

### Fittings for metallic conduits and metallic overbraid

- SCSB-FM Fixed External Thread

Fixed external thread, nickel plated brass.

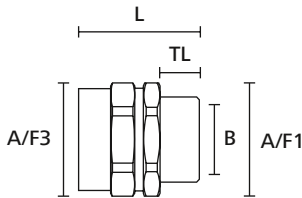
#### Features and Benefits

- Two-part fitting of shell and body with external thread
- Provides tight, reliable hold of conduit
- Can be secured with locknut



HelaGuard SCSB-FM Fixed External Thread.

<b>MATERIAL</b>	Nickel Plated Brass (NPB)
<b>Operating Temperature</b>	-100 °C to +300 °C



HelaGuard fitting, straight with fixed external thread



TYPE	Nominal Ø	Thread Size	Min. Bore Size (B)	Length (L)	A/F Body (A/F1)	A/F Nut (A/F3)	Thread Length (TL)	Pack Cont.	Colour	Article-No.
SCSB12-FM-M16	12	M16	8.5	28.0	17	17	10.0	10 pcs.	Metal (ML)	166-34600
SCSB12-FM-PG9	12	PG9	8.5	28.0	17	17	10.0	10 pcs.	Metal (ML)	166-34607
SCSB16-FM-M16	16	M16	11.5	28.0	20	20	10.0	10 pcs.	Metal (ML)	166-34601
SCSB16-FM-M20	16	M20	11.5	28.0	22	20	10.0	10 pcs.	Metal (ML)	166-34602
SCSB16-FM-PG11	16	PG11	11.5	28.0	20	20	10.0	10 pcs.	Metal (ML)	166-34608
SCSB20-FM-M20	20	M20	15.3	30.8	24	26	10.0	10 pcs.	Metal (ML)	166-34603
SCSB20-FM-PG16	20	PG16	15.3	30.8	24	26	10.0	10 pcs.	Metal (ML)	166-34609
SCSB25-FM-M25	25	M25	19.1	32.5	29	29	10.0	10 pcs.	Metal (ML)	166-34604
SCSB25-FM-PG21	25	PG21	19.1	32.5	29	29	10.0	10 pcs.	Metal (ML)	166-34610
SCSB32-FM-M32	32	M32	26.0	39.3	36	38	13.0	2 pcs.	Metal (ML)	166-34605
SCSB32-FM-PG29	32	PG29	26.0	39.3	36	38	13.0	2 pcs.	Metal (ML)	166-34611
SCSB40-FM-M40	40	M40	34.6	42.8	48	48	14.0	1 pcs.	Metal (ML)	166-34606
SCSB40-FM-PG36	40	PG36	34.6	42.8	48	48	14.0	1 pcs.	Metal (ML)	166-34612

All dimensions in mm. Subject to technical changes.  
Minimum Order Quantity (MOQ) may differ from package content.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Conduit Fittings & Accessories](#) category:*

*Click to view products by [Hellermann](#) manufacturer:*

Other Similar products are found below :

[S53.35A](#) [260-416](#) [DM0240-1/2A](#) [817.612.0](#) [55506625](#) [1.511.2001.50](#) [1.533.1601.50](#) [1.533.2001.50](#) [52005810](#) [817.716.0](#) [712.015.0](#) [216-420](#) [2276](#) [2663-P](#) [C2070-P](#) [3582V](#) [2643-P](#) [4975](#) [2644-P](#) [90480](#) [2404-P](#) [1047561](#) [2723-P](#) [55506355](#) [1.513.1101.14](#) [55502461](#) [55502462](#) [55502463](#) [55502464](#) [55502473](#) [166-22214](#) [166-22215](#) [166-24800](#) [166-25801](#) [166-30318](#) [SHR-C1](#) [2037 12-20 LGR](#) [2037 16-24 LGR](#) [HP50SS](#) [55502470](#) [SH PA6 BL ND10](#) [5308 946](#) [295.012.0](#) [2955 M16](#) [2955 M25](#) [2955 M32](#) [2955 M40](#) [297.212.0](#) [297.240.0](#) [298.012.0](#)