4.1 Shureseal™ Shureflex®



Excellent mechanical strength and flexibility for use in demanding environments

CONDUIT & FITTINGS

FLEXIBLE CONDUITS	260
Selection guide	264
Shureseal™ flexible metallic liquidtight conduits	266
Type TBEF - universal	266
Type TBDL - dual listed UL & CSA	267
Type TBOR - oil resistant	268
Type TBEHC - extreme heat / cold	269
Type TBZH - zero halogen	270
Shureseal™ flexible non-metallic liquidtight conduits	271
Type TYPEA - smooth outer surface	271
Type EFC - with strengthened inner coil	272
Type LTC - smooth outer surface	273
Type LTC-GY - smooth outer surface	274
Shureflex® ultra-flexible galvanised steel conduits	275
Type UGS - uncovered version	275
Type PGS - covered version	276
Shureflex® ultra-flexible nylon conduits	277
Type LG - light grade	277
Type SG - standard grade	278
Type MG - medium grade	279
Type EG - extra flexible grade	280
Material specifications	281
FITTINGS & ACCESSORIES	284





Shureseal™ and Shureflex® Flexible conduits

Thomas & Betts ... The Complete Product Line

For a century, Thomas & Betts has been a recognised leader in electrical conduits & fittings. Industry standards such as Chase Nipples and Erickson Couplings were introduced by Thomas & Betts and are still popular in the

duced by Thomas & Betts and are still popular in the industry. This leadership continues. Here's why.

The **Shureseal™ flexible metallic liquidtight conduits** provide an excellent protection for electrical cables against: aggressive media, pressure loads, moisture and liquid, chemicals and oil, dust and pollution, extreme temperatures.

All grades of ShuresealTM conduits are constructed using an interlocking, convoluted, heavy-duty galvanised steel core. Depending on the grade and size of the conduit, a packing material



Excellent mechanical strength and flexibility for use in demanding environments

is added to the convolutions of the core to improve performance. Finally, a smooth jacket is extruded over the steel core to give protection and improve flexing properties.

Ideal for applications which require resistance to bending strain vibration or similar forces.

The ShuresealTM flexible non-metallic liquidtight conduits offer an excellent protection for electrical cables combined with an outstanding flexibility, a strong resistance to chemicals and a good level of mechanical resistance. Their smooth inner surface ensures that cables and conductors can be fed through with ease.

Ideal for applications which require resistance to bending strain, vibration or similar forces, the range of Shureseal™ flexible, non-metallic liquidtight conduits is installable with the appropriate fittings available in the Shureseal™ range.

The **Shureflex®** system of ultra-flexible metallic conduits in galvanised steel offers an economic solution for the protection of

cables in industrial and commercial applications.

They have an excellent resistance to crushing, vibrations and bending, as well as high flexibility and pull off strength.

The Shureflex® conduits are also available in stainless steel upon request.

The **new range of Shureflex® Nylon conduit and fittings** provides all the benefits of a Halogen free, flexible watertight system of protection for electrical cables.

The Shureflex® Nylon conduits are made from Halogen free Polyamide 6 (PA6) and Polyamide 12 (PA12) and are recommended for the insulation and the mechanical protection of electrical cables, in accordance with EN60204 (Machine Safety). With its wide range of fittings and accessories, this system is ideally suitable for all types of applications in general wiring, industrial equipment, machine tools and machinery, production equipment, control equipment, robotics, automotive, transportation, railway.

Selection guide Flexible conduits

	Conduit	Features	Typical Applications	Flexible	High	Oil and
	type	reatures	Typical Applications	TICAIDIC	mechanical	chemical
CHUDECEALTM	M ELEVIDLE N	METALLIC LIQUIDTIGHT CONDUITS			strength	resistant
3HUKESEAL	TBEF	Flexible, VDE approved,	Standard multi-purpose conduit	В	yes	
-	IDEI	for heavy-duty use	Standard mata purpose conduit	D	yes	
-	TBDL	UL / CSA approved, silicone free for heavy-duty use, multi-purpose	Export-oriented mechanical and plant engineering (USA, Canada etc.)	В	yes	
-	TBOR	Same as TBEF – plus high resistance to oil and chemicals	Mechanical engineering with high exposure to oil or chemicals	В	yes	yes
-	TBEHC	Remains flexible at extreme temperatures	Same as TBEF but for higher temperatures	В	yes	yes
-	TBZH	Halogen-free, low smoke and flexible	Where human life is at risk e.g. underground, railway stations	В	yes	
SHURESEAL™	FLEXIBLE N	NON-METALLIC LIQUIDTIGHT CONDUITS				
	TYPEA	Multi-layer construction, UL / CSA approved	Robotics, export version	А	yes	yes
	EFC	Highly flexible, crush-resistant, very good chemical resistance	OEM: flexing component wiring protection, fiber optic cable protection etc	А	yes	yes
	LTC	Smooth inner and outer surfaces, UL & CSA listed	Industrial applications: machinery, food processing equipment, etc	А	yes	yes
-	LTC-GY	Smooth inner and outer surfaces, UL & CSA listed, grey	Commercial applications: indoor & outdoor lighting, etc	А	yes	yes
SHUREFLEX®	FLEXIBLE M	ETALLIC CONDUITS				
-	UGS	Extremely flexible, even at industrial and commercial applications such as extremely high and low temperatures	Industrial and commercial applications such as lighting, security cameras and underfloor wiring	А	yes	
-	PGS	Flexible, PVC-covered*	Industrial and commercial applications such as lighting, security cameras and underfloor wiring	В	yes	
SHUREFLEX®		(IBLE NYLON CONDUITS				
-	LG	Halogen-free Polyamide 6 Very flexible and cost effective Easy installation (push-mount fitting)	General wiring, machine tools, industrial equipment and automotive	А	yes	yes
-	SG	Halogen-free Polyamide 6 Very flexible and light Easy installation (push-mount fitting)	General wiring, machine tools, industrial equipment and automotive	А	yes	yes
-	MG	Halogen-free Polyamide 6 Flexible with increased mechanical strength Easy installation (push-mount fitting)	Machine tools and machinery, industrial equipment, railway	А	yes	yes
	EG	Halogen-free Polyamide 12 Extremely flexible, even at negative temperatures and in very dry atmosphere Easy installation (push-mount fitting)	Demanding applications requiring repetitive bending and flexing movements: robotics, automation, production equipment	А	yes	yes

