Technical Data Sheet: **Product Description** 

Straight, swivel brass conduit fitting,

external Metric thread

DS959/0516



**ULTRA - Nylon (Metric threads)** 



FLEXIBLE CONDUIT SOLUT

Roman Way, Coleshill Birmingham **B46 1HG** 

Website: www.flexicon.uk.com

Tel: 00 44 (0)1675 466900

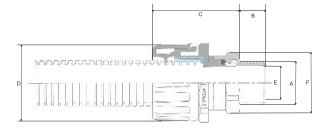




# For use with the following Conduits:

FPAS, FPAH, FPR, FPI, FPIH, FPIHR





• FPAU fittings - IP66, IP67, IP68 (2bar), IP69

Conduit Size	Part Number	Metric Thread	Dimension (mm)					
		Α	В	С	D	E	F (A/C)	F (A/F)
13	FPAU13-BM16B	M16 X 1.5	12	39	24	11.0	22	20
16	FPAU16-BM16B	M16 X 1.5	12	45	29	11.0	22	20
16	FPAU16-BM20B	M20 X 1.5	12	45	29	14.5	26	24
21	FPAU21-BM20B	M20 X 1.5	12	45	32	14.5	26	24
28	FPAU28-BM25B	M25 X 1.5	12	50	44	19.5	32	29
34	FPAU34-BM32B	M32 X 1.5	13	53	51	26.5	42	38
42	FPAU42-BM40B	M40 X 1.5	15	64	63	32.5	55	50
42	FPAU42-BM50B	M50 X 1.5	17	64	63	42.0	64	58
54	FPAU54-BM50B	M50 X 1.5	17	68	76	42.0	63	58
54	FPAU54-BM63B	M63 X 1.5	16	68	76	53.0	77	70

### Compliance, Approvals & Accreditation;





**A** REACh







EN 61386 Classification Available on request

Vibration and Shock resistant to EN 61373 Cat 2

### Typical Applications;

Marine





Machinery and OEM's



Defence

Material;

Body: Nylon PA66 & Nickel Plated Brass

Integral Conduit Seal: Polyester elastomer

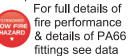
Face Seal: High Performance

Colour:

Black & Grey as standard

## Fire Performance:

Low Fire Hazard - Halogen, Sulphur & Phosphorous Free



sheet reference DS601/0811

### IP Rating:

 IP66, IP67, IP68(2 bar), IP68 (1m for 72hrs), IP69

# **Applications:**

Suitable for knockouts or threaded entries.

#### Features:

- · One piece fitting with Integrated Sealing Technology
- UV Resistant
- Fast Fit simple push & twist
- Anti vibration & Tamper Resistant
- High tensile strength due to all round retaining teeth Can be removed using a
- screwdriver
- · Suitable for fine or coarse pitch conduits
- High IP rating
- Supplied with retained High Performance face seal washer
- Supplied with glass re-inforced PA locknut

#### **Temperature** Performance:

-50°C to +135°C

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.

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