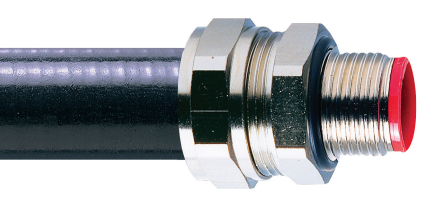




TECHNICAL DATA SHEET

SSPL Fitting Type M Straight fitting



Stainless steel 316 straight fitting, external male thread. For insertion into threaded entries or knockouts using a locknut to secure.

Certifications / Standards:



Features & benefits:

- Straight fitting Fixed external male thread
- Very high impact resistance
- Very high UV resistance

Applications:

- Designed to help maintain system integrity
- For insertion into threaded entries or knockouts using a locknut to secure

Suitable for conduit type:

• All Liquid tight conduits

Material:

- Stainless steel 316
- Co-polyester seal
- Nylon inserts

UV Resistance:

• Very high

Environmental ratings

Temperature range:

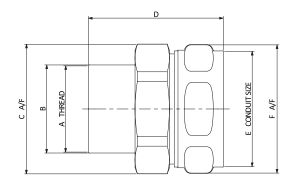
- Static applications: -65°C to +150°C (-85°F to +302°F)
- Moving applications: -45°C to +150°C (-49°F to +302°F)

Ingress protection:

- IP66
- IP67
- IP68 (10 Bar 30 mins)
- IP69

Conforms to:

- CE marked to Low Voltage Directive 2014/35/EU
- BSI Kitemark to BS EN 61386 KM35161
- AS/NZS 2053.1:2001
- AS/NZS 2053.8:1995



Type SSPL – Product selection

Part No.	Nominal conduit size (mm)	Nominal conduit size (in)	Metric thread
SSPL10/M12/M	10	1/4	M12
SSPL16/M16/M	16	3/8	M16
SSPL20/M20/M	20	1/2	M20
SSPL25/M25/M	25	3/4	M25
SSPL32/M32/M	32	1	M32
SSPL40/M40/M	40	1 1/4	M40
SSPL50/M50/M	50	1 1/2	M50
SSPL63/M63/M	63	2	M63

ABB Ltd. CMG House, Station Road Coleshill, B46 1 HT, UK cmg.conduitsystems@abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2020 ABB All rights reserved