A = ultra flexible, B = flexible

^{*} LFH (Limited Fire Hazard) covering is available upon request

^{**} Only applicable when correctly installed with Thomas & Betts fittings *** Fittings with IP65 rating are available upon request for the PGS conduits

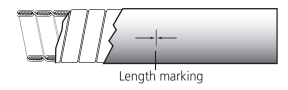
Zero halogen	Low acid	Limited fire hazard	Flame retardant	Tempe- rature rating	IP rating**	Standard colour	Material Covering	Material Core	UL file Nr	CSA file Nr	Page
			yes	-25 to +105°C	IP67	black	PVC	galvanised steel			266
			yes	-25 to +105°C	IP67	black	PVC	galvanised steel	E125517	LL91693	267
			yes	-25 to +105°C	IP67	black	PVC	galvanised steel			268
			yes	-50 to +130°C	IP67	black	Polyester	galvanised steel			269
yes	yes	yes	yes	-25 to +90°C	IP67	black	Olefin	galvanised steel			270
				-20 to +60°C	IP66	orange		2 layers of PVC	E95745	232580	271
				-18 to +60°C	IP65	black		reinforced PVC	E96548	LL067241	272
				-18 to +105°C	IP65	black		PVC	E95745	LL80349	273
				-18 to +80°C	IP65	grey		PVC	E95745	LL80349	274
yes	yes	yes	yes	-50 to +300°C	IP40	metallic		galvanised steel			275
	yes	*	yes	-25 to +70°C	IP54***	black	PVC	galvanised steel			276
yes	yes	yes	yes	-40 to +105°C	IP66/IP69K	black		PA6	E96548		277
yes	yes	yes	yes	-40 to +105°C	IP66/IP69K	black		PA6	E96548		278
yes	yes	yes	yes	-40 to +105°C	IP66/IP69K	black		PA6	E96548		279
yes	yes			-50 to +90°C	IP66/IP69K	black		PA12			280

Type TBEF - universal

Flexible metallic liquidtight conduits









- TBEF (now integrating the TBHT grade) conduit with heavy duty double interlocked / single interlocked (with packing) galvanised steel core
- Universal conduit for all liquidtight applications requiring good mechanical strength and flexibility: machinery, conveyors, etc.
- Cotton packing for high flexibility (up to 1 1/4")
- High performance acid and oil resistant, self-extinguishing PVC jacket
- High mechanical stability
- Tested and certified in accordance with DIN VDE 0605:1982-04 (File Nr: 24058-5410-0050 / 32CRB F41 / LR, Document Nr.: 131354)
- Marked lengths (every 1 m) for quick and easy measuring and cutting

Technical Information

Outer jacket	PVC, self-extinguishing within 30 seconds
Core	Galvanised steel
Packing	Cotton (up to 1 1/4")
Colour	Black or grey**
Temperature range	Static: -25°C to +105°C
	Flexing: -5°C to +105°C
Voltage breakdown	> 2 kV
(flash test)	
Insulation resistance	> 100 MOhm
IP rating	IP67, when correctly installed with
	Shureseal™ liquidtight fittings

^{** (}Grey available upon request. Suffix = G, e.g. TBEF0250-50G)

Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Min. bending radius	Mechar min. tensile strength	nical values min. compressio strength	Weight n	Type of packaging
	[inch]	[mm]	[m]	[mm]	[mm]	[mm]	[N]	[N]	[kg/100 m]	packaging
TBEF0250-50*	1/4	10	50	6.2	11.4	45	500	1250	20.0	А
TBEF0312-50*	⁵ /16	12	50	10.0	14.4	50	500	1250	22.2	А
TBEF0375-10	³ /8	16	10	12.5	17.8	50	1000	1250	41.9	А
TBEF0375-75	³ /8	16	75	12.5	17.8	50	1000	1250	41.9	В
TBEF0500-10	1/2	20	10	16.0	21.1	75	1000	1250	48.1	А
TBEF0500-60	1/2	20	60	16.0	21.1	75	1000	1250	48.1	В
TBEF0750-10	3/4	25	10	21.0	26.4	90	1000	1250	68.9	Α
TBEF0750-50	3/4	25	50	21.0	26.4	90	1000	1250	68.9	С
TBEF1000-30	1	32	30	26.0	33.1	110	1000	1250	97.5	С
TBEF1250-30	1 ¹ /4	40	30	34.8	41.8	130	1000	1250	123.3	С
TBEF1500-15*	1 ¹ /2	50	15	40.4	47.7	190	2500	1250	144.8	С
TBEF2000-15*	2	63	15	51.6	60.0	250	2500	1250	161.0	С
TBEF2500-15*	2 ¹ /2	75	15	63.3	72.6	480	2500	1250	298.0	С
TBEF3000-7*	3	90	7	78.4	88.4	760	2500	1250	327.8	С
TBEF4000-7*	4	115	7	102.1	113.8	860	2500	1250	394.4	C

