Liquid Tight Conduits range

Metallic Conduits

LTP

Construction: Galvanised steel, helically wound, flexible conduit with smooth oil resistant and high temperature PVC cover. Colour: Black. Grey or Orange

on request

Typical Applications: High mechanical strength combined with extremely high IP rating (IP68 and IP69) suitable for external applications where fire performance is not a consideration such as external car park barriers and systems.

Special Characteristics: Oil resistant and self extinguishing.

- · High mechanical strength • IP rating: IP66 + IP67 + IP68 (5 bar) + IP69
- · Smooth, wipe clean outer cover
- · Cover does not wrinkle when bent
- Temperature range
- -20°C to +105°C
- Good flexibility
- Lloyd's Register Type Approval
- · Resistant to oils and greases
- Vibration and shock tested to
- EN61373 Cat 2 Black, Grev and Orange are
- UV resistant and suitable for external use
- Also available as a Hygienic version with a coating manufactured from FDA approved ingredients - see page 112



Construction: Galvanised steel helically wound, flexible conduit with smooth oil resistant and high temperature PVC cover.

Colour: Black. Grey on request Typical Applications: High mechanical strength combined with extremely high IP rating (IP68 and IP69) suitable for external applications where fire performance is not a consideration.

Special Characteristics: Oil

resistant and self extinguishing LTPAS As per LTP but with an antistatic performance coating.

- · High mechanical strength
- IP rating: IP66 + IP67 + IP68
- (5 bar) + IP69
- · Smooth, wipe clean outer cover
- · Cover does not wrinkle when bent
 - Temperature range
 - -20°C to +105°C
- Good flexibility
- UV resistant (black) and suitable for external use
- Anti-Static performance coating to EN60079-0
- · Resistant to oils and greases
- · Vibration and shock tested to EN61373 Cat 2



Construction: Galvanised steel, helically wound, flexible conduit with smooth thermoplastic elastomer (TPE) cover. Colour: Black

Typical Applications: High mechanical strength combined with high and low temperature performance, combined with extremely high IP rating (IP68 and IP69) suitable for external applications where fire performance is not a consideration.

Special Characteristics: Wide temperature range performance. Good flexibility at low and high temperatures.

- · High mechanical strength
- IP rating: IP66 + IP67 + IP68 (5 bar) + IP69
- Smooth, wipe clean outer cover
- · Cover does not wrinkle when bent
- Temperature range -60°C to +150°C
- Good flexibility
- · UV resistant (black) and suitable for external use
- Resistant to oils and greases
- · Vibration and shock tested to
- EN61373 Cat 2



Construction: Galvanised steel helically wound, flexible conduit with smooth oil resistant Low Fire Hazard (LFH) cover.

Colour: Black

LTPLFH

Typical Applications: High mechanical strength combined with extremely high IP rating (IP68 and IP69) suitable for internal and external applications where fire performance is a requirement. APR 2020.

- IP rating: IP66 + IP67 + IP68
- · Smooth, wipe clean outer cover
- · Cover does not wrinkle when bent
- Temperature range
- -25°C to +90°C (LTPLFH)
- Good flexibility
- UV resistant (black) and suitable for external use · Resistant to oils and greases
- EXTRA Low Fire Hazard UL94 V0
- (for LFH see page 148) Compliant to LUL Std S1085
- (LTPLFH) Cert No. 2020 • EN 45545 to HL3 and NFPA130 compliant
- Vibration and shock tested to EN61373 Cat 2

nominal size (mm)	US trade size (")	outside dia (mm)	inside dia (mm)	LTP Dart number	reel length (m)	min inside bend radius (mm)	LTPAS	part number	reel length (m)	min inside bend radius (mm)	ГТРНС	part number	reel length (m)	min inside bend radius (mm)	ГТРЦЕН	part number	reel length (m)	min inside bend radius (mm)
10	1⁄4	11.8	7.0	LTP10B+	50	35												
10																		
12	5⁄16	14.2	10.0	LTP12B	25, 50	40				LTPHC12B+ 2		25	40					
16	3⁄8	17.8	12.6	LTP16B	10, 25, 50	45	LTPAS16	iB* 2	25	45	LTPHC16B		25	45	LTPLFH16B		25	60
16																		
20	1/2	21.1	16.0	LTP20B	10, 25, 50	65	LTPAS20	B* 2	25	65	LTPHC	20B	25	65	LTPLFH	20B	25	100
25	3⁄4	26.4	21.0	LTP25B	10, 25, 50	100	LTPAS25B* 25 100		100	LTPHC25B		25	100	LTPLFH25B		25	130	
32	1	33.1	26.5	LTP32B	10, 25, 50	135	LTPAS32	B* 2	25	135	LTPHC	32B	25	135	LTPLFH	32B	10	180
40	11⁄4	41.8	35.4	LTP40B	10, 25	175	LTPAS40	B*	10	175	LTPHC4	10B	10	175				
50	1½	47.9	40.4	LTP50B+	10, 25	230	LTPAS50	B*+	10	230	LTPHC	50B+	10	230				
63	2	59.7	51.6	LTP63B+	10, 25	280	LTPAS63	B*+	10	280	LTPHC	63B*+	10	280				

Ordering Notes

- · Add reel length eg: LTP20B-25M for a 25m reel
- For LTP specify colour (B = Black, G = Grey)
- * Indicates parts made to order on request and may
 - be subject to MOQ and lead time
- + Double interlock section
- # PG & NPT threads not supplied with insulated throats

Available on request:

- longer lengths and bulk packaging
- cut lengths and assemblies
- C-S with PG threads
- other colours
- internal thread fittings

Special Characteristics: As per LTP but where Extra Low Fire Hazard performance is required. · High mechanical strength

(5 bar) + IP69