

# Data sheet

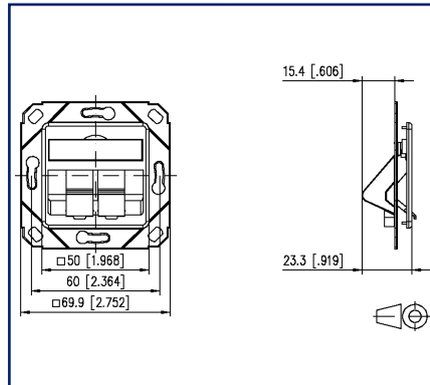
## Keystone wall outlet flush mounted trunking installation 2 port unequipped traffic white

P/N  
130B20D21127KE  
EAN 4251394691206  
2026/01/19

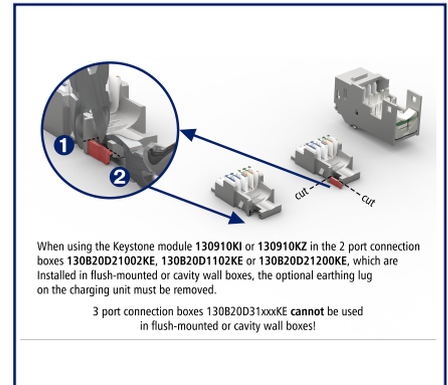
### Illustrations



Dimensional drawing



Wiring diagram



See enlarged drawings at the end of document

### Product specification

- termination unit for individual modules in Keystone design mounted in cable duct
- module plug direction 45° downwards
- strain relief on the module
- with label window for enclosed identification labels
- label sheet 209 x 294 mm see accessories
- integrated dust protection covers (also colored versions available)
- structured surface with matt finish
- compatible with design central units of switch lines
- variants: 1 port, 2 ports, 3 ports

# Keystone wall outlet flush mounted trunking installation 2 port unequipped traffic white

P/N  
130B20D21127KE  
EAN 4251394691206  
2026/01/19

## Technical Data

### General Data

Fields of application	office areas
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	I1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	wall outlet
Mounting style	UPk
Color	traffic white - RAL 9016
Dimensions	
Dimension (L x W x H)	23.3 mm x 69.9 mm x 69.9 mm
Dimension (L x W x H)	0.917 in. x 2.752 in. x 2.752 in.
Labeling option	label window with identification label
Marking option	by dust protection

### Connections/interfaces

Number of ports interface 2	2
Number of ports interface 2 equipped	0
Number of ports with dust protection interface 2	2
Module plug-in direction	45° downwards

### Mechanical data

Cut-out	Keystone
strain relief	attached to module

### Materials and material properties

Material - Supporting frame	GD-Zn
Material - Cover part(s)	ABS
Material - Label window	ABS, transparent
Material - Dust protection	ABS
Halogen free	yes
RoHS	compliant



Data sheet

Page 3/6

# Keystone wall outlet flush mounted trunking installation 2 port unequipped traffic white

P/N  
130B20D21127KE  
EAN 4251394691206  
2026/01/19

## Technical Data

### Standards/Regulations

Cover plates for installation devices 1	DIN 49075-1:1989-10
Cover plates for installation devices 2	DIN 49075-2:1989-10

### Classifications

ETIM 7.0	EC001264
ETIM 8.0	EC001264
ETIM 9.0	EC001264
ETIM 10.0	EC001264

### Packing details

Type of packaging	10 pc(s) / box
-------------------	----------------

### Application note

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).



# Keystone wall outlet flush mounted trunking installation 2 port unequipped traffic white

P/N  
130B20D21127KE  
EAN 4251394691206  
2026/01/19

## Accessories

P/N	Designation
130829-02-I	Surface mount frame 85 x 85 x 35 mm - Single, pure white
130829-4302-I	Surface mount frame 85 x 85 x 43 mm - single, pure white
1308895010-I	T-Slot mounting bracket for wall outlets - horizontal mounting without 50 mm, separation cup
1308895011-I	T-Slot mounting bracket for wall outlets - horizontal mounting 50 mm, with separation cup
1308895020-I	DIN Rail mounting bracket for wall outlets - horizontal mounting 50 mm, without separation cup
1308895021-I	DIN Rail mounting bracket for wall outlets - horizontal mounting 50 mm, with separation cup
1308895040-I	T-Slot mounting bracket for wall outlets - vertical mounting 50 mm, without separation cup
1308895041-I	T-Slot mounting bracket for wall outlets - vertical mounting 50 mm, with separation cup
1308895220-I	DIN rail mounting bracket for wall outlets - horizontal mounting 52 mm, without separation cup
1308895221-I	DIN rail mounting bracket for wall outlets - horizontal mounting 52 mm, with separation cup
1308895510-I	T-Slot mounting bracket for wall outlets - horizontal mounting 55 mm, without separation cup
1308895511-I	T-Slot mounting bracket for wall outlets - horizontal mounting 55 mm, with separation cup
1308895520-I	DIN rail mounting bracket for wall outlets - horizontal mounting 55 mm, without separation cup
1308895521-I	DIN rail mounting bracket for wall outlets - horizontal mounting 55 mm, with separation cup
1308895540-I	T-Slot mounting bracket for wall outlets - vertical mounting 55 mm, without separation cup
1308895541-I	T-Slot mounting bracket for wall outlets - vertical mounting 55 mm, with separation cup
130889ADTK-I	Mounting bracket ADTK for OBO
130889ADTSA-I	Mounting bracket ADTSA for OBO
130889FKH-I	Mounting bracket FR for Kleinhuis
130889FNI-I	Mounting bracket FR for Niedax
130889FTE-I	Mounting bracket FR for Tehalit
130910KI	E-DAT modul Cat.6 <sub>A</sub> K jack - Keystone style
130910KZ	E-DAT modul Cat.6 <sub>A</sub> K jack - Keystone style (12 pcs)
130B21-25-E	25Gmodul - Keystone