^{*} Not VDE approved

Packaging sizes: A = box 370 x 370 x 180 mm, B = box 500 x 500 x 275 mm, C = reel 800 mm \varnothing See page 281 for explanations on min. bending radius and temperature ranges For ShuresealTM liquidtight fittings see pages 290 to 301

Type TBDL - dual listed UL & CSA

Flexible metallic liquidtight conduits

- Type TBDL with UL / CSA approval, heavy duty double interlocked / single interlocked galvanised steel core
- Export and North-America oriented applications: multi-national projects, power plant, ...
- Copper wire packing for improved grounding (up to 1 1/4")
- High performance, acid- and oil-resistant PVC jacket, selfextinguishing in accordance with UL360
- Extremely high mechanical stability
- Marked lengths (every 1 m) for quick and easy measuring and cutting
- Silicone free



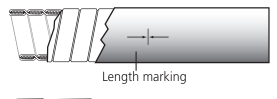
Outer jacket	PVC, self-extinguishing in 60 seconds
Core	Galvanised steel
Packing	Flat copper conductor (up to 1 1/4")
Colour	Black
Temperature range	Static: -25°C to +105°C
	(+120°C intermittent)
	Flexing: -5°C to +105°C
	UL rating: -10°C to +60°C
	CSA rating: -10°C to +75°C
IP rating	IP67, when correctly installed with
	Shureseal™ liquidtight fittings







E125517





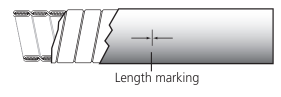
Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Min. bending radius	Mechanical values W min. tensile min. compression strength strength		Weight on	Type of packaging
	[inch]	[mm]	[m]	[mm]	[mm]	[mm]	[N]	[N]	[kg/100 m]	F 5 5
TBDL0375-75	³ /8	16	75	12.5	17.8	50	1000	4000	39.4	В
TBDL0500-60	1/2	20	60	16.0	21.1	80	1000	4000	48.5	В
TBDL0750-50	3/4	25	50	21.0	26.4	105	1000	1250	66.3	С
TBDL1000-30	1	32	30	26.0	33.1	165	1000	4000	112.0	С
TBDL1250-30	1 1/4	40	30	34.8	41.8	200	1000	1250	160.0	C
TBDL1500-15	1 ¹ /2	50	15	40.4	47.7	280	2500	4000	193.5	С
TBDL2000-15	2	63	15	51.6	60.0	355	2500	1250	253.0	С

Packaging sizes: B = box 500 x 500 x 275 mm, C = reel 800 mm ø See page 281 for explanations on min. bending radius and temperature ranges Other sizes available upon request - please contact your Sales Office For ShuresealTM liquidtight fittings see pages 290 to 301

Type TBOR - oil resistant

Flexible metallic liquidtight conduits







- locked (with packing) galvanised steel core
- Applications in greasy environments: machine tools, assembly machines, hydraulic machinery

• Type TBOR, with heavy duty double interlocked / single inter-

- Cotton packing for high flexibility (up to 1 1/4")
- High performance acid- and oil-resistant PVC outer jacket, selfextinguishing within 30 seconds
- High mechanical stability in accordance with DIN 49 012
- Marked lengths (every 1m) for quick and easy measuring and

Technical Information

Outer jacket	PVC, self-extinguishing within 30 seconds
Core	Galvanised steel
Packing	Cotton (up to 1 1/4")
Colour	Black
Temperature range	Static: -25°C to +105°C
	Flexing: -5°C to +105°C
Voltage breakdown	> 2 kV
(flash test)	
Insulation resistance	> 100 MOhm
IP rating	IP67, when correctly installed with
	Shureseal™ liquidtight fittings

Product Ref.	Nominal size [inch]	Metric size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Mechar min. tensile strength [N]	nical values min. compressior strength [N]	Weight [kg/100 m]	Type of packaging
TBOR0375-75	3/8	16	75	12.5	17.8	50	1000	1250	41.9	В
TBOR0500-60	1/2	20	60	16.0	21.1	75	1000	1250	48.1	В
TBOR0750-50	3/4	25	50	21.0	26.4	90	1000	1250	68.9	С
TBOR1000-30	1	32	30	26.0	33.1	110	1000	1250	97.5	С
TBOR1250-30	1 ¹ /4	40	30	34.8	41.8	130	1000	1250	123.3	С
TBOR1500-15	1 ¹ /2	50	15	40.4	47.7	190	2500	1250	144.8	С
TBOR2000-15	2	63	15	51.6	60.0	250	2500	1250	161.0	С

Packaging sizes: B = box 500 x 500 x 275 mm, C = reel 800 mm \varnothing See page 281 for explanations on min. bending radius and temperature ranges Other sizes available upon request - please contact your Sales Office For Shureseal™ liquidtight fittings see pages 290 to 301

Type TBEHC - extreme heat/cold

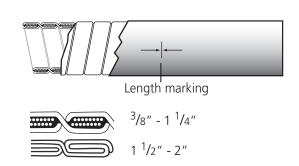
Flexible metallic liquidtight conduits

- Applications at extreme temperatures: refrigeration, transportation, industrial HVAC, heavy industries
- Very high tolerance to extreme changes in temperature
- Heavy duty double interlocked / single interlocked (with packing) galvanised steel core
- Cotton packing for high flexibility (up to 1 1/4")
- High performance acid- and oil-resistant Polyester jacket, selfextinguishing according to UL 94 V-2
- High mechanical stability in accordance with DIN 49 012
- Marked lengths (every 1m) for quick and easy measuring and cutting



