	Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FGC EK-DQG-FGL EK-DQG-FGL EK-DQG-FGB
eries ignum Oventi	Window	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper	Finishing     	CodeEK-DQV-CROEK-DQV-CBMEK-DQV-COPEK-DQV-CHAEK-DQT-CROEK-DQT-CBMEK-DQT-COP	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore	EK-DQP-FVC EK-DQG-FBM EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC
eries ignum Oventi	Window           30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne	Finishing     	Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-COP	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo	EK-DQP-FVC EK-DQG-FBM EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGE EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI
eries gnum Dventi	Window           30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome	<b>Finishing</b>	Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CHA           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FGC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FNI EK-DQG-FNI EK-DQS-FBM
eries ignum Oventi	Window           30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal	Finishing Finish	Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CP           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CHA           EK-DQT-CRO           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-CBM	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FGC EK-DQG-FGL EK-DQG-FGB EK-DQG-FGB EK-DQG-FNI EK-DQG-FNI EK-DQS-FBM
eries ignum Oventi	Window           30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CRO           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-COP           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-CBM           EK-DQP-COP	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa	EK-DQP-FVC EK-DQG-FBM EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL EK-DQS-FBL
eries ignum Oventi	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-CHA           EK-DQT-CHA           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCRO           EK-DQP-CRO           EK-DQP-CCP           EK-DQP-COP           EK-DQP-CHA	FF	55 x 55 mm	green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco	EK-DQP-FVC EK-DQG-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FNI EK-DQS-FBM EK-DQS-FBL EK-DQS-FCC
eries ignum Oventi Ł rockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Champagne Chrome		Code           EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM           EK-DQT-CBM           EK-DQT-CHA           EK-DQT-CR0           EK-DQT-CR0           EK-DQT-CR0           EK-DQT-CR0           EK-DQP-CR0           EK-DQP-CBM           EK-DQP-CHA           EK-DQP-CHA           EK-DQF-CR0	FF		green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGE EK-DQG-FGB EK-DQG-FVC EK-DQG-FNI EK-DQS-FBM EK-DQS-FBC EK-DQS-FGC EK-DQS-FGE
IETAL HT eries ignum Oventi Frockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-CP           EK-DQT-CP           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-CRO           EK-DQP-COP           EK-DQP-COP           EK-DQP-CHA           EK-DQG-CRO           EK-DQG-CRO	FF		green commodore         black ingo         malè white         beige luxor         beaver ottawa         cocoa orinoco         grey efeso         grey london         green commodore         black ingo         malè white         beige luxor         beaver ottawa         cocoa orinoco         grey london         green commodore         black ingo         malè white         beige luxor         beaver ottawa         cocoa orinoco         grey efeso         grey london	EK-DQP-FVC EK-DQP-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCO EK-DQG-FCC EK-DQG-FGE EK-DQG-FGL EK-DQG-FGB EK-DQG-FNI EK-DQS-FBM EK-DQS-FBM EK-DQS-FCC EK-DQS-FGE EK-DQS-FGE
eries ignum Oventi 4 rockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-CPO           EK-DQT-CRO           EK-DQP-CRO           EK-DQP-CRO           EK-DQP-CBM           EK-DQP-COP           EK-DQP-CCP           EK-DQG-CRO           EK-DQG-CBM           EK-DQG-CBM           EK-DQG-CCP	FF		green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey london grey bromine	EK-DQP-FVC EK-DQF-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQS-FBM EK-DQS-FBL EK-DQS-FGC EK-DQS-FGL EK-DQS-FGL EK-DQS-FGL
eries ignum Oventi Frockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm         45 x 45 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CCM           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQP-CRO           EK-DQP-CCP           EK-DQP-COP           EK-DQC-CRO           EK-DQG-CRO           EK-DQG-CRO           EK-DQG-CP           EK-DQG-COP           EK-DQG-CA	FF		green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine grey bromine green commodore	EK-DQP-FVC EK-DQF-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQS-FBM EK-DQS-FBL EK-DQS-FGC EK-DQS-FGB EK-DQS-FGB EK-DQS-FGB
eries ignum Oventi Frockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm         45 x 45 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome		Code           EK-DQV-CR0           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CHA           EK-DQT-CR0           EK-DQT-CBM           EK-DQT-CBM           EK-DQT-CHA           EK-DQT-CBM           EK-DQT-CHA           EK-DQP-CR0           EK-DQP-CBM           EK-DQP-CHA           EK-DQP-CHA           EK-DQG-CR0           EK-DQG-CRM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM           EK-DQG-CAM	FF		green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine grey bromine green commodore	EK-DQP-FVC EK-DQF-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQS-FBM EK-DQS-FBL EK-DQS-FGC EK-DQS-FGB EK-DQS-FGB EK-DQS-FGB
eries ignum Oventi Frockers)	Window         30 x 60 mm         30 x 60 mm         30 x 60 mm         45 x 45 mm	Colour Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome Black Metal Copper Champagne Chrome		Code           EK-DQV-CRO           EK-DQV-CBM           EK-DQV-COP           EK-DQV-CCM           EK-DQT-CRO           EK-DQT-CBM           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQT-CCP           EK-DQP-CRO           EK-DQP-CCP           EK-DQP-COP           EK-DQC-CRO           EK-DQG-CRO           EK-DQG-CRO           EK-DQG-CP           EK-DQG-COP           EK-DQG-CA	FF		green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso grey london grey bromine grey bromine green commodore	EK-DQP-FVC EK-DQF-FNI EK-DQG-FBM EK-DQG-FBL EK-DQG-FCC EK-DQG-FCC EK-DQG-FGE EK-DQG-FGB EK-DQG-FGB EK-DQG-FVC EK-DQS-FBM EK-DQS-FBL EK-DQS-FGC EK-DQS-FGB EK-DQS-FGB EK-DQS-FGB

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## **Deep square plate**

WALL-MOUNT DEVICES

## **Deep rectangular plate** WALL-MOUNT DEVICES

PLASTIC N	IATERIAL			
Series	Window	Colour	Finishing	Code
		white	normal	EK-DRG-GAA
		ice white	soft-touch *	EK-DRG-GAB
		fire white	normal *	EK-DRG-GAC
		The white	soft-touch *	EK-DRG-GAD
		intense black	normal	EK-DRG-GAE
	68 x 45 mm	RAL 9005	soft-touch *	EK-DRG-GAF
		silver	normal	EK-DRG-GAG
		hematite	normal *	EK-DRG-GAI
20venti FF		graphite	normal *	EK-DRG-GAL
71		white	normal	EK-DRS-GAA
		ice white	soft-touch *	EK-DRS-GAB
		fire white	normal *	EK-DRS-GAC
		The white	soft-touch *	EK-DRS-GAD
		intense black	normal	EK-DRS-GAE
	60 x 60 mm	RAL 9005	soft-touch *	EK-DRS-GAF
		silver	normal	EK-DRS-GAG
		hematite	normal *	EK-DRS-GAI
		graphite	normal *	EK-DRS-GAL

Series	Window	Colour	Code
		malè white	EK-DRG-FBM
		beige luxor	EK-DRG-FBL
		beaver ottawa	EK-DRG-FCO
		cocoa orinoco	EK-DRG-FCC
		grey efeso	EK-DRG-FGE
	68 x 45 mm	grey london	EK-DRG-FGL
		grey bromine	EK-DRG-FGB
		green commodore	EK-DRG-FVC
20venti FF		black ingo	EK-DRG-FNI
rr 71		malè white	EK-DRS-FBM
		beige luxor	EK-DRS-FBL
		beaver ottawa	EK-DRS-FCO
		cocoa orinoco	EK-DRS-FCC
		grey efeso	EK-DRS-FGE
	60 x 60 mm	grey london	EK-DRS-FGL
		grey bromine	EK-DRS-FGB
		green commodore	EK-DRS-FVC
		black ingo	EK-DRS-FNI

	MATERIAL				METAL				
Series	Window	Colour	Finishing	Code	Series	Window	Colour	Finishing	Code
		white	normal	EK-D2P-GAA			aluminium	_	EK-D2E-GBC
		ice white	soft-touch *	EK-D2P-GAB			nickel	_	EK-D2E-GBF
		fire white	normal *	EK-D2P-GAC			titanium	_	EK-D2E-GBS
			soft-touch *	EK-D2P-GAD		45 x 45 mm (2)	carbon	_	EK-D2E-GBU
		intense black	normal	EK-D2P-GAE			brass	_	EK-D2E-GBE
	55 x 55 mm (2)	RAL 9005	soft-touch *	EK-D2P-GAF			aluminium		EK-D2F-GB0
		silver	normal	EK-D2P-GAG			nickel		EK-D2F-GBF
		hematite	normal *	EK-D2P-GAI			titanium		EK-D2F-GBS
		graphite	normal *	EK-D2P-GAL		45 x 45 mm (1) 60 x 60 mm (1)	carbon		EK-D2F-GBU
		white	normal	EK-D2F-GAA			brass		EK-D2F-GBE
		ice white	soft-touch *	EK-D2F-GAB			aluminium	_	EK-D2P-GB
		fire white	normal *	EK-D2F-GAC			nickel	-	EK-D2P-GB
		fire white	soft-touch *	EK-D2F-GAD			titanium	_	EK-D2P-GB
		intense black	normal	EK-D2F-GAE		55 x 55 mm (2)	carbon	_	EK-D2P-GB
	45 x 45 mm (1) 60 x 60 mm (1)	RAL 9005	soft-touch *	EK-D2F-GAF	FF 71		brass	-	EK-D2P-GB
	00 x 00 mm (1)	silver	normal	EK-D2F-GAG	FF - 71		aluminium	– brushed	EK-D2G-GB
		hematite	normal *	EK-D2F-GAI			nickel	_	EK-D2G-GB
		graphite	normal *	EK-D2F-GAL			titanium	_	EK-D2G-GB
		white	normal	EK-D2G-GAA		55 x 55 mm (1) 60 x 60 mm (1)	carbon	_	EK-D2G-GB
		ice white	soft-touch *	EK-D2G-GAB			brass	-	EK-D2G-GB
		fire white	normal *	EK-D2G-GAC			aluminium	_	EK-D2S-GB
20venti			soft-touch *	EK-D2G-GAD			nickel	_	EK-D2S-GBI
F	intense black	normal	EK-D2G-GAE			titanium	_	EK-D2S-GB	
71	55 x 55 mm (1) 60 x 60 mm (1)	55 x 55 mm (1) RAL 9005	soft-touch *	EK-D2G-GAF		60 x 60 mm (2)	carbon	_	EK-D2S-GBI
	00 x 00 IIIII (1)	silver	normal	EK-D2G-GAG			brass	_	EK-D2S-GBI
		hematite	normal *	EK-D2G-GAI			aluminium	-	EK-D2H-GB
		graphite	normal *	EK-D2G-GAL			nickel	_	EK-D2H-GB
		white	normal	EK-D2S-GAA			titanium	_	EK-D2H-GB
		ice white	soft-touch *	EK-D2S-GAB		60 x 60 mm (2)	carbon	_	EK-D2H-GB
			normal *	EK-D2S-GAC		swiss market	brass	_	EK-D2H-GB
		fire white	soft-touch *	EK-D2S-GAD					
		intense black	normal	EK-D2S-GAE					
	60 x 60 mm (2)	RAL 9005	soft-touch *	EK-D2S-GAF					
		silver	normal	EK-D2S-GAG					
		hematite	normal *	EK-D2S-GAI					
		graphite	normal *	EK-D2S-GAL					
		white	normal	EK-D2H-GAA					
		ice white	soft-touch *	EK-D2H-GAB					
		fire white	normal *	EK-D2H-GAC					
		fire white	soft-touch *	EK-D2H-GAD					
		intense black	normal	EK-D2H-GAE					
	60 x 60 mm (2) swiss market	RAL 9005	soft-touch *	EK-D2H-GAF					
	סאוסט ווומוזוקנ	silver	normal	EK-D2H-GAG					
		hematite	normal *	EK-D2H-GAI					
				51/ 2011 011					

\*) Version on request

### METAL

Series	Window	Colour	Finishing	Code
		aluminium		EK-DRG-GBQ
	68 x 45 mm	nickel		EK-DRG-GBR
		titanium		EK-DRG-GBS
		carbon		EK-DRG-GBU
20venti FF		brass	— brushed	EK-DRG-GBB
71		aluminium	— Drusileu	EK-DRS-GBQ
		nickel		EK-DRS-GBR
		titanium		EK-DRS-GBS
	60 x 60 mm	carbon	_	EK-DRS-GBU
		brass		EK-DRS-GBB

### **METAL HT**

Series	Window	Colour	Finishing	Code
		Chrome		EK-DRG-CRO
		Black Metal		EK-DRG-CBM
		Copper		EK-DRG-COP
20venti	68 x 45 mm	Champagne		EK-DRG-CHA
FF 71		Chrome	- chrome plated -	EK-DRS-CRO
		Black Metal		EK-DRS-CBM
	60 x 60 mm	Copper	_	EK-DRS-COP
		Champagne		EK-DRS-CHA

\*) Version on request

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Deep double plate WALL-MOUNT DEVICES

EK-D2H-GAL

normal \*

graphite

## **Deep double plate** WALL-MOUNT DEVICES

### **METAL HT**

Series	Window	Colour	Finishing	Code
		Chrome		EK-D2E-CRO
		Black Metal		EK-D2E-CBM
		Copper		EK-D2E-COP
	45 x 45 mm (2)	Champagne		EK-D2E-CHA
		Chrome		EK-D2F-CRO
		Black Metal		EK-D2F-CBM
	45 x 45 mm (1)	Copper		EK-D2F-COP
	60 x 60 mm (1)	Champagne		EK-D2F-CHA
		Chrome		EK-D2P-CRO
	55 x 55 mm (2)	Black Metal		EK-D2P-CBM
		Copper		EK-D2P-COP
20venti FF		Champagne		EK-D2P-CHA
rr 71	55 x 55 mm (1)	Chrome	chrome plated -	EK-D2G-CRO
		Black Metal		EK-D2G-CBM
		Copper		EK-D2G-COP
	60 x 60 mm (1)	Champagne		EK-D2G-CHA
		Chrome		EK-D2S-CRO
		Black Metal		EK-D2S-CBM
		Copper		EK-D2S-COP
	60 x 60 mm (2)	Champagne		EK-D2S-CHA
		Chrome	· -	EK-D2H-CRO
		Black Metal		EK-D2H-CBM
	60 x 60 mm (2)	Copper		EK-D2H-COP
	swiss market	Champagne		EK-D2H-CHA

### FENIX N

Series	Finestre	Colour	Code
		malè white	EK-D2E-FBM
		beige luxor	EK-D2E-FBL
		beaver ottawa	EK-D2E-FCO
		cocoa orinoco	EK-D2E-FCC
		grey efeso	EK-D2E-FGE
	45 x 45 mm (2)	grey london	EK-D2E-FGL
		grey bromine	EK-D2E-FGB
		green commodore	EK-D2E-FVC
		black ingo	EK-D2E-FNI
		malè white	EK-D2F-FBM
		beige luxor	EK-D2F-FBL
		beaver ottawa	EK-D2F-FCO
		cocoa orinoco	EK-D2F-FCC
		grey efeso	EK-D2F-FGE
	45 x 45 mm (1) 60 x 60 mm (1)	grey london	EK-D2F-FGL
	00 x 00 mm (1)	grey bromine	EK-D2F-FGB
		green commodore	EK-D2F-FVC
		black ingo	EK-D2F-FNI
		malè white	EK-D2P-FBM
		beige luxor	EK-D2P-FBL
		beaver ottawa	EK-D2P-FCO
		cocoa orinoco	EK-D2P-FCC
		grey efeso	EK-D2P-FGE
	55 x 55 mm (2)	grey london	EK-D2P-FGL
		grey bromine	EK-D2P-FGB
		green commodore	EK-D2P-FVC
enti		black ingo	EK-D2P-FNI
		malè white	EK-D2G-FBM
		beige luxor	EK-D2G-FBL
		beaver ottawa	EK-D2G-FCO
		cocoa orinoco	EK-D2G-FCC
		grey efeso	EK-D2G-FGE
	55 x 55 mm (1)	grey london	EK-D2G-FGL
	60 x 60 mm (1)	grey bromine	EK-D2G-FGB
		green commodore	EK-D2G-FVC
		black ingo	EK-D2G-FNI
		malè white	EK-D2S-FBM
		beige luxor	EK-D2S-FBL
		beaver ottawa	EK-D2S-FCO
		cocoa orinoco	EK-D2S-FCC
		grey efeso	EK-D2S-FGE
	60 x 60 mm (2)	grey london	EK-D2S-FGL
		grey bromine	EK-D2S-FGB
		green commodore	EK-D2S-FVC
		black ingo	EK-D2S-FNI
		malè white	EK-D2H-FBM
		beige luxor	EK-D2H-FBL
		beaver ottawa	EK-D2H-FCO
		cocoa orinoco	EK-D2H-FCC
		grey efeso	EK-D2H-FGE
	60 x 60 mm (2)	grey london	EK-D2H-FGL
	swiss market	grey bromine	EK-D2H-FGB
		green commodore	EK-D2H-FVC

black ingo

EK-D2H-FNI

### ALUMINIUM Series Window Colour Finishir aluminium nickel titanium 55 x 55 mm (3) carbon 20venti FF 71 brass brushed aluminium nickel titanium 60 x 60 mm (3) carbon brass

### **METAL HT** Series Window Colour Finishir Chrome Black Metal Copper 55 x 55 mm (3) 20venti FF 71 Champagne chrome Chrome Black Metal Copper 60 x 60 mm (3) Champagne

EK-D3S-COP

EK-D3S-CHA

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Deep triple plate WALL-MOUNT DEVICES

		FENIX NT	M®		
ning	Code	Series	Finestre	Colour	Code
	EK-D3P-GBQ			malè white	EK-D3P-FBM
	EK-D3P-GBR			beige luxor	EK-D3P-FBL
	EK-D3P-GBS			beaver ottawa	EK-D3P-FCO
	EK-D3P-GBU			cocoa orinoco	EK-D3P-FCC
.d	EK-D3P-GBB			grey efeso	EK-D3P-FGE
ed ·	EK-D3S-GBQ		55 x 55 mm (3)	grey london	EK-D3P-FGL
	EK-D3S-GBR			grey bromine	EK-D3P-FGB
	EK-D3S-GBS			green commodore	EK-D3P-FVC
	EK-D3S-GBU	20venti FF		black ingo	EK-D3P-FNI
	EK-D3S-GBB	71		malè white	EK-D3S-FBN
				beige luxor	EK-D3S-FBL
				beaver ottawa	EK-D3S-FCO
				cocoa orinoco	EK-D3S-FCC
				grey efeso	EK-D3S-FGE
ning	Code		60 x 60 mm (3)	grey london	EK-D3S-FGL
illig	EK-D3P-CRO			grey bromine	EK-D3S-FGB
	EK-D3P-CBM			green commodore	EK-D3S-FVC
	EK-D3P-COP			black ingo	EK-D3S-FNI
	EK-D3P-CHA				
e plated ·	EK-D3S-CRO				
	EK-D3S-CBM				

223

## How to order a Surface plate

WALL-MOUNT DEVICES

Surface plates for devices of 20venti, 71 series and flush-mounting inserts. The ordering code of a Surface plate consists of a fixed part (EK-S) and a variable part depending on shape (square or rectangular), window size (small or large), material, colour and finishing.

## Surface square plate

WALL-MOUNT DEVICES

### FENIX NTM® Window Series Colour malè white beige luxor beaver ottawa cocoa orinoco 20venti (4 rockers) grey efeso 30 x 60 mm grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso 45 x 45 mm grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco 20venti FF 71 grey efeso 55 x 55 mm grey london grey bromine green commodore black ingo malè white beige luxor beaver ottawa cocoa orinoco grey efeso 60 x 60 mm grey london grey bromine green commodore black ingo

## Surface square plate

WALL-MOUNT DEVICES

METAL				
Series	Window	Colour	Finishing	Code
		aluminium		EK-SQT-GBQ
		nickel		EK-SQT-GBR
20venti (4 rockers)		titanium		EK-SQT-GBS
(11001013)	30 x 60 mm	carbon		EK-SQT-GBU
		brass		EK-SQT-GBB
		aluminium		EK-SQP-GBQ
	45 x 45 mm	nickel		EK-SQP-GBR
		titanium		EK-SQP-GBS
		carbon		EK-SQP-GBU
		brass	— brushed	EK-SQP-GBB
		aluminium	— Drusileu	EK-SQG-GBQ
20venti		nickel		EK-SQG-GBR
FF		titanium		EK-SQG-GBS
71	55 x 55 mm	carbon		EK-SQG-GBU
		brass		EK-SQG-GBB
		aluminium		EK-SQS-GBQ
		nickel		EK-SQS-GBR
		titanium		EK-SQS-GBS
	60 x 60 mm	carbon		EK-SQS-GBU
		brass		EK-SQS-GBB

Series	Window	Colour	Finishing	Code
		Chrome		EK-SQT-CRO
20venti		Black Metal	_	EK-SQT-CBM
(4 tasti)		Copper	_	EK-SQT-COP
	30 x 60 mm	Champagne	_	EK-SQT-CHA
		Chrome	_	EK-SQP-CRO
		Black Metal	— — — chrome plated —	EK-SQP-CBM
	45 x 45 mm	Copper		EK-SQP-COP
		Champagne		EK-SQP-CHA
		Chrome		EK-SQG-CRO
20venti FF		Black Metal		EK-SQG-CBM
71	55 x 55 mm	Copper	_	EK-SQG-COP
	55 X 55 IIIII	Champagne		EK-SQG-CHA
		Chrome	_	EK-SQS-CRO
		Black Metal	_	EK-SQS-CBM
		Copper		EK-SQS-COP
	60 x 60 mm	Champagne		EK-SQS-CHA

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Surface rectangular plate

WALL-MOUNT DEVICES

### FENIX NTM®

Series	Window	Colour	Code
		malè white	EK-SRG-FBM
		beige luxor	EK-SRG-FBL
		beaver ottawa	EK-SRG-FCO
		cocoa orinoco	EK-SRG-FCC
		grey efeso	EK-SRG-FGE
	68 x 45 mm	grey london	EK-SRG-FGL
		grey bromine	EK-SRG-FGB
		green commodore	EK-SRG-FVC
20venti FF		black ingo	EK-SRG-FVC
71		malè white	EK-SRS-FBM
		beige luxor	EK-SRS-FBL
		beaver ottawa	EK-SRS-FCO
		cocoa orinoco	EK-SRS-FCC
	60 x 60 mm	grey efeso	EK-SRS-FGE
		grey london	EK-SRS-FGL
		grey bromine	EK-SRS-FGB
		green commodore	EK-SRS-FVC
		black ingo	EK-SRS-FVC

### METAL

Series	Window	Colour	Finishing	Code
		aluminium		EK-SRG-GBQ
		nickel		EK-SRG-GBR
		titanium		EK-SRG-GBS
	68 x 45 mm	carbon		EK-SRG-GBU
20venti FF		brass		EK-SRG-GBB
71	60 x 60 mm	aluminium	— brushed	EK-SRS-GBQ
		nickel		EK-SRS-GBR
		titanium		EK-SRS-GBS
		carbon		EK-SRS-GBU
		brass		EK-SRS-GBB

### **METAL HT**

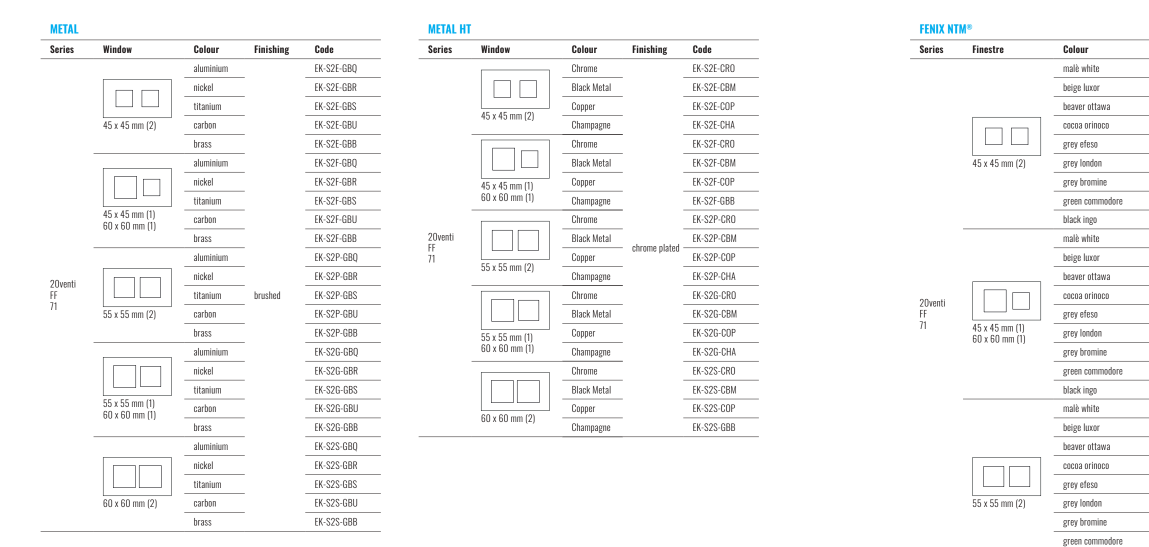
Series	Window	Colour	Finishing	Code
		Chrome		EK-SRG-CRO
		Black Metal		EK-SRG-CBM
		Copper	-	EK-SRG-COP
20venti FF -	68 x 45 mm -	Champagne	- chrome plated	EK-SRG-CHA
71		Chrome		EK-SRS-CRO
		Black Metal		EK-SRS-CBM
		Copper	-	EK-SRS-COP
	60 x 60 mm	Champagne		EK-SRS-CHA

0000	
EK-SQT-FBM	
EK-SQT-FBL	
EK-SQT-FCO	
EK-SQT-FCC	
EK-SQT-FGE	
EK-SQT-FGL	
EK-SQT-FGB	
EK-SQT-FVC	
EK-SQT-FNI	
EK-SQP-FBM	
EK-SQP-FBL	
EK-SQP-FCO	
EK-SQP-FCC	
EK-SQP-FGE	
EK-SQP-FGL	
EK-SQP-FGB	
EK-SQP-FVC	
EK-SQP-FNI	
EK-SQG-FBM	
EK-SQG-FBL	
EK-SQG-FCO	
EK-SQG-FCC	
EK-SQG-FGE	
EK-SQG-FGL	
EK-SQG-FGB	
EK-SQG-FVC	
EK-SQG-FNI	
EK-SQS-FBM	
EK-SQS-FBL	
EK-SQS-FCO	
EK-SQS-FCC	
EK-SQS-FGE	
EK-SQS-FGL	
EK-SQS-FGB	
EK-SQS-FVC	
EK-SQS-FNI	

