

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







For metric M20 to M63 through-holes, the Cabtite cable entry system offers separable cable glands for cables with and without plugs. In case of maintenance or changes in the system, pre-assembled cables with diameters of 2 to 35 mm can be inserted quickly and safely in panels or enclosures. Reliable sealing of IP66 in accordance with DIN EN 60529 and an absolutely secure fitting (strain relief based on DIN EN 62444) is ensured by placing slotted sealing elements with a wave cut around the cable before being inserted into one of the two halves of the cable gland. The separable system ensures easy and fast installation. After inserting the sealing element, the two halves of the cable gland are simply snapped together. A locknut, which is also separable, on the inside of the panel ensures a reliable and secure hold.

General ordering data

separable cable gland, Cabtite (cable entry sys-
tem), Polyamide, glass fibre-reinforced, Deep black,
Height: 24.7 mm, M 63, -40 °C120 °C, IP66
<u>2584120000</u>
CABTITE CGS M63 BK
4050118617238
5 items

1





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvais

Approvals



ROHS Conform

Dimensions and weights

Depth	39.7 mm	Depth (inches)	1.563 inch
Height	24.7 mm	Height (inches)	0.9724 inch
Width	72 mm	Width (inches)	2.8346 inch
Length	39.7 mm	Length (inches)	1.563 inch
Net weight	43.5 g		

Temperatures

Operating temperature -40 °C...120 °C

Environmental Product Compliance

RoHS Compliance Status	Compliant without exemption
REACH SVHC	No SVHC above 0.1 wt%

General information

Tightening torque, max.	7 Nm	Tightening torque, min.	6.8 Nm
Silicone	No	UL 94 flammability rating	V-O
Pitch of thread	1.5 mm	Halogen	No
AF size 1	68 mm	AF size 2	82 mm
Protection degree	IP66	Basic material	Polyamide, glass fibre- reinforced
Sealing	TPE	External thread	M 63
Length of thread	15 mm	Opening diameter	63 mm
Sealing element	1 large sealing element or 4 small sealing elements		

Classifications

ETIM 6.0	EC000441	ETIM 7.0	EC000441
ETIM 8.0	EC000441	ETIM 9.0	EC000441
ETIM 10.0	EC000441	ECLASS 9.0	27-14-44-32
ECLASS 9.1	27-14-44-32	ECLASS 10.0	27-14-44-32
ECLASS 11.0	27-14-44-32	ECLASS 12.0	27-14-08-01
ECLASS 13.0	27-14-08-01	ECLASS 14.0	27-14-08-01
ECLASS 15.0	27-14-08-01		



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Drawings

Dimensioned drawing













Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Inlays



The pluggable click inlays allow the frame openings to be configured as required for use with small or large sealing elements. An audible "click" confirms correct installation. This means that the Cabtite cable entry system can be variably configured for different requirements (cables, conductors, hoses, pneumatic and hydraulic lines).

General ordering data

Туре	CABTITE GI X BK	Version
Order No.	<u>2584290000</u>	Inlay, Cabtite (cable entry system), Polyamide, glass fibre-reinforced,
GTIN (EAN)	4050118616439	Deep black, Height: 44 mm, Width: 44 mm, Depth: 17.5 mm, -40 °C
Qty.	5 ST	120 °C, IP66

SE small 20x20mm in grey



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 outsid. 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 94 HB
- 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

Туре	CABTITE BSE SML GY	Version
Order No.	2583350000	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
GTIN (EAN)	4050118615609	20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C90 °C, IP66
Qty.	10 ST	
Туре	CABTITE SE 5-6 SML GY	Version
Order No.	2583450000	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
GTIN (EAN)	4050118616538	20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C90 °C, IP66
Qty.	10 ST	
Туре	CABTITE SE 6-7 SML GY	Version
Order No.	<u>2583460000</u>	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
GTIN (EAN)	4050118616668	20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C90 °C, IP66
Qty.	10 ST	

Creation date 30.11.2025 10:33:51 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Туре	CABTITE SE 2/5-6 SML GY	Version
Order No.	2584890000	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
GTIN (EAN)	4050118616781	20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C90 °C, IP66
Qty.	10 ST	

SE large 40x40mm in grey



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 outsid. 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 94 HB
- 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

Туре	CABTITE BSE LRG GY	Version
Order No.	<u>2584520000</u>	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
GTIN (EAN)	4050118616330	42.8 mm, Width: 42.8 mm, Depth: 17.7 mm, -40 °C90 °C, IP66
Qty.	10 ST	
Туре	CABTITE SE 19-20 LRG GY	Version
Type	CABITIE SE 19-20 LNG GT	version
Order No.	2584460000	Sealing element, Cabtite (cable entry system), TPE, Light Grey, Height:
• •		

Creation date 30.11.2025 10:33:51 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

SE small 20x20mm in black



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 outsid. 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 94 HB
- 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