Technical Information

Outer jacket	Polyester, self-extinguishing within 30 seconds
Core	Galvanised steel
Packing	Cotton (up to 1 1/4")
Colour	Black
Temperature range	Static: -50°C to +130°C
	(+150°C intermittent)
	Flexing: -5°C to +130°C
Voltage breakdown	> 2 kV
(flash test)	
IP rating	IP67, when correctly installed with
	Shureseal™ liquidtight fittings



Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Min. bending radius	Mechar min. tensile strength	nical values min. compression strength	Weight	Type of packaging
	[inch]	[mm]	[m]	[mm]	[mm]	[mm]	[N]	[N]	[kg/100 m]	
TBEHC0375-30	³ /8	16	30	12.5	17.8	50	1000	1250	40.7	В
TBEHC0500-30	1/2	20	30	16.0	21.1	75	1000	1250	45.0	В
TBEHC0750-30	³ / ₄	25	30	21.0	26.4	90	1000	1250	64.5	C
TBEHC1000-30	1	32	30	26.0	33.1	110	1000	1250	90.7	C
TBEHC1250-30	1 1/4	40	30	34.8	41.8	130	1000	1250	112.6	C
TBEHC1500-15	1 ¹ /2	50	15	40.4	47.7	190	2500	1250	134.5	C
TBEHC2000-15	2	63	15	51.6	60.0	250	2500	1250	148.7	C

Packaging sizes: B= box 500 x 500 x 275 mm, C= reel 800 mm ϕ

See page 281 for explanations on min. bending radius and temperature ranges

Other sizes available upon request - please contact your Sales Office

For Shureseal™ liquidtight fittings see pages 290 to 301

Special fittings (HT series) rated at 150°C are now available for high temperature applications - please contact your Sales Office for product availability. TBEHC conduits with 316 grade stainless steel core (TBEHCSS series) can be available upon request - please contact your Sales Office for product availability and Minimum Order Quantities.



Type TBZH - zero halogen

Flexible metallic liquidtight conduits

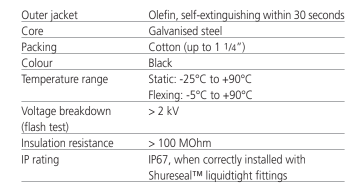


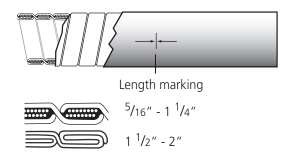




- Ideal for applications where human lives can be a concern: public transportation, metro, train,...
- Heavy duty double interlocked / single interlocked (with packing) galvanised steel core
- Cotton packing for high flexibility (up to 1 1/4")
- High performance acid- and oil-resistant Olefin outer jacket, selfextinguishing within 30 seconds
- For use in safety areas (tunnels, public areas and transportation equipment)
- Marked lengths (every 1m) for quick and easy measuring and cutting
- NFF16-101 / NFF16-102 tested:
 I index = I3 (oxygen index = 40.7), F index = F1

Technical Information





Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Min. bending radius	Mechar min. tensile strength			Type of packaging
	[inch]	[mm]	[m]	[mm]	[mm]	[mm]	[N]	[N]	[kg/100 m]	
TBZH0375-75	3/8	16	75	12.5	17.8	60	1000	1250	41.9	В
TBZH0500-60	¹ / ₂	20	60	16.0	21.1	90	1000	1250	48.1	В
TBZH0750-50	3/4	25	50	21.0	26.4	110	1000	1250	68.9	C
TBZH1000-30	1	32	30	26.0	33.1	130	1000	1250	97.5	С
TBZH1250-30	1 ¹ /4	40	30	34.8	41.8	160	1000	1250	123.3	C
TBZH1500-15	1 ¹ /2	50	15	40.4	47.7	230	2500	1250	144.8	C
TBZH2000-15	2	63	15	51.6	60.0	300	2500	1250	161.0	C

Packaging sizes: B= box 500 x 500 x 275 mm, C = reel 800 mm ø
For Shureseal™ liquidtight fittings see pages 290 to 301
See page 281 for explanations on min. bending radius and temperature ranges

Type TYPEA - smooth outer surface

Flexible non-metallic liquidtight conduits

- UL and CSA approved
- Double layer construction offers a high level of mechanical stability for plastic tubing
- The Nylon lining between the 2 layers ensures a high level of flexibility
- High performance, durable acid- and oil resistant PVC outer jacket
- Perfectly designed for fittings which have to be safe, secure and electrically insulated
- Marked in lengths of 1 foot / 30.48 cm for quick and easy measuring and cutting
- High retention assured when used in association with T&B special fittings (Product Ref. 37XX and 63XX) (see pages 302 and 303)

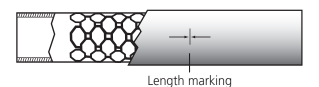






Technical Information

Material	2 layers of PVC with a woven Nylon			
	fabric in between			
Colour	Orange			
Temperature range	-20°C to +60°C			
IP rating	IP66, when correctly installed with			
	Shureseal™ liquidtight fittings			



Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Min. bending radius	Weight
	[inch]	[mm]	[m]	[mm]	[mm]	[mm]	[kg/100 m]
TYPEA38-250	3/8	16	76.2	12.32	19.63	63.5	23.3
TYPEA50-200	1/2	20	61.0	15.75	23.62	76.2	33.3
TYPEA75-175	3/4	25	53.3	20.70	29.72	101.6	46.7
TYPEA100-100	1	32	30.5	26.16	36.58	152.4	63.3
TYPEA125-100	1 ¹ /4	40	30.5	34.80	46.36	177.8	93.3
TYPEA150-50	1 ¹ /2	50	15.2	40.26	52.83	203.2	120.0
TYPEA200-50	2	63	15.2	52.71	65.79	228.6	180.0

