Technical Data Sheet:	DS540/0716
Product Description	Straight, external thread, nickel plated brass, FLP / LFHP conduit fitting.
Product Range	FLP - C Type fitting (Metric Threads)



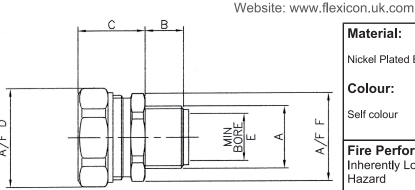
FLEXIBLE CONDUIT SOLUT

Roman Way, Coleshill Birmingham

B46 1HG, United Kingdom Tel: 00 44 (0)1675 466900









Conduit	nduit ize Part No.	Metric Thread	Dimension (mm)					
Size		Α	В	С	D	Ш	F (A/F)	G
16	FLP16-M16-C	M16 X 1.5	12.0	20.5	26.0	12.0	24.0	6.0
20	FLP20-M20-C	M20 X 1.5	12.0	19.6	29.0	15.9	26.0	6.0
25	FLP25-M25-C	M25 X 1.5	14.0	24.8	35.0	20.4	33.0	7.0
32	FLP32-M32-C	M32 X 1.5	15.0	28.5	42.0	27.0	40.0	8.0

Material:

Nickel Plated Brass

Colour:

Self colour

Fire Performance:

Inherently Low Fire Hazard



IP Rating:

• IP66, IP67

Applications:

Suitable for knockouts or threaded entries.

Nickel plated brass compression fitting comprising of body, nut, and nylon compression seal.

Also ensures high mechanical strength and electrical continuity.

Features:

- Oil resistant
- Corrosion resistant
- Conforms to EN 61386-22

Compliance, Approvals & Accreditation;











EN 61386 Classification Available on request

Vibration and Shock resistant to EN 61373 Cat 2

Typical Applications;



Construction

Defence

Rail



Machinery and OEM's

-20°C to +90°C

Temperature Performance:

For EMC screening, the polymer sheathing of the pliable conduit may be removed by dimension G.

Errors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for Flexicon products or their suitability for a specific purpose. Third party approvals maybe limited to certain sizes within a product range.

Created by; Approved by; Date; Page Number; Sarah Currall - Marketing Assistant Ian Gibson - Technical Director Page 1 of 1 July 2016