Code

## Surface double plate

WALL-MOUNT DEVICES



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Surface double plate

WALL-MOUNT DEVICES

E	EM	IV	MT	MR
	EK			<b>W</b>

black ingo

	Code	Series	Finestre	Colour	Code
	EK-S2E-FBM			malè white	EK-S2G-FBM
	EK-S2E-FBL			beige luxor	EK-S2G-FBL
	EK-S2E-FCO			beaver ottawa	EK-S2G-FCO
	EK-S2E-FCC			cocoa orinoco	EK-S2G-FCC
	EK-S2E-FGE			grey efeso	EK-S2G-FGE
	EK-S2E-FGL		55 x 55 mm (1) 60 x 60 mm (1)	grey london	EK-S2G-FGL
	EK-S2E-FGB			grey bromine	EK-S2G-FGB
	EK-S2E-FVC			green commodore	EK-S2G-FVC
	EK-S2E-FNI			black ingo	EK-S2G-FNI
	EK-S2F-FBM			malè white	EK-S2S-FBM
	EK-S2F-FBL			beige luxor	EK-S2S-FBL
	EK-S2F-FCO			beaver ottawa	EK-S2S-FCO
	EK-S2F-FCC			cocoa orinoco	EK-S2S-FCC
	EK-S2F-FGE			grey efeso	EK-S2S-FGE
	EK-S2F-FGL		60 x 60 mm (2)	grey london	EK-S2S-FGL
	EK-S2F-FGB			grey bromine	EK-S2S-FGB
	EK-S2F-FVC			green commodore	EK-S2S-FVC
	EK-S2F-FNI			black ingo	EK-S2S-FNI
	EK-S2P-FBM				
	EK-S2P-FBL				
	EK-S2P-FCO				
	EK-S2P-FCC				
	EK-S2P-FGE				
	EK-S2P-FGL				
_	EK-S2P-FGB				
	EK-S2P-FVC				
_	EK-S2P-FNI				

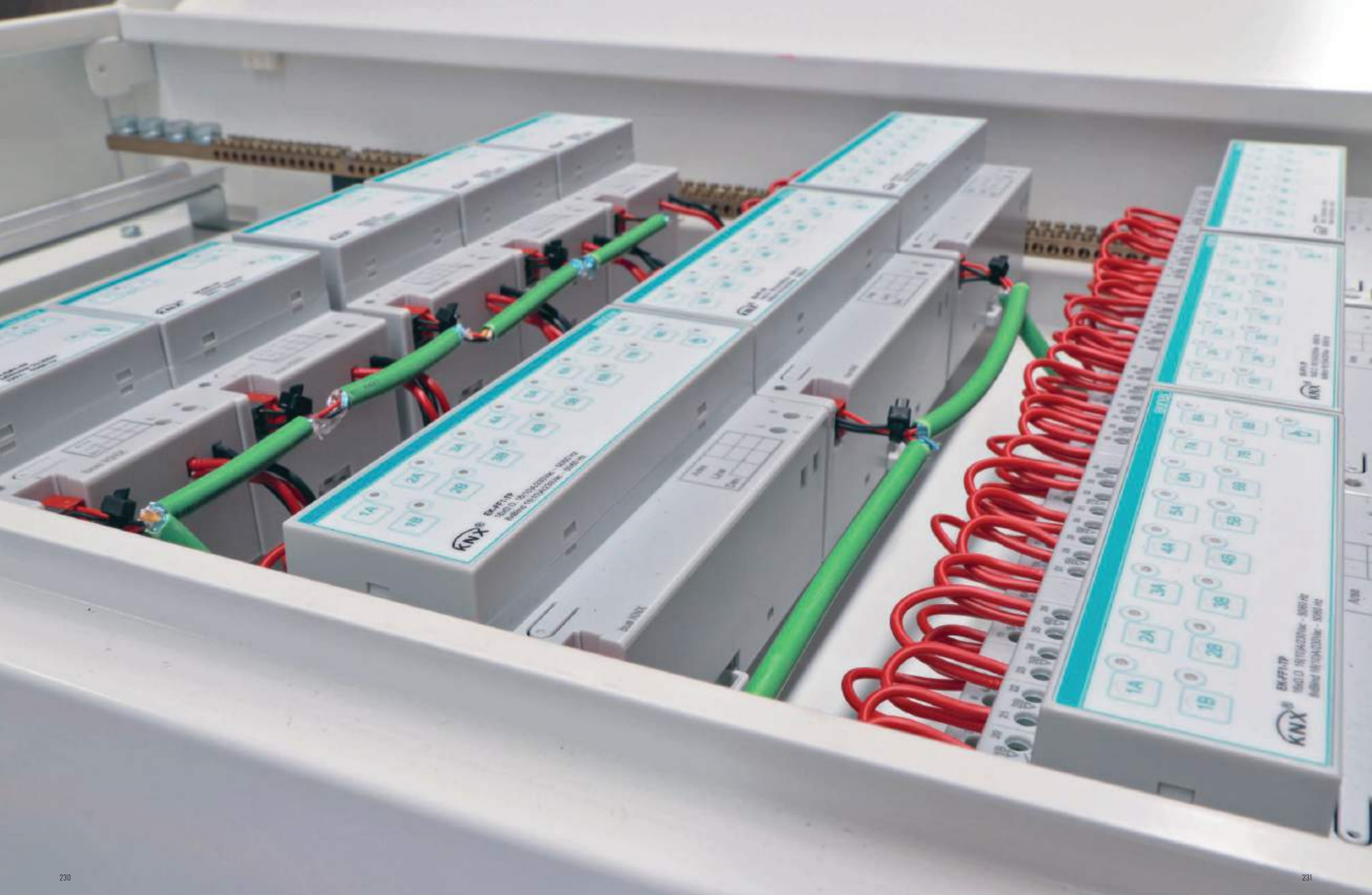


# DIN-RAIL MOUNT MODULES

and the second

-

er supplies	233
em modules	234
versal interface	240
ts and Actuators	248
Modules	255
mers	258
mal regulation and PLC	269
eway	277
ering	288



### **Power supply units**

DIN-RAIL MOUNT MODULES

	EK-AB1-TP <b>640 mA bus power</b> <b>supply</b>	EK-AG1-TP 640 mA bus power supply with 30 Vdc auxiliary output	EK-AM1-TP <b>1280 mA bus power</b> supply
		TT-	
Max. number of KNX devices that can be connected on KNX bus supply line	64	64	256
Reset of the connected bus line through pushbutton	•	٠	•
LED for output voltage on KNX bus	•	•	•
LED for overload / short circuit on KNX bus	•	٠	•
Integrated decoupling choke	•	٠	•
Power supply 230 Vac	•	•	•
Power supply 176 ~ 280 Vdc	-	-	•
Output for auxiliary power supply 30 Vdc	-	•	•
Mounting on standard 35 mm rail (EN 60715)	•	•	٠

### System modules

**DIN-RAIL MOUNT MODULES** 

	EK-TM1-TP <b>Time / astronomical</b> digital switch	EK-BD1-TP <b>USB interface</b>	EK-BA1-TP Line / area coupler	EK-BB1-TP <b>IP interface</b>	EK-BC1-TP <b>IP router</b>
		(-alt		and the second	The second
Suppress device configuration on the sub line	-	-	•	•	•
Enable or disable filtering of group messages and suppress device oriented messages	-	-	•	•	•
Trace the traffic on the sub line and reduced number of retransmissions	-	-	•	•	•
Function pushbutton	•	-	•	•	•
Status LED for KNX bus line	-	•	•	•	•
Status LED for Ethernet	-	-	-	•	•
Mounting on standard 35 mm rail (EN 60715)	•	•	•	•	•
Plug in program	•		-	-	-
Programming pushbutton	-	•	-	•	•
Connection of a PC or laptop to the KNX bus system	-	-	-	•	•
Time programming (daily, weekly, monthly or yearly) or astronomical	•	-	-	-	-
Control of 9 channels on bus	•	-	-	-	-
Channel 1 can be replicated on the relay on board	•	-	-	-	-
LCD-display	•	-	-	-	-
Backup battery	•	-	-	-	-
Connection of an optional GPS module	•	-	-	-	-



### Description

The Ekinex® 640 mA KNX bus power supply supplies and monitors the 30 Vdc voltage required by the KNX bus for operation. An integrated choke provides for decoupling power supply and bus line. On a bus line powered by a 640 mA power supply unit may be connected a maximum of 64 bus devices. Output is protected from overload and short-circuit. The EK-AG1-TP version is provided with an additional 30 Vdc output can be used as auxiliary power supply for other devices requiring SELV voltage (Safety Extra Low Voltage). The total current provided by the two outputs (KNX bus line and auxiliary power supply) cannot exceed 640 mA. The device supports short network voltage interruptions (max. 200 ms).

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Connection of auxiliary output with dedicated terminal block (only EK-AG1-TP)
- Connection of 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Safety class II
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection grade (installed device)
- Weight 150 g (EK-AB1-TP), 165 g (EK-AG1-TP)

Order information	
Code	Version
EK-AB1-TP	
EK-AG1-TP	with 30 Vdc auxiliary output

03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index



## 640 mA bus power supply

POWER SUPPLY UNITS

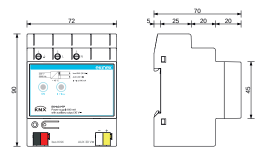
### Technical data

- Input voltage: 230 Vac, 50/60 Hz
- Power absorption 22 W
- Loss < 3 W
- Output voltage (KNX bus): 30 Vdc
- Output voltage (auxiliary output): 30 Vdc (only EK-AG1-TP)
- Nominal current (output total): 640 mA
- Buffer time: 200 ms

### Delivery

Delivery includes one terminal blocks for connection to the bus; the EK-AG1-TP version is delivered with a second terminal block for connection to the auxiliary output.

Dimensions [mm]



Terminal block for auxiliary output (white/yellow) only on EK-AG1-TP version





Not necessary

For more information, see the **STEKAB1TP\_EN.pdf** or STEKAG1TP\_EN.pdf technical sheets available for download from www.ekinex.com



EK-AB1-TP



The Ekinex® EK-AM1-TP power supply produces and monitors the 30 Vdc voltage required for operation of the KNX bus system. A coil integrated in the device decouples the power supply from the bus line. The output has overload and shortcircuit protection. It has an additional 30 Vdc output that can be used for auxiliary supply of other SELV devices. The total current provided by the two outputs (KNX bus line and auxiliary power supply) cannot exceed 1280 mA. The device is capable of supporting short mains voltage interruptions (max. 200 ms).

### Main features

- Plastic housing
- Connection to bus line via KNX terminal
- Auxiliary power connection via dedicated screw terminals
- Power supply connection via screw terminals
- Degree of protection IP 20 (device installed)
- Climatic classification 3K5 and mechanical classification 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Safety class I
- Mounting on 35 mm profile rail (according to EN 60715)
- Device with 4 modular units (1 UM = 18 mm)
- Weight 320 g

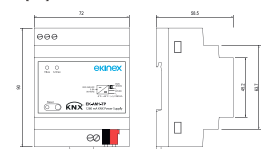
### Technical data

- Supply voltage 230 Vac, 50/60 Hz
- Power consumption 39 W
- Losses < 3 W
- Voltage on bus line: 30 Vdc +1/-2 Vdc SELV
- Voltage on auxiliary output: 30 Vdc
- Nominal current: 1280 mA
- Buffer time: 200 ms

### Delivery

Delivery includes one terminal blocks for connection to the bus.

### Dimensions [mm]



1280 mA bus power supply

POWER SUPPLY UNITS

**COMING SOON** 

### 66 0000 3430 凶 50.00 600 7.8.7 ----



The EK-TM1-TP electronic digital time switch is a KNX device for the management over time of the electrical devices. It allows time programming (periodicity: daily, weekly or annual) or astronomical programming. The device can pilot 9 different channels on KNX bus. The relay on the device replicates the channel 1 programming. Each channel can be associated with a different programming (time or astronomical). It is possible to connect via bus the EK-GPS-1 module (to be ordered separately), that captures the time and the position through the satellite system, ensuring a greater accuracy over time. The backup battery keeps the settings even in case of power failure and can be replaced through the cover (sealable).

### Main features

- Plastic casing
- LCD with backlight (active only with AC power supply)
- Password lockable keyboard
- 450 storable programs (900 events) divisible on 9 channels
- Daily/weekly/monthly/yearly + astronomical programming
- On/off, pulse, holiday, random, night (astronomical) programmes
- Programming resolution 1 minute
- Actions type 1B
- Automatic update of daylight saving time (configurable)
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting 230 Vac, output and GPS module
- Lithium backup battery: 3V, CR14250 type (5-years life, replaceable)
- Reinforced insulation between accessible parts (front) and all the other terminals
- Protection degree IP20 (device installed)
- Mounting on 35 mm standard DIN-rail (according to EN 60715)
- 3 modular units (1 UM = 18 mm)

Order information					
Code	Package				
EK-TM1-TP	1 pcs.				
EK-GPS-1	1 pcs.				

Order information	
Code	Package
EK-AM1-TP	1 pcs.

For more information, see the **STEKAM1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inde

### Time / astronomical digital switch SYSTEM DEVICES



### **Technical data**

- Power supply: 115 ÷ 230 Vac (-15% ÷ +10%) 50/60 Hz
- Power consumption: 7 VA (2.6 W)

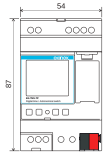
### <u>Output</u>

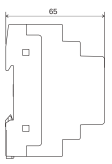
• 1 monostable switching relay 16(10) A at 250 Vac

### Deliverv

Delivery includes a terminal block for connection to the bus. The optional module EK-GPS-1 has to be ordered separately.

### **Dimensions** [mm]













For more information, see the **STEKTM1TP\_EN.pdf** technical sheet available for download from www.ekinex.com





EK-TM1-TP

EK-GPS-1



The Ekinex<sup>®</sup> USB interface EK-BD1-TP allows a bidirectional data connection between a PC and a KNX bus system. The device handles the addressing, parameter setting, display, protocol management and diagnosis of KNX bus devices. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail.

### Main features

- Plastic casing
- LEDs indicators for data transmission on USB and KNX bus status
- Connection to bus line with KNX terminal block
- Connection to PC with USB type B connector
- Installation on 35 mm rail (according to EN 60715)
- 2 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 100 g

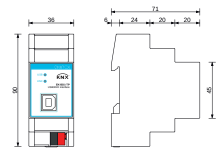
### **Technical data**

- Power supply (bus side): 30 Vdc SELV, current consumption: max. 10 mA
- Power supply (PC side): from USB, current consumption: max. 20 mA

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



## USB interface

SYSTEM MODULES



### Description

The Ekinex<sup>®</sup> line / area coupler EK-BA1-TP can be used as a line coupler to connect a secondary line to a main line, as an area coupler to connect a main line to a backbone line or as a repeater. The device assures galvanic insulation between the two connected lines and filters the traffic based on installation position or on filter tables in case of group-oriented communications. The frontal LEDs indicate the status of each bus line and facilitate the tracing of communication problems due to bus load or to re-transmission on both lines. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- LEDs indicators for status of KNX bus lines
- Pushbutton for activating special functions
- Connection to bus lines with KNX terminal blocks
- Installation on 35 mm rail (according to EN 60715)
- 2 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 100 g

### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption (from main bus line) ca.10 mA

### Order information

Code	Package
EK-BD1-TP	1 pcs.

### Configuration and commissionin

Not necessary; the application program **APEKBD1TP##.vd4** (download from www.ekinex.com) is available for an ETS project.



Order information			
Code	Package		
EK-BA1-TP	1 pcs.		



00

For more information, see the **STEKBD1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



3   18	229	295	309	313	319	329	333
iction   Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Line / area coupler

SYSTEM MODULES

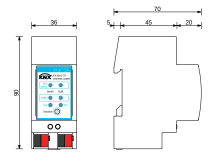
Functions

- Suppress device configuration on the sub line
- Enable or disable filtering of group messages
- Suppress device oriented messages
- Trace the traffic on the sub line
- Reduced number of retransmissions

### Delivery

Delivery includes two terminal blocks for connection to the bus lines.

### Dimensions [mm]



Configuration and commissioning

By means of ETS5 software or later versions Application program **APEKBA1TP##.vd4** (download from www.ekinex.com)



locumentation

For more information, see the **STEKBA1TP\_EN.pdf** technical sheet available for download from www.ekinex.com





The Ekinex® EK-BB1-TP IP interface realizes the bidirectional data connection between a PC or a laptop and a KNX bus system through a LAN network. The IP interface supports the tunneling protocol and allows the adressing, parameter setting, display, protocol management and diagnosis of KNX bus devices with ETS. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is powered by a 8...24 Vac or 12...35 Vdc voltage.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- LEDs indicators for status and data traffic of KNX bus line and Ethernet network
- Pushbutton for activating special functions
- Connection to bus line with KNX terminal block
- Connection to an Ethernet network with a RJ45 connector
- Installation on 35 mm rail (according to EN 60715)
- 2 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 70 g

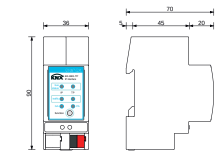
### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption max. 38 mA

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



### **IP** interface

SYSTEM MODULES



### Description

The Ekinex® EK-BC1-TP IP router realizes the bidirectional data connection between a PC or a laptop and a KNX bus system through a LAN network. The IP router supports the tunneling protocol and allows the adressing, parameter setting, display, protocol management and diagnosis of KNX bus devices with ETS. The IP router integrates also the line coupling function; through the device telegrams can be exchanged between KNX TP lines on a TCP / IP backbone line. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and does not require auxiliary power supply.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- LEDs indicators for status and data traffic of KNX bus line and Ethernet network
- Pushbutton for activating special functions
- Connection to bus line with KNX terminal block
- Connection to an Ethernet network with a RJ45 connector
- Installation on 35 mm rail (according to EN 60715)
- 2 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 70 g

### **Order information**

Code	Package
EK-BB1-TP	1 pcs.

### **Configuration and comn**

00 By means of ETS5 software or later versions Application programs **APEKBB1TP##.knxprod** (download from www.ekinex.com)



Order information	
Code	Package
EK-BC1-TP	1 pcs.



For more information, see the **STEKBB1TP\_EN.pdf** technical sheets available for download from www.ekinex.com

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index



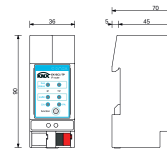
### Technical data

- 30 Vdc power supply by KNX bus
- Current consumption max. 38 mA

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



20



By means of ETS5 software or later versions Application programs APEKBC1TP##.knxprod (download from www.ekinex.com)



For more information, see the **STEKBC1TP\_EN.pdf** technical sheets available for download from www.ekinex.com



## **Universal interfaces**

RAIL AND FLUSH-MOUNTING DEVICES

	EK-LM2-TP 4 IN	EK-CC2-TP <b>2 IN / 2 OUT</b>	EK-CD2-TP <b>4 in / 4 out</b>	EK-CG2-TP 4 IN conf. AI for NTC probes or DI / 4 OUT	EK-CE2-TP 4 IN conf. / 2 OUT relay 5A	EK-CF2-TP for load monitoring and control
					<b>E</b>	5
Input channels [DI]	4	2	4	-	3	-
Channels configurable as input [D1] or output [D0] for low-consumption LEDs	-	-	-		-	-
Input channels configurable as [A1] for NTC probes or [D1]	-	-	-	4	1	-
Input channels for current transformers EK-TA	-	-	-	-	-	3
Output channels for low-consumption LEDs	-	2	4	4	-	-
Output channels relay (5A)	-	-	-	-	2	-
ON/OFF command of single or grouped loads	-	•	•	•	٠	-
Dimming command of lighting devices	-	•	•	•	٠	-
Actuator command of shutters, blinds, venetians, etc.	-	•	•	•	•	-
Detection of the status of the indication contacts	•	•	•	•	٠	-
Sending and storing of scenes	-	•	٠	•	٠	-
Logic functions (AND, OR or XOR), 4 channels	•	•	٠	•	٠	٠
Room thermostat function	-	-	-	•	•	-
Pulse and actuator counting	-	•	٠	•	٠	-
Mounting on 35 mm standard DIN rail (EN 60715) through support EK-SMG-35	•	•	•	•	•	•



### Description

The configurable logical module Ekinex® EK-LM2-TP is a KNX S-mode device that can be used to perform logic and data processing functions on data exchanged on the KNX bus. The device is suitable for mounting in wall box or on 35 mm rail (EN 60715) with the support EK-SMG-35 included in the delivery. To be used in KNX installations for home and building automation. The device is powered by the KNX bus line with a SELV voltage 30 Vdc and does not require auxiliary power.

### Main features

- Housing in plastic material
- Wall installation in flush mounting box or, with a mounting support, on 35 mm rail (according to EN 60715)
- Protection degree IP20 (installed device)
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Weight 20 g

### Functions

The device implements independent blocks of the below listed types:

- Logic: Combines a number of boolean inputs according to logic operations.
- Arithmetic: Performs mathematical computations on one or more input values.
- Range: Performs a scaling of the input value to a different range of values, or a boundary limit.
- **Mapping:** Translates a set of input values (up to 8 points) to a different set of output values.
- **Conversion:** Converts a KNX communication object to another one with a different KNX data type (DPT).
- Timer: Implements a one-shot (monostable) or freerunning (astable) timer, with configurable on- and offdelay times.
- **Compare:** Returns the result of a comparison (equal, larger, smaller etc.) between two input values
- Multiplexer: Copies the value of one input object to either 1 of N output objects, or to all objects selected in the output set.

### Order information

Code	Version
EK-LM2-TP	4 IN

03	18 229	295	309	313	319	329	333
Introduction   Wall-m	ount devices DIN-Rail moun	t modules Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## **Configurable logical module**

UNIVERSAL INTERFACES

Accessories

Delivery

Power supply

• 30 Vdc power supply by KNX bus

• Current consumption from bus < 10 mA

Support for mounting on a standard 35 mm DIN-rail (code EK-SMG-35) and spring for snapping on the back of  $\mathsf{Ekinex}^{\circledast}$  wall-mount devices (code  $\mathsf{EK}\text{-}\mathsf{MAR}\text{-}...)$  to be ordered separately.

Each function can be configured in different ways by means of parameters in the ETS

application. There are several independent instances available for each type of block,

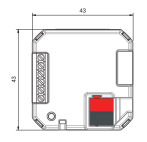
therefore the device can be used to fulfill many requirements or to solve a large

number of contingencies in the same installation. An additional terminal block allows

the connection of up to 4 dry contacts for simple external inputs.

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]





**Configuration and con** Ö







ñ





### 



### Description

The Ekinex® universal interface is a KNX device which can be used as input and/or output module. The device is equipped with:

- inputs to connect the KNX bus to switches, pushbuttons or classic sensors (normally not communicating on the KNX bus) or any binary signals from other devices, in order to control KNX bus functions;

- control outputs for low consumption LEDs.

The voltage for polling the inputs is supplied within the device. The device integrates a KNX bus communication module and is realized for flush-mounting or for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and does not require auxiliary power supply.

### Main features

- Plastic casing
- Programming pushbutton and LED on the case
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting inputs and outputs
- IP20 protection degree (installed device)
- Weight 20 g

### Power supply

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 10 mA

### Delivery

Delivery includes a terminal block for connection to the bus.

### Accessories

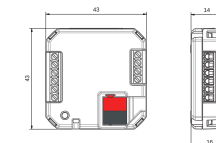
Support for mounting on a standard 35 mm DIN-rail (code EK-SMG-35) and spring for snapping on the back of  $\mathsf{Ekinex}^\circledast$  wall-mount devices (code  $\mathsf{EK}\text{-}\mathsf{MAR}\text{-}...)$  to be ordered separately.

**Universal interface** 

2 (4) IN, 2 (4) OUT

UNIVERSAL INTERFACES

### Dimensions [mm]



### 29.90 **ekiney** EK-CG2-TP # Pi set/4 Cut Want of Case And Ada 7.8.6.4 2260

### Description

The Ekinex® EK-CG2-TP pushbutton interface is a KNX device which can be used as input and/or output module. The device is equipped with 4 configurable inputs and 4 control outputs for low consumption LEDs.

Inputs can be independently configured to connect the KNX bus to: - switches, pushbuttons, classic sensors (normally not communicating on the KNX bus ) or any binary signals from other devices, in order to control KNX bus functions; - passive temperature sensors (NTC 10 k $\Omega$  at 25°C). The environment air mass temperature value, measured by those sensors, can be sent onto the bus or be used to control a room or zone temperature through the integrated thermostat function. The voltage for polling the inputs is supplied within the device. The device integrates a KNX bus communication module and is realized for flush-mounting or for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and does not require auxiliary power supply.

### Main features

- Plastic casing
- Programming pushbutton and LED on the case
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting inputs and outputs
- IP20 protection degree (installed device)
- Weight 20 g

### Power supply

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 10 mA

### **Order** informati

Code	Version	Package
EK-CC2-TP	2 IN / 2 OUT	1 pcs.
EK-CD2-TP	4 IN / 4 OUT	1 pcs.

### **Configuration and comm**

°Q-By means of ETS5 software or later versions Application program **APEKCC2TP##.knxprod** (EK-CC2-TP) or APEKCD2TP##.knxprod (EK-CD2-TP) (download from www.ekinex.com)



Order information				
Code	Version			
EK-CG2-TP	4 IN / 4 OUT			

For more information, see the **STEKCCD2TP\_EN.pdf** technical she available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

### **Universal interface** 4 configurable IN, 4 OUT UNIVERSAL INTERFACES

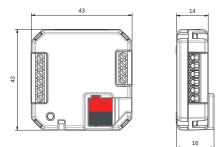
### Delivery

Delivery includes a terminal block for connection to the bus. The NTC temperature sensors (page 231) for those channels configured as [AI] must be ordered separately.

### Accessories

Support for mounting on a standard 35 mm DIN-rail (code EK-SMG-35) and spring for snapping on the back of Ekinex® wall-mount devices (code EK-MAR-...) to be ordered separately.

### Dimensions [mm]



Package 1 pcs.

### **Configuration and com** 0

By means of ETS5 software or later versions Application program APEKCG2TP##.knxprod (download from www.ekinex.com)



For more information, see the **STEKCG2TP\_EN.pdf** technical sheet available for download from www.ekinex.com





## **Universal interface** 4 IN, 2 OUT (relay 5A)

UNIVERSAL INTERFACES

### Description

The Ekinex® universal interface is a KNX device which can be used as input and/or output module. The device is equipped with:

- 4 inputs to connect the KNX bus to switches, pushbuttons or classic sensors (normally not communicating on the KNX bus) or any binary signals from other devices, in order to control KNX bus functions. In addition, one input is configurable as analog to connect a NTC temperature sensor (10 k $\Omega$  a 25 °C);

- 2 5A relay outputs to be used as electrical load control (independent) or paired for shutter and blind actuator control.

The voltage for polling the inputs is supplied within the device. The device integrates a KNX bus communication module and is realized for flush-mounting or for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and does not require auxiliary power supply.

Package

1 pcs.

### Main features

### Plastic casing

- Programming pushbutton and LED on the case
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting inputs and outputs
- IP20 protection degree (installed device)
- Weight 35 g

### Power supply

**Order** information

Code

EK-CE2-TP

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 10 mA

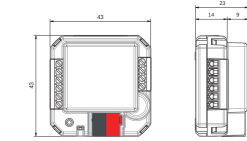
### Delivery

Delivery includes a terminal block for connection to the bus. The NTC temperature sensors (page 231) for those channels configured as [AI] must be ordered separately.

### Accessories

Support for mounting on a standard 35 mm DIN-rail (code EK-SMG-35) and spring for snapping on the back of Ekinex® wall-mount devices (code EK-MAR-...) to be ordered separately.