For Shureseal™ liquidtight fittings for non-metallic conduits see pages 302 and 303 See page 281 for explanations on min. bending radius and temperature ranges

4.1 **Shureseal**™

Type EFC - with strengthened inner coil

Flexible non-metallic liquidtight conduits









- UL Type B liquidtight flexible non-metallic conduit, OEM grade
- Highly flexible, liquidtight plastic tubing with strengthened inner coil
- UV-resistant and weatherproof
- High chemical resistance
- UL recognised under File No. E 96548
- CSA approved File No. LL 067241
- Crush-resistant due to stiffening effects of strengthened inner coil
- The ultra-smooth inner surface ensures that cables and conductors can be fed through very easily
- Can be used with plastic or metallic T&B "Bullet" fittings (see pages 304 to 308)

Technical Information

Material	PVC
Colour	Black or orange* or blue*
Temperature range	-18°C to +75°C (CSA)
	-18°C to +60°C (UL)
IP rating	IP65, when correctly installed with
	Shureseal™ liquidtight fittings

Product Ref.	Nominal size [inch]	Metric size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Weight [kg/100 m]	Type of packaging
EFC025	1/4	10	30.5	10.0	14.6	20	7.3	reel
EFC038	3/8	16	30.5	12.3	18.0	25	10.7	reel
EFC050	1/2	20	30.5	15.8	21.3	30	12.4	reel
EFC075	3/4	25	30.5	20.8	26.7	40	15.3	reel
EFC100	1	32	30.5	26.4	33.4	50	23.8	reel
EFC125	1 ¹ /4	40	30.5	35.1	42.2	60	31.6	reel
EFC150	1 ¹ /2	50	15.2	40.0	48.3	70	43.8	reel
EFC200	2	63	15.2	51.3	60.3	85	59.5	reel

For Shureseal™ "Bullet" fittings see pages 304 to 308

^{*} For other colours add colour suffix to Product Reference. (e.g. EFC025-1 for orange conduit) Standard colour = black, 1 = orange, 2 = blue



See page 281 for explanations on min. bending radius and temperature ranges

Type LTC - smooth outer surface Flexible non-metallic liquidtight conduits

- UL Type B liquidtight flexible non-metallic conduit, industrial grade
- UL listed (E95745), CSA approved (LL80349)
- Highly flexible, with smooth outer jacket
- UV-resistant and weatherproof
- High chemical resistance
- The smooth inner surface ensures that cables and conductors can be fed through very easily
- Marked lengths (every 1 foot = 30.5 cm) for quick and easy measuring and cutting
- Can be used with plastic or metallic Shureseal™ "Bullet" fittings (see pages 304 to 308)
- Recommended industrial applications include: food processing equipment, extensions from wireways, sensor and microswitch control consoles

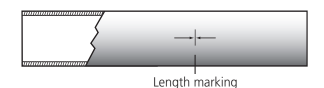






Technical Information

Material	PVC					
Colour	Black or blue [*]	Black or blue* or orange*				
Temperature range	-18°C to +10!	5°C				
	CSA rating:	-18°C to +75°C				
	UL rating:	-18°C to +105°C (dry)				
		-18°C to +70°C (oil)				
		-18°C to +60°C (wet)				
Voltage rating	600V					
Flammability rating	UL1660					
UL specifications	Oil resistant: y	ves .				
	Outdoor appl	Outdoor applications: yes (black version only)				
	Direct burial:	yes				
IP rating	IP65, when co	IP65, when correctly installed with Shureseal ^{TI}				
	plastic or met	plastic or metallic "Bullet" fittings				



Product Ref.	Nominal size	Metric size	Length	Internal diameter	External diameter	Weight
	[inch]	[mm]	[m]	[mm]	[mm]	[kg/100 m]
LTC038	3/8	16	30.5	12.3	18.0	19.0
LTC050	1/2	20	30.5	15.8	21.3	22.0
LTC075	3/4	25	30.5	20.8	26.7	27.2
LTC 100-TB	1	32	30.5	26.4	33.4	42.3
LTC125-TB	1 ¹ /4	40	30.5	35.1	42.2	56.1
LTC150-TB	1 ¹ /2	50	15.2	40.0	48.3	77.8
LTC200	2	63	15.2	51.3	60.3	105.7

Suitable for use in hazardous location where general purpose equipment is specifically permitted by the NEC Class I Div. 2, Class II, Div. 1 & 2 Class III, Div. 1 & 2, NEC 501-4(b) 502-4(a)(b) 503-3(a)(b).

Other lengths can be available - please contact your Sales Office for availability For Shureseal™ "Bullet" fittings, see pages 304 to 308

Thomas@Betts

 $[\]star$ For other colours add colour suffix to Product Reference. (e.g. LTC050-1 for orange conduit) Standard colour = black, 1 = orange, 2 = blue

Type LTC-GY - smooth outer surface

Flexible non-metallic liquidtight conduits

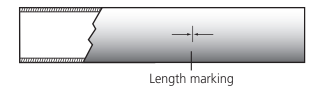






LL80349

9574



- UL Type B liquidtight flexible non-metallic conduit, commercial grade
- UL listed (E95745), CSA approved (LL80349)
- Highly flexible, with smooth outer jacket
- UV-resistant and weatherproof
- High chemical resistance
- The smooth inner surface ensures that cables and conductors can be fed through very easily
- Can be used with plastic or metallic Shureseal™ "Bullet" fittings (see pages 304 to 308)
- Recommended for commercial applications

