

# Cabtite (cable entry system) CABTITE SE 4/4.5 SML BK

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





Whether a large or small cable diameter – Cabtite always offers the right seal insert.

The conical shape of the sealing elements allows the previously positioned snap-in grid inlays to be pushed in easily from the inside to the outside, it reliably seals intermediate spaces and provides strain relief in accordance with DIN EN 62444. The seal inserts combined with the frames achieve an IP 66 degree of protection. As a result of its slotted design with wave cut, it is especially suitable for pre-assembled cables.

- The black seal inserts are designed for a particularly high operating temperature and offer fire safety class UL 0/4 HR
- The grey sealing elements comply with fire safety class UL 94 VO and are therefore suitable for the demands of the railway industry
- By using multiple inserts, two or more cables, as well as special cables, can be passed through a sealing element

## General ordering data

CABTITE SE 4/4.5 SML BK
<u>2583570000</u>
Cable entry systems, Cabtite (cable entry system), TPE, Deep black, Height: 17.7 mm, Width: 20.7 mm, Depth: 17.7 mm, -40 °C120 °C, IP54, IP65, IP66
4050118619539
10 pc(s).



# Cabtite (cable entry system) CABTITE SE 4/4.5 SML BK

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

# **Technical data**

# **Dimensions and weights**

Length	20.7 mm	Length (inches)	0.815 inch
Width	20.7 mm	Width (inches)	0.815 inch
Height	17.7 mm	Height (inches)	0.697 inch
Depth	17.7 mm	Depth (inches)	0.697 inch
Net weight	6.067 g		

### **General information**

UL 94 flammability rating	НВ	Sealing element	1 small sealing element
Outer cable diameter, min.	4 mm	Outer cable diameter, max.	4.5 mm
Halogen	No	Silicone	No
Material	TPE		

### Classifications

ETIM 6.0	EC000879	eClass 6.2	27-14-92-01
eClass 9.1	27-14-44-21		

### **Approvals**

Approvals



ROHS Conform

# **Downloads**

Engineering Data	STEP
User Documentation	Cabtite Installation Instructions