### Dimensions [mm]





°0-

Configuration and com

By means of ETS5 software or later versions Application program APEKCE2TP##.knxprod

(download from www.ekinex.com))

For more information, see the **STEKCE2TP\_EN.pdf** technical sheet available for download from www.ekinex.com





### Description

The Ekinex® EK-CF2-TP interface for load monitoring and control is a KNX devices which can be used to:

- measure the instantaneous current absorbed by (up to) three single-phase or one three-phase electrical circuits;

- control electrical loads with priority disconnection and reconnection. The current measurement is performed by means of max three Ekinex® EK-TA-... current transformers. The device is powered by the KNX bus and does not require auxiliary power supply. Flush-mounting or mounting on a standard 35 mm DIN-rail by means of a support included in the delivery.

### Main features

- Plastic casing
- Programming pushbutton and LED on the case
- Connection to bus line with KNX terminal block
- Connection to current transformers by means of a 6-wire screw terminal block
- IP20 protection degree (installed device)
- Weight 20 g

### **Functional characteristics**

- Connection to current transformers EK-TA-... by means of 3 physical inputs
- Possibility to measure (up to) three single-phase or one three-phase lines;
- Possibility to receive power values from bus
- 8 general purpose power thresholds
- 4 4-channel logic functions (AND, OR or XOR)

### Load monitoring

- Direct measurement of instantaneous current by means of transformers EK-TA-...
- Calculation of instantaneous power
- Total electricity metering
- · Sending on the bus of measured current, power and energy values

### **Order** information

Code	Package
EK-CF2-TP	1 pcs.

				1			
3   18	229	295	309	313	319	329	333
uction Wall-mount of	levices DIN-Rail mount mod	ules Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind

### Load monitoring and control interface UNIVERSAL INTERFACES

Load control

- Possibility to independently handle up to 8 loads for each channel
- Configurable power threshold for load control and related hysteresis
- Sending on the bus of an indication when the threshold is reached
- Possibility to exclude loads from the bus
- Disconnection and reconnection delay independently configurable for each channel

### Power supply

- 30 Vdc power supply by KNX bus
- Current consumption from bus < 10 mA

### Deliverv

Dimensions [mm]

Delivery includes a terminal block for connection to the bus and a support for mounting on a standard 35 mm DIN-rail. Current transformers EK-TA-... (page 151) must be ordered separately.

### **Configuration and commission**

°0 By means of ETS5 software or later versions Application program **APEKCF2TP##.knxprod** (download from www.ekinex.com))



annanan

For more information, see the **STEKCF2TP\_EN.pdf** technical sheet available for download from www.ekinex.com







Current transformer (TA) to used in combination with an Ekinex® EK-CF2-TP load monitoring and control interface.

### Main features

- Plastic casing
- Ferrite core
- 1,5 m connecting cable with free ends
- Weight: 55 g

### Technical data

- Nominal voltage: 0...1 Vac
- Precision: ±1 %
- Linearity: ≤ 0,2 %
- Operation frequency: 50...1KHz
- Dielectric resistance (50 Hz, 1 min): 3 KV
- Fire resistance: UL 94-VO

## Current transformer (TA) for EK-CF2-TP interface ACCESSORIES FOR UNIVERSAL INTERFACES



### Dimensions [mm]

# 

### Description

Support for mounting universal interfaces (except EK-CB2-TP) on a standard 35  $\rm mm$ DIN-rail.

### **Order** information

Code		Package	
EK-SI	IG-35-1	1 pcs.	
EK-SI	IG-35-5	5 pcs.	



### Description

Spring for snapping universal interfaces (except EK-CB2-TP) on the back of  $\ensuremath{\mathsf{Ekinex}}\xspace{\ensuremath{\mathbb{R}}}$ wall-mount devices.

### **Order informatio**

Code	Package
EK-MAR-1	1 pcs.
EK-MAR-5	5 pcs.

### **Order** information

order mitormation		
Code	Nominal current [A]	Package
EK-TA-05A	05	1 pcs.
EK-TA-20A	020	1 pcs.
EK-TA-30A	030	1 pcs.
EK-TA-40A	040	1 pcs.
EK-TA-50A	050	1 pcs.
EK-TA-60A	060	1 pcs.

### **Configuration and commiss**

°0 The device does not require any configuration. The used version must be set in the application program of the EK-CF2-TP interface.

For more information, see the **STEKTA\_EN.pdf** technical sheet available for download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## **Support for DIN-rail mounting**

ACCESSORIES FOR UNIVERSAL INTERFACES



## Spring for snapping on wall-mount devices

ACCESSORIES FOR UNIVERSAL INTERFACES



## Inputs

DIN-RAIL MOUNT MODULES

	EK-CA1-TP <b>8-fold</b> binary input
ON / OFF switching of individual loads or groups of loads	•
Dimming control for lighting devices	•
Operating control for shutters and roller blinds	•
Detecting the status of signaling contacts	•
Recalling and saving of scenes	•
Pushbutton for toggling between manual and automatic operation	•
Pushbuttons for forced operation of the inputs	•
Counting of impulses and switching cycles	•
Mounting on standard 35 mm rail (EN 60715)	•



### Description

The Ekinex® EK-CA1-TP binary input has 8 independent input channels for connecting to the KNX bus commands and sensors of traditional type, having potential-free contacts. Thanks to the binary input, it is possible to command and control bus functions with standard switches, pushbuttons or sensors (not natively communicating with the KNX bus) or binary signals made available by other devices. The query voltage of input channels is produced within the device. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and does not require auxiliary power supply.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of inputs with screw terminals
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

Power supply

- Voltage 30 Vdc by KNX bus
- Current consumption from bus < 13 mA
- Power on bus 320 mW

### **Order information**

Code	Package
EK-CA1-TP	1 pcs.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## 8-fold binary input

INPUTS

### <u>Inputs</u>

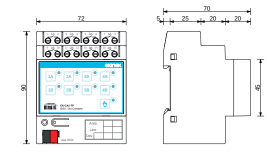
Number: 8

- Query voltage: < 11 V
- Query current: < 5 mA

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



°Q-

### **Configuration and comm**

By means of ETS5 software or later versions Application program **APEKCA1TP##.knxprod** (download from www.ekinex.com)





For more information, see the **STEKCA1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



## **Actuators**

**DIN-RAIL MOUNT MODULES** 

	EK-FA1-TP <b>4-fold</b> binary output	EK-FB1-TP <b>8-fold</b> binary output	EK-FE1-TP 8-fold binary output / 4-fold blind actuator	EK-FF1-TP <b>16-fold</b> binary output / 8-fold blind actuator
			And	Territoria di territoria Territoria di territoria Territoria
ON / OFF switching of individual loads or groups of loads	٠	•	•	•
Configurable as normally open or normally closed switch	•	•	•	٠
Logical gates and forced mode for each channel	٠	•	•	٠
Manual control by membrane pushbuttons	-	-	•	•
Manual control by levers (also without bus voltage)	•	•	-	-
Status feedback of output channels through the position of the levers	٠	•	-	-
Status feedback of output channels through LEDs	-	-	•	•
Switching pushbutton manual / automatic mode	-	-	•	•
Block function for each channel	-	-	•	٠
Auxiliary power supply	-	-	•	•
Time scheduling: switching delay for on and off, staircase lighting function	٠	•	•	•
Management of scenarios	•	•	•	•
Operating hours counter configurable via bus	•	•	•	•
Shutters / blinds operation mode	-	-	•	•
Automatic control for protection against direct sunlight	-	-	•	•
Automatic control for protection against weather conditions (rain, wind, frost)	-	-	•	•
Mounting on standard 35 mm rail (EN 60715)	٠	•	•	•



### Description

The Ekinex® EK-FA1-TP binary output allows to command 4 groups of loads independently; to this purpose, the device has outputs fitted with potential-free relays. The device's latching relays guarantee the upkeep of command status even in the case of bus power failures. The front levers indicate the status of each output channel and, in case of emergency, allow manual command (by means of a tool) of the loads. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and does not require auxiliary power supply.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Connection to bus line with KNX terminal block
- Connection of outputs with screw terminals
- Overvoltage class III (according to EN 60664-1)
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 205 g

Order information	
Code	Package
EK-FA1-TP	1 pcs.

03	18	229	295	309	313	319	329	333
	Wall mount devises	DIN Bail mount modulos	Supervision	Taolo	Salaa kit	Technical costion	Caparal terms of cala	Constal index
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

## 4-fold binary output

ACTUATORS

<u>Outputs</u>

4 latch relays

Technical data

• 30 Vdc voltage by KNX bus

Power from bus 360 mW

• Current consumption from bus < 12 mA

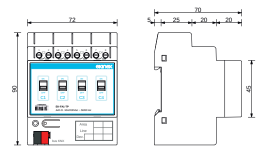
Power supply

- Nominal voltage (U<sub>n</sub>): 100-230Vac, 50/60Hz
- Nominal current (I,): max 10 A (both @100Vac and @230Vac)
- Switched power: 1000W @100Vac 2200 W @230Vac

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



### **Configuration and comm** °Q-

By means of ETS5 software or later versions Application program **APEKFA1TP##.knxprod** (download from www.ekinex.com)





For more information, see the **STEKFA1TP\_EN.pdf** technical sheet available for download from www.ekinex.com





The Ekinex  $^{\mbox{\tiny (B)}}$  EK-FB1-TP binary output allows to command 8 groups of loads independently; to this purpose, the device has outputs fitted with potential-free relays. The device's latching relays guarantee the upkeep of command status even in the case of bus power failures. The front levers indicate the status of each output channel and, in case of emergency, allow manual command (by means of a tool) of the loads. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and does not require auxiliary power supply

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Connection to bus line with KNX terminal block
- Connection of outputs with screw terminals
- Overvoltage class III (according to EN 60664-1)
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Installation on 35 mm rail (according to EN 60715)
- 8 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 385 g

## 8-fold binary output

ACTUATORS



### Description

The Ekinex® EK-FE1-TP binary output / blind actuator allows to command 8 groups of loads or control 4 drives for motorised blinds independently. The device is fitted with membrane pushbuttons for manual command (even in the absence of bus power) and LED's for status indication; a pushbutton allows to switch between automatic and manual operation modes. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of outputs and 230 Vac power supply with screw terminals
- Overvoltage class III (according to EN 60664-1)
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 315 g

**Arder** informat

Code	Package
EK-FB1-TP	1 pcs.

### **Configuration and commission**

DATE: DATE: T

0

**Technical data** 

• 30 Vdc voltage by KNX bus

• Power from bus 360 mW

• Current consumption from bus < 12 mA

• Nominal voltage (U<sub>n</sub>): 100-230Vac, 50/60Hz

• Nominal current (I\_): max 10 A (both @100Vac and @230Vac)

• Switched power: 1000W @100Vac - 2200 W @230Vac

Delivery includes a terminal block for connection to the bus.

Area Line Dev.

Power supply

<u>Outputs</u>

Deliverv

Dimensions [mm]

4 latch relays

0 By means of ETS5 software or later versions Application program APEKFB1TP##.knxprod (download from www.ekinex.com)



5\_1 \_ 25 \_ 20 \_ 20 \_





For more information, see the **STEKFB1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



	03	18	229	295	309	313	319	329	333
Intr	oduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inde

### 8-fold binary output/ 4-fold blind actuator ACTUATORS

### Technical data

Power supply

- Voltage auxiliary 100-230 Vac 50/60 Hz
- Voltage control section 30 Vdc by KNX bus
- Current consumption from bus < 10 mA
- Power on bus < 240 mW

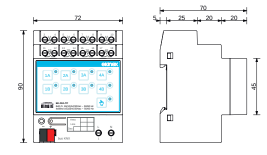
### Outputs

- Number: 8 or 4 independent channels (depending on device use)
- Nominal voltage (U\_): 100-230 Vac 50/60Hz
- Nominal current (I,): max 16 (10) A (both @100Vac and @230Vac)
- Max. switched power: max 4000 VA @250Vac

### Deliverv

Delivery includes a terminal block for connection to the bus.

### **Dimensions** [mm]



### **Configuration and commissi**

By means of ETS5 software or later versions Application program **APEKFE1TP##.knxprod** (download from www.ekinex.com)



For more information, see the **STEKFE1TP\_EN.pdf** technical sheet available for download from www.ekinex.com

°Q-



The Ekinex® EK-FF1-TP binary output / blind actuator allows to command 16 groups of loads or control 8 drives for motorised blinds independently. The device is fitted with membrane pushbuttons for manual command (even in the absence of bus power) and LED's for status indication; a pushbutton allows to switch between automatic and manual operation modes. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of outputs and 230 Vac power supply with screw terminals
- Overvoltage class III (according to EN 60664-1)
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Pollution degree 2 (according to IEC 60664-1)
- Installation on 35 mm rail (according to EN 60715)
- 8 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 595 g

### **16-fold binary output**/ 8-fold blind actuator ACTUATORS

### Technical data

Power supply

- Voltage auxiliary 100-230 Vac 50/60 Hz
- Voltage control section 30 Vdc by KNX bus
- Current consumption from bus < 10 mA
- Power on bus < 240 mW

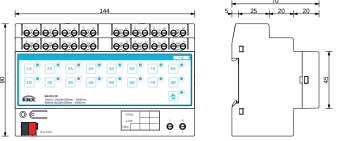
### <u>Outputs</u>

- Number: 16 or 8 independent channels (depending on device use)
- Nominal voltage (U\_): 100-230 Vac 50/60Hz
- Nominal current (I<sub>a</sub>): max 16 (10) A (both @100Vac and @230Vac)
- Max. switched power: max 4000 VA @250Vac

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



### **Order** informatio

Code	Package
EK-FF1-TP	1 pcs.

### **Configuration and com**

°**O**-By means of ETS5 software or later versions Application program APEKFF1TP##.knxprod (download from www.ekinex.com)





For more information, see the **STEKFF1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



## I/O modules

**DIN-RAIL MOUNT MODULES** 

### 30 Vdc power supply from bus Auxiliary power supply 230 Vac 50/60 Hz Analog Inputs Freely programmable inputs as analogue or binary inputs Binary inputs Relay outputs 5 (3) A Relay outputs 5 (3) A, for fan control Relay outputs 16 (10) A, for heating and cooling valve control Relay outputs for electric lock control Relay outputs 16 (10) A 0-10 Vdc output Membrane keypad for manual control of outputs Function for ON/OFF lighting control Function for roller shutters / awnings control Function for electric strike control Temperature control function Switch-off scenarios and courtesy lights function Logical functions

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

EK-HU1-TP Input/output module for office applications	EK-H01-TP Input/output module for hotel applications
	Trents trents
•	•
•	•
1	1
1	1
3	9
2	4
3	3
-	2
1	1
-	6
1	1
•	•
1	6
1	2
-	٠
•	٠
-	٠
•	•



The Ekinex® EK-HU1-TP module allows to manage all functions of an office or a openspace zone: lighting, temperature control, shades and input/output indications. The device is equipped with membrane keys for manual control and status indication LEDs; a pushbutton allows to switch mode from automatic to manual and vice versa. The device integrates a KNX bus communication module and is intended for mounting on a 35 mm standard DIN-rail. It is supplied by the KNX bus; in order to be operational it also requires a 230 Vac voltage.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keypad with LED indication of the input status
- Pushbutton for automatic/manual mode switch
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting inputs, outputs and 230 Vac power supply
- 3K5 climatic and 3M2 mechanic classification (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution level 2 (according to IEC 60664-1)
- Mounting on 35 mm standard DIN-rail (according to EN 60715)
- 8 modular units (1 UM = 18 mm)
- Protection degree IP20 (device installed)
- Weight 595 g

### Technical data

Power supply

- Load power supply 230 Vac 50/60 Hz; electrical lock 12-24 V
- Power supply (electronics) 30 Vdc via KNX bus
- Current consumption by bus < 10 mA
- Power on bus < 240 mW

### Order information

Code	Package
EK-HU1-TP	1 pcs.

### Input/output module for office applications I/O MODULES

<u>Inputs</u>

- 1 analog for NTC temperature sensor (thermostat function)
- 4 digital

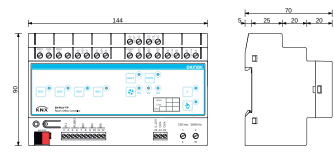
### <u>Outputs</u>

- 10 digital of which:
- 3 general purpose
- 2 (paired) for blind or shade control
- 5 fancoil: 3 for fan speed (3 speeds) and 2 for controlling electrothermal actuators on hot/cold valves
- 1 analog O-10V for fan speed control

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



### **Configuration and commissionin**

Ö By means of ETS5 software or later versions Application program: APEKHU1TP##.knxprod (## = version, downloadable from www.ekinex.com)





### Description

The Ekinex® EK-HO1-TP module allows to manage all functions of a hotel room: lighting, temperature control, shades and input/output indications. The device is equipped with membrane keys for manual control and status indication LEDs; a pushbutton allows to switch mode from automatic to manual and vice versa. The device integrates a KNX bus communication module and is intended for mounting on a 35 mm standard DIN-rail. It is supplied by the KNX bus; in order to be operational it also requires a 230 Vac voltage.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keypad with LED indication of the input status
- Pushbutton for automatic/manual mode switch
- Connection to bus line with KNX terminal block
- Screw terminal blocks for connecting inputs, outputs and 230 Vac power supply
- 3K5 climatic and 3M2 mechanic classification (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution level 2 (according to IEC 60664-1) • Mounting on 35 mm standard DIN-rail (according to EN 60715)
- 8 modular units (1 UM = 18 mm)
- Protection degree IP20 (device installed)
- Weight 595 g

### **Technical data**

- Power supply
- Load power supply 230 Vac 50/60 Hz; electrical lock 12-24 V
- Power supply (electronics) 30 Vdc via KNX bus
- Current consumption by bus < 10 mA
- Power on bus < 240 mW

### Arder information

Code	Package
EK-H01-TP	1 pcs.

For more information, see the **STEKHU1TP\_EN.pdf** technical sheet available for download from www.ekinex.com

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General in



### Input/output module for hotel applications 1/0 MODULES

<u>Inputs</u>

- 1 analog for NTC temperature sensor (thermostat function)
- 1 configurable as analog or digital
- 10 digital of which:
- 4 general purpose
- 2 door or window opening contact
- 1 pushbutton with pulling call for assistance/emergency
- 1 badge contact
- 2 pushbuttons «Do not disturb» e «Please make room»

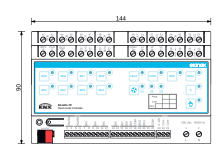
### <u>Outputs</u>

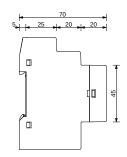
- 15 digital of which:
- 3 general purpose
- 3 for indications: «guest in the room», «room assigned», busy room or emergency»
- 2 (paired) for blind or shade control
- 1 for courtesy light control
- 5 for fancoil: 3 for fan speed (3 speeds) and 2 for controlling electrothermal actuators on hot/cold valves
- 1 digital room contactor and auxiliaries
- 1 powered at 12/24 Vac for controlling an electric lock
- 1 analog O-10 V for fan speed control

### Deliverv

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]







Configuration	and	commissioning	

By means of ETS5 software or later versions Application program: APEKHO1TP##.knxprod (## = version, downloadable from www.ekinex.com)



For more information, see the **STEKHO1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



## Dimmers

**DIN-RAIL MOUNT MODULES** 

	EK-GA1-TP <b>2-fold dimming</b> actuator	EK-GC1-TP <b>4-fold RGBW LED</b> dimmer	EK-GF1-TP <b>4-fold 0-10 V</b> actuator
ON/OFF switching of single or groups of lighting device	•	•	•
Brightness regulation and adjusting the light intensity	•	•	•
Logical gates and forced mode for each channel	•	•	•
Manual control by membrane pushbuttons	•	•	•
	•	٠	•
Block function for each channel	•	•	•
Without auxiliary power supply	•	•	•
Time scheduling: switching delay for on and off, staircase lighting function	•	٠	•
Integration in scenarios	•	•	٠
Operating hours counter configurable via bus	•	•	•
Fade adjustable ramps	•	•	•
RGB / HSV operating mode	-	٠	•
Mounting on standard 35 mm rail (EN 60715)	•	•	•

## **DALI** Dimmers

**DIN-RAIL MOUNT MODULES** 

	EK-GH1-DL <b>1 channel DALI</b> Dimmer	EK-GL1-DL <b>4 channels DALI</b> Dimmer	EK-GO1-DL <b>4 channels DALI</b> Dimmer 230 Vac
	6		Bastin T.
Memory function	•	٠	•
Brightness adjustment until complete switch-off	•	•	•
Local control input	•	٠	-
D-PWM modulation with adjustable frequency (300 / 600 / 1200 Hz)	٠	٠	•
Adjustable dimming curve: linear / quadratic / exponential	•	•	•
Smooth switching on and off	•	•	•
Optimised output curve	٠	٠	•
Screw terminals for DALI bus, control, power supply and LED source	•	•	•
Device power supply: 10.8 Vdc (min) 52.8 Vdc (max)	٠	٠	-
Device power supply: 230 Vac 50 Hz	-	-	•
Device power supply: 10.8 Vdc (min) 26.4 Vdc (max)	-	-	-



### Description

The Ekinex® EK-GA1-TP dimming actuator allows to command and regulate the light intensity of 2 groups of lighting devices. The device is suitable for the control of resistive, inductive and capacitive loads powered with 230 Vac. Different types of loads can be connected to different channels. The device is fitted with membrane pushbuttons for manual command and LEDs for status indication; a pushbutton allows the switching between automatic or manual operation modes. The device integrates a KNX bus communication module and is realised for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and requires an additional 230 Vac power supply to operate the loads.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keyboard with LEDs for status indication of outputs
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of outputs and 230 Vac power supply with screw terminals
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 160 g

Order information	
Code	Package
EK-GA1-TP	1 pcs.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## 2-fold dimming actuator

DIMMERS

### Technical data

Power supply

- Voltage (loads): 230 Vac 50/60 Hz
- Voltage (electronics): 30 Vdc by KNX bus
- Current consumption from bus: < 13 mA
- Max. power from bus: 320 mW

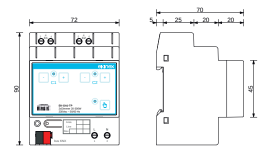
### <u>Outputs</u>

- Number: 2
- Max. controlled power: 300 W
- Min. controlled power: 10 W

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]





### **Configuration and com**

By means of ETS5 software or later versions Application program **APEKGA1TP##.knxprod** (download from www.ekinex.com)





For more information, see the **STEKGA1TP\_EN.pdf** technical sheet available for download from www.ekinex.com





The Ekinex® EK-GC1-TP 4-fold RGBW LED dimmer allows to regulate independently the light intensity emitted by 4 LED strips at 12/24 Vdc or, alternatively, to regulate the light intensity and the colour emitted by a RGB or RGBW LED strip. The device is suitable for use with LED strips powered at constant voltage. The selection of the colour can be made optionally in HSV or RGB mode. Scenarios, predefined sequences, sequence repetition and random functions are available; the dimming speed and the holding time are programmable. The device is fitted with membrane pushbuttons for manual command and LEDs for status indication; a pushbutton allows the switching between automatic or manual operation modes. The device integrates a KNX bus communication module and is realised for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus and requires an additional 12...30 Vdc to supply the controlled loads.

### Main features

### Plastic casing

- Frontal programming pushbutton and LED
- Membrane keyboard with LEDs for status indication of outputs
- Pushbutton for switching operating mode (normal / programming)
- CH pushbutton for individual or simultaneous channels control
- HSV / RGB pushbutton colour control mode
- Auxiliary dry contact to disconnect load power supply during standby
- Connection to bus line with KNX terminal block
- Connection of outputs and 12-30 Vdc power supply with screw terminals
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)

### **Technical data**

Power supply

- Voltage (strip LED): max 30 Vdc, 16 A
- Voltage (control): 30 Vdc by KNX bus

### <u>Outputs</u>

Number: 4

• Load current for each channel: 4 A

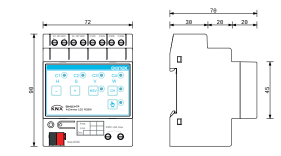
### Delivery

Delivery includes a terminal block for connection to the bus.

4-fold RGBW LED dimmer

DIMMERS

### Dimensions [mm]







Application program **APEKGC1TP##.knxprod** (download from www.ekinex.com)





### Description

The Ekinex® 4-fold 0-10 V actuator EK-GF1-TP can be used as 0-10 V control output device or, alternatively, for controlling dimmerable LED power supply units. When used for LED controlling, the selection of the colour can be made optionally in HSV or RGB mode. Scenarios, predefined sequences, sequence repetition and random functions are available; the dimming speed and the holding time are programmable. The device is fitted with membrane pushbuttons for manual command and LEDs for status indication; a pushbutton allows the switching between automatic or manual operation modes. The device integrates a KNX bus communication module and is realised for mounting on a standard 35 mm DIN-rail. The device is powered by the KNX bus.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Membrane keyboard with LEDs for status indication of outputs
- Pushbutton for switching operating mode (normal / programming)
- CH pushbutton for individual or simultaneous channels control
- HSV / RGB pushbutton colour control mode
- Connection to bus line with KNX terminal block
- Connection of outputs with screw terminals
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)

Order information						
Code	Package					
EK-GF1-TP	1 pcs.					



For more information, see the **STEKGC1TP EN.pdf** technical sheet available for download from www.ekinex.com



03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General index
		1						

## 4-fold 0-10 V actuator

DIMMERS

### **Technical data**

Power supply

- Voltage (control): 30 Vdc by KNX bus
- Rated output stage supply voltage: 100-230Vac, 50/60Hz max 5W

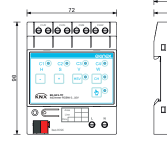
### <u>Outputs</u>

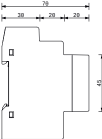
- Number: 4
- Range: 0-10 V or 1-10V
- Max. current for each channel: 50 mA

### Deliverv

Delivery includes a terminal block for connection to the bus and a terminal block for connection to the auxiliary power supply.

### **Dimensions** [mm]





### **Configuration and commission** °.

By means of ETS5 software or later versions Application program APEKGF1TP##.knxprod (download from www.ekinex.com)





For more information, see the **STEKGF1TP\_EN.pdf** technical sheet available for download from www.ekinex.com





The 1-channel DALI dimmer EK-GH1-DL allows lighting control of dimmable LED light sources thanks to a KNX (TP) button connected via DALI/KNX Gateway or by another local control device, directly connected to the dedicated input selectable among normally open button, O to 10V analog input, 1 to 10V analog input or 10  $k\Omega$ potentiometer. The device has a built-in DALI communication bus and it requires a 12, 24 or 48 Vdc auxiliary power supply.

### Main features

- Plastic case
- Device for two modular units (1 MU = 18 mm)
- Mounting on DIN 35 mm profile rail (EN 60715)
- Degree of protection IP10 (once the device has been installed)

### Functions

- Memory function
- Brightness control dim-to-dark
- Minimum brightness level: 0,1% (1% in push)
- Pulse Width Modulation with configurable frequency (300/600/1200 Hz)
- Adjustable dimming curves (linear dimming curves, logarithmic diming curves, square law dimming curves)
- Soft switching
- Optimized output curve

### Configurations

• 6 pins dip switch to set the dimming curve, the input source (local controls) and the dimming frequency

### Connections

- Screw terminals for DALI bus, command, power supply and LED source
- Maximum length of the connection between dimmer-driver and command < 10 m

### **Technical data**

- Device power supply: 10.8 Vdc (min) ... 52.8 Vdc (max)
- Power consumption (at 40°C): 78 W (12 V), 156 W (24 V), 312 W (48 V)
- Control output: 1 x 6.5 A at 55°C, 8 A (peak)

### **Order** information

Code	Packaging
EK-GH1-DL	1 pcs.