Technical Information

Material	PVC	
Colour	Grey	
Temperature range	-18°C to +80°C	
	UL rating: -18°C to +80°	C (dry)
	-18°C to +70°	C (oil)
	-18°C to +60°	C (wet)
Voltage rating	600V	
UL specifications	Oil resistant: yes	
	Outdoor applications: yes	
	Direct burial: yes	
IP rating	IP65, when correctly installed	d with
	Shureseal™ plastic or metall	ic "Bullet"
	fittings	

Product Ref.	Nominal size [inch]	Metric size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Weight [kg/100 m]
						1 3 1
LTC038GY	3/8	16	30.5	12.3	18.0	19.0
LTC050GY	1/2	20	30.5	15.8	21.3	22.0
LTC075GY	3/4	25	30.5	20.8	26.7	27.2
LTC100GY	1	32	30.5	26.4	33.4	42.3
LTC125GY	1 ¹ /4	40	30.5	35.1	42.2	56.1
LTC150GY	1 ¹ /2	50	15.2	40.0	48.3	77.8
LTC200GY	2	63	15.2	51.3	60.3	105.7

Other lengths can be available – please contact your Sales Office for availability For Shureseal $^{\text{TM}}$ "Bullet" fittings, see pages 304 to 308

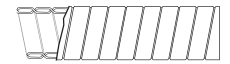
Type UGS - uncovered version Ultra-flexible galvanised steel conduits

- Highly crush-resistant with an excellent pull off strength
- An economic solution for the protection of cables in industrial and commercial applications where there is flexing, bending or vibration
- Stainless steel grade 316 conduits and fittings are available for specialised applications. Please contact your Sales Office for any specific requirements
- Wide choice of male fittings (fixed or swivel) with PG or metric threads, as well as a space saver version
- Typical applications include amongst others: lighting, security cameras, underfloor wiring, transport and machine-tools



Technical Information

Outer jacket	None
Core	Continuous spiral in galvanised steel
Colour	Metallic
Temperature range	-50°C to +300°C
IP rating	IP40, when correctly installed with
, and the second	Shureflex® fittings



Product Ref.	Nominal size [mm]	Length [m]	Min. inner diameter [mm]	Max. outer diameter [mm]	Min. bending radius [mm]	Weight [kg/100 m]	Type of packaging
UGS1010	10	10	7.0	9.6	20	8.4	box
UGS1030	10	30	7.0	9.6	20	8.4	box
UGS1210	12	10	10.0	12.8	20	12.9	box
UGS1230	12	30	10.0	12.8	20	12.9	box
UGS1610	16	10	12.9	16.1	24	15.6	box
UGS1630	16	30	12.9	16.1	24	15.6	box
UGS2010	20	10	17.0	20.2	32	21.7	box
UGS2030	20	30	17.0	20.2	32	21.7	box
UGS2510	25	10	21.1	24.7	32	27.0	box
UGS2530	25	30	21.1	24.7	32	27.0	box
UGS3210	32	10	28.4	32.0	32	36.0	box
UGS3220	32	20	28.4	32.0	32	36.0	box
UGS4010	40	10	36.4	40.1	44	45.5	box
UGS4020	40	20	36.4	40.1	44	45.5	box
UGS5010	50	10	48.2	53.2	95	98.5	box
UGS5020	50	20	48.2	53.2	95	98.5	box

For T&B Shureflex® fittings see pages 313 and 314

For stainless steel grade 316 conduits please contact your Sales Office

See page 281 for explanations on min. bending radius and temperature ranges



4.1 Shureflex®

Type PGS - covered version Ultra-flexible galvanised steel conduits





- Highly crush-resistant with an excellent pull off strength
- Improved IP rating (IP54), compared to the uncovered conduits (special fittings with IP65 rating are also available upon request)
- An economic solution for the protection of cables in industrial and commercial applications where there is flexing, bending or vibration
- Wide choice of male fittings (fixed or swivel) and female fittings (fixed), both with PG or metric threads, as well as a space saver version
- Typical applications include amongst others: lighting, security cameras, underfloor wiring, transport and machine-tools

Technical Information

Outer jacket	Low acid PVC*
Core	Continuous spiral in galvanised steel
Colour	Black
Temperature range	-25°C to +70°C
IP rating	IP54, (or IP65 **), when correctly
	installed with Shureflex® fittings

^{*} Limited Fire Hazard covering available upon request

^{**} With special fitting, upon request

Product Ref.	Nominal size [mm]	Length [m]	Min. inner diameter [mm]	Max. outer diameter [mm]	Min. bending radius [mm]	Weight [kg/100 m]	Type of packaging
PGS1010	10	10	7.0	10.3	30	12.5	box*
PGS1030	10	30	7.0	10.3	30	12.5	box*
PGS1210	12	10	10.0	13.8	30	19.8	box*
PGS1230	12	30	10.0	13.8	30	19.8	box*
PGS1610	16	10	12.9	17.1	35	23.1	box*
PGS1630	16	30	12.9	17.1	35	23.1	box*
PGS2010	20	10	17.0	21.2	40	31.4	box*
PGS2030	20	30	17.0	21.2	40	31.4	box*
PGS2510	25	10	21.1	25.7	50	38.5	box*
PGS2530	25	30	21.1	25.7	50	38.5	box*
PGS3210	32	10	28.4	33.0	60	51.7	box*
PGS3220	32	20	28.4	33.0	60	51.7	box*
PGS4010	40	10	36.4	41.1	80	64.4	box*
PGS4020	40	20	36.4	41.1	80	64.4	box*
PGS5010	50	10	48.2	54.9	180	116.0	box*
PGS5020	50	20	48.2	54.9	180	116.0	box*

