

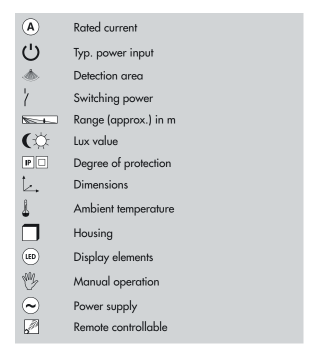
## KNX SOLUTIONS FOR INTELLIGENT BUILDING CONTROL











## Three steps to find the right device

## 1. Application

Page tabs sorted by use or application



#### 2. Function

Product sequence by type description and functionality

#### 3. Technical Data

Specification by technical data and detection area





Outdoor motion detectors KNX BUS Ceiling occupancy detectors KNX BUS Wall occupancy detectors KNX BUS Push button interfaces Weather station	5 - 19 7 8 - 14 15 16 17
Built-in devices	20 - 33
Switch actuators	22 - 24
Blind actuators	25 - 26
Dimmer actuators	23 20
KNX-RCT Room controller	28
DALI/KNX Gateway	29
KNXnet/IP Interface	30
KNXnet/IP Interface Web	31
Power supplies	32
Visualisation	33 - 35
Control Touch-Panel	35

**TABLE OF CONTENTS** 



Duaduat listina	2
Product listing	 <b>J</b>

#### COMPANY HISTORY





#### B.E.G. Brück Electronic GmbH - a company with a tradition

Since 40 years, the family company founded in 1975 with its headquarters in Lindlar (near cologne) stands for quality and innovation with customer satisfaction at its heart.

The foundation stone of the products within the comprehensive range was the development and production of emergency lights. Shortly thereafter the production of emergency lighting systems followed.

**B.E.G.** was one of the first companies in Germany to commence the production of motion detectors and automatic lights in 1986. Since then, **B.E.G.** has produced several generations of motion detectors mainly for outdoor use on buildings that help increase security. The growth in automated systems for buildings and the resulting increase in the demand for intelligent control led to an expansion in our range of daylight- and presence-depending occupancy detection. The cost reduction through energy saving and the protection of the environment plus the additional comfort factor are strong arguments for the use of occupancy detectors.

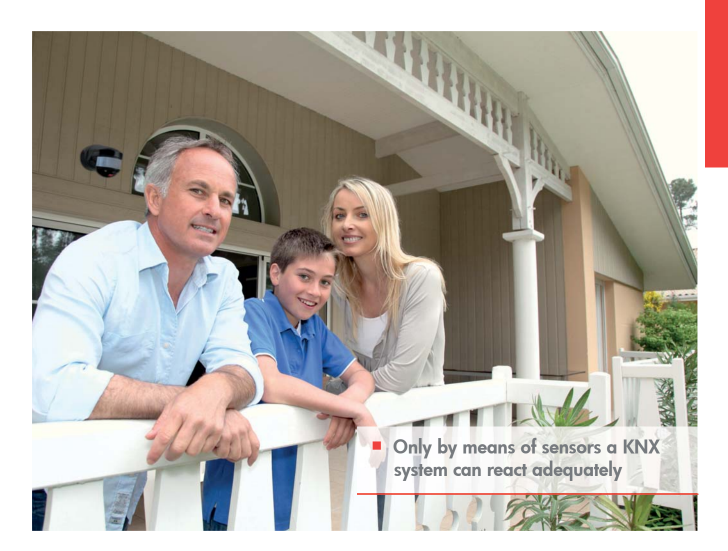
The new purpose-built distribution and logistics centre with an attached production and development unit in Lindlar was commissioned in 2007.

In 2014, the new administration building has been built next to the distribution and production centre. Naturally, the new centre's building services are equipped with devices from the **B.E.G.** range: all rooms and passages are fitted with KNX occupancy detectors. For controlling DALI lights, occupancy detectors, blinds and light switches, the newly-developed KNX Room Controller RCT is used. The market for energy-efficient products, such as **B.E.G.**'s occupancy detectors, has been growing strongly for years. The new administration centre and its location next to the logistics centre offer the possibility to continue **B.E.G.**'s expansion.

In order to offer the customers a clear product structure, the product range has been divided into six product lines: **LUXOMAT®**, **LUXOMATIC®**, **B.E.G.** KNX, **B.E.G.** SMARTHOME®, SAFETYLUX® and CHRONOLUX, They emphasise **B.E.G.**'s strengths: a broad product range, individual solutions, outstanding quality, and personal service. **B.E.G.** – *The lighting control professionals*.

Today, **B.E.G.** has an excellent reputation all over Germany and internationally with a steadily increasing number of offices and representatives in many countries around the world.

## Save energy in buildings effectively – with B.E.G. KNX



#### An intelligent building is made with **B.E.G.** sensors

By means of KNX, several areas of a building can be linked. In order to be able to react to the surrounding conditions, sensors are used which enter these factors into the system.

Motion and occupancy sensors are first choice for controlling the lighting. **B.E.G.** offers KNX occupancy detectors for different ranges with up to 44 m in diameter and a detection area of 360°. **B.E.G.**'s broad product range offers detectors for almost every demand.

Besides controlling the lighting, a suitable occupancy detector also offers the possibility to control CVC systems depending on presence.

In order to allow the user to influence the system manually and to override the automatic control, pushbuttons can be integrated by means of flush-mounted push button interfaces.

The KNX weather station provides an elevated comfort. It enters all information on weather, brightness, temperature and – thanks to GPS – also the exact time into the system. All information can then be used to control, for example, the shading or the shutters.

Profit from a building automation reacting independently on the surrounding conditions.

## KNX motion detectors for outdoor use

Motion detector	Page	Part. no.	Wall installation	Ceiling installation	Outer corner installation	Corner socket	Motion detection	Range	Detection angle
RC-plus next 230 KNX	7	92894 – white 92895 – black	•	•			•	20 m	230°

□ Accessory necessary

## KNX occupancy detectors for switching and dimming

Occupancy detector	Page				Daylight measurement	Motion detection	Range	Additional functions
PD2-KNX	8	92880	92881	92882		•	Ø 10 m	_
PD4-KNX	9	92883	92884	92885	•	•	Ø 24 m	-
PD4-KNX-GH	10	92889	_	_	•	•	Ø 44 m	for high-bay storages
PD4-KNX-C	11	92886	92887	92888	•	•	Ø 40 m	Corridor detector
PD9-KNX	12	_	92890	_	•	•	Ø 10 m	Mini detector
PD9-KNX-GH	13	-	92891	-	•	•	Ø6m	for high-bay storages
PD11-KNX-FLAT	14	_	92893	_			Ø 8 m	_
Indoor 180-KNX	15	-	_	92892	•	•	max. r = 10 m	_

#### Push button interfaces

Push button interface	Page	Part. no.	Installation in 60 mm pattress boxes	Supply voltage	Number of inputs	Maximum number of binary outputs	Functions
KNX push button interface, 2x	16	90130	•	via KNX BUS	2	1	for switching and dimming
KNX push button interface, 4x	16	90131	•	via KNX BUS	4	2	for switching and dimming

#### Weather station

Weather station	Page	Part. no.	Light evaluation	Wind evaluation	Rain evaluation	GPS	Timeswitch
KNX-WTS-GPS	17	90221	•	•	•	•	•

#### Clearly structured and easy to operate menu for set-up

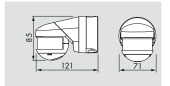


## KNX RC-plus next 230 KNX





#### white



### PRODUCT INFORMATION

- KNX motion detector with integrated KNX bus connector
- Switching mode, control mode, slave mode, occupancy-independent regulating mode
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Set values and follow-up times can be changed for all channels using communication objects
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control
- Additional functions can be set via optional remote control
- Wall, ceiling and corner mounting
- Factory settings 3 min and 20 lux

