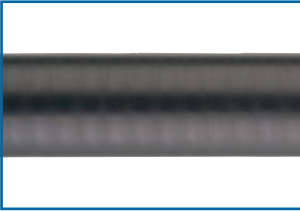


General Oil Resistant - Galvanised Steel Core with a general purpose oil resistant coating



Certification & Characteristics

Certification Standard:
IEC 61386
Static Temp: -25°C to +105°C
Flexing Temp: -5°C to +105°C

Special Characteristics:
Flame retardant PVC covering

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

Low Fire Hazard - Galvanised Steel Core with a LFH coating



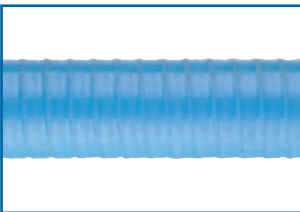
Certification & Characteristics

Certification Standard:
IEC 61386
LUL Fully Compliant (E1042A6)
MOD to NES 518: Issue 3 DEF
STAN 61-12 (Part 31) Issue 1

Static Temp: -25°C to +90°C
Flexing Temp: -5°C to +90°C
Special Characteristics:
Limited Fire Hazard, zero halogen (BS6425 Pt 1)

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

High Temperature - Galvanised Steel Core with a high temperature resistant coating



Certification & Characteristics

Certification Standard:
IEC 61386
Static Temp: -50°C to +130°C
Flexing Temp: -5°C to +90°C

Special Characteristics:
Flame resistance: UL94 V2
Chemical and oil resistant

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

Low Fire Hazard with EMC Protection - Galvanised Steel Core with a galvanised steel EMC shield and LFH Covering



Certification & Characteristics

Certification Standard:
IEC 61386
MOD to NES 518: Issue 3 DEF
STAN 61-12 (Part 31) Issue 1
Static Temp: -25°C to +90°C

Flexing Temp: -5°C to +90°C
Special Characteristics:
Limited Fire Hazard covering
EMC Screening level: 60db at 1MHz Braided

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

High Temperature Highly Flexible - Galvanised Steel Core with a high temperature, highly flexible coating



Certification & Characteristics

Certification Standard:
IEC 61386
Static Temp: -65°C to +150°C
Flexing Temp: -45°C to +135°C

Special Characteristics:
High Flexibility
High Temperature

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

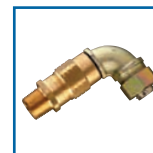
Related Products



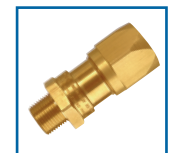
Group I & II Gland 16-17



Universal Gland 18-19



90° Elbow Gland 16-17



Group II Gland 16-17

Liquid Tight Flexible Metallic Conduit System



Technical Specifications

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
General Oil Resistant (Black)	EXLB03*	EXLB04*	EXLB05*	EXLB06*	EXLB07*	EXLB08*	EXLB09*

*Add coil length to complete part number, e.g. 10 metres = EXLB0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
Low Fire Hazard (Black)	EXLT03*	EXLT04*	EXLT05*	EXLT06*	EXLT07*	EXLT08*	EXLT09*

*Add coil length to complete part number, e.g. 10 metres = EXLT0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
High Temperature (Black)	EXLH03*	EXLH04*	EXLH05*	EXLH06*	EXLH07*	-	-
High Temperature (Blue)	EXLLH03*	EXLLH04*	EXLLH05*	EXLLH06*	EXLLH07*	-	-

*Add coil length to complete part number, e.g. 10 metres = EXLH0510

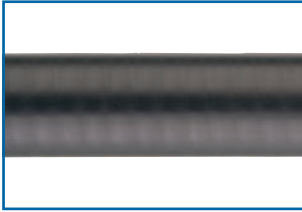
	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
Low Fire Hazard with EMC (Black)	EXBBT03*	EXBBT04*	EXBBT05*	EXBBT06*	EXBBT07*	EXBBT08*	EXBBT09*

*Add coil length to complete part number, e.g. 10 metres = EXBBT0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
High Temperature Highly Flexible (Black)	EXLHC03*	EXLHC04*	EXLHC05*	EXLHC06*	EXLHC07*	EXLHC08*	EXLHC09*