## **1-channel DALI dimmer**

DAL





### Description

The 4-channel DALI dimmer EK-GL1-DL allows dim-to-warm lighting control of dynamic white, RGB and RGBW of dimmable LED light sources thanks to a KNX (TP) buttons connected via DALI/KNX Gateway or by other local control devices, directly connected to dedicated inputs selectable among normally open buttons, O to 10V analog inputs, 1 to 10V analog inputs or 10 k $\Omega$  potentiometers. The device has a built-in DALI communication bus and it requires a 12, 24 or 48 Vdc auxiliary power supply.

### Main features

- Plastic case
- Device for four modular units (1 MU = 18 mm)
- Mounting on DIN 35 mm profile rail (EN 60715)
- Degree of protection IP10 (once the device has been installed)

### Functions

- Memory function
- Brightness control dim-to-dark
- Minimum brightness level: 0,1% (1% in push)
- Pulse Width Modulation with configurable frequency (300/600/1200 Hz)
- Adjustable dimming curves (linear dimming curves, logarithmic diming curves, square law dimming curves)
- Soft switching
- Optimized output curve

### **Configurations**

• 12 pins dip switch to set the kind of LED load, parallel outputs, the dimming curve, the input source (local controls) and the dimming frequency

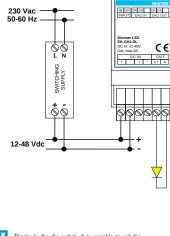
### Connections

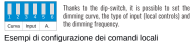
- Screw terminals for DALI bus, command, power supply and LED source
- Maximum length of the connection between dimmer-driver and command < 10 m

### Technical data

- Device power supply: 10.8 Vdc (min) ... 52.8 Vdc (max)
- Control outputs: 4 x (max) 5 A, 1 x (max) 20 A
- Current consumption max. 2.8 A

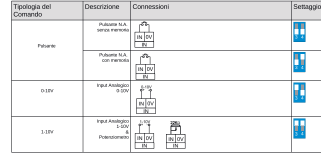
Code	Packaging
EK-GL1-DL	1 pcs.





For more information see the data sheet

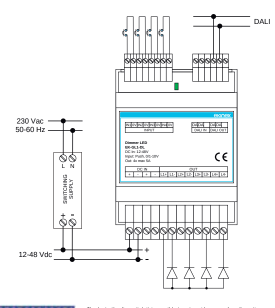
STEKGH1DL\_IT.pdf, download da www.ekinex.com

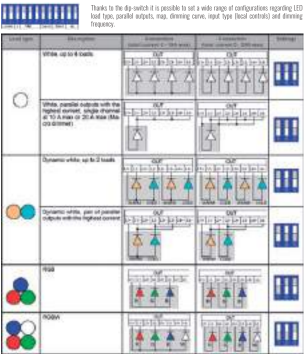


03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## **4-channels DALI dimmer**

DALI DIMMER





For more information see the data sheet STEKGL1DL\_IT.pdf, download from www.ekinex.com





## 4-channels DALI dimmer 230 Vac

AC Dimmer EK-GO1-DL Input: 230V ~ 50Hz Output: 230V ~ Load: 4x 200W max

000000000

C€

DAL

1 2 3 4 0 0 0 0 0 0 0 0UTPUT BUS PWR

DALI DIMMER

## Thermoregulation

DIN-RAIL MOUNT MODULES

	EK-HA1-TP Fan-coil actuator / controller 3-speed fan control			EK-HE1-TP 8-fold actuator / controller for electrothermal valve drives	EK-HH1-TP Mixing actuator
Power 30 Vdc from KNX bus	•	•	•	٠	•
Auxiliary power supply 230 Vac 50/60 Hz	•	•	٠	•	٠
Analog input (passive temperature sensors 10 k $\Omega$ NTC at 25°C)	•	•	•	-	•
Digital input (potential-free)	•	•	٠	-	٠
Output relays	•	•	•	-	•
Output triac relays	-	-	-	٠	•
Output 0-10V (high impedence signal control)	-	•	•	-	•
Membrane keyboard for manual/automatic control with status indication LEDs	-	-	•	-	•
LCD-display	-	-	-	-	•
2-pipe hydraulic distribution systems applications	•	•	٠	•	-
4-pipe hydraulic distribution systems applications	-	-	٠	•	-
Actuator	•	•	•	•	-
Internal controller	•	•	٠	•	•
Air flow terminal: ventilation	•	•	٠	-	-
Air flow terminal: convector	•	•	٠	-	-
Air flow terminal: fan-coil	•	•	٠	-	-
Air flow terminal: fan-coil + 2° electrical stage	-	-	٠	-	-
Underfloor and ceiling systems distribution	-	-	-	•	•
Underfloor and ceiling mixing valve systems	-	-	-	-	٠
Mounting on standard 35 mm rail (EN 60715)	•	•	•	٠	•

### Description

The 4-channel DALI dimmer EK-GO1-DL allows lighting control of dimmable LED and halogen light sources thanks to a KNX (TP) button connected via DALI/KNX Gateway or by another device compatible with DALI protocol. The 4 phase-cut outputs (trailing edge) at 230 V are suitable for R-C loads. The device has a built-in DALI communication bus, it is powered by 230 Vac mains voltage and it does not require an auxiliary power supply.

### Main features

- Plastic case
- Device for eight modular units (1 MU = 18 mm)
- Mounting on DIN 35 mm profile rail (EN 60715)
- Degree of protection IP10 (once the device has been installed)

### Functions

- Memory function
- Brightness control
- Adjustable minimum brightness
- Soft switching
- Optimized dimming curve

### Configurations

- Simplified method: by connecting one ballast at a time, each one will get the address progressively from 0 to 63
- Random address allocation: by connecting all the ballasts at the same time, each one will get a random address

### Connections

- Spring terminals for DALI bus, command, power supply and LED source
- Maximum length of the connection between dimmer-driver and command < 10 m

### Technical data

- Device power supply: 230 Vac 50 Hz
- Max. power 4 x 200W
- Dimming range 0-100 % (depending on the type of source)

### Order information

Code	Packaging
EK-GO1-DL	1 pcs.

### Documentation

For more information see the data sheet STEKGO1DL\_IT.pdf, download from www.ekinex.com



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

## **Thermoregulation**

**DIN-RAIL MOUNT MODULES** 

### EK-BO1-TP-RMA Modbus / KNX interface for RDZ air handling units -100 Power 30 Vdc from KNX bus • Mounting on standard 35 mm rail (EN 60715) • Supported RDZ air handling units CHR Family Mechanical ventilation with heat recovery WHR Family UAP PDC Family Air renewal with dehumidification UC Family LED signalling Modbus traffic • Device status LED . LED error indication . KNX programming LED • Programming button .



### Description

The Ekinex® EK-HA1-TP fancoil actuator / controller allows to control a fan coil unit for the air conditioning of a room. The device can perform the function of simple actuator in combination with a KNX room thermostat or that of actuator / controller with acquisition of the temperature value by a KNX room sensor or a probe connected to an analog input. The device is suitable for 2-pipe hydraulic distribution systems with ON / OFF control of one electrothermal shut-off valve actuator and a 3-speed fan. The outputs not used to control the fan coil unit can be configured as binary output channels for different functions. The device is equipped with 2 inputs freely configurable as analog or digital. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- Connection to bus line with KNX terminal block
- Connection of inputs, outputs and 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution degree 2 (according to IEC 60664-1)
- 35 mm rail mounting (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 175 g

### **Order information**

Code	Package
EK-HA1-TP	1 pcs.

03 Introduction	18 Wall mount devices	229 DIN-Rail mount modules	295 Supervision	309 Teolo	313 Salaa kiit	319 Technical contian	329 Caparal terms of calo	333 Constal index
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

## **Fancoil actuator / controller 3-speed fan control**

THERMOREGULATION

### Technical data

Power supply

- Voltage (loads) 230 Vac 50/60 Hz
- Voltage (electronics) 30 Vdc by KNX bus

### <u>Inputs</u>

• 2 freely configurable for passive temperature sensors (10 k $\Omega$  NTC at 25°C) or as potential-free binary inputs

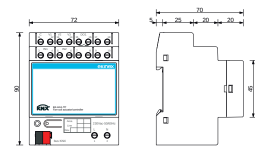
### <u>Outputs</u>

- 3 interlocked relay outputs to control a 3-speed fan (or configurable as binary outputs for different applications)
- 1 relay SPST (single pole, single throw) to control an ON / OFF valve (in 2-pipe hydraulic distribution systems)

### Delivery

Delivery includes a terminal block for connection to the bus.

Dimensions [mm]



### **Configuration and comn**

°**O**-By means of ETS5 software or later versions Application program **APEKHA1TP##.knxprod** (download from www.ekinex.com)



For more information, see the **STEKHA1TP\_EN.pdf** technical sheet available for download from www.ekinex.com



The Ekinex® EK-HB1-TP fancoil actuator / controller allows to control a fan coil unit for the air conditioning of a room. The device can perform the function of simple actuator in combination with a KNX room thermostat or that of actuator / controller with acquisition of the temperature value by a KNX room sensor or a probe connected to an analog input. The device is suitable for 2-pipe hydraulic distribution systems with ON / OFF control of one electrothermal shut-off valve actuator and a fan with brushless motor. The outputs not used to control the fan coil unit can be configured as binary output channels for different functions. The device is equipped with 2 inputs freely configurable as analog or digital. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

### Plastic casing

- Frontal programming pushbutton and LED
- Connection to bus line with KNX terminal block
- Connection of inputs, outputs and 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution degree 2 (according to IEC 60664-1)
- 35 mm rail mounting (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 175 g

### **Fancoil actuator / controller** 0-10 V fan control

THERMOREGUI ATION

### **Technical data**

Power supply

- Voltage (loads) 230 Vac 50/60 Hz
- Voltage (electronics) 30 Vdc by KNX bus

### Inputs

• 2 freely configurable for passive temperature sensors (10 k $\Omega$  NTC at 25°C) or as potential-free binary inputs

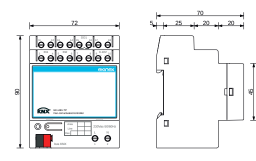
### Outputs

- 1 to control a brushless motor driven fan with 0-10 V signal
- 1 relay SPST (single pole, single throw) to control an ON / OFF valve (in 2-pipe hydraulic distribution systems)

### Deliverv

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]





Code	Package
EK-HB1-TP	1 pcs.

### **Configuration and com**

0 By means of ETS5 software or later versions Application program **APEKHB1TP##.knxprod** download from www.ekinex.com)



For more information, see the **STEKHB1TP EN.pdf** technical sheet available for download from www.ekinex.com





### Description

The Ekinex® EK-HC1-TP fancoil actuator / controller allows to control a fan coil unit for the air conditioning of a room. The device can perform the function of simple actuator in combination with a KNX room thermostat or that of actuator / controller with acquisition of the temperature value by a KNX room sensor or a probe connected to an analog input. The device is suitable for 2 or 4-pipe hydraulic distribution systems with ON / OFF control of one or two electrothermal shut-off valve actuators and a 3-speed fan or a brushless motor driven fan. The outputs not used to control the fan coil unit can be configured as binary output channels for different functions. The device is equipped with 3 inputs freely configurable as analog or digital. The device is fitted with membrane pushbuttons for manual command and LED's for status indication; a pushbutton allows to switch between automatic and manual operation modes. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### **Main features**

- Plastic casing
- Frontal programming pushbutton and LED
- · Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of inputs, outputs and 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution degree 2 (according to IEC 60664-1)
- 35 mm rail mounting (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 205 g

### Arder information

Code	Package
EK-HC1-TP	1 pcs.



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General inde
	waii-iiiuuiit uevices	DIN-Nail Inount Inounes	Suhervision	10013	Jaigs Kit	Technical Section		

### **Fancoil actuator / controller** full version THERMOREGUI ATION

### **Technical data**

Power supply

- Voltage (loads) 230 Vac 50/60 Hz
- Voltage (electronics) 30 Vdc by KNX bus

### Inputs

• 3 freely configurable for passive temperature sensors (10 k $\Omega$  NTC at 25°C) or as potential-free binary inputs

### Outputs

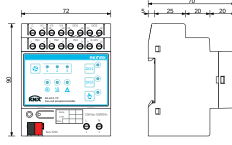
- 1 to control a brushless motor driven fan with O-10 V signal
- 3 interlocked relay outputs to control a 3-speed fan (or configurable as binary outputs for different applications)
- 2 relay SPST (single pole, single throw) to control two ON / OFF valves (in 2 or 4-pipe hydraulic distribution systems)

### Deliverv

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]









By means of ETS5 software or later versions Application program **APEKHC1TP##.knxprod** (download from www.ekinex.com





For more information, see the **STEKHC1TP EN.pdf** technical sheet available for download from www.ekinex.com



The Ekinex® EK-HE1-TP actuator / controller allows to control electrothermal actuators or servomotors in hydronic systems for room heating and / or cooling. The device can perform the function of simple actuator in combination with one or more KNX room thermostats or that of actuator / controller with acquisition of the temperature value by one or more KNX sensors. The device is suitable for 2 or 4-pipe hydraulic distribution systems with ON / OFF control of electrothermal shut-off valve actuators. The device is fitted with membrane pushbuttons for manual command and LED's for status indication; a pushbutton allows to switch between automatic and manual operation modes. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- · Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of outputs and 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution degree 2 (according to IEC 60664-1)
- 35 mm rail mounting (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 160 g

### 8-fold actuator / controller for electrothermal valve drives THERMOREGUI ATION

### **Technical data**

Power supply

- Voltage (loads) 230 Vac 50/60 Hz
- Voltage (electronics) 30 Vdc by KNX bus

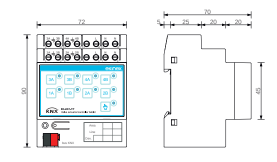
### <u>Outputs</u>

• 8 TRIAC relays to control ON / OFF zone valve drives

### Delivery

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]



### **Order** informatio

Code	Package
EK-HE1-TP	1 pcs.

0 By means of ETS5 software or later versions Application program APEKHE1TP##.knxprod download from www.ekinex.com)

**Configuration and con** 





For more information, see the **STEKHE1TP EN.pdf** technical sheet available for download from www.ekinex.com





### Description

The Ekinex® EK-HH1-TP mixing actuator allows the control of 3 floating points or 0-10 V servo-motor for mixing valves. The flow temperature of the conveying fluid can be set at a fixed point, with external climatic compensation and with external climatic compensation plus internal conditions recalibration. The regulation modes are selectable separately for heating and cooling. The device is particularly suitable for underfloor or ceiling heating and cooling radiant panels applications in combination with Ekinex<sup>®</sup> room thermostats with integrated temperature and humidity sensor. A O-10 V output allows the remote setting of a heat pump temperature setpoint value. The startup function enables a radiant floors drying concrete phase according to EN 1264 standard. The membrane keyboard allows the manual command and includes LED's for status indication; the LCD-display allows displaying / setting of the main working parameters. The device integrates a KNX bus communication module and is realized for mounting on a standard 35 mm DIN-rail. The device is supplied by the KNX bus and requires an additional 230 Vac power supply to operate.

### Main features

- Plastic casing
- Frontal programming pushbutton and LED
- · Membrane keyboard with LED's for status indication
- Pushbutton for switching operating mode (normal / programming)
- Connection to bus line with KNX terminal block
- Connection of inputs, outputs and 230 Vac power supply with screw terminals
- Classification climatic 3K5 and mechanical 3M2 (according to EN 50491-2)
- Overvoltage class III (according to EN 60664-1)
- Pollution degree 2 (according to IEC 60664-1)
- 35 mm rail mounting (according to EN 60715)
- 8 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 380 g

### Arder information

Code	Package			
EK-HH1-TP	1 pcs.			

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

### **Mixing actuator** THERMOREGULATION

### **Technical data**

Power supply

- Voltage (loads) 230 Vac 50/60 Hz
- Voltage (electronics) 30 Vdc by KNX bus

### Inputs

- 3 analogic exclusively for connection of NTC temperature sensors 10 k $\Omega$  at 25°C
- 2 configurable as analogic (exclusively for NTC temperature sensors 10 k $\Omega$  at 25°C) or digital (potential free)

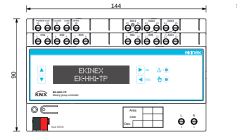
### <u>Outputs</u>

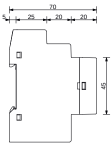
- 1 for control of a 3 point floating servomotor, 1 A, 250 Vac
- 1 for control of a servomotor with 0-10 V signal connection of high impedance input
- 3 for additional functions, relays 10(5) A, 250 Vac

### Deliverv

Delivery includes a terminal block for connection to the bus.

### Dimensions [mm]





### **Configuration and comm**

**0**-By means of ETS5 software or later versions Application program **APEKHH1TP##.knxprod** (download from www.ekinex.com







For more information, see the **STEKHH1TP EN.pdf** technical sheet available for download from www.ekinex.com







Temperature sensors with NTC (Negative Temperature Coefficient, 10 k $\Omega$  ±1% a 25 °C,  $\beta$  = 3435) sensitive element for temperature measurement, to be used in combination with Ekinex® KNX devices equipped with an analog input (or configurable as [AI]) for temperature measurement.

### Characteristics and Technical data

Outdoor version (EK-STE-10K-3435)

- Sensitive element with high IP protection degree casing
- Cable gland (connecting cable not included in delivery)
- Working conditions:
- operating temperature: -40°C...+100°C
- relative humidity: 0...100%

### Immersion version (EK-STI-10K-3435)

- Sensitive element with INOX cylinder casing
- Two-wire connecting cable (length 1,5 m)
- Operating temperature: -40°C...+105°C

### Contact version (EK-STC-10K-3435)

Brass toecap

**Order** information

EK-STE-10K-3435

EK-STI-10K-3435

EK-STC-10K-3435

EK-STL-10K-3435

Code

- Two-wire connecting cable (length 1,5 m)
- Operating temperature: -40°C...+100°C

### Air mass version (EK-STL-10K-3435)

- Sensor printed directly on the connecting cable
- Two-wire connecting cable (length 1,5 m)

Version

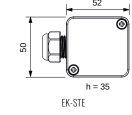
outdoor

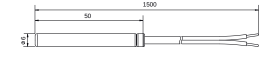
contact

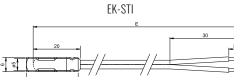
air mass

immersion

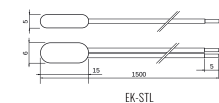
• Operating temperature: -50°C...+105°C











### **Configuration and com**

The configuration is necessary for the  $\mathsf{Ekinex}^{\circledast}$  KNX device connected to the temperature sensor

Dimensions [mm]







EK-STL



### Description

The Ekinex® EK-BO1-TP-RMA interface is a modular KNX S-mode device that allows bidirectional communication between the RDZ air handling units, equipped with control board with RS-485 Modbus communication port, and the KNX system (TP). Thanks to the interface, the functions performed by the air handling units can be controlled and monitored by KNX devices. The unit has an integrated KNX bus communication module and is realized for mounting on a 35 mm rail. Power is supplied via the KNX bus.

### Main features

- Housing in plastic material
- Mounting on 35 mm rail (according to EN 60715)
- Protection degree IP20 (installed device)
- Safety class II
- Weight 70 g
- 2 modular units (1 unit = 18 mm)
- Dimensions 36 x 94 x 71 mm (WxHxD)

### Technical data

- Power supply
- 30 Vdc voltage by KNX bus
- Current consumption (from main bus line) < 13 mA

Order information	er information					
Code	Package					
EK-B01-TP-RMA	1 pcs.					



Package

n

### temperature sensors **TEMPERATURE CONTROL**

**NTC 10 k** $\Omega$ 

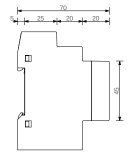
03 18	229	295	309	313	319	329	333
Introduction   Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Modbus / KNX interface for RDZ air handling units

THERMOREGUI ATION

### Dimensions [mm]







### **Configuration and con**

By means of ETS5 software or later versions Application program APEKBO1TPRMA##.knxprod (download from www.ekinex.com)





For more information, see the **STEKBO1TPRMA\_EN.pdf** technical sheet available for download from www.ekinex.com



## Gateway

**DIN-RAIL MOUNT MODULES** 

	EK-BH1-TP-485 Gateway Modbus RS485-KNX	EK-BH1-TP-TCP Gateway Modbus TCP/IP-KNX	EK-BJ1-TP-IP Gateway BACnet IP-KNX	EK-BJ1-TP-MSTP Gateway BACnet MS/TP-KNX	EK-BK1-TP <mark>Gateway</mark> DMX-KNX	EK-BM1-TP-xx Gateway M-Bus-KNX	EK-BN1-TP Gateway PROFINET-KNX	EK-BG1-TP <b>Gateway</b> DALI-KNX
					Ē	E	ē	
Auxiliary power supply	•	•	•	•	•	•	٠	•
Electrically insulated RS485 serial communication port	٠	-	-	•	٠	-	-	-
1-way DIP switch to activate the line terminator (120 Ohm)	٠	-	-	-	٠	-	-	-
Modbus master RTU (Remote Terminal Unit) communication	•	•	-	-	-	-	-	-
BACnet slave communication	-	-	•	-	-	-	-	-
BACnet communication	-	-	-	-	-	-	-	-
PROFINET slave communication	-	-	-	-	-	-	•	-
BACnet records exchange	-	-	•	-	-	-	-	-
PROFINET records exchange	-	-	-	-	-	-	•	-
DMX master communication	-	-	-	-	•	-	-	-
250 kbaud communication speed	-	-	-	-	•	-	-	-
From 1200 to 115200 baud communication speed	•	-	-	•	-	-	-	-
from 3000 to 38400 baud communication speed	-	-	-	-	-	•	-	-
Ethernet (IEEE 802.3) communication port, RJ45 connector	-	•	٠	-	-	-	•	•
M-Bus communication port	-	-	-	-	-	•	-	-
Device addressing from 1 to 250	-	-	-	-	-	•	-	-
Device addressing from 0 to 250	•	•	-	-	-	-	-	-
Device addressing from 0 to 512	-	-	-	-	•	-	-	-
Register exchange of Coil, Input, and Input Register Holding Register type	•	•	-	-	-	-	-	-
Reading and writing of single and multiple registers	٠	٠	-	-	-	-	-	-
1 byte register writing on a maximum of 512 DMX devices	-	-	-	-	٠	-	-	-
Volatile support memory with "image Modbus" of 1440 byte	•	٠	-	-	-	-	-	-
Volatile support memory with"image BACnet" of 1440 byte	-	-	•	•	-	-	-	-
Volatile support memory with "image M-Bus" of 1440 byte	-	-	-	-	-	•	-	-
Volatile support memory with "image PROFINET " of 1440 byte	-	-	-	-	-	-	٠	-
KNX TP (twisted pair) 9600 baud communication port	•	•	•	•	٠	•	٠	•
Volatile support memory with "image KNX" of 1440 byte	•	•	•	•	•	٠	•	٠
Additional plug-in program	•	•	•	•	٠	٠	٠	•
Mounting on standard 35 mm rail (EN 60715)	•	•	•	•	٠	•	٠	•
DALI communication protocol	-	-	-	-	-	-	-	•
Ballast addressing to 64 devices	-	-	-	-	-	-	-	٠



### Description

The Ekinex® Modbus RS485 - KNX Gateway performs a protocol conversion between a serial RS485 Modbus RTU and a KNX TP network. The device works as Modbus master. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

- Power supply: 8...24 Vac or 12...35 Vdc
- Absorption at 24 Vdc: 3,5 VA

### Communication

### KNX side

- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

### Modbus RS485 side

- RS485 serial communication port, electrically isolated from power supply, 120 ohm termination resistance pluggable by a 1-way microswitch
- Modbus master RTU (Remote Terminal Unit) communication
- Selectable baud rate from 1200 to 115200 baud
- Device addressing from 0 to 250
- Coil, Input, Holding Register e Input Register data exchange
- Single and multiple register reading/writing
- 1440-byte volatile support "Modbus image" memory buffer

### **Order information**

Code	Application					
EK-BH1-TP-485	protocol conversion KNX - Modbus RTU					

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General ind

### **Gateway Modbus RS485 - KNX** GATEWAYS

**Configuration** 

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E

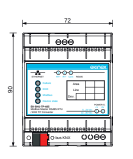
### Delivery

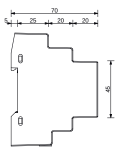
The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

Modbus® is an open source, standard communication protocol suitable for master / slave data exchange between smart devices in various applications, such as industrial production, infrastructure, transportation and energy management.

### Dimensions [mm]





### **Configuration and co**

°Q. By means of software tool CGEKBH1TP485.exe (download from www.ekinex.com)



Package 1 pcs.

For further information please refer to data sheet **STEKBH1TP485\_EN.pdf**, download from www.ekinex.com





The Ekinex® Modbus TCP/IP - KNX Gateway performs a protocol conversion between a Modbus RTU over TCP / IP and a KNX TP network. The device works as Modbus master. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

- Power supply: 8...24 Vac or 12...35 Vdc
- Absorption at 24 Vdc: 3,5 VA

### Communication

KNX side

- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

### Modbus TCP/IP side

- Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.Communication Modbus master RTU (Remote Terminal Unit)
- Device addressing from 0 to 250
- Coil, Input, Holding Register e Input Register data exchange
- Single and multiple register reading/writing
- 1440-byte volatile support "Modbus image" memory buffer

### **Configuration**

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.

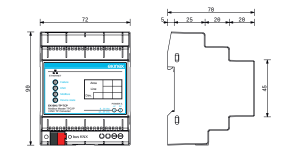
### Delivery

The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

Modbus<sup>®</sup> is an open source, standard communication protocol suitable for master/ slave data exchange between smart devices in various applications, such as industrial production, infrastructure, transportation and energy management.

### Dimensions [mm]



By means of software tool CGEKBH1TPTCP.exe (download from www.ekinex.com)



Order information						
Code	Application	Package	I			
EK-BH1-TP-TCP	protocol conversion KNX - Modbus RTU	1 pcs.				

For further information please refer to data sheet STEKBH1TPTCP\_EN.pdf, download from www.ekinex.com





### Description

The Ekinex® BACnet - KNX Gateway performs a protocol conversion between a BACnet and a KNX TP network. Two versions are available: BACnet MS/TP (masterslave / token-passed) over serial RS485 network and BACnet IP over Ethernet. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

- Power supply: 8...24 Vac or 12...35 Vdc
- Absorption at 24 Vdc: 3,5 VA

### Communication

- KNX side
- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

### BACnet (MS/TP version) side

- RS485 serial communication port, electrically isolated from power supply, 120 ohm termination resistance pluggable by a 1-way microswitch
- BACnet communication
- Selectable baud rate from 1200 to 115200 baud
- BACnet objects exchange
- 1440-byte volatile support "BACNet image" memory buffer

### Order information Version Code Application FK-BI1-TP-IP IP over Ethernet nrotocol conversion KNX - BACnet EK-BJ1-TP-MSTP MS / TP over RS485

**Gateway Modbus TCP/IP - KNX** GATEWAYS

18	229	295	309	313	319	329	333
tion   Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

### **Gateway BACnet - KNX** GATEWAYS

BACnet side (IP version)

- Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.Communication BACnet slave
- BACnet objects exchange
- 1440-byte volatile support "BACNet image" memory buffer

### **Configuration**

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.