#### TECHNICAL DATA

24 V DC from KNX BUS

7mA
230°

max. 20 m when walking across (tangential)

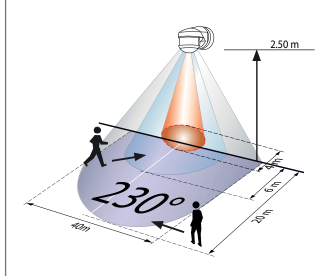
IP IP54 / Class II

-25 °C to +55 °C

Polycarbonate, UV- and shock resistant

IR adapter for Smartphones, IR-PD-KNX

5 - 1200 Lux



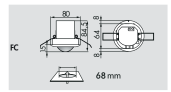
Walking across
Walking towards
Anti-creep

Description	Colour	Part number
RC-plus next 230 KNX	white	92894
RC-plus next 230 KNX	black	92895
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Outside corner socket for RC-plus next	white/ black	97004/ 97024
Inside corner socket for RC-plus next	white	97005
Wire basket BSK (Ø 164 x 143 mm)	white	92467

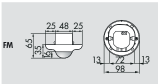
## KNX PD2-KNX-SM/-FC/-FM



FC







## PRODUCT INFORMATION

- KNX occupancy detector with integrated KNX bus connector
- When using the product database B.E.G. Praesenzmelder\_928xx V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- communication object or remote control

#### ■ TECHNICAL DATA

24 V DC from KNX BUS

(**A**)

7mA

360°

Ø 10 m across Ø 6 m towards

Ø 4 m seated

| IP || □ |

FC= IP20 SM= IP20 FM= IP20 / Class II

-25 °C to +55 °C

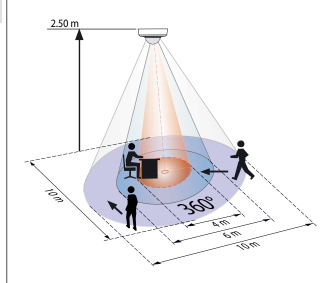
Polycarbonate, UV- and shock resistant



IR adapter for Smartphones, IR-PD-KNX



5 - 1200 Lux



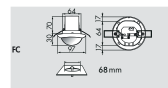
- Walking across
- Walking towards Seated activity
- With activatable motion LED, deactivatable via ETS parameter,

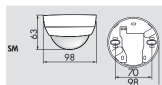
Description	Colour	Part number
PD2-KNX-FC	white	92881
PD2-KNX-SM	white	92880
PD2-KNX-FM	white	92882
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Wire basket BSK (Ø 200 x 90 mm)	white	92199
Socket IP54 for PD2- and PD4-SM	white	92161

## KNX PD4-KNX-SM/-FC/-FM



FC







## **i** PRODUCT INFORMATION

- KNX occupancy detector with extended detection area and integrated KNX bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control

#### TECHNICAL DATA

24 V DC from KNX BUS

A 7mA

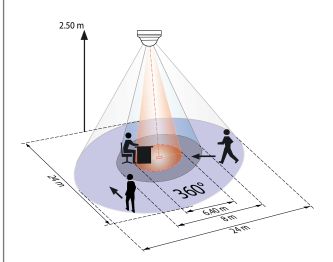
360°
Ø 24 m across
Ø 8 m towards
Ø 6,4 m seated

IP □ FC= IP20 SM= IP20 FM= IP20 / Class II

-25 °C to +55 °C

Polycarbonate, UV- and shock resistant
IR adapter for Smartphones, IR-PD-KNX

5 - 1200 Lux



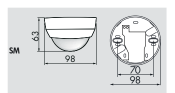
- Walking across
  Walking towards
- the entire operating time of the controlled lamps

  Seated activity

Description	Colour	Part number
PD4-KNX-FC	white	92884
PD4-KNX-SM	white	92883
PD4-KNX-FM	white	92885
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Wire basket BSK (Ø 200 x 90 mm)	white	92199
Socket IP65 for PD4-SM	white	92375
Socket IP54 for PD2- and PD4-SM	white	92161

#### **KNX** PD4-KNX-GH-SM





## PRODUCT INFORMATION

- KNX occupancy detector designed for high-bay warehouses, with integrated KNX bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control
- When used in high-bay warehouses, care should be taken that, in the cross-aisles of the warehouse, detectors are installed that can detect movement only in the desired aisle locations, by using blinds or other technical arrangements.

#### TECHNICAL DATA

**~** 

24 V DC from KNX BUS

A

7mA

oval 360°

max.  $\emptyset$  30 m towards max.  $\emptyset$  44 m across

Light control feasible up to 5 m

IP 🗆

IP20 / Class II

-25 °C to +55 °C

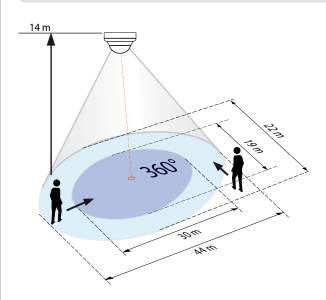
Polycarbonate, UV- and shock resistant

**3**mm

IR adapter for Smartphones, IR-PD-KNX

(X

5 - 1200 Lux



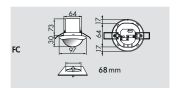
- Walking across
- Walking towards

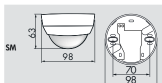
Description	Colour	Part number
PD4-KNX-GH-SM	white	92889
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Socket IP65 for PD4-SM	white	92375
Socket IP54 for PD2- and PD4-SM	white	92161
Wire basket BSK (Ø 200 x 90 mm)	white	92199

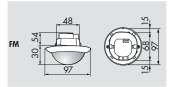
## KNX PD4-KNX-C-SM/-FC/-FM



FC







## **i** PRODUCT INFORMATION

- KNX occupancy detector designed for corridors, with integrated KNX bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control

#### TECHNICAL DATA

24 V DC from KNX BUSA 7mA

<u>څ</u>. 3

», 360°

IP □

Ø 40 m across Ø 20 m towards

Mandatory mounting height 2,4 m - 2,6 m

FC= IP20 SM= IP20 FM= IP20 / Class II

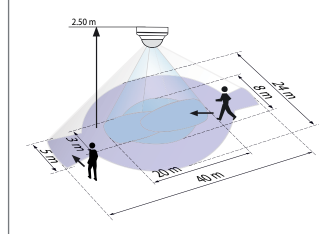
\_\_\_\_\_\_\_\_--25 °C to +55 °C

Polycarbonate, UV- and shock resistant

IR adapter for Smartphones, IR-PD-KNX

🌣 5 - 1200 Lux

Mixed light measuring



Part number 92887

Walking across

Walking towards

communication object or remote control			
Description	Colour		
PD4-KNX-C-FC	white		
DD4 KNIX C SM	white		

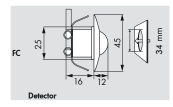
PD4-KNX-C-SM	white	92886
PD4-KNX-C-FM	white	92888
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Wire basket BSK (Ø 200 x 90 mm)	white	92199
Wall bracket for PD4-SM	white	92441
Socket IP54 for PD2- and PD4-SM	white	92161
Socket IP65 for PD4-SM	white	92375

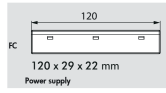


#### KNX PD9-KNX-FC



#### ,Size comparison





## (i) PRODUCT INFORMATION

- KNX mini occupancy detector with integrated bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not - for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control

#### TECHNICAL DATA

24 V DC from KNX BUS

(A)

7mA

360°

Ø 10 m across

Ø 6 m towards

Ø 4 m seated

IP ☐ IP20 / Class II

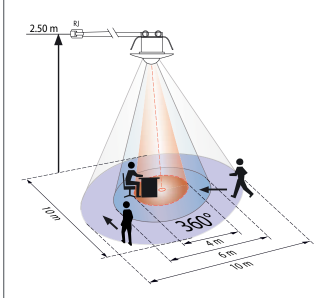
-25 °C to +55 °C

Polycarbonate, UV- and shock resistant

45 cm

IR adapter for Smartphones, IR-PD-KNX

5 - 1200 Lux



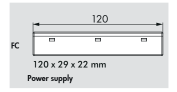
- Walking across
- Walking towards
  - Seated activity

