

fixing clips

plated steel with black pvc liner or stainless steel.
LFH liner available on request



to fit conduit size
part number

conduit clip

nylon conduit clip with integral lid - black or grey



(For fixing rails & accessories see page 76)

to fit nominal conduit sizes
conduit clip for corrugated
conduit clip for plain or rigid

FCLAMP NEW

non-metallic, heavy duty conduit clamp
Nylon PA66, Nylon conduit fixing clamp for corrugated conduit.



fclamp

EC

end cap

Nylon PA66 end cap to snap over end of conduit and provide a smooth entry bush to prevent snagging and sharp edges, and provide a neat finish when no connectors are used.



end cap

REC NEW

rubber end cap

Thermoplastic elastomer cap used to seal end of conduit. Can be cut to size depending on size of cable. Can be additionally secured using cable tie (not supplied).



part number
to fit conduit size
outlet ID mm

10	FCC10	FCC10-SS*	10	FCL10			REC10	10	0-7
12	FCC12	FCC12-SS	13	FCL13			REC13	13	0-7
16	FCC16	FCC16-SS	16	FCL16	FCL16B-P	FCLAMP- 3-16	REC16	16	0-11
20	FCC20	FCC20-SS	18	FCL18	FCL18B-P				
25	FCC25	FCC25-SS	20	FCL20	FCL20B-P				
32	FCC32	FCC32-SS	21	FCL21	FCL21B-P	FCLAMP- 3-21	REC21	21	0-15
40	FCC40	FCC40-SS	25	FCL25	FCL25B-P				
50	FCC50	FCC50-SS	28	FCL28		FCLAMP- 4-28	REC28	28	0-21
63	FCC63	FCC63-SS*	32	FCL32					
75	FCC75		34	FCL34	FCL33B-P	FCLAMP- 5-34	REC34	34	0-25
80	FCC80		42	FCL42		FCLAMP- 6-42	REC42	42	0-34
106	FCC106		54	FCL54		FCLAMP- 7-54	REC54	54	0-46
			67			FCLAMP- 7-67	REC67	67	0-52
			80			FCLAMP- 8-80	REC80	80	0-62

* indicates parts made to order on request and may be subject to MOQ and lead time

cable glands

NEW

Our range of Cable glands provides an easy to assemble, fast fit, liquid tight solution for multipurpose applications. Available in nickel plated brass they have been designed to provide the highest degree of functionality and safety.



Thread Size.	Nickel plated brass	Thread Length (mm)	Cable Dia (min) (mm)	Cable Dia (max) (mm)	Spanner Size (mm)	Pack Quantity
M16	B-M16-CG	12	4.5	10	20	10
M20	B-M20-CG	12	7	13	24	10
M25	B-M25-CG	12	9	17	29	10
M32	B-M32-CG	15	11	21	36	2
M40	B-M40-CG	15	19	28	45	2
M50	B-M50-CG	15	27	35	54	1
M63	B-M63-CG	15	35	47	67	1



Thread Size.	EMC Nickel plated brass	Thread Length (mm)	Cable Dia (min) (mm)	Cable Dia (max) (mm)	Spanner Size (mm)	Pack Quantity
M16	B-M16-CG-EMC	12	4.5	9	20	10
M20	B-M20-CG-EMC	12	7	12.5	24	10
M25	B-M25-CG-EMC	12	9	16.5	29	10
M32	B-M32-CG-EMC	15	11	21	36	2
M40	B-M40-CG-EMC	15	19	28	45	2
M50	B-M50-CG-EMC	15	27	35	54	1

Technical Details

- Material: Nickel plated brass
- IP Rating: IP68 (10 bar) + IP69
- Produced and tested in accordance with EN 50262:1999
- Temperature range: -40°C to +100°C (static) -20°C to +100°C (dynamic)
- UL Listed

Technical Details

- Material: EMC Nickel plated brass
- IP Rating: IP68 (10 bar)
- Produced and tested in accordance with EN 50262:1999
- Temperature range: -40°C to +100°C (static) -20°C to +100°C (dynamic)
- UL Listed