### Deliverv

The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

BACnet® is an ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) trademark.

### **Dimensions** [mm]

Û ĺ 🗍 

### **Configuration and co**

0 By means of software tool CGEKBJ1TP.exe (download from www.ekinex.com)



Package 1 pcs. 1 pcs.

For further information please refer to data sheet STEKBJ1TP\_EN.pdf, download from www.ekinex.com





The Ekinex® DMX - KNX Gateway performs a protocol conversion between a serial RS485 DMX and a KNX TP network. The device works as DMX master. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

- Power supply: 8...24 Vac or 12...35 Vdc
- Absorption at 24 Vdc: 3,5 VA

### Communication

KNX side

- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

### DMX side

- RS485 serial communication port, electrically isolated from power supply, 120 ohm termination resistance pluggable by a 1-way microswitch
- DMX master communication
- Baud rate 250 kbaud
- Device addressing from 0 to 512
- 1-byte register writing on max 512 DMX devices

### **Configuration**

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E

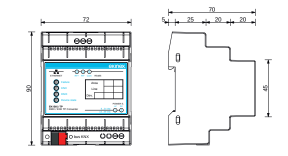
### Delivery

The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

DMX512 is a standard for asynchronous serial transmission of digital data between controllers, devices and accessories for the light industry, approved by ANSI (American National Standards Institute) and supported by ESTA (Entertainment Services and Technology Association).

### Dimensions [mm]



°Q-By means of software tool CGEKBK1TP.exe (download from www.ekinex.com)



Order information						
Code	Application	Package				
EK-BK1-TP	protocol conversion KNX - DMX512	1 pcs.				

For further information please refer to data sheet STEKBK1TP\_EN.pdf, download from www.ekinex.com





### Description

The Ekinex® M-Bus - KNX Gateway performs a protocol conversion between an M-Bus and a KNX TP network. The device acts as M-Bus master. Versions for networks with a maximum number of 20, 40, 80 and 160 connected M-Bus slave devices are available. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
  - Installation on 35 mm rail (according to EN 60715)
  - 4 modular units (1 MU = 18 mm)
  - IP20 protection degree (installed device)
  - Weight 145 g

### Technical data

- Power supply: from M-Bus network
- Absorption at 24 Vdc: 3,5 VA (without load);
- 4, 5, 8 or 14 VA (resp. with 20, 40, 80 or 160 M-Bus devices)

### Communication

- KNX side
- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- Baud rate 9600 baud
- 1440-byte volatile support "KNX image" memory buffer

### M-Bus side

- M-Bus communication port (wired version, two-pole cable)
- Selectable baud rate from 300 to 9600 baud
- Device addressing from 1 to 250
- Variable reading through M-Bus slave device mapping
- 1440-byte volatile support "M-Bus image" memory buffer

### 

order information		
Code	Version	Package
EK-BM1-TP-20	max 20 slave devices	1 pcs.
EK-BM1-TP-40	max 40 slave devices	1 pcs.
EK-BM1-TP-80	max 80 slave devices	1 pcs.
EK-BM1-TP-160	max 160 slave devices	1 pcs.

## **Gateway DMX - KNX**

GATEWAYS

03	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Salas kit	319 Technical section	329 General terms of sale	333 General index
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

### **Gateway M-Bus - KNX** GATEWAYS

**Configuration** 

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E

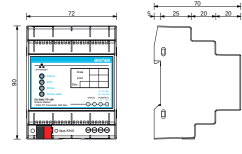
### Delivery

The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

M-Bus (Meter-Bus) is a standard protocol for remote reading of data acquired from thermal energy, electricity, gas and water meters. M-Bus is fully compliant with EN 13757: Communication Systems for remote meter reading, parts 2 (Physical and connection layer) and 3 (Application layer).

**Dimensions** [mm]



### **Configuration and con**

By means of software tool **CGEKBM1TP.exe** (download from www.ekinex.com)



For further information please refer to data sheet STEKBM1TP\_EN.pdf, download from www.ekinex.com





The Ekinex® PROFINET - KNX Gateway performs a protocol conversion between a PROFINET and a KNX TP network. The device acts as slave of PROFINET communication. The device integrates a KNX bus communication module and it is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Main features

- Plastic casing
- Connection to bus line with KNX terminal block
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)
- Weight 145 g

### Technical data

- Power supply: 8...24 Vac or 12...35 Vdc
- Absorption at 24 Vdc: 3,5 VA

### Communication

KNX side

- KNX TP (Twisted Pair) communication port electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

### PROFINET side

- Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.Communication PROFINET slave
- PROFINET data exchange
- 1440-byte volatile support "PROFINET image" memory buffer

### **Configuration**

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.

**Gateway PROFINET - KNX** 

GATEWAYS

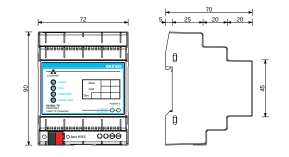
### Delivery

The delivery includes the device and terminal blocks to connect to the KNX bus.

### Other information

PROFINET (Process Field Net) is an open source, Ethernet based (IEEE 802.xx) standard communication protocol, suitable for data exchange between field devices in industrial and process automation applications. The standard is supported by PROFIBUS & PROFINET International (PI) association.

### Dimensions [mm]



### **Order** information

Code	Application	Package	
EK-BN1-TP	protocol conversion KNX - PROFINET	1 pcs.	

°**O**-By means of software tool **CGEKBN1TP.exe** (download from www.ekinex.com)

e



- Readout of DALI device status via KNX (e.g. brightness or device error)

### Configuration

- Application program for ETS v.5 for the configuration of the KNX functions of the device
- PC application program for the configuration of the device and of DALI appliances
- Screw terminals (doubled) for the DALI bus
- Ethernet port (IEEE 802.3), RJ45 connector, category 5E cable (or higher)

### Arder informatio

Code	Application
EK-BG1-TP	protocol conversion KNX - DALI





### Description

The Ekinex® DALI - KNX Gateway allows the control of the devices present in a DALI network from a KNX TP network. The device has an integrated KNX bus communication module and integrates the power supply stage for the DALI bus.

### Main features

- Connection to the KNX bus line with standard KNX terminal block
- Plastic casing
- Installation on 35 mm rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- IP20 protection degree (installed device)

### DALI functions

- Control of up to 64 DALI devices in up to 16 groups
- Up to 16 light Scenes
- Broadcast function
- Individual, group or central addressing
- Suitable for operation in emergency lighting systems

### Connections

- KNX port with standard connector

For further information please refer to data sheet STEKBN1TP\_EN.pdf, download from www.ekinex.com

03	18 Wall mount deviace	229 DIN Deil meunt medulee	295	309 Teolo	313 Salaa kit	319 Technical continu	329 Connerel termo of colo	333 Concept index
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

## **Gateway DALI - KNX**

GATEWAYS



### **Technical data**

- Device power supply: 230 Vac
- Power supply output for the DALI bus: 12 VDC 250mA

### Delivery

The delivery includes the device and terminal blocks to connect to the KNX bus.

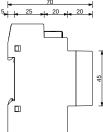
### Other information

DALI® (Digital Addressable Lighting Interface) is a worldwide standard protocol for lighting control interfacing systems, whose data exchange protocol is compliant with IEC 62386. DALI is a trademark of ZVEI (Zentralverband Elektrotechnik- und Elektronikindustrie e.V.).

### DALI2 version available with firmware update 2.5.

**Dimensions** [mm]

ÕÕ ō ō Π 



### **Configuration and commission**

Package 1 pcs.

By means of the PC software **CGEKBG1TP.exe** and the ETS v.5 application program APEKBG1TP##.knxprod (download both from www.ekinex.com)



For further information please refer to data sheet **STEKBG1TP\_EN.pdf**, download from www.ekinex.com









Device with interface function between a KNX network (TP, twisted pair) and home speakers equipped with Amazon Alexa or Google Assistant. The interface, connected to Ekinex cloud services, is suitable for the control by voice commands of light, climate and motorization of a modern KNX standard building. The product is designed for installation on DIN profile rail and occupies 2 modules. The 12-24 Vdc power supply is external (power supply not included in the supply). The product with hardware based on embedded operating system, has a KNX TP node (twisted pair) and can therefore be connected directly to the bus network of KNX devices. The external connectivity is realized through the Ethernet port that connects the device directly to the home router.

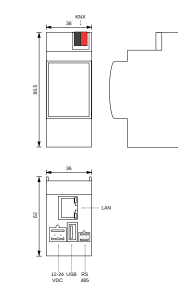
The integrated web server provides access to the configuration environment and provides the following functions:

- Interface network settings
- Registration and subscription to Ekinex cloud services
- Automatic import of the ETS project and merging with previous imports
- Configuration of voice control accessories (max 150 accessories): lighting (on/off, dimmed and RGB), motorizations (open/close stop and position) and climate
- Configuration of action sequences on the KNX bus, which can be called up as scenarios by voice assistants
- Configuration of the IFTTT (If This Than That) cloud platform for the creation of association rules between events on the KNX bus and compatible services (e.g. sending e-mail)
- On the Amazon Alexa and Google Assistant apps, the Ekinex skill and action are available respectively for the complete configuration of the service.

### Main features

- 12-24 Vdc power supply (absorption 240 mA at 12 Vdc) by means of a special plug-in terminal supplied. Power supply not included
- KNX TP bus (twisted pair) via red-black terminal provided
- 1 Ethernet port via cat. 5 or higher cable and standard RJ45 connector
- 2 frontal LEDs: POWER LED for signalling the presence of power supply; SERVICE LED for signalling particular operations in progress.
- 1 RESET button housed under the front cover on the back of the vertical card
- 1 RS485 port: not used
- 1 USB 2.0 port: not used

### Dimensions [mm]





### Description

Modular KNX S-mode device with advanced IP-KNX interface function and integrated webserver. It offers a range of connectivity and functional services to a Control4 supervision system in installations with Ekinex KNX devices.

### Main features

- IP-KNX gateway
- ETS project import
- Sending/receiving commands from KNX devices within the Control4 system
- Programming of command sequences (scenes) and execution with simple connections in COMPOSER PRO using specific drivers
- Execution of logics that can be configured with a graphic editor and run in the background
- KNX diagnostics with notification sent to CONTROL4 in the event of malfunctions or configurable events on the KNX bus
- · Load management and monitoring of electricity consumption with management dependent on global current absorption, using specific Control4 drivers

### Technical data

- Power supply 12/24 Vdc
- Power consumption 3W (240mA at 12V)
- Ethernet LAN connection port
- Plastic housing
- Design for 35 mm mounting rail (according to EN 60715)
- Degree of protection IP20 (according to EN 60529)
- Insulation class II (according to EN 60335-1)
- Weight 70 g
- 2 UM modular device (1 UM = 18 mm)
- Dimensions 36 x 94 x 71 mm (W x H x D)

<b>n</b>	information
urner	Intermation
01001	mormation

Code	Application	Package
EK-BW1-TP	Voice control	1 pcs.

Through internet browser configurable both locally and remotely via cloud access.

For further information please refer to data sheet STEKBW1TP\_EN.pdf, download from www.ekinex.com



### Order informatio

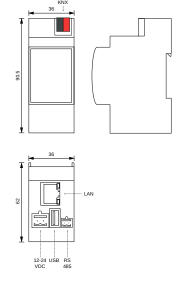
Code	Application
EK-BR1-TP	KNX and/or Control4 interface

03	18	229	295	309	313	319	329	333
Introduction W	Vall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Konnect4 - KNX

GATEWAY





Package 1 pcs.







CoolMasterNet Ekinex<sup>®</sup> is a plug and play interface for bidirectional data exchange between the KNX home automation system and the bus communication system dedicated to air conditioning through VRV / VRF and splits. CoolMasterNet allows the KNX system to individually monitor and control all the units connected to the bus system dedicated to air conditioning. The LCD touch-screen also allows the direct control of every unit. Among the available\* controls there are:

- on/off
- mode (Cool, Heat, Auto, Fan)
- fan speed
- temperature setpoint
- room temperature feedback
- error code

The dedicated CoolRemote App allows the remote login via web through smartphone, tablet or PC to verify the status of the system and possible error codes (where available) and perform basic controls such as on/off (individual or collective), setup of the temperature setpoint, selection of the operating mode and fan speed. The device is equipped with communication lines for the following manufacturers: Mitsubishi Electric, Daikin, Toshiba, Panasonic, Sanyo, Hitachi, Mitsubishi Heavy Industries, LG, Samsung, and Gree. The device integrates a KNX bus communication module and is realized for wall-mounting. The device is powered by a SELV 12-24 Vdc voltage.

## CoolMasterNet with integrated KNX module

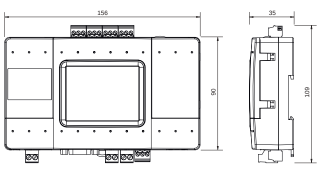
### Main features

- Plastic material
- Colour LCD touch-screen display
- Green (on/off connection) and orange (Tx/Rx indication LED
- Connection to bus line with KNX terminal block
- RS232 (ASCII), RS485 (Modbus RTU), Ethernet (ASCII, Modbus IP), mini USB (maintenance) ports
- Wall-mounting
- Weight 270 g

### KNX module

- Pre-installed in factory
- Activated through assignment of L3 communication line
- 128 default group addresses (expandable to 1.024)

### Dimensions [mm]



Order	information
Uluci	mormation

Code	Package
EK-BQ1-TP	1 pcs.

Configuration and commissionin By means of application program Q

By means of application program **Quickinstall** (download from www.ekinex.com)

### Documentati

For further information please refer to data sheet STEKBQ1TP\_EN.pdf, download from www.ekinex.com



|--|

Single-phase energy meter

Direct connection

### Rogowski coil

Fully bi-directional four quadrants measurements for all energies and powe

Main electrical parameters measured and displayed for a cost-effective consumption analysis

For 3 / 4 wire networks with balanced or unbalanced load

Class B according to EN 50470-3

Tariff Input

2 SO outputs for energy pulse emission

1 configurable digital output

Possibility to record MIN / AVG / MAX values for all powers

LCD-Display

Optical port for communication

 $\label{eq:sealable} Sealable \ cover \ to \ prevent \ tampering$ 

MID Certificate

Modbus RTU (8N1) and ASCII (7E2) protocol

- RS485 port

- Communication speed: 300 ÷ 115200 bps

- Termination resistor integrated in the module

- Optical port for communication

- Communication speed: 38400 bps

KNX protocol

- Communication speed: 9600 bps

Plug-in software

Mounting on standard 35 mm rail (EN 60715)

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

### Metering DIN-RAIL MOUNT MODULES

	EK-ME1-MDB <mark>Network</mark> analyzer (basic)	EK-MEK-xx Kit network analyzer (enhanced) and Rogowski coils	EK-ME1-06T <b>6 A three-phase</b> MID energy meter	EK-ME1-80M <b>80 A single-</b> phase MID energy meter	EK-ME1-80T <b>80 A three-</b> phase MID energy meter	EK-MC1-MD Modbus communication module	EK-MC1-TP KNX communication module
			-		-		
	•	•	•	-	•	-	-
	-	-	-	٠	-	-	-
	-	-	•	•	•	-	-
	•	•	-	-	-	-	-
/ers	•	•	•	•	•	-	-
	•	•	-	-	-	-	-
	•	•	•	-	•	-	-
	-	-	٠	•	•	-	-
	-	-	•	•	•	-	-
	-	-	•	•	•	-	-
	•	•	-	-	-	-	-
	•	•	-	-	-	-	-
	•	•	•	•	•	-	-
	-	-	•	•	•	-	-
	•	•	•	•	•	-	-
	-	-	•	•	•	-	-
	•	٠	-	-	-	٠	-
	-	-	-	-	-	٠	-
	-	-	-	-	-	•	-
	-	-	-	-	-	•	-
	-	-	-	-	-	•	-
	-	-	•	•	•	-	-
	-	-	-	-	-	-	•
	-	-	-	-	-	-	٠
	٠	•	-	-	-	-	-
	•	•	•	•	•	•	•
			-				





The Ekinex® network analyzer EK-ME1-MDB is a three-phase multifunctional instrument for measurement and recording of electrical parameters with separate inductive and capacitive counters. Delivery includes a digital output (DO) and a RS485 serial port for communication over Modbus RTU/ASCII protocol. Possibility to update the firmware version remotely is given. The device is suitable for mounting on a 35 mm DIN rail; it requires an auxiliary power supply.

### Functions

- Fully bidirectional four quadrants measurements for all energies and powers • Main electrical parameters measured and displayed for a cost effective
- consumption analysis
- Version for 1 or 5A CT
- 1 MB for data recording
- Possibility to record average values for active & reactive powers
- Modbus RTU / ASCII communication by RS485 port
- Possibility to manage the instrument in remote mode by WintoolNETME1 software

### Main features

- Plastic casing
- Backlighted LCD-Display , 43 x 29 mm 3 rows, 4 digits + symbols
- Keyboard: 3 front buttons + 1 protected button
- Screw terminal blocks connection
- Installation on 35 mm DIN rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- Protection degree IP20 (installed device)

Device

Network analyzer in enhanced version

• Weight 310 g

Order information

Code

EK-ME1-MDB

### **Technical data**

Power supply

- Voltage range: 85...265 Vac
- Max consumption: 1,6 VA 1 W

### Voltage inputs

• Voltage range: 3x10 / 17 ... 3x285 / 495 Vac, Cat III 300 V

**Network analyzer** 

METERING

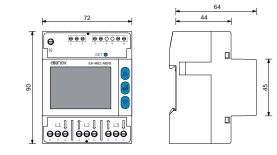
### Current inputs

• Maximum value: 6 A

### Digital output (DO)

- Type: Passive optoisolated
- Maximum values (according to IEC / EN 62053-31): 27 Vdc 27 mA

### Dimensions [mm]



By means of the software tool **WintoolNETME1** (download from www.ekinex.com)

Package

1





kW



### Description

The kit Ekinex<sup>®</sup> EK-MEK includes a EK-ME1-MDE network analyzer (enhanced version) and three sensors for measurement and recording of Rogowski current. Sensors are available with the following lengths: 300, 450 and 700 mm.

### Functions (network analyzer)

- Fully bidirectional four quadrants measurements for all energies and powers • Main electrical parameters measured and displayed for a cost effective
- consumption analysis
- Version for 1 or 5A CT
- 8 MB for data recording
- Possibility to record MIN / AVG / MAX for instantaneous parameters
- Possibility to record all energy counters
- Modbus RTU / ASCII communication by RS485 port
- Possibility to manage the instrument in remote mode by WintoolNETME1 software

### Main features

- <u>Network analyzer</u>
- Plastic casing
- Backlighted LCD-Display , 43 x 29 mm 3 rows, 4 digits + symbols
- Keyboard: 3 front buttons + 1 protected button
- Screw terminal blocks connection
- Installation on 35 mm DIN rail (according to EN 60715)
- 4 modular units (1 MU = 18 mm)
- Protection degree IP20 (installed device)
- Weight 260 g

### Rogowski coils

- Transducer
- Coil length: 30, 45 or 70 cm
- Wire diameter: 8,3 ± 0,2 mm
- Closing: bayonet
- Weight: from 150 to 500 g
- Material: thermoplastic UL94-VO

### Order information

Code (kit)	Device	Sensors
EK-MEK-30		3 Rogowski coils
EK-MEK-45	Network analyzer (enhanced version)	3 Rogowski coils
EK-MEK-70		3 Rogowski coils



03 18	229	295	309	313	319	329	333
duction   Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

## Kit with network analyzer and Rogowski coils

METERING

### **Electrical features**

- Output level (RMS): 100 mV / 1 kA @50Hz (standard)
- Transducer resistance: from 70 to 900  $\Omega$

### • Position error: less than ±1% of reading (with wire diameter = 15 mm)

- Frequency: around 40 Hz at 20 kHz
- Operating voltage: 1000 VRMS CAT III, 600 VRMS CAT IV
- Pollution degree 2
- Test voltage: 7400 VRMS / 1 min

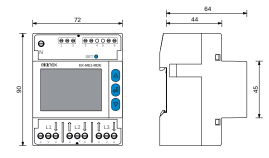
### Connection wires

- Type: 2 x 0,15 mm shielded
- Length: 300 cm

### Delivery

Delivery includes a network analyzer and 3 Rogowski coils.

### **Dimensions** [mm]







By means of the software tool WintoolNETME1 (download from www.ekinex.com)



ls 30 cm length ls 45 cm length ls 70 cm length

For more information, see the **STEKME1MDBE\_EN.pdf** and STEKROG\_EN.pdf technical sheets for download from www.ekinex.com





The 80 A single-phase compact energy meter Ekinex® EK-ME1-80M performs the measurement of energy and main electrical parameters in industrial and civilian application. The backlighted LCD allows to display energies and instantaneous powers. Delivery includes a tariff input and two SO outputs for energy pulse emission. The device is also equipped with an optical port for communication with other systems as well as Ekinex® Modbus RS485 (EK-MC1-MD) and KNX (EK-MC1-TP) communication modules. It has MID certification for billing, metrological LED on the front panel and lateral anti-effraction sealing. The device is suitable for mounting on a 35 mm DIN rail.

# Functions

- Fully bidirectional four quadrants measurements for all energies and powers
- Direct connection up to 80 A

# Main features

- Plastic casing
- Backlighted LCD-Display with 7 main digits
- Screw terminal blocks connection
- Installation on 35 mm DIN rail (according to EN 60715)
- Protection degree IP20 (installed device)
- 2 modular units (1 MU = 18 mm)
- Weight 200 g

# **Technical data**

Power supply

- Power supplied from the voltage circuit
- Nominal measurement voltage ± 20%
- Max consumption: 7,5 VA 0,5 W

# <u>Voltage</u>

• 230...240 V 50 / 60 Hz (nominal values)

# **Order** information

Code	Package
EK-ME1-80M	1 pcs.

# <u>Current</u>

- Starting current I<sub>st</sub>: 20 mA
- Minimum current Imin: 250 mA
- Transition current I,: 500 mA
- Reference current I (Ib): 5 A
- Maximum current I<sub>max</sub>: 80 A

# <u>Accuracy</u>

- Active energy class B according to EN 50470-3
- Reactive energy class 2 according to IEC / EN 62053

# <u>SO outputs</u>

- 2 passive optoisolated
- Maximum values: 250 Vac-dc 100 mA
- Pulse length: 50 ± 2 ms ON time
- Tariff input
- Active optoisolated
- Voltage range for tariff 2: 80 ... 276 Vac-dc

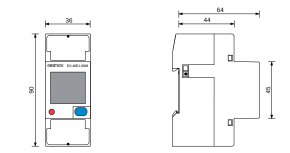
# Metrological LED

• Meter constant: 10000 imp / kWh

# Deliverv

Delivery includes a sealable cover for terminal blocks.

# Dimensions [mm]





For more information, see the **STEKME180M\_EN.pdf**, technical sheet for download from www.ekinex.com





# Description

The 6 A three-phase compact energy meter Ekinex® EK-ME1-06T performs the measurement of energy and main electrical parameters in industrial and civilian application. The backlighted LCD allows to display energies and instantaneous powers. Delivery includes a tariff input and two SO outputs for energy pulse emission. The device is also equipped with an optical port for communication with other systems as well as Ekinex® Modbus RS485 (EK-MC1-MD) and KNX (EK-MC1-TP) communication modules. It has MID certification for billing, metrological LED on the front panel and lateral anti-effraction sealing. The device is suitable for mounting on a 35 mm DIN rail.

# Functions

- Fully bidirectional four quadrants measurements for all energies and powers
- Version for 1 or 5A CT (programmable CT value)
- For 3 / 4 wire networks with balanced or unbalanced load

# Main features

- Plastic casing
- Backlighted LCD-Display with 8 main digits
- Screw terminal blocks connection
- Installation on 35 mm DIN rail (according to EN 60715)
- Protection degree IP20 (installed device)
- 4 modular units (1 MU = 18 mm)
- Weight 320 g

# Technical data

## Power supply

- Power supplied from the voltage circuit
- Nominal measurement voltage ± 20%
- Max consumption: 7,5 VA 0,5 W
- CT burden (for each phase): 0,04 VA

# Voltage and frequency

• 3x230 / 400 3x240 / 415 V 50 / 60 Hz (nominal values)

# **Order** informatio

Code	Package
EK-ME1-06T	1 pcs.

**80 A MID single phase** 

energy meter

METERING

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **6 A MID three phase** energy meter

METERING

# <u>Current</u>

- Starting current I<sub>st</sub>: 2 mA
- Minimum current I<sub>min</sub>: 10 mA
- Transition current I,: 50 mA
- Reference current I (lb): 1 A
- Maximum current I\_\_\_\_: 6 A

# <u>Accuracy</u>

- Active energy class B according to EN 50470-3
- Reactive energy class 2 according to IEC / EN 62053
- SO outputs
- 2 passive optoisolated
- Maximum values: 250 Vac-dc 100 mA
- Pulse length: 50 ± 2 ms

# Tariff input

- Active optoisolated
- Voltage range for tariff 2: 80 ... 276 Vac-dc

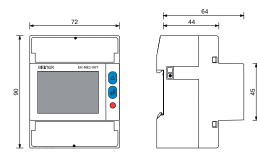
# Metrological LED

• Meter constant: 10000 imp / kWh

# Deliverv

Delivery includes a sealable cover for terminal blocks.

# Dimensions [mm]



°O

By means of the software tool Ekinex® Modbus Master (download from www.ekinex.com)





For more information, see the **STEKME106T\_EN.pdf**, technical sheet for download from www.ekinex.com







The 80 A three-phase compact energy meter Ekinex® EK-ME1-80T performs the measurement of energy and main electrical parameters in industrial and civilian application. The backlighted LCD allows to display energies and instantaneous powers. Delivery includes a tariff input and two SO outputs for energy pulse emission. The device is also equipped with an optical port for communication with other systems as well as Ekinex® Modbus RS485 (EK-MC1-MD) and KNX (EK-MC1-TP) communication modules. It has MID certification for billing, metrological LED on the front panel and lateral anti-effraction sealing. The device is suitable for mounting on a 35 mm DIN rail.

# Functions

- Fully bidirectional four quadrants measurements for all energies and powers
- Direct connection up to 80 A
- For 3 / 4 wire networks with balanced or unbalanced load

# Main features

- Plastic casing
- Backlighted LCD-Display with 8 main digits
- Tariff input
- 2 SO outputs for energy pulse emission
- Optical port for communication with external modules
- Screw terminal blocks connection
- Installation on 35 mm DIN rail (according to EN 60715)
- Protection degree IP20 (installed device)
- 4 modular units (1 MU = 18 mm)
- Weight 435 g

# Technical data

## Power supply

- Power supplied from the voltage circuit
- Nominal measurement voltage ± 20%
- Max consumption: 7,5 VA 0,5 W

# Voltage and frequency

• 3x230 / 400 3x240 / 415 V 50 / 60 Hz (nominal values)

# **Order** information

Code	Package
EK-ME1-80T	1 pcs.