^{*} Packed in a cardboard box which contains a reel For T&B Shureflex® fittings see pages 315 and 316 See page 281 for explanations on min. bending radius and temperature ranges

Type LG - Light grade (PA6) Ultra-flexible nylon conduits

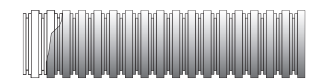
- Specially modified Polyamide 6
- Light grade: cost effective version
- Resistant to fuel, mineral oils, greases and diluted bases
- To be used with the Shureflex® Nylon Fittings to provide a watertight system (rated IP66) without the need for any additional accessory
- For the insulation and the mechanical protection of electrical cables in industrial applications, in accordance with EN60204 (Machine Safety)
- Typical applications include: general wiring, machine tools, industrial equipment, control equipment and automotive
- For slit version please contact your sales office for product availability





Technical Information

Material	Polyamide 6
Colour	Black
Temperature range	-40°C to +105°C (intermittent: to +150°C)
Flammability rating	UL 94 HB
IP rating	IP66, with Shureflex® Nylon fittings
	IP69K, with Shureflex® Nylon fittings and
	additional Shureflex® washer and O-ring
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant



Product Ref.	Nominal size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Type of packaging	
NY-LG07-BK50	7	50	6.3	10.0	15	reel	
NY-LG10-BK50	10	50	9.7	13.0	20	reel	
NY-LG12-BK50	12	50	12.2	15.8	30	reel	
NY-LG17-BK50	17	50	16.8	21.2	40	reel	
NY-LG23-BK50	23	50	22.6	28.5	55	reel	
NY-LG29-BK50	29	50	28.3	34.5	65	reel	
NY-LG36-BK30	36	30	36.3	42.5	80	reel	
NY-LG48-BK30	48	30	47.4	54.5	95	reel	

For Shureflex® Nylon Fittings & Accessories: see pages 317 to 325

See page 281 for explanations on min. bending radius and temperature ranges

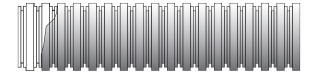


Type SG - Standard grade (PA6)

Ultra-flexible nylon conduits







- High performance Polyamide 6
- Standard grade: very flexible and light
- Resistant to fuel, mineral oils, greases and diluted bases
- To be used with the Shureflex® Nylon Fittings to provide a watertight system (rated IP66) without the need for any additional accessory
- For the insulation and the mechanical protection of electrical cables in industrial applications, in accordance with EN60204 (Machine Safety)
- Typical applications include: general wiring, machine tools, industrial equipment, control equipment and automotive

Technical Information

Material	Polyamide 6
Colour	Black
Temperature range	-40°C to +105°C
	(intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from
	UL 94 V-0 raw material)
IP rating	IP66, with Shureflex® Nylon fittings
	IP69K, with Shureflex® Nylon fittings
	and additional Shureflex® washer
	and O-ring
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant

Product Ref.	Nominal size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Type of packaging	
	[IIIIII]	[111]	[IIIIII]	[IIIIII]	[IIIIII]		
NY-SG07-BK50	7	50	6.3	10.0	15	reel	
NY-SG10-BK50	10	50	9.7	13.0	20	reel	
NY-SG12-BK50	12	50	12.2	15.8	30	reel	
NY-SG17-BK50	17	50	16.8	21.2	40	reel	
NY-SG23-BK50	23	50	22.6	28.5	55	reel	
NY-SG29-BK50	29	50	28.3	34.5	65	reel	
NY-SG36-BK30	36	30	36.3	42.5	80	reel	
NY-SG48-BK30	48	30	47.4	54.5	95	reel	

For Shureflex® Nylon Fittings & Accessories: see pages 317 to 325 See page 281 for explanations on min. bending radius and temperature ranges

Type MG - Medium grade (PA6) Ultra-flexible nylon conduits

- High performance Polyamide 6
- Medium grade: flexible with increased mechanical strength (crush and impact resistance)
- Resistant to fuel, mineral oils, greases and diluted bases
- To be used with the Shureflex® Nylon Fittings to provide a watertight system (rated IP66) without the need for any additional accessory
- For the insulation and the mechanical protection of electrical cables in industrial applications, in accordance with EN60204 (Machine Safety)
- Typical applications include: machine tools and machinery, industrial equipment, production equipment and railway industry

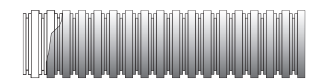


^{LR}

F96548

Technical Information

Material	Polyamide 6
Colour	Black
Temperature range	-40°C to +105°C
	(intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from
	UL 94 V-0 raw material)
IP rating	IP66, with Shureflex® Nylon fittings
	IP69K, with Shureflex® Nylon fittings
	and additional Shureflex® washer
	and O-ring
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant



Product Ref.	Nominal size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Type of packaging
NY-MG07-BK50	7	50	6.2	10.0	20	reel
NY-MG10-BK50	10	50	9.6	13.0	25	reel
NY-MG12-BK50	12	50	12.0	15.8	35	reel
NY-MG17-BK30	17	30	16.5	21.2	50	reel
NY-MG23-BK30	23	30	22.3	28.5	60	reel
NY-MG29-BK30	29	30	28.2	34.5	70	reel
NY-MG36-BK30	36	30	36.0	42.5	85	reel
NY-MG48-BK30	48	30	47.1	54.5	100	reel

For Shureflex® Nylon Fittings & Accessories: see pages 317 to 325 See page 281 for explanations on min. bending radius and temperature ranges

