

EXLUB - UL Specification Conduit

Ex e LT Metallic Range



Material

- PVC Covering
- Galvanised Steel Core
- Copper Grounding Wire (03-07)
- Interlocked (08-09)

Features

- Oil Resistant
- Flame Retardant
- Can be used with Ex LT Fittings for Ex e Systems or combination Ex LT and HA-G1 Fittings for Ex d e Systems
- UL Listed for use in NEC Applications

Approvals



Certification & Standards

Approved to:	EN/IEC 60079-0, 60079-7, 60079-31 UL360
Type Examination Certificates:	For use with Ex LT Fittings and HA-G1: Baseefa 15 ATEX 0175X, IECEx BAS 15.0130X Ex eb IIC Gb Ex tb IIC Db UL360 - E76358
Temperature:	Certified -20°C to +70°C Static -25°C to +105°C Dynamic -5°C to + 105°C UL +70°C Oil +105° Dry

Compatible with: EXQ*, EXS*, EXR*, HA-G1 Fittings / Colour: Black

Part No.	Conduit Size		Static Bend Radius (mm)	Inside Diameter (mm)	Coil Length (m)	GID Codes
	Metric (mm)	US Trade (Inch)				
EXLUB03*	16	3/8"	50.0	12.5	10 / 30	7TCA297120R0424 - 7TCA297120R0425
EXLUB04*	20	1/2"	80.0	16.0	10 / 30	7TCA297120R0426 - 7TCA297120R0427
EXLUB05*	25	3/4"	105.0	21.0	10 / 30	7TCA297120R0428 - 7TCA297120R0429
EXLUB06*	32	1"	165.0	26.4	10 / 20	7TCA297120R0430 - 7TCA297120R0431
EXLUB07*	40	1-1/4"	200.0	35.3	10 / 20	7TCA297120R0432 - 7TCA297120R0433
EXLUB08*	50	1-1/2"	280.0	40.4	10 / 20	7TCA297120R0434 - 7TCA297120R0435
EXLUB09*	63	2"	355.0	51.6	10 / 20	7TCA297120R0436 - 7TCA297120R0437

*Add coil length to complete part number e.g. 10 metres = EXLUB10