# <u>Current</u>

- Starting current I<sub>st</sub>: 20 mA
- Minimum current Imin: 250 mA
- Transition current I<sub>+</sub>: 500 mA
- Reference current I (Ib): 5 A
- Maximum current I<sub>max</sub>: 80 A

## <u>Accuracy</u>

- Active energy class B according to EN 50470-3
- Reactive energy class 2 according to IEC / EN 62053

**80 A MID three phase** 

energy meter

METERING

# <u>SO outputs</u>

- 2 passive optoisolated
- Maximum values: 250 Vac-dc 100 mA
- Pulse length: 50 ± 2 ms ON time
- Tariff input
- Active optoisolated
- Voltage range for tariff 2: 80 ... 276 Vac-dc

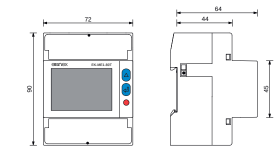
# Metrological LED

• Meter constant: 10000 imp / kWh

# Deliverv

Delivery includes a sealable cover for terminal blocks.

# Dimensions [mm]



# °**O**-

By means of the software tool Ekinex® Modbus Master download from www.ekinex.com)







# Description

The Ekinex® RS485 Modbus communication module EK-MC1-MD collects and transmits, through Modbus RTU or ASCII protocol, measurement data of Ekinex® single and three phase energy meters. Data transmission between meter and communication module is performed through the integrated optical port. Change of RS485 parameters is made directly on the combined meter or by sending the proper Modbus protocol commands to the module. The device is suitable for mounting on a 35 mm DIN rail.

## Main features

- Plastic casing
- Set default pushbutton to restore all parameters to the factory settings
- Frontal LED for Power (POWER) and Communication (ACT / ERR) status
- Bus line connection through KNX terminal block
- Installation on 35 mm DIN rail (according to EN 60715)
- 1 modular unit (1 MU = 18 mm)
- Protection degree IP20 (installed device)
- Weight 65 g

# **Technical data**

# Power supply

- Nominal voltage: 230 Vac ± 20% / 50 Hz
- Max repetitive voltage: 300 Vac
- Max non repetitive voltage peak: 320 Vac (20 ms)
- Consumption: max 5 VA

## **Order** information Application Code

EK-MC1-MD	Transmission over Modbus of data measured by Ekinex

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	waii-iiiuuiit uevices	DIN-IVall IIIoulit IIIouules	Subervision	10013	Jaiga Kit	I GGIIIIIGAI 3GGLIUII		

# Modbus communication module METERING

# Communication

<u>Modbus side</u>

- Protocol: Modbus RTU (8N1) and ASCII (7E2)
- Port: RS485
- Communication speed: 300...115200 bps
- Termination resistor integrated in the module

# Meter side

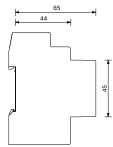
- Type: serial, optical port
- Communication speed: 38400 bps

# Deliverv

Delivery includes a terminal block for connecting the bus line.

# Dimensions [mm]





Package x® meters 1 pcs.



By means of the software tool Ekinex® Modbus Master (download from www.ekinex.com)



For more information, see the **STEKMC1MD\_EN.pdf**, technical sheet for download from www.ekinex.com







Terminal block for the connection of KNX bus lines or SELV auxiliary power supply. It allows the connection of max. 4 pairs of wires. To be used also as distribution terminal in wall boxes.

# Colour coding

- EK-MNR-TP: red = + (positive), black = (negative)
- EK-MGB-TP: yellow = + (positive), white = (negative)

# Main features

- 4 plug-in seats for each polarity
- Fast spring connection
- Suitable for solid wire diameter 0,6÷0,8 mm
- Mechanical coding for terminal block housing on devices
- Wire strip length (advised) 5-6 mm

## **Order information**

	lation				
Code	Colour coding	Use	Package		
EK-MNR-TP	red/black	bus connection	50		
EK-MGB-TP	yellow/white	SELV connection	50		

# Technical data

- Nominal voltage 100 V
- Nominal current 6 A

# Delivery

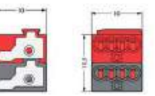
Package of 50 pieces.

# Note

A terminal block for the connection of KNX bus line (EK-MNR-TP) is supplied with every

Ekinex<sup>®</sup> device. A terminal block for the connection of SELV auxiliary power supply is supplied along with EK-AG1-TP power supply and Touch&See unit.

# Dimensions [mm]





**Terminal blocks** 

ACCESSORIES

EK-MGB-TP EK-MNR-TP



# Description

The bus cable LSHF (Low Smoke Halogen Free) is a twisted pair cable for the connection of KNX bus devices and the derivation of KNX bus lines. It is available with a single pair of wires with a diameter of 0.8 mm. Screen in aluminium foil. For use in dry interior.

# Main features

- Cable for KNX based applications (TP)
- Single pair of wires Ø 0,8 mm
- Black/red wires for KNX bus line connection
- Yellow/white wires for auxiliary SELV or spare power supply

Order inform	ation	
Code	Туре	Use
EK-112-TP	1 x 2 x 0,8	bus connection
EK-114-TP	2 x 2 x 0,8	bus connection and spare pair

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **Bus cable** ACCESSORIES

# Technical data

# • Nominal voltage: 50 V

Test voltage: 4 kV

# Delivery

100 m bundle covered with cellophane.

Package [m]
100
100





EK-114-TP



# SUPERVISION

ex Delégo: the system	299
ewed graphic interface	300
olified configuration and maintenance	303
plete versatility	304
n features - Licenses	305
go server	306
go panel	307







03	18	229	295	309
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools

# **Ekinex Delégo: the system** SUPERVISION

Delégo is a system for the supervision and control of a KNX home automation system. Developed with web-oriented technologies, it has a uniform interface with high graphical impact on every platform, both desktop (PC) and mobile (Apple iOS and Android devices), with both local and remote connection. The system consists of a compact server (based on Linux operating system) to be installed in an electrical box: the device connects directly to the KNX bus via twisted pair; the connection to the home router is made via the Ethernet port on your local network (LAN).

The user can interact with the system either by means of mobile devices, or with one or more fixed stations, by means of Delégo panel a touch-panel with elegant and minimal design, for wall installation, connected via Ethernet port on its local network (LAN). The Delégo supervision system is characterized by a simple and at the same time extremely complete configuration, thanks to the direct import of the ETS project file. The functional definition of the various imported domotic objects and the correspondence with a rich and customizable set of controls (widgets) for the user, is also very straightforward.

The renewed interface is simple and intuitive and allows the user to interact with the home automation system of his smarthome through the use of different devices, with absolute uniformity of use. The app allows you to remotely control lights, climate, automatisms, audio/video equipment, shutters and more with a simple touch, from a single device and from anywhere in the building reached by the Wi-Fi network, or remotely via web connection.



# **Renewed graphic interface**

SUPERVISION

The redesigned visual interface can be accessed either via an app for smartphone and tablet (supported operating systems: Apple iOS and Android) or from a desktop PC workstation. All the devices can be interfaced with the server previously configured so that all the functions of the automation system can be controlled and viewed. The app, accessible from mobile devices (smartphones and tablets) or fixed devices (Delégo panel), is structured for the logical vision of the building, by areas or services. The supervision with desktop PC also allows the visualization with synoptic: the plan of the space can be associated, following the physical location, with the set of available services.

# **VISUALIZATION BY AREAS**

The app will display a list of configured areas, each identified by an image inserted in the web configurator during the commissioning phase;

In each area set through the web configurator (for example: living room, bedroom, kitchen) the user can choose whether to turn on or off the lights, or to change the settings of the room thermostat and other settings for each of the available features: Simple navigation between the different areas configured with a touch of the display.

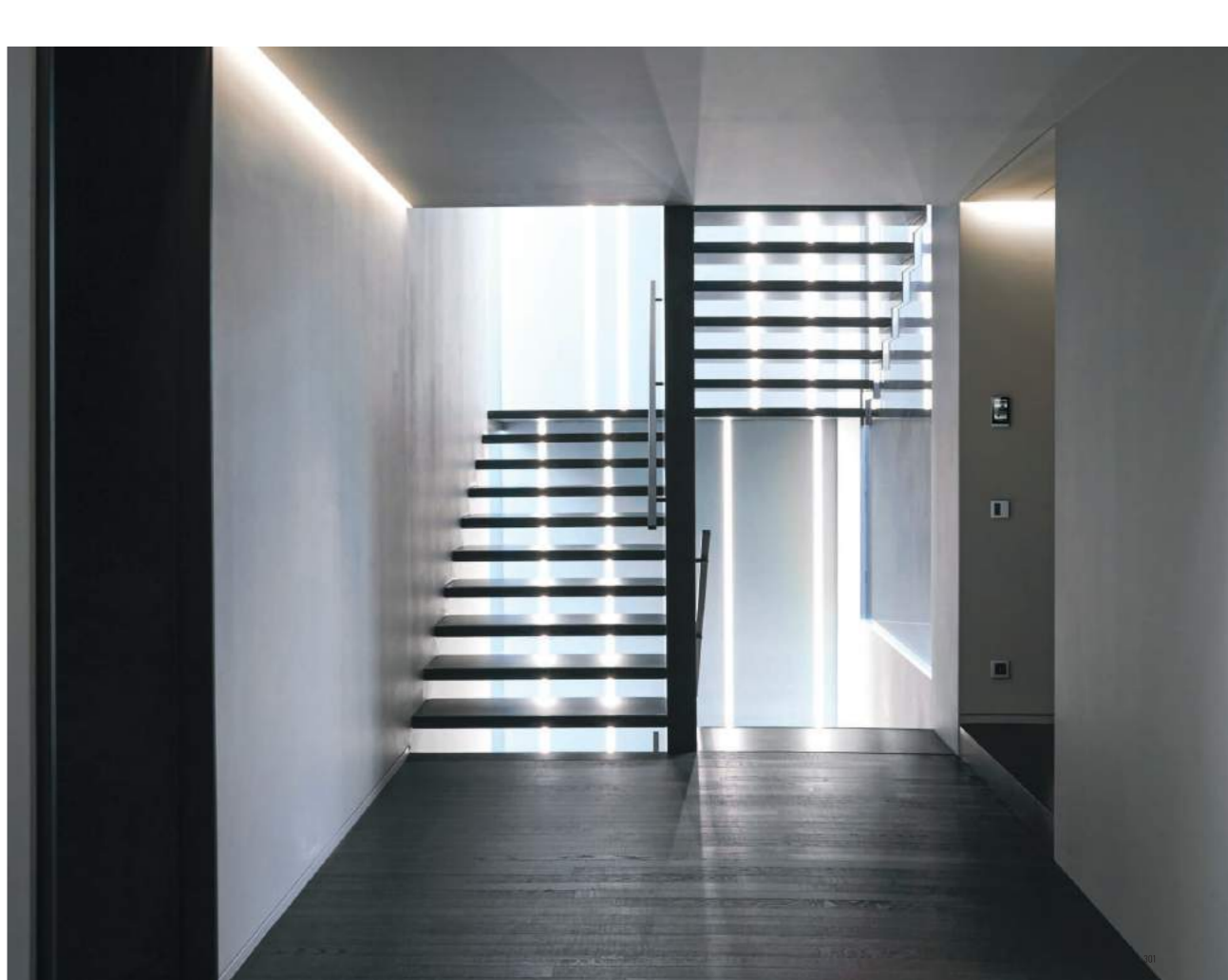
# VISUALIZATION BY SERVICES

The visualization of each area can be filtered through a toolbar that allows you to easily select the individual function available:

Lighting Air conditioning Shading and motorized automations Scenarios

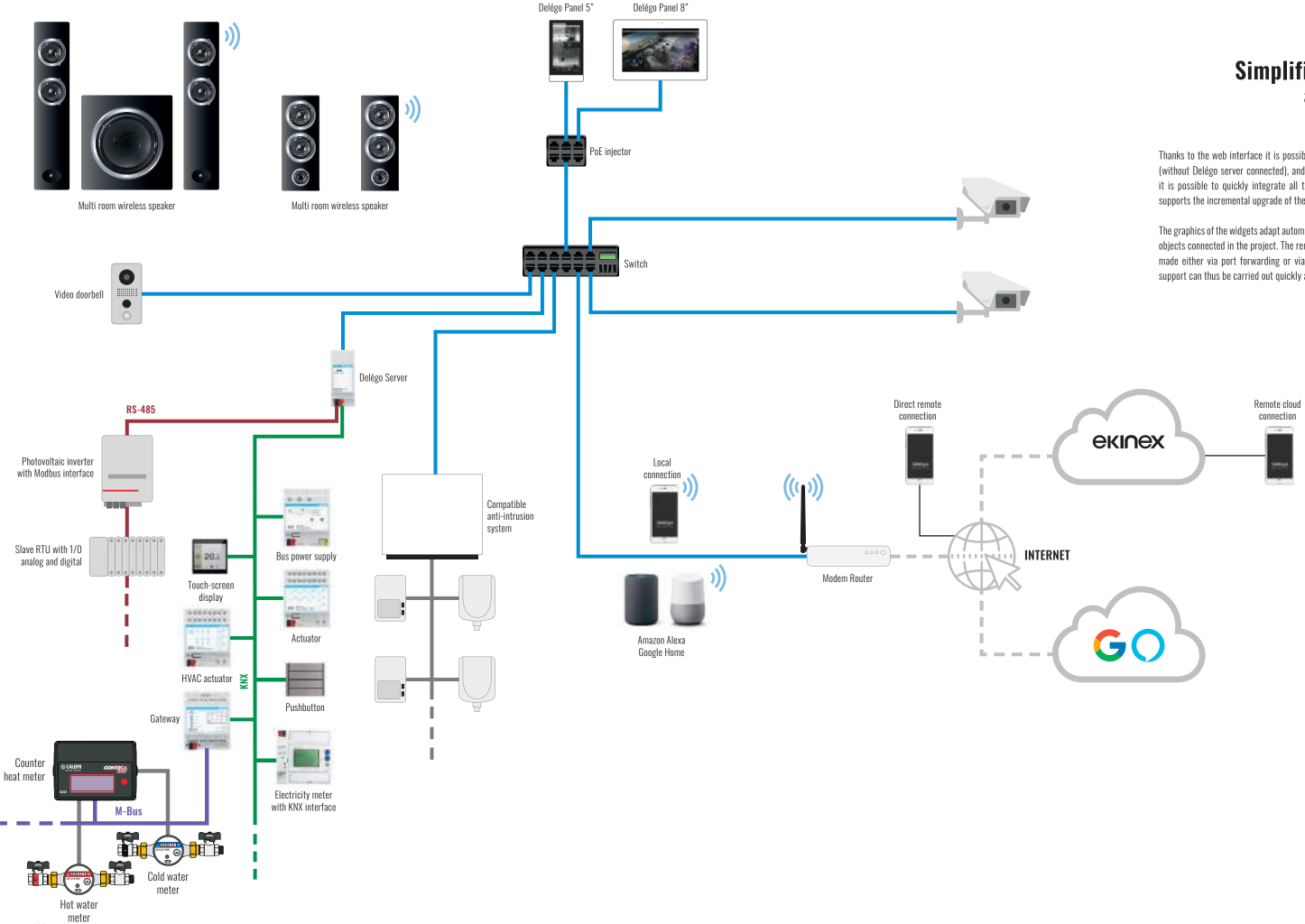
The app can be extended with the functions provided by the compatible video surveillance, intrusion detection and audio/video systems integrated in the Delégo server.





O3         18         229         295         309         313         319         329         333           Introduction         Wall-mount devices         DIN-Rail mount modules         Supervision         Tools         Sales kit         Technical section         General terms of sale         General index	

# 



# **Simplified configuration** and maintenance

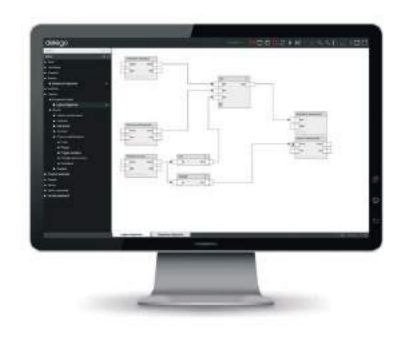
SUPERVISION

Thanks to the web interface it is possible to program the system online and offline (without Delégo server connected), and thanks to the ETS' project file import tool, it is possible to quickly integrate all the group addresses used. The system also supports the incremental upgrade of the installation via subsequent imports.

The graphics of the widgets adapt automatically according to the KNX communication objects connected in the project. The remote connection of the Delégo server can be made either via port forwarding or via native cloud connection. Maintenance and support can thus be carried out quickly and with reduced running costs.

# **Complete versatility**

SUPERVISION



# Multiplatform

Delégo server can be managed by PC, MAC, Touch-PC, smartphone and tablet through a common Internet browser or with a free dedicated app (available for Apple devices and Android).

# Customizable

the graphics and automatic functions of Delégo server can be easily modified according to your needs, accessing the web pages with your PC of administration.

## Quick to configure

Delégo server proposes a set of ready-to-use functions typically used in the home automation supervisors and allows you to quickly import the structure of your own ETS building (KNX installation).

# Multi-protocol

Delégo server can be connected directly to both the KNX bus in the twisted version pair, both to Modbus on RS485 network and via TCP/IP protocol via Ethernet port. Thanks to the multi-protocol management it is possible to connect intrusion detection systems, thermoregulation, multimedia systems and video surveillance.

# Easy to install

Thanks to the size of only 2 modules on DIN rail, Delégo server can be easily installed directly into the electrical cabinet. The communication ports to the LAN, KNX bus and other technological subsystems do not require any additional external interfaces.

# Reliable

The Delégo server is based on a Linux operating system that guarantees reliability and stability. of the platform for continuous use, as well as providing a high degree of safety on the net.

# Also offline

It is possible to build the supervision project even without being connected to the webserver, working in "offline" mode directly on your PC or MAC.

# 100% Made in Italy

Hardware and software are designed, manufactured, assembled and tested entirely in Italy, to guarantee the highest quality of the product and after-sales service competent and helpful.

SOFTWARE FEATURES		
Standard technologies	KNX RS-485 / TCP / UDP cor Modbus RTU/TCP	ıfigurabl
User Interface	Web / HTMLS (All operati Dedicated app (iOS I Andr	
Number of users	Unlimited without addition	nal licens
Synchronized connections	Up to 20 (scalable on req	uest)
Technological systems	Lighting Heating / air conditioning Motorized doors and wind Irrigation Thermal power plant I the Technical alarms Consumption and energy Load control Weather control IP Cameras / IP Video Int Intrusion detection Audio/Video broadcasting	ows rmoregul managen ercoms
Compatibility of operating systems	Microsoft Windows Apple Mac OSX Linux	Apple iC Android

# VISUALIZATION

Layout	Graphics scalable by resolution Automatic recognition of mobil Full support for touch and mult
Navigation	Personalized graphic pages Multi-level environment naviga Navigation by functions Summary popups for the most Always accessible and customi
Customization	Scenarios, Calendar schedules
Notifications and messages	Notifications on screen, Email,
Cloud Services	Remote Accessibility, Weather

03	18	229	295	309 Turk	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	lools	Sales kit	lechnical section	General terms of sale	General index

# **Main features**

SUPERVISION

# **SETUP AND CONFIGURATION**

Configuration mode	Online Offline via free downloadable tool
Environment of configuration	Integrated search engine Navigation tree for access to all functions Drag & drop Multi-tab for multiple simultaneous configuration functions
Setup and maintenance	Network Date and time Backup / stay configuration via browser Language selection Graphic Themes Selection and Layout Customization Software update via browser
Environments / graphic pages	Grid layout and graphic map Customizable background images Custom Object Sorting/Placement
Advanced Functions	Scenarios with timings Logics Comparison of values and levels Mathematical operations Custom functions via scripting
Planning and calendar	Unlimited number of daily profiles for each object Weekly and annual profiles Configuration accessible by end user
Energy Management	Support for KNX network analyzers, ModBus Integrated load control function Graphical visualization of consumption and production Real-time load absorption display Automatic comparisons and consumption indicators
Voice Control	Amazon Alexa - Google Assistant
Users and security	Unlimited number of users Unlimited access Secure SSL access via internet

ble

ems)

nses

ulation

ement

iOS

bile devices ulti-touch devices

ation

complex functions mizable menu

. Push notifications

r Services, IFTTT



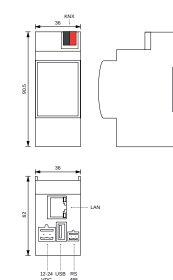
Web supervisor for home and building automation systems based on the KNX system. It allows to manage the functions present in the building through any type of device (PC/MAC, touch-PC, smartphone, tablet) as long as it is equipped with a web browser, both locally and remotely through internet. Customizable graphics suitable for any context and application, optimized for visualization on different fixed and mobile platforms. Simplified and fast configuration of KNX functions. Possibility to realize scenarios, time sequences, logics, conditions, operations mathematics, temporal planning through simple graphical tools and intuitive; reporting events and alarms on screen or via email. Configuration online or offiine via free downloadable PDF tool; does not require programming or HTML skills for supervision customization. Interfacing with other communication technologies and protocols by enabling additional modules.

# Main features

<ul> <li>Dimensions:</li> </ul>	90.5 x 62 x 36 mm 2 DIN modules
<ul> <li>Power supply</li> </ul>	12 - 24 VDC Plug-in terminal provided
<ul> <li>Absorption</li> </ul>	240mA at 24V
<ul> <li>Connections</li> </ul>	LAN (RJ45)

- KNX (standard red-black connector) RS485 (terminal supplied) USB • LED Power
- Service / Reset
- **Degree of protection** IP 20 (according to EN 60529)
- II (according to EN 60335-1) Insulation class
- **Operating temperature** +0°C ... +40°C
- Storage temperature 10°C ... +70°C





For further information please refer to data sheet ownload from www.ekinex.com)



## **Order information - Licenses**

Code	Composition	License version	KNX Addresses	Scenarios	Logics/Thresholds	Environments	Loads	Cameras	Package
EK-DEL-SRV-BAS-TP	Delégo server	BASIC	400	100	100	Unlimited	Unlimited	Unlimited	1 pcs.
EK-DEL-UPGR-BA	Llagrada Liaanaa	ADVANCED	1200	100	100	Unlimited	Unlimited	Unlimited	
EK-DEL-UPGR-BP	<ul> <li>Upgrade License</li> </ul>	PREMIUM	2500	100	100	Unlimited	Unlimited	Unlimited	
EK-DEL-VOIP	Voucher	Voucher to enable the	e module IP video interc	om					
EK-DEL-INTRDET	Voucher	Voucher to enable the	e module Intrusion detec	ction					
EK-DEL-MODBUS	Voucher	Voucher to enable the	e module Modbus (> 30	registers)					

# **Delégo server**

SUPERVISION





# Description

The touch-panels of the Delégo series are a must-have instrument for the management of the modern connected building. Through these you can control all the automation functions of the premises: lights, roller shutters, burglar alarm, climate control, building management, etc. energy saving and multimedia system. Delégo touch-panels are available in two cuts, with 5" and 8" capacitive display, with black frame. The elegance of the minimalist design, the exceptional graphic of the HD display and the outstanding performances, make Delégo panel ideal for home, office, businesses, and any other area of installation.

## Main features

• Power supply

Typology

Resolution

Brightness

Speakers

Gyroscope

Proximity

- Overall dimensions (mm) 81 x 132 x 14 (5") 224 x 149 x 16 (8")
- Wall-mounting box (5") 2M wall-mounting box (Ex: Bticino mod. 502E)
- Round box diameter 60 (Ex: Gewiss mod. 24232) 3M wall-mounting box (e.g. BTicino mod. 503E) (\*) • Wall-mounting box (8") Bticino mod. 16204 Portrait 5" or Landscape 8" Orientation
  - Power Over Ethernet (POE)
  - LCD HD IPS 5" LCD HD IPS 8"
  - 1280 x 720
- Colours 16.7 million colours (true colour)
  - 400 nits
- Touch screen Capacitive with multi-touch & gestures support
  - High definition with built-in 2W amplifier
- Microphone Integrated high resolution with echo canceling
  - Automatic orientation detection
  - Integrated proximity detection
- Integrated ambient light sensor Brightness
- LAN 100baseT Connectivity
- Certifications Android 6
- Operating System

Possibility of customization through aluminium frame (5" version only)

# **Order information**

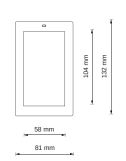
Code	Composition	Package
EK-DEL-5PAN	Delégo panel 5" - black panel	1 pcs.
EK-DEL-8PAN	Delégo panel 8" - black panel	1 pcs.
EK-DEL-5FR	Aluminium frame for 5" Delégo panel	1 pcs.
(*) Box 503 must be mo	unted with the same orientation as the device.	

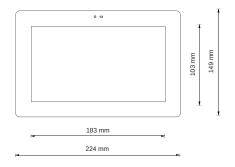
03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index



**Delégo panel** SUPERVISION

Dimensions [mm]





CE / FCC class B / FCC part15 / ROHS / WEEE



For further information please refer to data sheet (download from www.ekinex.com)





# TOOLS



PLANNER is a configuration software made available on its website from Ekinex<sup>®</sup>. This tool, from the easy to use and driven, allows the end user and the designer to identify products that are perfectly suited to the needs of the project. With PLANNER vou can also choose and test different combinations of buttons and civil series finishes to get closer as possible to the desired result. PLANNER allows you to fill out a simple list of devices to be used or they can be placed in a preview of a useruploaded file, in order to recreate the actual conditions of the future installation. Finally, the software allows you to create a database of your projects with the ability to retrieve and modify projects at all times. When you finish using PLANNER allows you the chance to ask Ekinex® the best trade offer to the list of materials in your project

# Use in 4 steps

# 1) ADD A PROJECT

From the Ekinex<sup>®</sup> site, reach PLANNER by following this link: **planner.ekinex.com/en/**. At this point you can decide whether or not to insert a map (jpeg, gif, png, pdf image format); in any case you will be asked to give a name to your project, so that you can identify it later.

# 2) SELECT DEVICES, MODELS AND FINISHING

PLANNER guides you on the page where you can find a list of products and create a list of devices to be installed in the system. All the wall-mount devices and DIN-Rail mount modules can be placed on the image of the plan if previously inserted.

# 3) GET THE LIST

PLANNER gives you the ability to export and manage the list of chosen devices, to be able to control the features chosen.

# 4) SAVE THE PROJECT

By clicking on "save changes", you will save the positions and changes made. You can also print the project and export the list of products in pdf format.

# **Offer request**

Planner is a great business tool. You can request this offer and conditions for devices of your project by clicking on the icon "**Request a quote**". The network of Ekinex® will contact you and will answer quickly and with the best offer for your project.

For further information contact: sales@ekinex.com

# **Planner**

TOOLS



# Description

BIM stands for Building Information Modeling and indicates a methodology aimed at optimizing and managing the design and construction of a building.

The BIM is therefore used mainly in the construction sector to promote a working method that involves the generation of a building model that can also manage the data of the entire life cycle through multi-dimensional virtual models generated digitally by means of specific software.

A BIM can contain any information about the building and its parts. The most commonly collected information is geometry, technical and mechanical data, electrical data, material specifications, financial, energy and environmental assessments.

# What are the benefits of bim in home automation and construction?

The role of BIM in the construction industry is to support collaboration between the different actors involved (designers, builders, architects, clients) and integrate the design and simulation processes into a single model that can manage all phases of the life cycle of the building.

The main benefit of adopting the BIM methodology is the 3D representation during the design phase, which speeds up processes, reduces delivery times and allows errors and inaccuracies to be detected first. The greater efficiency in sharing information and a more precise control over all the processes involved, also make it possible to contain costs and schedule in advance maintenance operations.

