www.flexicon.uk.com

FSU & FNU system

galvanised steel pvc or nylon coated

CONDUIT

FITTINGS

Construction: Galvanised steel, helically wound, flexible conduit with pvc coating. Colour black. Grey or orange on request.*

Typical Applications: General factory wiring and connections to machines.

FNU

FSU

Construction: Galvanised steel, helically wound, flexible conduit with elastomeric nylon coating. Colour black.

Typical Applications: Demanding applications requiring higher temperatures or solvent and abrasion resistance.



fixed external thread nickel plated brass

Two part fitting comprising shell and body with external thread. This fitting can be inserted into a knockout and secured with a locknut.



swivel external thread nickel plated brass

Two part fitting comprising shell and body. The external thread swivels about the main body. Can be used with threaded entries, or knockout secured with a locknut.



connector nickel plated brass

Two part fitting comprising shell and body without thread. The body is fitted through the opposite side of the entry to the conduit and acts as a locking device also providing a smooth entry bush.













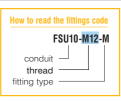
nominal size (mm)	FSU part number	reel length (m)	FNC nart number	reel length (m)	outside dia (mm)	inside dia (mm)	min inside bend radius (mm)
10	FSU10B	+ 25, 50			10.0	6.8	25
12	FSU12B	25, 50			14.0	10.2	30
16	FSU16B	10, 25, 50	FNU1	6B 25	17.0	13.0	40
16							
20	FSU20B	10, 25, 50	FNU2	OB 25	21.5	16.9	45
25	FSU25B	10, 25, 50	FNU2	5B 25	26.0	21.1	55
32	FSU32B	10, 25	FNU3	2B 10	34.0	28.1	60
40	FSU40B	10, 25			44.5	37.6	80
50	FSU50B	10, 25			55.0	48.4	90
63	FSU63B	10			64.5	57.5	115
75	FSU75B	10			79.0	70.0	150

metric thread part number	PG thread part number	metric thread part number	PG thread part number	hole size (mm)	part number
FSU10-M12-M	FSU10-PG7-M	FSU10-M12-S	FSU10-PG7-S	9	FSU10-P
FSU12-M16-M	FSU12-PG9-M	FSU12-M16-S	FSU12-PG9-S	12	FSU12-P
FSU16-M16-M	FSU16-PG11-M	FSU16-M16-S	FSU16-PG11-S	16	FSU16-P
FSU16-M20-M		FSU16-M20-S	FSU16-PG13-S		
FSU20-M20-M	FSU20-PG16-M	FSU20-M20-S	FSU20-PG16-S	20	FSU20-P
FSU25-M25-M	FSU25-PG21-M	FSU25-M25-S	FSU25-PG21-S	25	FSU25-P
FSU32-M32-M	FSU32-PG29-M	FSU32-M32-S	FSU32-PG29-S	32	FSU32-P
FSU40-M40-M	FSU40-PG36-M	FSU40-M40-S	FSU40-PG36-S	40	FSU40-P
FSU50-M50-M	FSU50-PG48-M	FSU50-M50-S	FSU50-PG42-S	51	FSU50-P
FSU63-M63-M		FSU63-M63-S		61	FSU63-P
FSU75-M75-M				75	FSU75-P

ORDERING NOTES

- Add reel length eg: FSU20-25M for 25m reel
- FSU fittings used for FNU conduit
- * Indicates parts made to order on request and may be subject to MOQ and lead time
- + Double interlock section

- Available on request:
- low temperature (-40°C) version of FSU
- longer lengths and bulk packaging
- cut lengths and assemblies
- other colours
- stainless steel fittings (grade 316)
- alternative threads
- 45° elbows 16 to 32mm
- UV resistant version of FSU



22

properties

- · High mechanical strength
- · Highly flexible
- IP rating: IP54 with standard fittings,
 - IP65 with type C compression fittings
- Temperature range -15°C to +70°C (FSU)
 - -40°C to +120°C (FNU)
- FNU offers high abrasion resistance and solvent resistance
- · Low Fire Hazard version available (see type LFHU on page 24)
- · Nickel plated brass fittings





fixed internal thread nickel plated brass

Two part fitting comprising shell and body with internal thread which can be used to couple two pieces of conduit together when used with a swivel fitting.



external thread nickel plated brass

Multipart compression fitting including elastomeric seal. Can be used for knockouts or threaded entries as fitting rotates until tightened.



external thread nickel plated brass

Multipart compression fitting including elastomeric seal.
The external thread
swivels about the
main body even after tightening.



C90

external thread elbow nickel plated brass

Multipart 90° compression fitting including elastomeric



coupler

nickel plated brass

Multi part compression coupler including nylon seals to join 2 conduits.



insert nickel plated brass

Single part, machined insert to cap end of conduit.













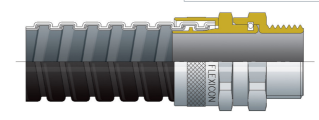
metric thread part number	metric thread part number	PG thread part number	NPT thread part number	metric thread part number	metric thread part number	part number	part number	nominal size (r
	FSU10-M12-C						FSU10-E	10
	FSU12-M16-C	FSU12-PG9-C		FSU12-M16-C-S	FSU12-M16-C90		FSU12-E	12
FSU16-M16-F	FSU16-M16-C	FSU16-PG11-C	FSU16-050-C	FSU16-M16-C-S	FSU16-M16-C90		FSU16-E	16
FSU16-M20-F	FSU16-M20-C	FSU16-PG13-C		FSU16-M20-C-S	FSU16-M20-C90		FSU16-E	16
FSU20-M20-F	FSU20-M20-C	FSU20-PG16-C	FSU20-050-C	FSU20-M20-C-S	FSU20-M20-C90	FSU20-FSU20	FSU20-E	20
FSU25-M25-F	FSU25-M25-C	FSU25-PG21-C	FSU25-075-C	FSU25-M25-C-S	FSU25-M25-C90	FSU25-FSU25	FSU25-E	25
FSU32-M32-F	FSU32-M32-C	FSU32-PG29-C	FSU32-100-C	FSU32-M32-C-S	FSU32-M32-C90		FSU32-E	32
	FSU40-M40-C						FSU40-E	40
	FSU50-M50-C						FSU50-E	50
							FSU63-E	63
							FSU75-E	75

STANDARDS

BS EN IEC 61386

CE ROHS

TECHNICAL DRAWING



23

13686 Flexicon Catalogue 25.11.indd 24 18/2/11 13:50:13