*Add coil length to complete part number, e.g. 10 metres = EXLHC0510

General Oil Resistant - Stainless Steel 316 Core with a general purpose oil resistant coating



Certification & Characteristics

Certification Standard:
IEC 61386

Static Temp: -25°C to +105°C
Flexing Temp: -5°C to +105°C

Special Characteristics:
Flame retardant PVC covering

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

Low Fire Hazard - Stainless Steel Core with a LFH coating



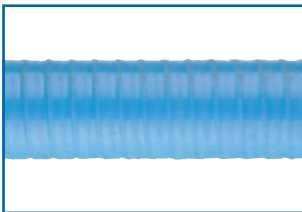
Certification & Characteristics

Certification Standard:
IEC 61386
LUL Fully Compliant (E1042A6)
MOD to NES 518: Issue 3 DEF
STAN 61-12 (Part 31) Issue 1

Static Temp: -25°C to +90°C
Flexing Temp: -5°C to +90°C
Special Characteristics:
Limited Fire Hazard, zero halogen (BS6425 Pt 1)

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

High Temperature - Stainless Steel Core with a high temperature resistant coating



Certification & Characteristics

Certification Standard:
IEC 61386
Static Temp: -50°C to +130°C
Flexing Temp: -5°C to +130°C

Special Characteristics:
Flame resistance: UL94 V2
Chemical and oil resistant

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

Low Fire Hazard with EMC Protection - Stainless Steel Core with a galvanised steel EMC shield and LFH Covering



Certification & Characteristics

Certification Standard:
IEC 61386, UL full compliant
MOD to NES 518: Issue 3 DEF
STAN 61-12 (Part 31) Issue 1
Static Temp: -25°C to +90°C

Flexing Temp: -5°C to +90°C
Special Characteristics:
Zero halogen (BS6425 pt1) Limited Fire Hazard covering EMC Screening level: 60db at 1MHz Braided

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

High Temperature Highly Flexible - Stainless Steel Core with a high temperature, highly flexible coating



Certification & Characteristics

Certification Standard:
IEC 61386
Static Temp: -65°C to +150°C
Flexing Temp: -45°C to +135°C

Special Characteristics:
High Flexibility
High Temperature

Flame Propagation:
Flame dies in less than 30 seconds after ignition source is removed

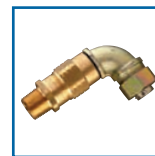
Related Products



Group I & II Gland 16-17



Universal Gland 18-19



90° Elbow Gland 16-17



Group II Gland 16-17

Liquid Tight Flexible Metallic Conduit System



Technical Specifications

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
General Oil Resistant (Black)	EXSB03*	EXSB04*	EXSB05*	EXSB06*	EXSB07*	EXSB08*	EXSB09*

*Add coil length to complete part number, e.g. 10 metres = EXLB0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
Low Fire Hazard (Black)	EXST03*	EXST04*	EXST05*	EXST06*	EXST07*	EXST08*	EXST09*

*Add coil length to complete part number, e.g. 10 metres = EXLT0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
High Temperature (Black)	EXSH03*	EXSH04*	EXSH05*	EXSH06*	EXSH07*	-	-
High Temperature (Blue)	EXSLLH03*	EXSLLH04*	EXSLLH05*	EXSLLH06*	EXSLLH07*	-	-

*Add coil length to complete part number, e.g. 10 metres = EXLH0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
Low Fire Hazard with EMC (Black)	EXSBBT03*	EXSBBT04*	EXSBBT05*	EXSBBT06*	EXSBBT07*	EXSBBT08*	EXSBBT09*

*Add coil length to complete part number, e.g. 10 metres = EXLBBT0510

	16	20	25	32	40	50	63
British Conduit Size (mm)	16	20	25	32	40	50	63
US Trade Sizes (m)	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Inside Diameter (mm)	12.5	16.0	21.0	26.4	35.3	40.4	51.6
Type	Coil Lengths (m)						
	10/30	10/30	10/30	10/20	10/20	10/20	10/20
High Temperature Highly Flexible (Black)	EXSHC03*	EXSHC04*	EXSHC05*	EXSHC06*	EXSHC07*	EXSHC08*	EXSHC09*

*Add coil length to complete part number, e.g. 10 metres = EXLHC0510