The fields of BIM related to technology allow the management of complex projects such as home automation and the willingness of the customer to control the building. During the design phase it is already possible to simulate the integration of the different systems and the control of the possible scenarios in a 3D environment, giving all the professionals involved the opportunity to work together without data or process conflicts.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
		1						

Bim TOOLS

# Software

The BIM library is available in Autodesk Revit® format, by installing our **Ekinex BIM** Content Creator software, a real advanced configurator of the product range that will be enriched with future updates and expansions.

For further information: ekinex.com/en/bim/library-wall-mount.html



ket Box	100	314
or Ring	Service of the	314
or Box Pro		315
e Box	- 1	316
e Case	S.C.	316
h Case		317





Pocketbox is a small and versatile tool that allows you to present Ekinex products in their natural size. Inside the box there are 19 1:1 scale cardboard models complete with description and QR code. Pocketbox is a small and versatile tool that allows you to present Ekinex® products in their natural size.

For further information: sales@ekinex.com

Inder information
-------------------

Code	Package	Weight	Weight	
EK-POC-BOX-EN	1 pcs.	0.109 Kg		



# Description

Color Box Pro is a finishing folder that contains a working KNX button equipped with 12 different materials, colours and button types. It is available in two versions: a folder is fully dedicated to the Fenix NTM® material, the other contains 6 plastic and 6 metal samples.

For further information: sales@ekinex.com



## Description

Color Ring is a ring equipped with rectangular keys made of plastic, metal and Fenix NTM® in real size that allows you to evaluate the chromatic combination between the button and the wall.

For further information: sales@ekinex.com

# Color Ring

**Pocket Box** 

TOOLS

# **Order information**

Waiaht
Weight
0.152 Kg
0.117 Kg
0.032 Kg

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
incroduction				1 10010				

# **Color Box Pro**

TOOLS

## **Order information**

Code	Code Finishing		Finishing Package		Weight	
EK-CBP-NTM	Fenix NTM®	1	1.332 Kg			
EK-CBP-PLA-MET	Plastic and Metal	———— 1 pcs.	1.332 Kg			





Stylebox is a presentation box that contains one or more Ekinex devices declined in different colours and finishes to evaluate the different colour and aesthetic solutions available.

For further information: sales@ekinex.com

-						
Ord	or	int	or	mai	tion	
Ulu	101		U	i i ci	LIUII	

Code	Version	Package	Weight	
EK-SB4-FF-FORM	Style Box FF series - Form			
EK-SB4-71-DEEP	Style Box 71 series - Deep	_	0 500 %~	
EK-SB4-71-SURFACE	Style Box 71 series - Surface	_	0.500 Kg	
EK-SB4-20VENTI Style Box 20venti series		_		
EK-SB4-5PAN	Style Box Delégo panel 5"	1	1.500 Kg	
EK-SB4-CRO-CBM Style Box Metal HT (Chrome/Black metal)		· 1 pcs.		
EK-SB4-COP-CHA	Style Box Metal HT (Copper/Champagne)	-		
EK-SB4-PWS-MIT	Style Box Prese elettriche/USB (MIT)		0.500 Kg	
EK-SB4-PWS-MES	Style Box Prese elettriche/USB (MES)	_		
EK-SB4-VA2	Style Box Eséguo	_		

..... ....

# Description

Tech Case is an ideal solution to support KNX training (basic, advanced, hvac) and product presentations. Tech Case is made of a shock-resistant housing and is equipped with an integrated trolley system that makes it suitable for business travels. Tech Case is delivered with connected Ekinex devices and preinstalled application programmes.

For further information: sales@ekinex.com



# **Style Case**

**Style Box** 

TOOLS

TOOLS

## Description

Style Case was thought to display the Ekinex® wall-mounting devices, appreciate the feel of materials and colours, test the effect on different wall backgrounds. It has four drawers for the different product lines (one of them is equipped with functioning devices) containing demo-versions of pushbutton and thermostats. Style Case also includes an array of pushbutton faceplates as a colour sampler; the front lid hosts a pouch for catalogues or note sheets. The suede leather belt provides for a convenient carrying handle.

For further informati	on: sales@ekinex.com
-----------------------	----------------------

Order information

Code	Package	Weight
EK-SC3-01	1 pcs.	9,300 Kg

03 18 229 295 309 <b>313</b>	319	329	333
Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools <b>Sales kit</b>	Technical section	General terms of sale	General index

**Tech Case** 

TOOLS



## **Order information**

Code	Version	Package	Weight
EK-TCB-TP	basic	1.000	11.000 Kg
EK-TCA-TP	advanced	1 pcs.	12.000 Kg





# Projecting, configuration and commissioning

TECHNICAL SECTION

The Ekinex® home and buildings automation system was developed in accordance with the KNX open standard; therefore, the planning and the commissioning of a system as well as the configuration of its devices can be carried out easily by means of a PC and the ETS® software. The software allows to program Ekinex® devices, as well as thousands of other interoperable devices produced by companies which are members of KNX Association. All is needed to use Ekinex® devices in a system project, is the download from the www.ekinex.com website of either the application programs general file, the Ekinex<sup>®</sup> product database containing software for all devices, or the single, specific-application program as necessary. After importing product data into the internal ETS® database, one may start laying out the home automation project.

The first activity required consists of assigning a name to the project, along with general descriptive information, which will permit to re-use the same project without problems, even after a long time. The next step is to define the building's structure and the topology required by the home automation project. The devices are looked up in the database, copied into the structure and assigned a unique id, corresponding to their physical address. At this point, each device may be configured independently, by setting a series of parameters, which vary according to the function to be performed. For example, independent function can be attributed to each different channel of a single push-button command, e.g. switching on or off an electrical appliance, a dimmer for a light source or the opening/closing control for a roll-up shutter. The next step is to define the interaction between multiple devices; unlike traditional installations, where this is achieved by physically laying cables, in a home automation system this action is performed by means of virtual connections generated by the ETS<sup>®</sup> program.

It is then possible to upload the application program to each device, thereby including all the settings required to perform the expected function within the system. ETS® also has utility functions for diagnoses and error search; for instance, it is possible to verify physical addresses and to check the status of each single devices on the connected bus. Lastly, the program can produce the necessary project documentation for the end user, so that it may be further expanded and adapted in the future. The constant attention of KNX towards the world of professionals developed into a wide offer of training courses. Courses for experts have been offered for years in numerous countries and KNX constantly monitors the activity of all certified training centres, where it is possible to become KNX Partners. The professional role of a KNX Partner is to guarantee a high level of system expertise in order to achieve the best results. Among KNX Partners are designers, installers and system integrators, who offer expert advice to plan, install, run and maintain a KNX-standard control system for homes and buildings.



In order to become KNX Partner, one must withstand a 40-hours theory and practise exam at a KNX-certified Training Centre. A complete list of KNX Partner is available on the website of KNX Association (www.knx.org).

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index





ETS® (Engineering Tool Software) is manufacturer-independent software. produced and marketed by KNX Association (www.knx.org)

# **KNX technology**

TECHNICAL SECTION

KNX systems realize decentralized building automation; therefore, neither a central unit nor a supervising PC for control are required. Each device is fitted with an electronic part, which allows bus communication with all other devices on the bus, processes the received information or transmits the stored working parameters and the logics required for the completion of its task.

# Communication

Communication between KNX devices occurs in digital form, by means of serial transmissions of organized information, called "telegrams". A telegram includes the main information to be transmitted - e.g. a switch on or switch off command. a numerical value corresponding to a physical size detected by a sensor, etc. - and a series of accessory information required to guarantee an efficient, error-free communication. Any telegram, which is not duly received, can be repeated up to three times by the transmitting device. In order to avoid collisions between telegrams being sent out at the same time along the same bus from different devices, the CSMA/CA (Carrier Sense Multiple Access / Collision Avoidance) protocol is used. The information transmission speed occurs at 9600 bit/s, which makes it possible to avoid bus line resistor terminations.

# **Transmission medium**

The family of Ekinex<sup>®</sup> TP bus devices uses twisted-pair signal cables to transmit data; the correct communication is guaranteed by employing bus cables with 1 or 2 conductor pairs made in accordance with KNX Association's TP1 specifications.

# **Connecting the devices**

Ekinex<sup>®</sup> devices are connected to the signal bus cable by means of the KNX bus termination block. The termination block and the cable form part of a convenient, fast-connection system aimed at eliminating errors: the cable has rigid connectors and the termination block is fitted with holding springs (instead of screws); besides, the termination block is formed by two elements having the same colour-coding (black/red) of the conductors to be connected. Each stripped bus conductor will be simply inserted in place, where it will stay firm thanks to the provided holding spring. Each polarity has 4 connection areas and the termination block may be extracted from its seat; Thanks to these two characteristics, the removal of any device from the bus cabling does not determine the interruption of communications with the remaining devices. The termination block is also used for branching cable segments on the same bus.

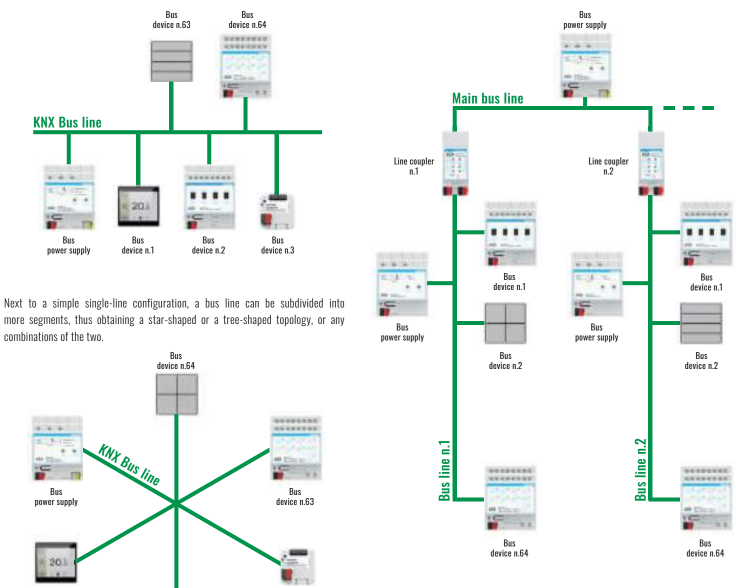


# Installation

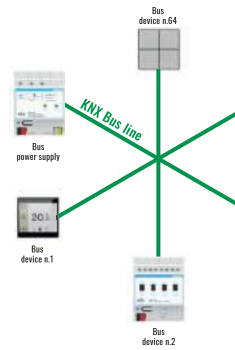
KNX bus cables can be laid underneath the 230 Vac power cables along the same duct, provided they are kept isolated. Should the insulating sheath be removed, a distance of at least 4 mm between cable types must be guaranteed.

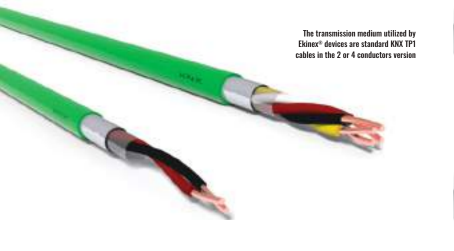
# Topology

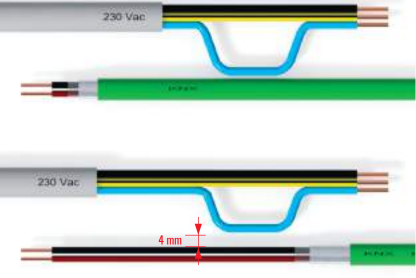
The smallest KNX system may include a single bus line along which up to 64 devices can be connected. The line must be equipped with the special bus power supply, which provides the necessary SELV voltage for the system to work. The effective number of bus devices that can be connected to the line is determined at project level and may vary depending on the voltage supplied by the bus power supply and on the electrical absorption of each device on the bus. Since each Ekinex® device can process multiple functions, a single-bus line can suffice to control an apartment, a detached house or even a larger building with a limited number of bus functions.



combinations of the two.







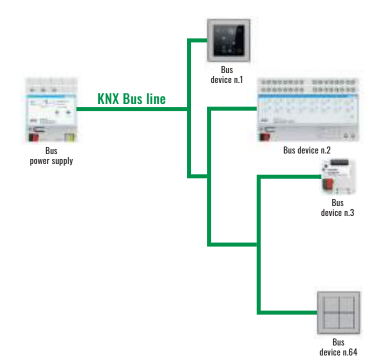
03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

Adding line couplers, allows the system to expand to accommodate for larger buildings and/or higher numbers of required bus functions. Connecting more lines between them by means of couplers and a backbone line constitutes an area. An area is formed by a backbone line, up to 15 secondary lines and by all the devices connected along them. A unique number between 1 and 15 characterizes each secondary line. With little less than 1000 connectible KNX devices, an area permits the handling of a medium/large size system.

Bus device n.3

# **KNX technology**

TECHNICAL SECTION



It is necessary to respect KNX topology prescriptions while designing the system, in order to guarantee communication within the system:

- the maximum allowed line length is 1000 m, including all branches;
- up to 64 bus devices can be connected to one line;
- the maximum distance between 2 devices is 700 meters;
- no bus device may be more than 350 meters apart from a bus power supply;
- in case of high numbers of bus devices (> 30) along limited sections lengths (10m), a second bus power supply can be installed, provided it sits at least 200 meters away from the first.

Should the demand increase, a KNX system can be further extended by connecting one another up to 15 areas. The main lines of each single area are connected to a backbone line by means of area couplers. Areas and main lines are numbered 1 to 15, while the backbone line bears number 0. The most extended KNX system permits to connect tens of thousands of devices, thus satisfying the necessities of very large buildings.

# **Device addressing**

The bus is a shared communication medium and each connected device must be exclusively distinguished from all others. The ETS® program takes care of that by assigning a physical address to each device: the address is represented in the form "area.line.device". Thanks to that, the topology of the entire system is mirrored into the devices' physical addresses, making it easy to locate a device in the whole topology, by simply knowing its physical address. For instance:

# **3.5.12** is the physical address of the bus device number 12, installed along line 5 in area 3

## 7.11.4 is the physical address of bus device number 4 on line 11 in area 7

A line coupler connects a secondary line to the backbone line; the device forms an integral part of the secondary line and conventionally assumes the device number "0". The physical address of a line coupler can be, for instance:

## 

The area coupler connects an area's main line to the backbone line; the device is part of the main line and conventionally assumes device number "0" and line number "0". The physical address of an area coupler is, for example:

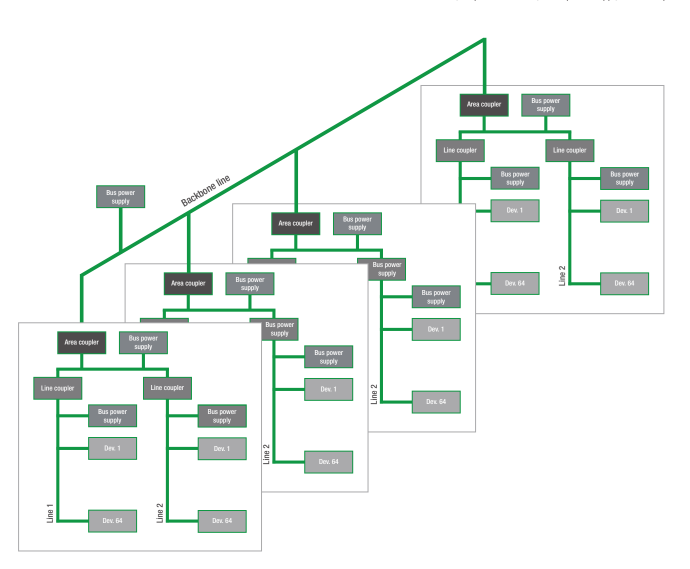
# **3.0.0** is the physical address of the coupler connecting the main line of area 3 to the system's backbone line

The physical address of the transmitting device is always present in a telegram, working as the "source address" of the message.



e physical addro is used when and diagnosi

To coordinate the performance of several devices over a particular bus function, a so-called group address is used: this is represented by a two levels structure "main group/subgroup" (e.g. "2/15") or by a three level structure "main group/middle group/subgroup" (e.g. "2/6/54"). This type of address is almost exclusively used as a "destination" address for telegrams.



0.0	10	220	205	000	010	010	000	000
03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index
	1			1	I		1	1

# KNX technology

TECHNICAL SECTION

ysical address (area.line.device) s used when programming nd diagnosing bus devices.

# 2/6/54

The group address is used when commanding and controlling the bus devices.

# **Power supply**

KNX systems work with the 30 Vdc SELV (Safety Extra Low Voltage) voltage, supplied by the bus power supply present on each line; this power feeds the electronic parts of the devices and provides for the transmission of information over the bus. Normally, KNX commands and sensors are exclusively connected to the bus line, while parts of KNX actuators require a separate 230 Vac power supply for commanding connected loads. Some devices may require an auxiliary SELV power supply for their operation.

# **Normative references**

TECHNICAL SECTION

Norms are, by nature, voluntary application dispositions; anyhow, complying with norms constitutes the best guarantee in the choice of a product for designers, installers and end users. In fact, norms are "state-of-the-art" developments in their technology sector and precisely define quality, performance and safe conditions of use for a product. Beyond safety norms regarding all products, the systems for the control of houses and buildings are more often requested to integrate energetic efficiency models, consistently abiding to recent tendencies aiming at global system-envelope system efficiency, more so than seek optimization of single parts. KNX represents an open and interoperable system for the automation of houses and buildings, normed at global level thanks to its conformity with international (ISO/ IEC 14543-3), European (CENELEC EN 50090, CEN EN 13321-1 e 13321-2), Chinese (GB/Z 20965) and American (ANSI/ASHRAE 135) norms.

Norm	Title	Notes
ISO/IEC 14543-3	Information technology - Home electronic system (HES) architecture	In sight of the great interest towards KNX compatible products and the technology by them consolidated well beyond European markets, the KNX Association took all necessary steps to obtain approval of its own KNX standards at international levels. At the end of 2004, active CENELEC member countries proposed the European EN 50090 norm for ISO/IEC standardization. In November 2006, the KNX protocol and all transmission media (TP, PL, RF and IP) became approved and published under the international ISO/IEC 14543-3-x normative.
EN 50090	Home and Building Electronic Systems (HBES)	In December 2003, the KNX protocol and the two TP (twisted pair) and PL (power line) transmission media were approved by the European national committees and ratified by the CENELEC Bureau Technique under the European EN 50090 norm. The transmission medium KNX RF (radio frequency) was approved the month of may 2006.
CEN EN 13321-1	Open data communication in building automation, controls and building management. Home and building electronic system. Product and system requirements	Since KNX supplies more and more technical specifications used not only for the automation of electrical devices, but also for HVAC (Heating, Ventilation and Air Conditioning) applications, the KNX Association submitted its specifications to CEN for publishing a European normative for building control systems. CEN accepted the proposal and KNX specifications where published by CEN as EN 13321-1 and EN 13321-2.
CEN EN 13321-2	Open data communication in building automation, controls and building management. Home and building electronic systems. KNXnet/IP Communication	
GB/Z 20965	Control network HBES technology specification - Home and building control	The great interest demonstrated by China for KNX products and technology was the main reason for the KNX Association to have the international ISO/IEC 14543 norm translated into Chinese. The Chinese standardization committee SAC TC 124 introduced the KNX standard into China and adopted it under the GB/Z 20965 norm in July 2007.
ANSI/ASHRAE 135	BACnet - A Data Communication Protocol for Building Automation and Control Networks (ANSI Approved)	Even the interfacing of KNX with other automation systems is now internationally standardized: the norms US ANSI/ASHRAE 135 and ISO 16484-5 support mapping between KNX and BACnet.
CEI EN IEC 63044-3	2018 Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)	Part 3: Electrical safety requirements
CEI EN IEC 63044-5-1	2017 Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)	Part 5-1: EMC requirements, conditions and test set-up

# The EN 50090 norm

The European EN 50090 norm "Home and Building Electronic Systems (HBES)" was developed at CENELEC from the TC 205 Technical Committee, specifically established in 1996 to write norms covering all relevant aspects of electronic systems dedicated to the control of homes and buildings. Parts of the norm were progressively released and published by the standard committee of several European countries giving birth to the national norms about the electronic systems for homes and buildings.

Part	Home and Building Electronic Syst
EN 50090-1	Part 1: Standardization structure
EN 50090-2-1	Part 2-1: System overview - Architecture
EN 50090-2-2/A2	Part 2-2/A2: System overview - General t
EN 50090-2-3	Part 2-3: System overview - General func
EN 50090-3-1	Part 3-1: Aspects of application - Introduc
EN 50090-3-2	Part 3-2: Aspects of application - User pro
EN 50090-3-3	Part 3-3: Aspects of application - HBES In
EN 50090-4-1	Part 4-1: Media independent layers - Appl
EN 50090-4-2	Part 4-2: Media independent layers - Tran
EN 50090-4-3	Part 4-3: Media independent layers - Com
EN 50090-5-1	Part 5-1: Media and media dependent laye
EN 50090-5-2	Part 5-2: Media and media dependent laye
EN 50090-5-3	Part 5-3: Media and media dependent laye
EN 50090-7-1	Part 7-1: System management - Managem
EN 50090-8	Part 8: Conformity assessment of product
EN 50090-9-1	Part 9-1: Installation requirements - Gene
CLC/TR 50090-9-2	Part 9-2: Installation requirements - Inspe

		03 Introduction	18 Wall-mount devices	229 DIN-Rail mount modules	295 Supervision	309 Tools	313 Sales kit	319 Technical section	329 General terms of sale	333 General inde
--	--	--------------------	--------------------------	-------------------------------	--------------------	--------------	------------------	--------------------------	------------------------------	---------------------

# **Normative references**

TECHNICAL SECTION

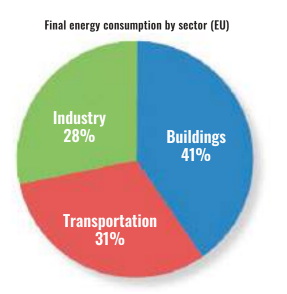
Beyond the requirements for the development of HBES systems and components, aimed at builders, the norm also defines the criteria for designing, installing and testing an HBES system. The KNX standard is entirely compliant with the EN 50090 norm.

Systems (HBES) - Title of the part	Year
	2011
ture	1998
eral technical requirements	2008
functional safety requirements for products intended to be integrated in HBES	2006
oduction to the application structure	1997
er process for HBES Class 1	2004
ES Interworking model and common HBES data types	2010
Application layer for HBES Class 1	2006
Transport layer, network layer and general parts of data link layer for HBES Class 1	2005
Communication over IP	2008
t layers - Power line for HBES Class 1	2005
t layers - Network based on HBES Class 1, Twisted Pair	2005
t layers - Radio frequency	2007
agement procedures	2005
oducts	2001
Generic cabling for HBES Class 1 Twisted Pair	2005
Inspection and testing of HBES installation	2009

# **Energy efficiency in buildings**

TECHNICAL SECTION

Based on the fact that buildings in Europe account for over 40% of total energy consumption, the European Union intensified its efforts over the last years so that buildings be projected and re-qualified, thereby restraining consumptions as much as possible. The declared objective is to reduce energy dependence and the emission of polluting and climate-changing gases. The starting point was the publishing of Directive 91 in 2002 about energy performance in building (known as EPBD – Energy Performance Building Directive) - a mandatory implementation for European Union countries – which introduced important new facts, such as the energy performance and leaving up to national measures the identification of the most appropriate interventions needed to increase energy efficiency. The innovative approach required coordinated interventions on the envelope-system integrated system.



# The EN 15232 norm

Following the Directive 2002/91/EC, the next step is to pay attention to efficiency recovery in individual behaviours and to concentrate on the relationship between the rate of automation in a building's plan and the corresponding achievable energy saving. This has brought CENELEC to publish the EN 15232 norm, later acknowledged by the standard committee of several European countries. The norm evaluates the savings achievable through the adoption of growing automation levels – both during planning and energy verification operations – and to place buildings in one of four energy efficiency classes: from A (the most efficient) to D (the least efficient).



03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# A class

A class includes highly energy-efficient buildings, fitted with control and automation systems (BACS) and technical system management (TBM), characterized by high levels of precision and completeness in terms of automatic control.

# B class

B class includes energetically advanced buildings, fitted with control and automation systems (BACS) and technical system management (TBM) allowing a centralized-type of control.

# C class

C class includes buildings, which are standard from an energy point of view and are fitted with basic control and automation systems (BACS). This class is also used as a reference for the calculation of efficiency factors.

# D class

D class includes buildings, which are not energy-efficient, having technical systems exclusively of a traditional type, lacking any kind of automation.

The EN 15232 norm also specifies:

- a structured list of regulation functions, automation and technical management which have a certain effect on the energy efficiency of buildings;
- a method to define minimal requirements to apply for regulation, automation and technical management of buildings of different complexity;
- detailed methods to evaluate the effects of such functions on a specific building;
- a simplified method to reach a first impact estimate of such functions on representative buildings.

# **Quality certification**

The Ekinex® products described in this catalogue are developed and built in conformity with the quality management system adopted by Ekinex S.p.A. and certified by DNV - Det Norske Veritas - in accordance ISO EN 9001:2008.

# Access through mobile devices

All QR\* codes appearing on product catalogue pages, provide quick access - at any time and from any place - to technical documentation or any other web content published at www.ekinex.com, by using mobile devices such as smart-phones or tablets. In order to decode QR, one simply must upload to his mobile device any freeware application found online.

(\*) QR Code<sup>®</sup> is a trademark registered by Denso Wave Incorporated



# **Documentation on the Web**

All tech documents for Ekinex<sup>®</sup> devices are available for download from the www. ekinex.com website, without requiring any registration. The search is free, and products may be searched by their code, family or type. The same documentation can quickly be accessed from within the product pages, too.



# **ETS** application software in several languages

All Ekinex® devices have ETS application software in 4 languages: English, German, French and Italian.

# Single packaging

Ekinex<sup>®</sup> devices are individually protected against shock & dust by means of a dedicated packaging. The label clearly describes the contents and bears both an (EAN) bar-code and a QR. Inside the packaging, the instructions sheet supplies information for the installation of the product.

# **General terms of sale**

# Valid for the Ekinex® product range.

# 1. **DEFINITIONS**

- 1.1 In these General Terms and Conditions of Sale, the terms below shall have the following meaning:
- a) "Manufacturer": Ekinex S.p.A, with registered office in Vaprio d'Agogna (28010 NO), via Novara 37;
- b) "Purchaser": professional customer, sole proprietor or company, requesting the purchase of Ekinex® products;
- c) "Party" or "Parties": Ekinex S.p.A. and the Buyer;
- d) "Order" or "Orders": the order or purchase orders concerning Ekinex® products issued by the Purchaser to Ekinex S.p.A.;
- f) "General Conditions": the general conditions of sale set out below.

## 2. SCOPE OF APPLICATION

- 2.1. These General Terms and Conditions of Sale govern all purchase contracts concerning Ekinex® products concluded between the Parties;
- these conditions shall continue to apply for the parts not expressly derogated.
- (Consumer Code) and subsequent amendments.
- Each contract shall be governed by the General Terms and Conditions of Sale in force at the time the order is placed by the Customer.

## 3. FORMATION OF THE CONTRACT

- and Conditions of Sale.
- or at the following e-mail address sales@ekinex.com.
- 3.6. If the Buyer cancels the Order before its acceptance or execution by Ekinex S.p.A., Ekinex S.p.A. may ask the Buyer to reimburse the costs of the Order.

# 4. PRODUCT AVAILABILITY

- 4.1. Ekinex S.p.A. reserves the right to change the Ekinex® product catalogue and the technical characteristics of the products without prior notice.
- The product is not available or cancel the order and receive a refund of any price already paid.