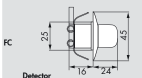
Description	Colour	Part number
PD9-KNX-FC	white	92890
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Cover ring for PD9 (Ø 36 mm)	white/ silver/ anthracite	92238/ 92237/ 92235
Cover ring for PD9 (Ø 45 mm)	white/ silver	92327/ 92346
PD9-IP65-covering	-	92958

#### **KNX** PD9-KNX-GH-FC



#### ,Size comparison'





## *i* PRODUCT INFORMATION

- KNX mini occupancy detector with integrated bus connector, for highbay applications
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control

#### TECHNICAL DATA

24 V DC from KNX BUS

A 7mA

360°

max. Ø 6 m

Light control feasible up to 5 m

IP | IP20 / Class II

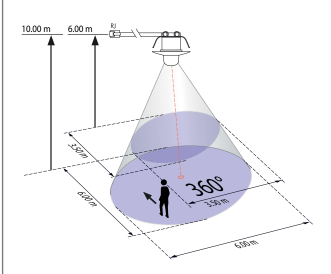
-25 °C to +55 °C

Polycarbonate, UV- and shock resistant

45 cm

IR adapter for Smartphones, IR-PD-KNX

( 5 - 1200 Lux



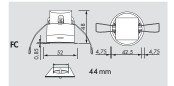
Walking across

Description	Colour	Part number
PD9-KNX-GH-FC	white	92891
Accessory (optional)		
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726
Cover ring for PD9 (Ø 36 mm)	white/ silver/ anthracite	92238/ 92237/ 92235
Cover ring for PD9 (Ø 45 mm)	white/ silver	92327/ 92346



#### **KNX** PD11-KNX-FLAT-FC





## (i) PRODUCT INFORMATION

- Low profile KNX occupancy detector with integrated KNX bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not - for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control
- Spring clips for quick and easy installation in suspended ceilings

#### TECHNICAL DATA

24 V DC from KNX BUS

(A)

8mA

360°

Ø 9 m across Ø 6 m towards

Ø 3 m seated

| IP || □ |

IP20 / Class II

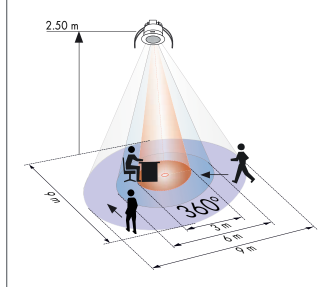
-25 °C to +55 °C

Polycarbonate, UV- and shock resistant

IR adapter for Smartphones, IR-PD-KNX

(**‡** 

5 - 1200 Lux



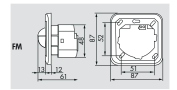
- Walking across
- Walking towards
  - Seated activity

Description	Colour	Part number
PD11-KNX-FLAT-FC	white	92893
Accessory (optional)		
Cover ring	black	92537
IR-PD-KNX	grey	92123
IR adapter for Smartphones	black	92726

#### KNX Indoor 180-KNX

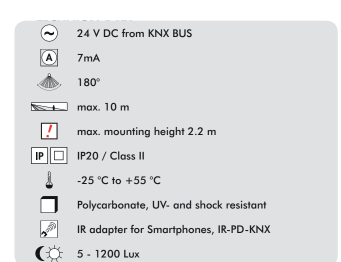


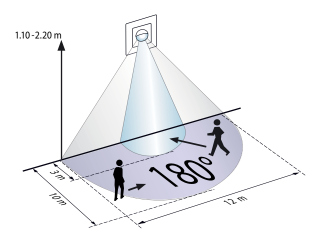
EU version



### PRODUCT INFORMATION

- KNX wall occupancy detector with integrated KNX bus connector
- When using the product database B.E.G.\_Praesenzmelder\_928xx\_ V5.0, several operation modes are available:
  - 1. Full automatic mode
  - 2. Semi-automatic mode
  - 3. Slave mode
  - 4. Occupancy-independent regulating mode
- Up to three additional switching channels selectively either daylightdepending or not – for controlling lights, HVAC devices (with time delay) or for transmitting occupancy telegrams
- Set values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100 hours, activatable via communication object or remote control, in order to profit from the entire operating time of the controlled lamps
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control
- For use with covering (interior cover dimensions 50x50mm) in 5 different colours





Walking acrossWalking towards

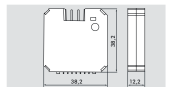
Description	Colour	Part number
Indoor 180-KNX, covering not included	-	92892
Accessory (optional)		
Indoor 180 socket for wallmounting, IP54	pure white, RAL 9010	92141
Lock for cover cap of Indoor 180	-	92018
Centre plate for modular push button (angled corners)	pure white, RAL 9010	35126
Centre plate for modular push button (rounded corners)	pure white, RAL 9010	35127
Covering IP20	pure white, RAL 9010	92630
Covering IP20	oyster white, RAL 1013	92632
Covering IP20	silver, RAL 9006	92633
Covering IP20	anthracite, RAL 7021	92634
Covering IP20	traffic white, RAL 9016	92631
Frame IP54 for Indoor 180, white	pure white, RAL 9010	92139

## KNX KNX push button interface





2x



## *i* PRODUCT INFORMATION

- Binary input or output device (push button interface) for pattress boxes (60 mm)
- Programmable behaviour in the event of BUS power failure or BUS resumption
- Switching and dimming function
- Blind control
- Linking of up to 50 group addresses possible
- User-friendly ETS interface
- Two or four inputs for dry push button or switch contacts
- Two or four binary outputs for the activation of control lamps low current LEDs (I = 2mA)

#### TECHNICAL DATA

24 V DC fr

24 V DC from KNX BUS

IP 🗆

IP20 / Class II



-25 °C to +55 °C



Plastic LEXAN UL-94-V0

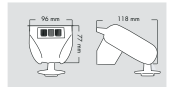


Programming LED
Programming key

Description	Colour	Part number
KNX push button interface, 2x	white	90130
KNX push button interface, 4x	white	90131

## **KNX** KNX-WTS-GPS





## (i) PRODUCT INFORMATION

- Weather station with sensors, evaluation electronics and bus connection in a compact housing
- Values can be used to control threshold-depending switching outputs
- Detection of the position of the sun via GPS signal (azimuth and elevation) for an automatic control of the sun shielding
- Measuring of the ambient light (output of the measured value in Lux)
- Integrated measuring of wind speed (without wind wheel) with adjustable threshold for wind alarm
- Detection of precipitation with adjustable precipitation alarm
- Measuring of temperature
- Weekly and yearly time switch
- Eight AND- and eight OR-gates

#### TECHNICAL DATA

KNX BUS 24V DC 12-40V DC or 12...28V AC V



IP | IP44 / Class II



-30 °C to +50 °C

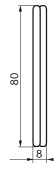


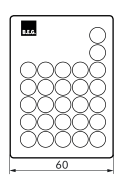
Polycarbonate, UV- and shock resistant

Description	Colour	Part number	
KNX-WTS-GPS	white	90221	

#### General

- Technical Data:
  - Size: L80  $\times$  W60  $\times$  D8mm
  - Battery: Lithium CR2032, 3 Volt (included)
  - Range: cloudy or dark: 5-6 m, direct sunlight: 2-3 m





## Programming function overview



Programming mode Open/Close

blocks the functioning of the remaining buttons after successful setting



**Read-in function** 

Storage of current light value as set value



**Brightness value** 

Adjustable from 20 to 1000 lux, Recommendation: Rooms with daylight 300 lux, rooms without daylight 1000 lux