Data sheet

Page 5/6

**Keystone wall outlet flush mounted trunking installation  
2 port unequipped traffic white**

P/N

130B20D21127KE

EAN 4251394691206

2026/01/19

**Accessories**

130B21-25-Z	25Gmodul - Keystone style (12 pcs)
130B21-E	C6 <sub>A</sub> modul K 180° jack - keystone style
130B21-Z	C6 <sub>A</sub> modul K 180° jack - Keystone style (12 pcs)
820394-0105-I	Dust protection covers for wall outlets yellow
820394-0106-I	Dust protection covers for wall outlets blue
820394-0107-I	Dust protection covers for wall outlets green
820394-0108-I	Dust protection covers for wall outlets red
820395-0102-I	Cover plate 80 x 80 mm, pure white, module
899650-01	Label sheet for wall outlets

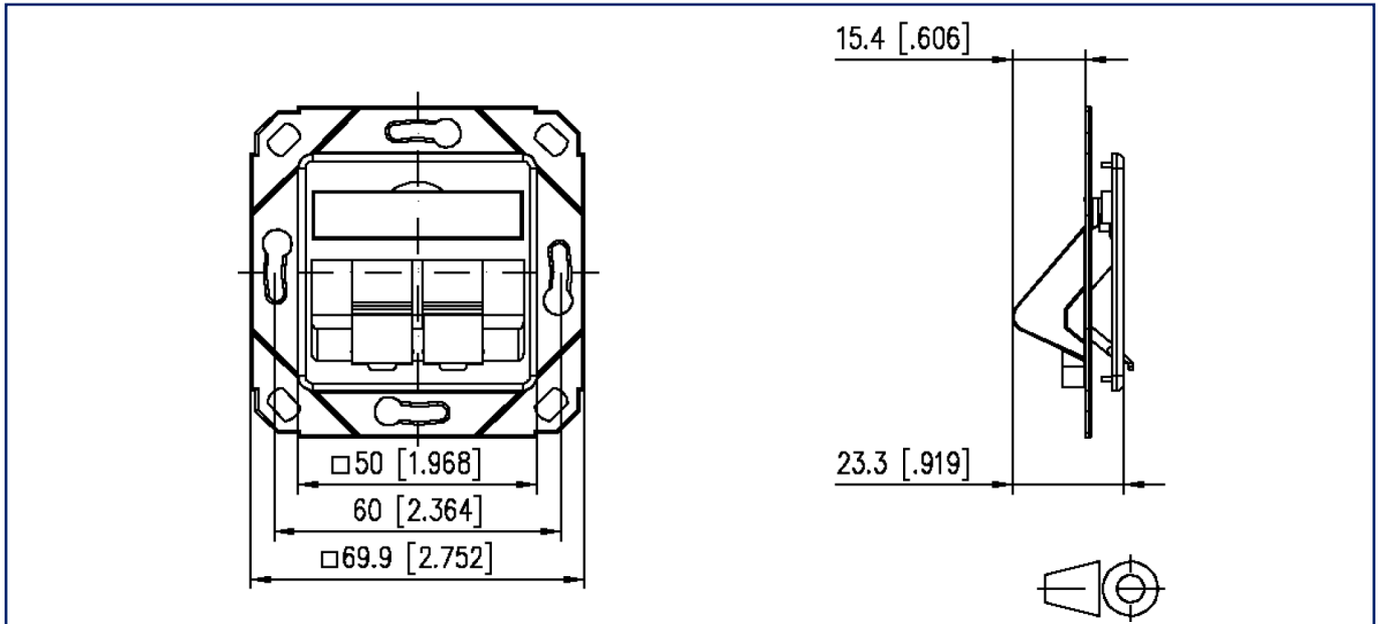


# Keystone wall outlet flush mounted trunking installation 2 port unequipped traffic white

P/N  
130B20D21127KE  
EAN 4251394691206  
2026/01/19

## Illustrations

Dimensional drawing



Wiring diagram

