

# Sealing frame - CES-B24-10XSRC-BK - 1411074

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Sealing frame with screw locking, size: B24, with 10 pre-mounted coned sleeves for a 2 mm ... 11 mm conductor diameter



## **Key Commercial Data**

Packing unit	1 STK
GTIN	4 046356 921886
GTIN	4046356921886

### Technical data

#### **Dimensions**

External cable diameter	10x 2 mm 11 mm
Length	147 mm
Width	58 mm
Height	20 mm

### Ambient conditions

Degree of protection	IP54 (Observe the assembly instructions)
	IP65 (Observe the assembly instructions)
Ambient temperature (operation)	-40 °C 120 °C (static)

#### General

Frame type	Sealing frame with coned sleeves
Material	PA (Frame)
	NBR (Coned sleeves)
Color	black
Torque	2 Nm 4 Nm (Locking screw)
Installation instructions	M4 locking screw with 3 mm hex socket head, torque 2 4 Nm
	The flat gasket supplied should be inserted between the wall and the sealing frame in the case of wall mounting. IP54: for vertical sealing



# Sealing frame - CES-B24-10XSRC-BK - 1411074

### Technical data

#### General

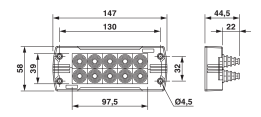
frame mounting/for horizontal sealing frame mounting (downward cable
outlet direction). IP65: vertical mounting/horizontal mounting (downward
cable outlet direction) of the sealing frame directly on the housing panel
and use of a 3.6 mm wide cable binder (e.g., item 3240744).

### **Environmental Product Compliance**

China RoHS	Environmentally Friendly Use Period = 50
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

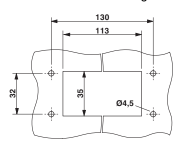
## Drawings

#### Dimensional drawing



Dimensional drawing

#### Dimensional drawing



Mounting cutout

Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8

32825 Blomberg Germany

Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com