Activation / Deactivation of burn-in function



**Dimming** 

for adjusting the set value, store with "eye" button





Follow-up time

for adjusting the duration for the lights to stay on





For changing operating function

ON = full automatic mode OFF = semi-automatic mode





**Activation / Deactivation** 

of the corridor function (time adjustable)





**Activation / Deactivation** 

of the LED indicating movement



Activation of the programming mode



Test mode

For testing the detection area with a walk test



**RESET** 

Reset all functions to ETS settings

#### **LUXOMAT® IR-PD-KNX**





#### (i) SUITABLE FOR:

- PD2-KNX
- PD4-KNX
- PD4-KNX-GH
- PD4-KNX-C
- PD9-KNX
- PD9-KNX-GH PD11-KNX-FLAT
- RC-plus next 230 KNX
- Indoor 180-KNX

Description	Color	Part. no.	
IR-PD-KNIX	arev	92123	

#### **LUXOMAT® IR-ADAPTER FOR SMARTPHONES**



#### (i) SUITABLE FOR:

all detectors with receiving diode

Description	Color	Part. no.
IR adapter for Smartphones	black	92726

#### Blinds for **B.E.G.** motion detector

LUXOMAT® RC-plus next (limitation of detection angle) - Part no. 32697









RC-plus next with blinds

#### Blinds for B.E.G. occupancy detector

#### LUXOMAT® PD2-SM+FM - Part. no. 92260



The blinds have predetermined breaking points at regular distance. The detection area can therefore be accurately adapted to your needs.







PD2-SM with blinds

#### LUXOMAT® PD4-SM+FC+FM - Part. no. 92313



The blinds have predetermined breaking points at regular distance. The detection area can therefore be accurately adapted to your needs.



PD4-FM



PD4-FM with blinds

#### • LUXOMAT® Mini motion detector PD9 – Part. no. 32702 and PD9-GH for large mounting heights – Part. no. 33207













PD9-GH-DE with blind

LUXOMAT® PD9-IP65-covering - Part.-no. 92958



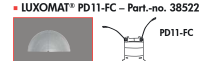


PD9-IP65covering

#### LUXOMAT® Indoor 180 - Part. no. 92294



for adapting the detector's detection area to the local circumstances





PD11-FC



#### LUXOMAT® Indoor 180 - Part. no. 33233 and part. no. 92028



 to mask detection below the mounting height (to prevent small animals from being detected)





lock for protecting the upper cover cap against unwanted removal



Indoor 180 with blind

#### LUXOMAT® Indoor 180 - Part. no. 35126

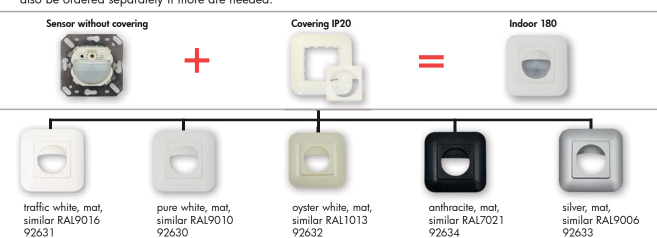


 Centre plate for installing a sensor insert Indoor 180 in a modular push button Dimensions:  $55 \times 55$  mm, angled corners



Centre plate for installing a sensor insert Indoor 180 in a modular push button Dimensions: 55 x 55 mm, rounded corners

Blinds allow the detection area of the sensor to be adapted to local conditions. Sources of interference or areas where monitoring is not required can thus be excluded from motion detection. Blinds are supplied in the packaging, and can also be ordered separately if more are needed.



## KNX – The intelligent route to secure, convenient and profitable building automation systems



#### **Invisible components**

Built-in KNX components are mostly invisible to the user, but perform important functions in the KNX system:

The complete KNX system takes its power from the KNX bus, for which the **B.E.G.** power supply converts 230V into 30 VDC. To access the system, a KNXnet/IP interface is required. This is the interface between the KNX ETS software and the devices in the system. Additional options such as devices with integrated webservers make the system even more convenient.

Additional devices are then controlled via the interface. Actuators provide reliable control of KNX systems. Eight or 16 devices can be switched with one switch actuator, for example household electricals, HVAC installations or lighting.

For both switching and control of lighting on demand, the dimming actuator can be used as a 1-10V electronic ballast. In addition, a DALI system can be integrated into the KNX system via a KNX/DALI Gateway. In this way, an intelligent lighting system can be built up using ETS.

Additionally, blind actuators allow convenient control of solar protection, for example using weather data from the KNX weather station.

The KNX-RCT Room Controller offers quick and easy installation: a DALI Gateway and two pushbutton interfaces are already built in. The plug-in terminals allow the KNX system, for example of an office, to be wired directly in the ceiling.

#### **Overview of KNX Actuators**

Actuator	Page	Part. no.	DIN rail	Supply voltage	Number of outlets	Size	Functions	Special functions
KNX SA-8C- 230 V	22	90200	•	230 VAC/ 50Hz	8	4TE	Switch loads	-
KNX SA-16C- 230 V	22	90201	•	230 VAC/ 50Hz	16	8TE	Switch loads	-
KNX SA-8C-230 V-CL	23	90209	•	230 VAC/ 50Hz	8	8TE	Switch loads	-
KNX SA-8C-EM	24	90210	•	230 VAC/ 50Hz	8	8TE	Switch loads	Current measurement
KNX SBA-4C-230 V	25	90190	•	230 VAC/ 50Hz	4	4TE	Control shutters	-
KNX SBA-4C-24V	26	90191	•	24 VAC/ 50 Hz	4	4TE	Control shutters	for 24V DC- shutters
KNX SBA-8C-230 V	25	90192	•	230 VAC/ 50Hz	8	8TE	Control shutters	-
KNX CD-4C	27	90180	•	230 VAC/ 50Hz	4	4TE	Dimming 1-10 V	-

SA = Switching Actuator XC = Channel
SBA = Switching Blind Actuator CL = Capacitive load
CD = Control device 1-10 V EM = E-metering

#### **Overview KNX Room Controller**

Room Controller	Page	Part. no.	DIN rail	Supply voltage	Connections
KNX-RCT	28	92979	_	230 VAC and BUS	KNX-BUS, DALI-BUS, 230V, 2 push buttons, Occupancy detector

## Overview of DALI/KNX Gateway

Gateway	Page	Part. no.	DIN rail	Supply voltage	DALI-Program- ming Tool	Number of DALI-EBs	Size	Additional functions
DALI/KNX Gateway IP-N	29	90134	•	110 - 240 VAC/ 50 - 60 Hz		64	4TE	_

#### Overview of KNXnet/IP Interfaces

KNXnet/IP Interface	Page	Part. no.	DIN rail	Supply voltage	Display	Integrated Webserver	Size	Functions	Special functions
KNXnet/IP Interface	30	90125	•	12 - 30 VAC/DC external and BUS	-	-	4TE	BUS access via IP	_
KNXnet/IP Interface Web	31	90126	•	12 - 30 VAC/DC external and BUS	-	-	4TE	BUS access via IP	Web server visualisation

## Overview of power supplies

System devices	Page	Part. no.	DIN rail	Supply voltage	Nominal rated current	Maximum rated current	Number of participants	Separate 30 VDC outlet	Size
KNX PS-160 mA	32	90211	•	230 VAC/ 50Hz	160 mA	350 mA	16	_	4TE
KNX PS-640 mA	32	90212	•	230 VAC/ 50Hz	640 mA	1300 mA	64	•	6TE

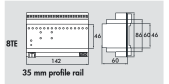
PS = Power Supply

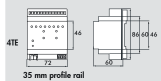
## **KNX** KNX SA-8C / 16C-230 V





16 C





## PRODUCT INFORMATION

- The switch actuators KNX SA-8C-230V and KNX SA-16C-230 V receive KNX telegrams and switch up to 8 or 16 consumers independently of one another.
- Each outlet is controlled by way of a monostable relay.
- Each outlet can be individually programmed through the ETS3/4. A choice can be made between logical links, status reports, block functions, central switch functions and comprehensive time functions, such as activation/deactivation of delays and staircase lighting timer functions. Scenario functions are also available.
- In the case of the series installation devices, four L-connections each are internally bridged.
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