03 18 229 295 309 313 319 <b>329</b> 333 Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools Sales kit Technical section <b>General terms of sale</b> General index										
	Intr	03 roduction	18 Wall-mount devices	223	295 Supervision	309 Tools	313	319	329 General terms of sale	

e) "Products": all Ekinex®-branded products for home and building control, which can be found in the Ekinex® product catalogue in printed and/or electronic form and on the website www.ekinex.com;

2.2. The Buyer may not invoke or object to any conditions other than those contained in the General Conditions. Consequently, any conditions specified in writing shall have no validity. by the Buyer on the Order, or at any other stage of the contractual negotiation, and also after acceptance or knowledge of the General Conditions, as well as any other terms and conditions that the Buyer may have. General conditions of purchase of the Buyer. The execution, even partial, of the Order by Ekinex S.p.A. or any other fulfilment by Ekinex S.p.A. towards the Buyer is not valid and does not apply to the Buyer. Shall be construed as tacit or implicit acceptance of any general terms and conditions other than these Conditions, unless expressly accepted in writing by Ekinex S.p.A. Even in the event of derogations agreed upon in writing,

2.3. The General Terms and Conditions are only valid for contractual relations between Ekinex S.p.A. and professional traders, and therefore Legislative Decree no. 206 of 6 September 2005shall not apply.

2.4. Ekinex S.p.A. reserves the right to amend these General Terms and Conditions of Sale at any time, which shall be communicated to the customer without prior notice.

3.1. The acceptance by the Buyer of the offer or the confirmation of the order by Ekinex S.p.A., in whatever manner, entails the application of these General Conditions of Sale.

3.2. The offers made by agents, representatives and commercial auxiliaries of Ekinex S.p.A. are not binding for Ekinex S.p.A. until they have been confirmed by Ekinex S.p.A. in writing. The offers of sale made by Ekinex S.p.A. are valid for 30 days from the date of their formulation and are limited to the complete supply of what is listed therein. After the expiry of this period, the offer to sell shall no longer be valid.

3.3. The Order sent by the Purchaser to Ekinex S.p.A. constitutes an irrevocable contractual proposal binding for a period of three months, starting from the moment Ekinex S.p.A. becomes aware of it.

Within the aforementioned three months Ekinex S.p.A., at its sole discretion, reserves the right to accept or refuse the Order, informing the Buyer accordingly.

In the event that the order confirmation of Ekinex S.p.A. differs from the order sent by the Buyer with regard to the quantity of products, prices, discounts and delivery methods, this confirmation shall be considered as a counter proposal by Ekinex S.p.A., which must be expressly accepted by the Buyer in order for the contract to be considered concluded.

3.4. By sending the order, the Customer acknowledges and declares that he/she has read all the information provided to him/her during the purchase procedure and that he/she fully accepts these General Terms

3.5. Acceptance is expressed by a confirmation e-mail sent to the e-mail address indicated by the Customer. The confirmation message shall contain the date and time of the order and a 'Customer Order Number' to be used for any further communication with Ekinex S.p.A.. The customer may monitor the status of the order at any time by contacting Ekinex S.p.A. at the following telephone number +39 0321 1828980

4.2. If one of the requested products is not available, Ekinex S.p.A. undertakes to contact the Customer within 20 working days from the time of placing the order, communicating by e-mail, to the email address provided by the customer, the unavailability and possible alternative solutions. In this case, the customer can wait for the delivery of the order, if Ekinex S.p.A. believes that it can be found on the market.

# **General terms of sale**

# 5. PAYMENT METHODS

5.1. The prices of the products refer to the price list in force at the time of acceptance of the sale offer by the Buyer or at the time Ekinex S.p.A. issues the order confirmation.

Ekinex S.p.A. reserves the right to modify the current price list at any time, after written notice to the Buyer, in the event of increases in the cost of raw materials,

labour costs or any other factor leading to a significant increase in production costs. The prices of the products are always Ex-Carrier (FCA Incoterms 2010) and therefore the risks related to

the supply shall pass to the Buyer at the time the products are handed over to the carrier, unless otherwise agreed upon in writing between the parties.

- 5.2. Payments must be made in accordance with the relevant information contained in the sales offer or order confirmation. Payments and any other sum due for any reason to Ekinex S.p.A. shall be made at its domicile and, unless otherwise agreed, in Euros,
- 5.3. Any delay or irregularity in payment gives Ekinex S.p.A. the right to
- a) suspend ongoing supplies, even if not related to the payment in question;
- b) vary the terms of payment and discount for subsequent supplies, including by requiring advance payment or the provision of additional guarantees;
- c) demand. from the due date for payment and without the need for formal notice, default interest on the sum still due, at the rate provided for by the rules of the law currently in force for commercial transactions (in particular Legislative Decree 231/2002 and subsequent additions), without prejudice in any case to the right of Ekinex S.p.A. to claim compensation for any additional costs incurred damage suffered. Moreover, in the above mentioned cases, any amount due to Ekinex S.p.A. for any reason whatsoever becomes immediately due. The Buyer shall be obliged to pay the products in full even if exceptions, disputes or controversies arise which will only be settled after payment of the amount due:
- d) terminate the contract pursuant to Article 1456 of the Italian Civil Code by notifying by registered letter with return receipt or certified e-mail the intention to exercise this right. The termination shall be effective for both parties from the date of receipt of the communication.

# 6. TRANSPORT AND DELIVERY OF PRODUCTS

6.1. The delivery of the goods is Ex-Carrier (FC Incoterms) and therefore the risks relating to the supply pass to the Buyer at the moment the products are handed over to the carrier, unless otherwise stated written agreements between the narties.

The delivery terms, unless expressly agreed otherwise, are purely indicative. In the event that the execution of the order is prevented by the occurrence of circumstances of force majeure, by the failure to regularity of supplies of raw materials or other unforeseeable circumstances occurring, the delivery terms shall be deemed extended and new terms shall be determined by mutual agreement between the parties, without any compensation and/or damages being awarded for the delay in delivery.

6.2. Upon delivery of the goods by the courier, the Customer is obliged to check that the contents of the package delivered correspond to what was ordered and indicated in the invoice sent by email.

Any damage to the packaging and/or to the product or the mismatch between the number of packages and the invoice must be reported within 3 working days of delivery to customer service of Ekinex S.p.A. at the following e-mail address sales@ekinex.com. After the expiry of this period, the customer may no longer make any complaints about the external characteristics of the product delivered as well as on the number of packages received.

## 7. FORCE MAJEURE

- 7.1 Force Majeure is the occurrence of an event or circumstance ("Force Majeure Event") which prevents a party from performing one or more of its contractual obligations if, and to the extent that, the party who suffers the event feels:
- (a) that such impediment is beyond its reasonable control;
- (b) the event could not reasonably have been foreseen at the time of the conclusion of the contract;
- (c) that the effects of the impediment could not reasonably have been avoided or overcome by the Interested Party.
- 7.2 Where a party fails to perform one or more of its contractual obligations because of the non-performance of a third party, entrusted by the party to perform all or part of the contract, that party may invoke force Majeure only to the extent that the requirements of paragraph 1 are met by both the party and the third party.
- 7.3 In the absence of proof to the contrary, the following events suffered by a party shall be presumed to satisfy the conditions of paragraph 1 of this clause and that party shall only have to prove the existence of the condition in paragraph 1.
- (a) war (whether declared or not), hostilities, invasion, acts of a foreign enemy, extensive military mobilisation;
- (b) civil war, riot, rebellion, revolution, military force or usurpation of power, insurrection, acts of terrorism, sabotage or piracy;
- (c) currency or trade restrictions, embargoes, sanctions;
- (d) acts of authority, whether lawful or unlawful, compliance with laws or governmental orders, regulations, expropriation, confiscation of property, requisition, nationalisation
- (e) plague, epidemic, natural catastrophe or extreme natural events;
- (f) explosion, fire, destruction of equipment, prolonged suspension of transport, telecommunications or power
- g) generalised social conflicts, such as, in particular, boycotts, strikes and lock-outs, white strikes, occupation of factories and buildings.
- 7.4 The Interested Party shall notify the other party without delay of the occurrence of the event.

- 7.7 The Interested Party shall take all reasonable steps to limit the effects of the invoked event on the performance of its contractual obligations.
- of the impediment exceeds 120 days.

## 8. GUARANTEES

- 8.1. Ekinex S.p.A. guarantees the conformity of the Ekinex® products with the legislation and technical standards in force in the EEC.
- intended

The guarantee for construction defects is limited to those defects of the products that are attributable to defects in the material used or to design and construction problems attributable to Ekinex S.p.A.

in accordance with the Consumer Code if the end user is a consumer.

products have not been put into operation for any reason at the end user.

Please note that the warranty on the products purchased from Ekinex S.p.A. is subject to the full payment of the products.

- agents
- of the product) must be made within 8 days after the discovery of the defect.

suspensions of electricity.

- the communication with which the latter has complained about the defect.
- warranty right is forfeited.

In order to return the defective products, Ekinex S.p.A. shall, unless otherwise agreed, collect the defective material at its own expense according to the instructions on the day and place agreed upon by the parties. After the return, the defective products shall become the exclusive property of Ekinex S.p.A.

request the payment of the same.

- an amount equal to the value indicated on the invoice of the returned products.
- Ekinex S.p.A. shall only provide in the above ways if the purchaser has done everything within its competence.

Unless otherwise agreed between the Parties, it is understood that all the expenses related to the interventions carried out by the technical assistance of Ekinex S.p.A. shall be borne by the same.

Both in case of replacement and repair of defective products or components, the original warranty period shall continue to run, which shall not be renewed.

It should also be noted that once the correctness of the warranty request has been established Ekinex S.p.A. will only replace the defective products as indicated in this point 7.8, thus excluding that the customer may request the termination of the contract and/or compensation for damages.

The warranty referred to in this article is in lieu of the legal warranties for defects and conformity and excludes any other possible liability of Ekinex S.p.A. arising from the products supplied. In particular, the Purchaser may not make any other claims for damages and Ekinex S.p.A. shall not be held responsible for indirect or consequential damages.

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General in

# General terms of sale

7.5 The party who successfully invokes this Clause shall be released from its obligation to perform its contractual obligations, from any liability for damages or other contractual remedy for non-performance, from the time the event inhibits the performance of its contractual obligations, provided that it has been notified without delay. If notice of the event has not been given promptly, the release takes effect from the time when the notice reaches the other party. The other party may suspend performance of its obligations, if any, from the date of the notice.

7.6 If the effect of the impediment or event invoked is temporary, the consequences referred to in paragraph 5 shall occur only to the extent and for as long as the impediment or event invoked prevents the interested Party from performing its contractual obligations. The Interested Party shall inform the other Party as soon as the impediment ceases to prevent the performance of its contractual obligations.

7.8 If the duration of the invoked impediment has the effect of substantially depriving one or both parties to the contract of what they could reasonably expect under the contract, each party shall have the right to terminate the contract by giving notice to the other party within a reasonable period. The parties agree that, unless otherwise agreed, the contract may be terminated by either party if the duration

7.9 If paragraph 8 applies, and one of the parties has derived a benefit from the performance of the contract before its termination, it will be obliged to compensate the other party for the value of that benefit.

8.2. Ekinex S.p.A. guarantees that the quality and type of the delivered products correspond to the contract and that they are free from defects that could make them unsuitable for the use for which they are

All Ekinex® products sold by Ekinex S.p.A. are covered by the warranty for good functioning and the warranty for defects and/or faults in design and manufacture for a period of 24 months and therefore also

8.3. The warranty operates from the date of delivery of the goods by Ekinex S.p.A., except for the parts that are subject to normal wear and tear. After the expiration of this period, the warranty ceases, even if the

8.4. The above mentioned warranty is effective on condition that the products have been stored and used in accordance with the instructions in the General Catalogue and the technical data sheets provided by Ekinex S.p.A., that no repairs, modifications or alterations have been carried out without the prior written consent of Ekinex S.p.A. and that the defects found have not been caused by chemical or electrical

8.5. The Purchaser shall report any defects in writing no later than 8 days after the delivery of the products, while the report of any hidden defects and/or operating defects (that can only be detected after the use

The warranty does not apply in the event of malfunctions of the software installed on the Product, which are due to overloads, electrical phenomena due to atmospheric events, interruptions and/or

8.6. The notification of defects, including hidden defects, must be made in writing to Ekinex S.p.A. by sending a communication to support@ekinex.com within the prescribed period, indicating 1) the reference of the invoice with which the product was purchased, 2) the serial number of the product, 3) a brief technical report of the defects or non-conformities found and 4) if the end user is a consumer,

8.7. If the purchaser does not allow Ekinex S.p.A. to carry out any reasonable checks as requested by Ekinex S.p.A. and does not return the defective products to Ekinex S.p.A. within 60 days after delivery, the

After the expiration of the above mentioned terms, Ekinex S.p.A. shall consider the latter as forfeited from the warranty and therefore invoice the products sent to replace the defective ones and consequently

8.8. Ekinex S.p.A., a) supply products of the same type (or equivalent) and quantity of those found to be defective free of charge at the registered office of the purchaser (DAP Incoterms 2010), subject to the return of the replaced products by the customer in the terms and conditions stated in paragraph 7. b) repair the defective products at the customer's premises, in accordance with the terms and conditions stated in paragraph 7.7; b) repair the defective products if Ekinex S.p.A. does not find the necessity or urgency for an immediate replacement of the same; c) issue a credit note in favour of the Purchaser for

8.9 In the event that the defects of the products are not attributable to Ekinex S.p.A., the costs of repair and replacement of the products will be charged to the customer.

# **General terms of sale**

## 9. INDUSTRIAL PROPERTY

- 9.1. Ekinex S.p.A. remains the exclusive owner of the patents, drawings, projects and everything used for the manufacture of the Products, which the Purchaser therefore undertakes not to hand over to third parties, reproduce or use. If the manufacture of the Products is carried out by Ekinex S.p.A. upon the specific request and technical documentation of the Buyer, Ekinex S.p.A. shall not assume any responsibility for the infringement of industrial property rights of third parties, which shall instead be the exclusive responsibility of the Buyer, who undertakes to guarantee and keep Ekinex S.p.A. indemnified and unharmed against any claim made against it.
- 9.2. The Purchaser undertakes to use the trademarks of Ekinex S.p.A. only for the purpose of identifying, advertising and selling the Products, and shall refrain from depositing them or having them deposited without the prior written consent of Ekinex S.p.A..

## **10. TERMINATION AND WITHDRAWAL**

- 10.1 The buyer, in accordance with article 1454 of the Italian civil code, must give Ekinex S.p.A. a written notice to comply with the contract within a period of time that is not less than 30 days, before acting to terminate the contract due to non-fulfilment. If Ekinex S.p.A. has started to perform within this period, the buyer shall not be able to terminate the contract. (A termination period for Ekinex may also be included, but the termination for non-payment may be decided on the basis of the obligations imposed on the customer in addition to the payment).
- 10.2 Both parties may withdraw from the contract, however in addition to the provisions of Italian law Ekinex S.p.A. may also withdraw from the contract in the event of a force majeure event as specified in Article 7 of the general terms and conditions of sale prepared by Ekinex S.p.A.
- Both parties must therefore communicate their intention to withdraw from the contract by registered letter or certified email and the withdrawal will take effect from the date of receipt of the communication.

## **10. COMPENSATION FOR DAMAGES**

10.1. The liability of Ekinex S.p.A., whether arising from the execution or non-execution of the contract, from the warranty, from an illegal act or from an objective liability, shall not in any case exceed the value of the product to which this liability relates. Under no circumstances shall Ekinex S.p.A. be liable for loss of profit or loss of use or downtime of the product or any associated machinery, for claims by the Buyer and/or third parties relating to the aforementioned damages or for any other indirect or consequential damages.

## 11. CONFIDENTIALITY

11.1. The Purchaser agrees to (i) treat the information/data/documents/know how/documents received and/or learnt from Ekinex S.p.A. as confidential, (ii) limit the use of such confidential information/documents and the access to them for purposes related to the execution of the contract. Confidential information/documents may not be reproduced without the prior written consent of Ekinex S.p.A., and all copies of such information/documents shall be immediately returned upon request by Ekinex S.p.A.

The above provisions do not apply to information that: (i) is public or becomes public other than by disclosure by the Buyer, its employees or collaborators, or (ii) was in the possession of the Buyer before it was received by Ekinex S.p.A. or (iii) was disclosed by sources that are not subject to the restrictions to which the Buyer is subject regarding its use, or (iv) can be disclosed to third parties based on a written authorization of Ekinex S.p.A.

## 12. APPLICABLE LAW AND PLACE OF JURISDICTION

12.1. These General Conditions and the related supply contracts shall be governed by Italian law.

The Court of Novara shall have exclusive jurisdiction over any dispute relating to or in any case connected to the contracts to which these General Conditions apply.

## 13. COVID-19 CLAUSE

- 13.1 By signing this deed, the Purchaser declares that he is aware that the epidemiological emergency in progress due to the spread of the Coronavirus (Covid-19) and the regulations adopted to combat the aforementioned pandemic could have an effect on the fulfilment and execution of orders placed with Ekinex S.p.A.
- 13.2 Ekinex S.p.A. reserves the right to extend the terms, apply additional costs or amend these general terms and conditions of sale in the event that the condition referred to in the previous point occurs, after notifying the Purchaser.

## 14. CONTATTI

14.1 Indicate Ekinex's contact details + addresses for any communications.

## 15. VEXATIOUS CLAUSES

15.1 The customer expressly declares that he/she accepts and approves in accordance with articles 1341 and 1342 of the Civil Code the following clauses: 2. Applicable law and competent court; 5. Terms of payment; 6. Transport and delivery of products; 8. Guarantees; 10. Applicable law and competent court; 13 Covid-19 clause.

# Summarv

## COMPANY

The automation of buildings	
The KNX standard	
The advantages	
The Ekinex® devices	

# WALL-MOUNT DEVICES

# **20VENTI SERIES** 20venti - Deep

20venti - Surface Pushbuttons 4/8-fold pushbutton with backlit text/symbols and proximity sen 8-fold pushbutton with backlit text/symbols and proximity senso for rectangular wall-box 5/10-fold pushbutton with backlit text/symbols and proximity set 10-fold pushbutton with backlit text/symbols and proximity sens for rectangular wall-box

71 - Deep
71 - Surface
Pushbuttons
4-fold basic pushbutton
4-fold basic pushbutton and room thermostat for rectangular wa
4-fold pushbutton and room thermostat
4-fold pushbutton and room thermostat for rectangular wall-box
Room thermostat and multisensors
Room thermostat

Room thermostat for rectangular wall-box

Introduction Wall-mount devices DIN-Rail mount modules Supervision Tools Sales kit Technical section General terms of sale Gene		18 Wall-mount devices			309 Tools	313 Sales kit			333 General ind
---	--	--------------------------	--	--	--------------	------------------	--	--	--------------------

# **General index**

	Multisensor quality air with regulator	94
-	Multisensor quality air with regulator for rectangular wall-box	95
7	Multisensor with humidity, TVOC and CO2 eq. regulator	96
9	Multisensor with humidity, TVOC and CO2 eq. regulator for rectangular wall-box	97
10		
12	ESÉGUO VOICE ASSISTANT	99
15	Eséguo voice assistant	106
17	Eséguo voice assistant for rectangular wall-box	107
17		400
10	HOTEL SOLUTIONS	109
19	Card reader	116
22	Card holder	117
24	Cards programmer	118
29	Desktop cards programmer kit	119
30	Accédo software	120
01	Smart-card	121
31	Tosibox® Lock router	122
32	USB Tosibox® Key	123
0.0		105
33	SENSORS	125
	Movement sensor	128
35	Ceiling mounted presence sensor	129
38	Presence sensor for outdoor mounting	131
40		100
42	POWER SOCKETS / KEYSTONE SYSTEM	133
44	Power sockets and USB	145
46	Power socket and USB A-C Italian version	146
49	Power socket and USB A-C Schuko version	147
50	Keystone system	149
51	ACCESSORIES	160
52	Rockers for pushbuttons 20venti series	
54	· · · · · · · · · · · · · · · · · · ·	162
58	Rockers for 4-fold pushbuttons - FF series	163
59	Rockers for 6-fold pushbuttons and Touch&See - FF series	164
60	Set 2 rockers for room thermostats - FF series	165
<b>62</b> 66	Rockers for 4-fold pushbuttons - 71 series	166
	Full front cover for Multisensor	167
67	Full front cover for Eséguo voice assistant	
69	FRAMES	
72	Square frame - Form version	169
74	Rectangular frame - Form version	169
		170
76	Square frame - Flank version	-
78	Rectangular frame - Flank version	170
80	Double frame - Form version	171
83	Double frame - Flank version	171
84		
85	PLATES	170
86	Square plate	172
87	Adapter for square plate	172
91	Rectangular plate	173
92	Adapter for rectangular plate	173
93	Double plate	174

	7
	9
	10
	12
	15
	17
	19
	22
	24
	29
nsor	30
or	
JI	31
ensor	32
sor	02
501	33
	35
	38
	40
	42
	44
	46
	49
	50
	51
	52
	54
	58
	59
	60
	62
	66
	67
	69
	72
	74
	76
	78
	80
	83
	84
all-box	85
	86
(	87
	91
	92

# **General index**

Adapter for double plate	174
Deep square plate	175
Adapter for Deep square plate	175
Deep rectangular plate	176
Adapter for Deep rectangular plate	176
Deep double plate	177
Adapter for Deep double plate	177
Deep triple plate	178
Adapter for Deep triple plate	178
Surface square plate	179
Adapter for Surface square plate	179
Surface rectangular plate	180
Adapter for Surface rectangular plate	108
Surface double plate	181
Adapter for Surface double plate	

# TEMPLATES AND SUPPORTS

Template for Surface plates	182
Square mounting support	183
Rectangular mounting support	183
Template for side-by-side mounting of FF series with Form frames	184
Template for side-by-side mounting of FF series with Flank frames	184

# THERMOFORMED PROTECTION

Thermoformed protection for Ekinex pushbuttons
--

# SWISS MARKET

Solutions for the Swiss market	186
Mounting supports	193
Double plate with 68 or 71 mm centre distance window	194
Adapter for square plate and power socket (Feller)	195
Adapter for double plate	195

# MATERIALS AND FINISHES

Colour solutions	196
Ekinex chooses Fenix NTM®	197

# SYMBOLS CUSTOMIZATION

Symbols for rockers customization	198
Single symbols	199
Lighting	199
Multimedia	199
Health and care	199
Door and garage	200
Hotel	200
Energy	200
Climate	201
Scenarios	201
Markers	201
Double symbols	202
Customization with text	202

# HOW TO ORDER A ROCKER

203
204
205
206
208
209
210
211

# HOW TO ORDER A FRAME

Frame - Form version	212
Frame - Flank version	213

# HOW TO ORDER A PLATE

185

0 11	01.1
Square plate	214
Rectangular plate	215
Double plate	216
Deep square plate	218
Deep rectangular plate	220
Deep double plate	221
Deep triple plate	223
Surface square plate	224
Surface rectangular plate	225
Surface double plate	

229

# DIN-RAIL MOUNT MODULES

Power supplies and System modules	232
640 mA bus power supply	233
1280 mA bus power supply	234
Time / astronomical digital switch	235
USB interface	236
Line / area coupler	237
IP interface	238
IP router	239
Universal interfaces	240
Configurable logical module	241
Universal interface 2 (4) IN, 2 (4) OUT	242
Universal interface 4 configurable IN, 4 OUT	243
Internal interface ( IN O OUT (value FA)	044

Universal interface 4 IN, 2 UUT (relay 5A)	244
Load monitoring and control interface	245
Current transformer (TA) for EK-CF2-TP interface	246
Support for DIN-rail mounting	247
Spring for snapping on wall-mount devices	247

# Inputs2488-fold binary input249Actuators2504-fold binary output2518-fold binary output2528-fold binary output / 4-fold blind actuator25316-fold binary output / 8-fold blind actuator254

## I/O Modules

Input/output module for office applications	
Input/output module for hotel applications	

# Dimmers 2-fold dimming actuator 4-fold RGBW LED dimmer 4-fold 0-10 V actuator 1-channel DALI dimmer

# Thermoregulation

4-channels DALI dimmer

4-channels DALI dimmer 230 Vac

 Fancoil actuator / controller 3-speed fan control

 Fancoil actuator / controller 0-10 V fan control

 Fancoil actuator / controller full version

 8-fold actuator / controller for electrothermal valve drives

 Mixing actuator

 NTC 10 kΩ temperature sensors

 Modbus / KNX interface for RDZ air handling units

# Gateway

Gateway Modbus RS485 - KNX
Gateway Modbus TCP/IP - KNX
Gateway BACnet - KNX
Gateway DMX - KNX
Gateway M-Bus - KNX
Gateway PROFINET - KNX
Gateway DALI - KNX
Voice control interface - KNX
Konnect4 - KNX
CoolMasterNet with integrated KNX module

# Metering

motoring	
Network analyzer	
Kit with network analyzer and Rogowski coils	
80 A MID single phase energy meter	
6 A MID three phase energy meter	
80 A MID three phase energy meter	
Modbus communication module	

# Accessories for DIN-rail modules

Terminal Diocks	
Bus cable	

03	18	229	295	309	313	319	329	333
Introduction	Wall-mount devices	DIN-Rail mount modules	Supervision	Tools	Sales kit	Technical section	General terms of sale	General index

# **General index**

255	SUPERVISION	295
256	Ekinex Delégo: the system	299
257	Renewed graphic interface	300
	Simplified configuration and maintenance	303
258	Complete versatility	303
259	Main features - Licenses	305
260	Delégo server	306
261	Delégo panel	307
262		507
263	TOOLS	309
264	Planner	310
	Bim	311
265		
267	SALES KIT	313
268	Pocket Box	314
269	Color Ring	314
270	Color Box Pro	315
271	Style Case	316
272	Style Box	316
273	Tech Case	317
274	PROJECTING, CONFIGURATION	
275	AND COMMIŚSIONING	318
276	KNX Technology	320
277	Normative references	324
278	Energy efficiency in buildings	326
279		
280	GENERAL TERMS OF SALE	329
281		
282	CONTACTS	337
283		

283 284

# Ekinex® product catalogue - May 2022

The technical information included in this catalogue is to be deemed purely indicative. The company reserves the right to modify any piece of information with no advance notice.

For installation, connection and commissioning of Ekinex® devices, please refer to the related technical documentation.

For the availability of Ekinex<sup>®</sup> products on your market, please contact the Ekinex<sup>®</sup> sales department (sales@ekinex.com).

© Ekinex S.p.A. The reproduction of any part of this catalog requires prior written consent of Ekinex S.p.A

# Credits

Art direction	Marketing & Communication Ekinex®
Graphic Design	Marketing & Communication Ekinex®
Product development	R&D Ekinex®
Editing	R&D Ekinex®
Print	Tipolitografia Testori Snc
Photos	Architecture intérieure: agence Superstane, Lille (FR). Photo © Stéphane Waroczyk, 2019
	Giorgio Possenti
	Vito Corvasce

Ekinex is member of:



CATEKINEXTEC20E

# **Contacts**

Ekinex S.p.A. Via Novara, 37 I-28010 Vaprio d'Agogna NO - ITALY T +39 0321 1828980 info@ekinex.com www.ekinex.com



www.ekinex.com