- 0		
Туре	CABTITE BSE SML BK	Version
Order No.	2584790000	Sealing element, Cabtite (cable entry system), TPE, Deep black,
GTIN (EAN)	4050118616057	Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C120 °C,
Qty.	10 ST	IP66
Туре	CABTITE SE 7-8 SML BK	Version
Order No.	<u>2584670000</u>	Sealing element, Cabtite (cable entry system), TPE, Deep black,
GTIN (EAN)	4050118616989	Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C120 °C,
Qty.	10 ST	IP66
_		
Туре	CABTITE SE 9-10 SML BK	Version
Type Order No.	2584080000	Version Sealing element, Cabtite (cable entry system), TPE, Deep black,
Order No.	2584080000	Sealing element, Cabtite (cable entry system), TPE, Deep black,
Order No. GTIN (EAN)	<u>2584080000</u> 4050118616309	Sealing element, Cabtite (cable entry system), TPE, Deep black, Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C,120 °C,
Order No. GTIN (EAN) Oty.	2584080000 4050118616309 10 ST	Sealing element, Cabtite (cable entry system), TPE, Deep black, Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C120 °C, IP66
Order No. GTIN (EAN) Qty. Type	2584080000 4050118616309 10 ST CABTITE SE 4/4-5 SML BK	Sealing element, Cabtite (cable entry system), TPE, Deep black, Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C120 °C, IP66 Version
Order No. GTIN (EAN) Oty. Type Order No.	2584080000 4050118616309 10 ST CABTITE SE 4/4-5 SML BK 25835600000	Sealing element, Cabtite (cable entry system), TPE, Deep black, Height: 20.3 mm, Width: 20.3 mm, Depth: 17.7 mm, -40 °C120 °C, IP66 Version Sealing element, Cabtite (cable entry system), TPE, Deep black,



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

SE large 40x40mm in black



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

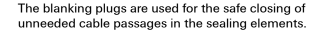
The conical shape of the sealing elements allows the previously positioned snap-in grid inlays to be pushed in easily from the inside to the outsid. It reliably seals intermediate spaces and provides strain relief in accordance with DIN EN 62444. The seal inserts combined with the frames achieve an IP 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 94 HB
- 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

Туре	CABTITE BSE LRG BK	Version
Order No.	<u>2583900000</u>	Sealing element, Cabtite (cable entry system), TPE, Deep black,
GTIN (EAN)	4050118616378	Height: 42.8 mm, Width: 42.8 mm, Depth: 17.7 mm, -40 °C120 °C,
Qty.	10 ST	IP66
Туре	CABTITE CSE 7-24 LRG BK	Version
Type Order No.	CABTITE CSE 7-24 LRG BK 2583500000	Version Sealing element, Cabtite (cable entry system), TPE, Deep black,
• •		

Blanking plug



7



General ordering data

Туре	CABTITE BP 5MM PA	Version
Order No.	2652330000	Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 12
GTIN (EAN)	4050118661835	mm, Width: 5 mm, Depth: 12 mm, -40 °C120 °C, IP66
Qty.	25 ST	
Туре	CABTITE BP 6MM PA	Version
Type Order No.	CABTITE BP 6MM PA 2652340000	Version Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 16



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Туре	CABTITE BP 7MM PA	Version
Order No.	2652350000	Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 16
Order No.	2032330000	Billid plug, Cabite (Cable entry System), Polyamide, Wille, Height. To
GTIN (EAN)	4050118662450	mm, Width: 7 mm, Depth: 16 mm, -40 °C120 °C, IP66
Qty.	25 ST	
Туре	CABTITE BP 8MM PA	Version
Order No.	<u>2652360000</u>	Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 16
GTIN (EAN)	4050118662467	mm, Width: 8 mm, Depth: 16 mm, -40 °C120 °C, IP66
Qty.	25 ST	
Туре	CABTITE BP 9MM PA	Version
Order No.	2652370000	Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 16
GTIN (EAN)	4050118662474	mm, Width: 9 mm, Depth: 16 mm, -40 °C120 °C, IP66
Qty.	25 ST	
Туре	CABTITE BP 10MM PA	Version
Order No.	<u>2652380000</u>	Blind plug, Cabtite (cable entry system), Polyamide, white, Height: 16
GTIN (EAN)	4050118662481	mm, Width: 10 mm, Depth: 16 mm, -40 °C120 °C, IP66

Round splitting stamp for metric cable glands



Weidmüller punching tools should be your first choice for making cut-outs in your electrical cabinets!

- PG cable glands
- M cable glands
- Special cable glands

Not suitable for stainless steel!

General ordering data

Туре	KOS-M63	Version
Order No.	<u>1548400000</u>	Sheet holes
GTIN (EAN)	4050118354027	
Qty.	1 ST	

Cabtite - Separable Cable Glands



For metric M20 to M63 through-holes, the Cabtite cable entry system offers separable cable glands for cables with and without plugs. In case of maintenance or changes in the system, pre-assembled cables with diameters of 2 to 35 mm can be inserted quickly and safely in panels or enclosures. Reliable sealing of IP66 in accordance with DIN EN 60529 and an absolutely secure fitting (strain relief based on DIN EN 62444) is ensured by placing slotted sealing elements with a wave cut around the cable before being inserted into one of the two halves of the cable gland. The separable system ensures easy and fast installation. After inserting the sealing element, the two halves of the cable gland are simply snapped together. A locknut, which is also separable, on the inside of the panel ensures a reliable and secure hold.





Weidmüller Interface GmbH & Co. KG

9

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

General ordering data

Туре	CABTITE LNS M63 BK	Version
Order No.	<u>2584010000</u>	separable locknut, Cabtite (cable entry system), Polyamide, glass fibre-
GTIN (EAN)	4050118617245	reinforced, Deep black, Height: 72 mm, Width: 72 mm, Depth: 7 mm,
Qty.	5 ST	-40 °C120 °C