**②** 

**Supply voltage** 230 VAC / 50 Hz

Output voltage

230 VAC / 50 Hz

IP 🔲 IP2

IP20 / Class II
0 °C to +45 °C

ă

Plastic LEXAN UL-94-V0



Red LED: programming LED, Green LED: Channel status

Channel sto

W

Manual operation of the shutter channels directly on the device

10 A cos φ = 1

**Resistive loads** 

1900 W

**HV** halogen lamps

1400 W

LV halogen lamps

500 W

Fluorescent lamps uncompensated

500 W

Fluorescent lamps parallel compensated

120 W

**Capacitive loads** 

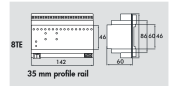
 $\max 21\,\mu\mathrm{F}$ 

Description	Colour	Part number
KNX SA-16C-230 V	white	90201
KNX SA-8C-230 V	white	90200

#### KNX KNX SA-8C-230 V-CL



8 C



## (i) PRODUCT INFORMATION

- The switch actuator KNX SA-8C-230V-CL receives KNX telegrams and switches consumers independently of one another.
- Suitable for loads with up to  $100\mu$ F at 16A
- Each outlet is controlled by way of a bistable relay and can also be manually activated with the buttons at the actuator.
- Each outlet can be individually programmed through the ETS3/4. A choice can be made between logical links, status reports, block functions, central switch functions and comprehensive time functions, such as activation/deactivation of delays and staircase lighting timer functions. Scenario functions are also available.
- In the event of a mains failure, all relays maintain their current switch position. In the event of bus voltage failure or resumption, the switch positions of the relay can be individually programmed for each channel.
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

**Supply voltage** 

230 VAC / 50 Hz **Output voltage** 

230 VAC / 50 Hz

IP | | IP20 / Class II

0 °C to +45 °C

Plastic LEXAN UL-94-V0

Red LED: programming LED, Green LED: Channel status

Manual operation of the shutter channels directly on the device

 $16 A \cos \varphi = 1$ 

**Resistive loads** 

2700 W

**HV** halogen lamps

2500 W

LV halogen lamps

1000 W

Fluorescent lamps uncompensated

1800 W

Fluorescent lamps parallel compensated

1000 W

**Capacitive loads** 

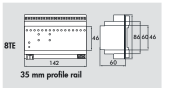
 $\max 100 \mu F$ 

Description	Colour	Part number
KNX SA-8C-230 V-CL	white	90209

#### KNX KNX SA-8C-EM



8 C



## PRODUCT INFORMATION

- The switch actuator KNX SA-8C-230V-EM receives KNX telegrams and switches consumers independently of one another.
- Measures the current consumption of the connected consumers as of a current of 20mA
- The following values can be determined: mA, A, kW
- Determination of the consumption per channel and sum of all channels
- Surveillance of service intervals
- Suitable for loads with up to 200μF at 16A
- Resettable operating hour counter
- Each outlet is controlled by way of a bistable relay and can also be manually activated with the buttons at the actuator.
- Each outlet can be individually programmed through the ETS3/4. A choice can be made between logical links, status reports, block functions, central switch functions and comprehensive time functions, such as activation/deactivation of delays and staircase lighting timer functions. Scenario functions are also available.
- In the event of a mains failure, all relays maintain their current switch position. In the event of bus voltage failure or resumption, the switch positions of the relay can be individually programmed for each change!
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

**②** 

**Supply voltage** 230 VAC / 50 Hz

Output voltage

230 VAC / 50 Hz

IP ☐ IP20 / Class II

0 °C to +45 °C

Plastic LEXAN UL-94-V0

LED

Red LED: programming LED, Green LED: Channel status

W

Manual operation of the shutter channels directly on the device

16 A  $\cos \varphi = 1$ 

**Resistive loads** 

3680 W

**HV** halogen lamps

3680 W

LV halogen lamps

2000 W

Fluorescent lamps uncompensated

Fluorescent lamps parallel compensated

3680 W

2500 W

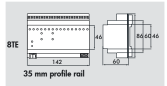
Capacitive loads  $\max 200 \, \mu \mathrm{F}$ 

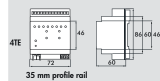
DescriptionColourPart numberKNX SA-8C-EMwhite90210

## **KNX** KNX SBA-4C / 8C-230 V



8 C





## i PRODUCT INFORMATION

- The blind actuators KNX SBA-4C-230V and KNX SBA-8C-230 V receive KNX telegrams and control several blind motors with limit switches independently of one another.
- Each channel is controlled with two monostable relays and can also be manually activated with the buttons at the actuator.
- Each channel can be individually programmed through the ETS3/4.
   Status reports, blocking functions, central switch functions and extensive calibration and positioning functions are available for selection.
- In the event of bus voltage failure or resumption, the switch positions of the relay can be individually programmed for each channel.
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

23 Ot

**Supply voltage** 230 VAC / 50 Hz

Output voltage 230 VAC / 50 Hz

IP IP20 / Class II

1

0 °C to +45 °C



Plastic LEXAN UL-94-V0



Red LED: programming LED, Green LED: Channel status



Manual operation of the channels directly on the device



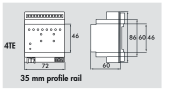
Roller blind motors

600 W

Description	Colour	Part number
KNX SBA-8C-230V	white	90192
KNX SBA-4C-230V	white	90190

#### KNX KNX SBA-4C-24 V





## *i* PRODUCT INFORMATION

- The blind actuator KNX SBA-4C-24V receives KNX telegrams and controls several blind motors with limit switches independently of one another.
- Each channel is controlled with two monostable relays and can also be manually activated with the buttons at the actuator.
- Each channel can be individually programmed through the ETS3/4.
   Status reports, blocking functions, central switch functions and extensive calibration and positioning functions are available for selection.
- In the event of bus voltage failure or resumption, the switch positions of the relay can be individually programmed for each channel.
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

**②** 

**Supply voltage** 230 VAC / 50 Hz

Output voltage

24 VDC

IP ☐ IP20 / Class II

0 °C to +45 °C

Plastic LEXAN UL-94-V0



Red LED: programming LED, Green LED: Channel status



Manual operation of the channels directly on the device



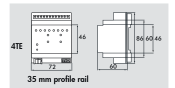
24 V DC Roller blind motors

200 W

Description	Colour	Part number
KNX SBA-4C-24V	white	90191

## **KNX KNX CD-4C**





## (i) PRODUCT INFORMATION

- The dimmer actuator KNX CD-4C serves the purpose of switching and dimming fluorescent lamps with 1-10V EB. The voltage is directed to the EB through the relay of the device.
- The lights are regulated by way of 1-10V voltage. The voltage 1-10Vis provided by the EBs.
- The device is equipped with short circuit and temperature protection, as well as a lamp-preserving soft start.
- The device is planned for permanent installation on a DIN-rail (top hat) in high voltage current distributors.
- Installation must take place in dry interiors.

#### TECHNICAL DATA

**BUILT-IN DEVICES** 

**Supply voltage** 

230 VAC / 50 Hz

**Output voltage** 230 VAC

analogue control outputs

1 - 10 V

IP | IP20 / Class II

0 °C to +45 °C

Plastic LEXAN UL-94-V0

Red LED: programming LED, Green LED: Channel status



Manual operation of the channels directly on the device

 $16 A \cos \phi = 1$ 

**Resistive loads** 

2700 W

**HV** halogen lamps

2500 W

LV halogen lamps

1000 W

Fluorescent lamps uncompensated

1800 W

Fluorescent lamps parallel compensated

1000 W

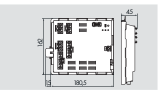
**Capacitive loads** 

 $\max 100 \, \mu \text{F}$ 

Description	Colour	Part number
KNX CD-4C	white	90180

## **KNX** KNX Room Controller

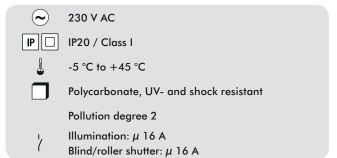




## i PRODUCT INFORMATION

- Pre-wired control unit for KNX occupancy detectors and other loads for being mounted in a false ceiling
- Gateway DALI/KNX for connecting up to 45 DALI lights
- GST18 plugs and sockets
- Pre-wiring allows for cost savings and prevents installations
- The integrated service switch allows for using (basic functions) the connected loads even without ETS
- All B.E.G. KNX motion and occupancy detectors can be combined with the KNX-RCT
- Already integrated are a DALI gateway, a roller shutter actuator and two push button interfaces

#### TECHNICAL DATA





#### Please note: The following connecters are required:

Feeder: Wieland No. 92.931.3053.1 black

Blinds /

Roller shutters: Wieland No. 92.954.4053.1 black
DALI: Wieland No. 92.954.4453.0 blue
KNX: Wieland No. 93.421.0553.1 green
Wieland No. 93.422.0553.1 green

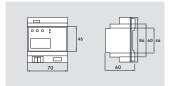
Push button

terminal: (2x) Adels No. 162 463 P blue

Description	Colour	Part number
KNX-RCT Room Controller	white	92979
Plug set KNX-RCT	_	92983

## KNX DALI/KNX-Gateway IP-N





## (i) PRODUCT INFORMATION

- The gateway connects the KNX BUS with the DALI BUS (DALI BUS for controlling the illumination)
- Each gateway is for controlling and dimming up to 64 electronic ballasts in 16 groups
- RJ45 interface for integration into the IP network
- Commissioning and assignment of the electronic ballasts (DALI) via operating keys, ETS or integrated web server
- Various operating modes
- Burn-in function for optimising the lifetime of the lamps
- Scenes module for controlling individual electronic ballasts
- Individual error detection (transmission to KNX or Ethernet)
- Function for quick and easy replacement of one electronic ballast without ETS or system integrator
- Test function and evaluation for DALI emergency lights

#### TECHNICAL DATA

110 - 240 V 50 / 60 Hz max. 0,1 A, additionally via KNX BUS



7W



IP | | IP20 / Class I



0 °C to +45 °C



Plastic LEXAN UL-94-V0



**LNK-LED yellow** for indicating Ethernet connection **ERR-LED red** for displaying error conditions, **LED red** for displaying normal/adressing mode LC-Display, 2 lines with 12 characters each with menu for commissioning and setting of parameters



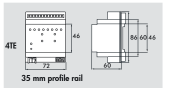
3 keys for device control and parameterisation, learn keys for switching normal/addressing mode

Description	Colour	Part number
DALI/KNX-Gateway IP-N	white	90134

B.E.G

## **KNX** KNXnet/IP Interface





## PRODUCT INFORMATION

- Cost-efficient programming of a KNX system via LAN.
- Programming interfaces from the ETS to the KNX  $\ensuremath{\mathsf{BUS}}$
- Scan function (ETS3 and 4)
- KNXnet/IP-secured tunnel connection
- Plastic housing, 4 widths units (DIN-rail, top hat)
- Programmable via ETS3 and 4
- Connection: 12-30V AC/DC, network and KNX

#### TECHNICAL DATA

12 - 30 V AC / DC



IP20 / Class I



0 °C to +45 °C



Plastic LEXAN UL-94-V0



**LA-LED** for indicating communication on the Ethernet connection, **LK-LED** for indicating Ethernet connection

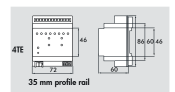


**LED red** when displaying normal/adressing mode Learn keys for switching normal/addressing

Description	Colour	Part number
KNXnet/IP Interface	white	90125

## KNX KNXnet/IP Interface Web





## PRODUCT INFORMATION

- Websites can be called up from the integrated web server via the TCP/ IP network in order to display KNX statuses or to switch events
- Controllable via Smartphone or tablet PC
- Programming interfaces from the ETS to the KNX BUS
- Programmable via ETS3 and 4
- KNXnet/IP-secured tunnel connection
- Plastic housing, 4 widths units (DIN-rail, top hat)
- Connection: 12-30V AC/DC, network and KNX
- Pre-installed visualisation software
- Integrated web server

#### TECHNICAL DATA

~

12 - 30 V AC / DC



IP20 / Class I



 $0^{\circ}$ C to +45



Plastic LEXAN UL-94-V0



**LA-LED** for indicating communication on the Ethernet connection, **LK-LED** for indicating Ethernet connection



**LED red** for displaying normal/addressing mode **Learn keys for switching normal/addressing** 

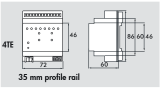
Description	Colour	Part number
KNXnet/IP Interface Web	white	90126

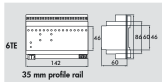
## KNX KNX PS 160 mA / 640 mA





160 mA





## **i** PRODUCT INFORMATION

- The power supply KNX PS has an integrated inductor for supplying the BUS with a constant, stabilised voltage
- The device is designed for DIN-rail (top hat) assembly in high voltage current distributors
- The KNX PS 640mA also possesses a non-detuned, separate 30 VDC voltage outlet for supplying other devices.

#### TECHNICAL DATA

**Supply voltage** 230 VAC / 50 Hz **Output voltage** 

24 VDC / 50 Hz 160 mA / 640 mA

A IP 🗆 IP20 / Class II

0°C to +45°C

Plastic LEXAN UL-94-V0

Description	Colour	Part number
KNX PS 160 mA	white	90211
KNX PS 640 mA	white	90212

## KNX Control Touch-Panel – The multi-functional display and control device



#### KNX system control – flexibility and clarity

With **B.E.G.** KNX products, individual and flexible solutions for building automation can be implemented. Values and scenes are programmed via the KNX ETS software, so that the system switches on or off at predetermined times or reacts to information from KNX sensors.

For the convenience of users in private houses, it is important to be able to override the settings if needed. For this purpose, **B.E.G.** offers the KNX Control Touch-Panel as part of its comprehensive product range. All important standard functions and also the KNX system status display can be easily adjusted via the graphical 5.7-inch colour TFT display with LED backlighting.

The password-protected touchscreen display allows 110 KNX functions to be used, storing up to 64 scenes which the user can easily configure.

# VISUALISATION

#### KNX CONTROL TOUCH-PANEL (90120)

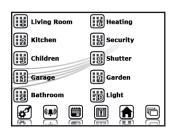


#### WITH FOR DIFFERENT BACKGROUND DESIGNS









Blue Design

Grey Design

Black Design

White Design

#### FOUR DIFFERENT FRAMES CAN BE ORDERED AS OPTIONS



Glass frame black (90127)



Glass frame white (90142)



Metal frame Stainless steel (90138)



Metal frame Aluminium (90137)



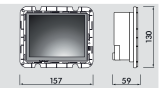
PATTRESS BOX (90128)

## VISUALISATION

## **KNX** KNX Control Touch-Panel







#### TECHNICAL DATA

230 V AC 50 / 60 Hz KNX BUS



11W

IP | IP20 / Class I



0 °C to +45 °C



Plastic ABS Terez 32/19V0



**LED red** for displaying normal/adressing mode, Graphic-compatible 5.7" TFT colour display 320 x 240 pixels with LED background illumination



Learn key for switching normal/addressing mode; resistive analogue touch with touch-sensitive surface on the display

## (i) PRODUCT INFORMATION

- Graphic-compatible TFT colour display with LED background lighting
- All important standard functions and status displays of the KNX system
- Password protection, logic module, alarm module, etc.
- Password assignment for 10 main operator pages and all configuration pages possible
- Individual symbol assignment
- 110 KNX functions in the form of operator pages
- Programmable via ETS3 and 4
- Up to 64 easy to configure scenarios
- Easy operation
- Integrated weekly switching schedule
- Occupancy simulation for holiday periods
- Logical linking of up to 60 objects

Description	Colour	Part number
KNX Control Touch-Panel	_	90120
Accessory (optional)		
Glass frame	white	90142
Glass frame	black	90127
Metal frame Aluminium	aluminium	90137
Metal frame Stainless steel	silver	90138
FM-box (pattress box)	grey	90128

32697 Blinds for RC-plus next 32702 Blinds for PD9 33207 Blinds for PD9-GH 33233 Blinds for 180 35126 Centre plate for modular push button (angled corners) Centre plate for modular push button (rounded corners)  Sentre plate for modular push button (rounded corners)  KNX Control Touch-Panel  KNXnet/IP Interface white  KNXnet/IP Interface Web white  Glass frame Control Touch-Panel black  Pattress box for Control Touch-Panel  KNX sensor interface, 2x white  KNX sensor interface, 4x white  MKX sensor interface, 4x white  Pattle Mark Sensor interface, 4x white  Pattle Mark Sensor interface, 4x white  Glass frame Control Touch-Panel aluminium  Metal frame Control Touch-Panel silver  Glass frame Control Touch-Panel white  Solass frame Control Touch-Panel white  KNX SBA-4C-230V white  KNX SBA-4C-24V white  KNX SBA-4C-230V white  KNX SBA-8C-230 V white  KNX SA-8C-230 V white  KNX SA-8C-230 V white  KNX SA-8C-230 V cl white  KNX SA-8C-230 V-CL white	06 06 06 06 06 06 20 20 20 20 20 20 20 20 20 20 20 20	19 19 19 19 19 19 35 30 31 34 34 16 16 29 34 34 34
33207 Blinds for PD9-GH 33233 Blinds for 180 35126 Centre plate for modular push button (angled corners) Centre plate for modular push button (rounded corners)  90120 KNX Control Touch-Panel 90125 KNXnet/IP Interface white KNXnet/IP Interface Web white 90127 Glass frame Control Touch-Panel black 90128 Pattress box for Control Touch-Panel 90130 KNX sensor interface, 2x white 90131 KNX sensor interface, 4x white 90131 KNX sensor interface, 4x white 90134 DALI/KNX-Gateway IP-N white 90137 Metal frame Control Touch-Panel aluminium 90138 Metal frame Control Touch-Panel silver 90142 Glass frame Control Touch-Panel white 90190 KNX CD-4C white 90190 KNX SBA-4C-230V white 90191 KNX SBA-4C-24V white 90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-8C-230 V-CL white 90211 KNX SA-8C-EM white 90211 KNX PS 160 mA white	06 06 06 06 06 20 20 20 06 06 20 20 20	19 19 19 19 19 35 30 31 34 34 16 16 29 34 34
33233 Blinds for 180  Centre plate for modular push button (angled corners) Centre plate for modular push button (rounded corners)  Start plate for modular push button (rounded corners)  KNX Control Touch-Panel  Start Plate face white  KNXnet/IP Interface white  KNXnet/IP Interface white  KNXnet/IP Interface web white  Glass frame Control Touch-Panel black  Pattress box for Control Touch-Panel  NNX sensor interface, 2x white  KNX sensor interface, 4x white  DALI/KNX-Gateway IP-N white  Pol 137 Metal frame Control Touch-Panel aluminium  Metal frame Control Touch-Panel silver  Glass frame Control Touch-Panel white  Start Glass frame Control Touch-Panel white  KNX SBA-4C-230V white  KNX SBA-4C-24V white  SO 191 KNX SBA-8C-230V white  KNX SA-8C-230 V white  KNX SA-8C-230 V white  KNX SA-8C-230 V cl white	06 06 06 20 20 20 06 06 20 20 20 06 06	19 19 19 19 35 30 31 34 34 16 16 29 34 34
Centre plate for modular push button (angled corners) Centre plate for modular push button (rounded corners)  90120 KNX Control Touch-Panel 90125 KNXnet/IP Interface white KNXnet/IP Interface Web white 90126 Glass frame Control Touch-Panel black 90127 Glass frame Control Touch-Panel black 90130 KNX sensor interface, 2x white 90131 KNX sensor interface, 4x white 90131 KNX sensor interface, 4x white 90134 DALI/KNX-Gateway IP-N white 90137 Metal frame Control Touch-Panel aluminium 90138 Metal frame Control Touch-Panel silver 90142 Glass frame Control Touch-Panel white 90180 KNX CD-4C white 90190 KNX SBA-4C-230V white 90191 KNX SBA-4C-24V white 90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-8C-230 V white 90209 KNX SA-8C-230 V-CL white 90211 KNX SA-8C-EM white	06 06 20 20 20 06 06 20 20 20 06 06 06 06	19 19 35 30 31 34 34 16 16 29 34 34
push button (angled corners) Centre plate for modular push button (rounded corners)  80120 KNX Control Touch-Panel  90125 KNXnet/IP Interface white  KNXnet/IP Interface white  80126 KNXnet/IP Interface Web white  90127 Glass frame Control Touch-Panel black  90128 Pattress box for Control Touch-Panel  90130 KNX sensor interface, 2x white  90131 KNX sensor interface, 4x white  90131 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90211 KNX PS 640 mA white  90212 KNX PS 640 mA white	06 20 20 20 06 06 20 20 20 06 06	19 35 30 31 34 34 16 16 29 34 34
35127 push button (rounded corners)  90120 KNX Control Touch-Panel  90125 KNXnet/IP Interface white  90126 KNXnet/IP Interface Web white  90127 Glass frame Control Touch-Panel black  90128 Pattress box for Control Touch-Panel  90130 KNX sensor interface, 2x white  90131 KNX sensor interface, 4x white  90131 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90211 KNX SPS 640 mA white  90212 KNX PS 640 mA white	20 20 20 06 06 20 20 20 06 06 06	35 30 31 34 34 16 16 29 34 34
90125 KNXnet/IP Interface white  90126 KNXnet/IP Interface Web white  90127 Glass frame Control Touch-Panel black  90128 Pattress box for Control Touch-Panel  90130 KNX sensor interface, 2x white  90131 KNX sensor interface, 4x white  90134 DALI/KNX-Gateway IP-N white  90137 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 640 mA white	20 20 06 06 20 20 20 06 06	30 31 34 34 16 16 29 34 34
90126 KNXnet/IP Interface Web white 90127 Glass frame Control Touch-Panel black 90128 Pattress box for Control Touch-Panel 90130 KNX sensor interface, 2x white 90131 KNX sensor interface, 4x white 90134 DALI/KNX-Gateway IP-N white 90137 Metal frame Control Touch-Panel aluminium 90138 Metal frame Control Touch-Panel silver 90142 Glass frame Control Touch-Panel white 90180 KNX CD-4C white 90190 KNX SBA-4C-230V white 90191 KNX SBA-4C-24V white 90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-8C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white	20 06 06 20 20 20 06 06	31 34 34 16 16 29 34 34
white  90127 Glass frame Control Touch-Panel black  90128 Pattress box for Control Touch-Panel  90130 KNX sensor interface, 2x white  90131 KNX sensor interface, 4x white  90134 DALI/KNX-Gateway IP-N white  90137 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 640 mA white	06 06 20 20 20 06 06	34 34 16 16 29 34 34
Touch-Panel black Pattress box for Control Touch-Panel Poll Service Se	06 20 20 20 06 06	34 16 16 29 34 34
Touch-Panel  RNX sensor interface, 2x white  90131 KNX sensor interface, 4x white  90134 DALI/KNX-Gateway IP-N white  90137 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 160 mA white	20 20 20 06 06	16 16 29 34 34
white  90131 white  90131 KNX sensor interface, 4x white  90134 DALI/KNX-Gateway IP-N white  90137 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 160 mA white	20 20 06 06	16 29 34 34
white  90134 white  90134 DALI/KNX-Gateway IP-N white  90137 Metal frame Control Touch-Panel aluminium  90138 Metal frame Control Touch-Panel silver  90142 Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 160 mA white	20 06 06 06	29 34 34
90134         white           90137         Metal frame Control Touch-Panel aluminium           90138         Metal frame Control Touch-Panel silver           90142         Glass frame Control Touch-Panel white           90180         KNX CD-4C white           90190         KNX SBA-4C-230V white           90191         KNX SBA-4C-24V white           90192         KNX SBA-8C-230V white           90200         KNX SA-8C-230 V white           90201         KNX SA-8C-230 V white           90209         KNX SA-8C-230 V-CL white           90210         KNX SA-8C-EM white           90211         KNX PS 160 mA white           90212         KNX PS 640 mA white	06 06 06	34
Touch-Panel aluminium  Metal frame Control Touch-Panel silver  Glass frame Control Touch-Panel white  90180 KNX CD-4C white  90190 KNX SBA-4C-230V white  90191 KNX SBA-4C-24V white  90192 KNX SBA-8C-230V white  90200 KNX SA-8C-230 V white  90201 KNX SA-8C-230 V white  90209 KNX SA-8C-230 V-CL white  90210 KNX SA-8C-EM white  90211 KNX PS 160 mA white  90212 KNX PS 640 mA white	06 06	34
90138         Touch-Panel silver           90142         Glass frame Control Touch-Panel white           90180         KNX CD-4C white           90190         KNX SBA-4C-230V white           90191         KNX SBA-4C-24V white           90192         KNX SBA-8C-230V white           90200         KNX SA-8C-230 V white           90201         KNX SA-16C-230 V white           90209         KNX SA-8C-230 V-CL white           90210         KNX SA-8C-EM white           90211         KNX PS 160 mA white           90212         KNX PS 640 mA white	06	
70142 Touch-Panel white 70180 KNX CD-4C white 70190 KNX SBA-4C-230V white 70191 KNX SBA-4C-24V white 70192 KNX SBA-8C-230V white 70200 KNX SA-8C-230 V white 70201 KNX SA-16C-230 V white 70209 KNX SA-8C-230 V-CL white 70210 KNX SA-8C-EM white 70211 KNX PS 160 mA white 70212 KNX PS 640 mA white		34
90190 KNX SBA-4C-230V white 90191 KNX SBA-4C-24V white 90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-16C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	
90191 KNX SBA-4C-24V white 90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-16C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white		27
90192 KNX SBA-8C-230V white 90200 KNX SA-8C-230 V white 90201 KNX SA-16C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	25
90200 KNX SA-8C-230 V white 90201 KNX SA-16C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	26
90201 KNX SA-16C-230 V white 90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	25
90209 KNX SA-8C-230 V-CL white 90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	22
90210 KNX SA-8C-EM white 90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	22
90211 KNX PS 160 mA white 90212 KNX PS 640 mA white	20	23
90212 KNX PS 640 mA white	20	24
	20	32
90221 KNX-WTS-GPS weiß	20	32
	18	17
92018 Lock for cover cap of Indoor 180	06	15
92123 IR-PD-KNX	09	18
92139 Frame IP54 for Indoor 180, white	06	15
92141 Indoor 180 socket for wall mounting, IP54	06	15
92161 Socket IP54 for PD2- and PD4-SM	06	8
92199 Wire basket BSK (Ø 200 x 90 mm)	06	8
92235 Cover ring for PD9, (Ø 36 mm), RAL 7021, anthrazite		10
92237 Cover ring for PD9, (Ø 36 mm), RAL 9006, silver	06	12

Part no.	Description	Prod./Gr.	Page
92238	Cover ring for PD9, (Ø 36 mm), RAL 9010, white	06	13
92260	Blinds for PD2- and PD4 SM	06	19
92294	Blinds for Indoor 180	06	19
92313	Blinds for PD4 SM/FC/FM SET	06	19
92327	Cover ring for PD9 (Ø 45 mm)	06	12
92346	Cover ring for PD9 (Ø 45 mm)	06	12
92375	Socket IP65 for PD4-SM (IP20)	06	9
92441	Wallbracket for PD4-SM	06	11
92467	Wire basket BSK (Ø 164 x 143 mm)	06	7
92537	Cover ring for PD11 black	06	14
92630	Covering IP20 pure white, RAL 9010	06	19
92631	Cover ring for Indoor 180 (IP20) traffic white, RAL 9016	06	19
92632	Covering IP20 oyster white, RAL 1013	06	19
92633	Covering IP20 silver, RAL 9006	06	19
92634	Covering IP20 anthracitet, RAL 7021	06	19
92726	IR-Adapter for Smartphones	09	7
92880	PD2-KNX-SM	18	8
92881	PD2-KNX-FC	18	8
92882	PD2-KNX-FM	18	8
92883	PD4-KNX-SM	18	9
92884	PD4-KNX-FC	18	9
92885	PD4-KNX-FM	18	9
92886	PD4-KNX-C-SM	18	11
92887	PD4-KNX-C-FC	18	11
92888	PD4-KNX-C-FM	18	11
92889	PD4-KNX-GH-SM	18	10
92890	PD9-KNX-FC	18	12
92891	PD9-KNX-GH-FC	18	13
92892	Indoor 180-KNX	18	15
92893	PD11-KNX-FLAT-FC	18	14
92894	RC-plus next 230 KNX white	18	7
92895	RC-plus next 230 KNX black	18	7
92979	KNX Room Controller white	18	28
92983	Plug set KNX RCT	18	28
97004	Outside corner socket for RC-plus next white	06	7
97005	Inside corner socket for RC-plus next white	06	7
97024	Outside corner socket for RC-plus next black	06	7



## YOUR PARTNER IN QUALITY AND SERVICE

#### We want you to be happy

When developing a product, our main issue is quality. It is our utmost concern to offer products which do not only meet the demands of our customers but exceed them.

#### Pre-sales service - tailor-made to suit you

Our field staff are at your disposal. They will assist you in planning your project and finding the right detector for the special application and local demands. They keep you informed about new **B.E.G.** products. Our team of field and indoor service staff will answer your questions, also technical questions, and help you in finding the right solution.

#### After-sales service – we do not leave you in the lurch

We care for our customers. Therefore, we offer an after-sales service. Our well-trained indoor service team will answer your questions concerning application, re-orders and guarantee matters. If there should be a problem concerning our products, our competent technical support will help you on the telephone or – if necessary – on site. +44 (0) 870 850 5412

## Distribution and logistics centre – delivery of the products within short time and in perfect condition

Thanks to an extensive stock and reliable logistics partners we are able to deliver our products in perfect condition to your schedule.

#### Guarantee

If there should be a guarantee matter we are at your disposal.



## **NOTES**


**NOTES** 







ISO 9001

Environmental Quality Management Management

#### B.E.G. (UK) Ltd.

Q West, Great West Road Brentford, Middlesex, TW8 0GP Tel: +44 (0) 870 850 5412 +44 (0) 870 850 5413 Fax: info@beguk.co.uk E-Mail: www.beg-luxomat.com Internet:

#### **B.E.G. Ireland**

Marlin Electrical

10 Vesey Place ■ Glenageary Dun Laoghaire, Dublin Tel: +353(0)12807205

+353(0)12807776 Fax: Internet: www.beg-luxomat.com

#### B.E.G. Brück Electronic GmbH

Gerberstr. 33 D-51789 Lindlar

Telefon: +49 (0) 2266.90 121-0 Fax: +49 (0) 2266.90 121-50

E-Mail: info@beg.de

Internet: www.beg-luxomat.com















Lights/Floodlights/Photo electric switches

**KNX/DALI** 

**SMARTHOME**