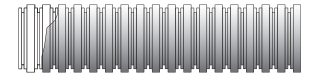


4.1 **Shureflex**®

Type EG - Extra Flexible grade (PA12)

Ultra-flexible nylon conduits





- High performance Polyamide 12
- Extremely flexible, even at negative temperatures and in very dry atmospheres
- Resistant to fuel, mineral oils, greases and diluted bases
- To be used with the Shureflex® Nylon Fittings to provide a watertight system (rated IP66) without the need for any additional accessory
- For the insulation and the mechanical protection of electrical cables in industrial applications, in accordance with EN60204 (Machine Safety)
- Especially recommended for demanding applications requiring repetitive bending and flexing movements, such as robotics, automation, production equipment

Technical Information

Material	Polyamide 12
Colour	Black
Temperature range	-50°C to +90°C
	(intermittent: to +140°C)
Flammability rating	UL 94 HB
IP rating	IP66, with Shureflex® Nylon fittings
	IP69K, with Shureflex® Nylon fittings
	and additional Shureflex® washer
	and O-ring
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant

Product Ref.	Nominal size [mm]	Length [m]	Internal diameter [mm]	External diameter [mm]	Min. bending radius [mm]	Type of packaging
NY-EG07-BK50	7	50	6.5	10.0	20	reel
NY-EG10-BK50	10	50	9.5	13.0	25	reel
NY-EG12-BK50	12	50	12.0	15.8	35	reel
NY-EG17-BK30	17	30	16.4	21.2	50	reel
NY-EG23-BK30	23	30	22.6	28.5	60	reel
NY-EG29-BK30	29	30	28.1	34.5	70	reel
NY-EG36-BK10	36	10	36.0	42.5	85	reel
NY-EG48-BK10	48	10	47.5	54.5	100	reel

For Shureflex® Nylon Fittings & Accessories: see pages 317 to 325 See page 281 for explanations on min. bending radius and temperature ranges

Degree of protection (IP rating)

Material specifications

Degrees of Protection of enclosures according to DIN 40050 IEC 144/529

IP (Ingress Protection) and 2 figures (IPXY) indicates the protection class, the first figure X indicating the degree of protection against ingress of solid foreign objects, and the second figure Y indicating the degree of protection against ingress of water.



Degree of protect	tion Protection of equipment against ingress of solid foreign objects	Degree of protection Y	n Protection of equipment against ingress of water
0	Non-protected	0	Non-protected
1	Protected against solid foreign objects of 50 mm ø & greate	r 1	Protected against vertically falling water drops
2	Protected against solid foreign objects of 12.5 mm ø & grea	ter 2	Protected against vertically falling water drops
			when enclosure is tilted up to 15°
3	Protected against solid foreign objects of 2.5 mm ø & greate	er 3	Protected against spraying water
4	Protected against solid foreign objects of 1.0 mm ø & great	er 4	Protected against splashing water
5	Dust-protected	5	Protected against water jets
6	Dust-tight	6	Protected against powerful water jets
		7	Protected against the effects of temporary immersion in water
		8	Protected against the effects of continuous
			immersion in water subject to agreement
		9K	Protected against the effects of high-pressure, high
			temperature steam cleaning: spray nozzle with 80 °C water at
			8–10 MPa (80–100 bar) pressure (according to DIN 40050-9)

(CHART-IP Protection in accordance with DIN 40050 / IEC 144/529)

Minimum Bending Radius Material specifications

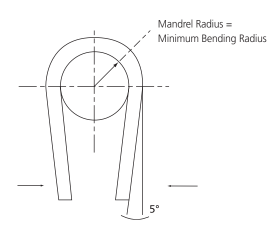
A flexible conduit is able to bend repetitively without permanent deformation. A way to compare the flexibility of different conduits is to define the amplitude of the bending that they can withstand, for example by bending the conduit around a cylindrical object (mandrel) of known radius.

While bending the conduit around a mandrel of large radius remains easy, this operation is getting more and more stringent when the radius is decreased, and the smallest radius that can be reached before damaging the conduit is called the Minimum Bending Radius. Therefore the conduits having smaller Minimum Bending Radius can be qualified as more flexible.

The method for checking the conduit bending is carried out by bending the conduit half turn around a solid mandrel at the Minimum Bending Radius.

As materials get stiffer at low temperatures, the use of the conduits in flexing mode is limited to a narrower range of temperatures than their use in static mode, as shown in the technical specifications of the conduits.

The Minimum Bending Radius shown in the tables is suitable for both the flexing mode (within the flexing temperature range) and the static mode (within the static temperature range)



281

Prescriptions & specifications

Material specifications

Conduits: directions for use

Below are a few short extracts taken from the relevant prescriptions. VDE 0113/12.73

Metal tubing, pipes and conduits must be used in accordance with the prescribed safety standard.

Paragraph 10.3 1 states that all conduits must be designed to protect against the expected demands made on the product. This is to say, for example, that cable can only be fed through conduit if it is suitably protected from liquids, dust (IP-Protection) and other foreign substances.

Surfaces with which the laid conduits come into contact - such as edges, threads etc. should not damage the insulation of the conduit.

Fittings: directions for use

Conduits and fitting assemblies must be installed in accordance with VDE 0113.

It is not adequate just to feed the conduit into a housing. The conduit must be installed using a lock nut and fitting, which ensure a good electrical connection between the conduit and housing. The conduit must not reduce the protective capability of the housing. In order to ensure the effective installation of the conduit, it is important not only to use a suitable conduit but also to use the appropriate type of fitting. (see IEC-204)

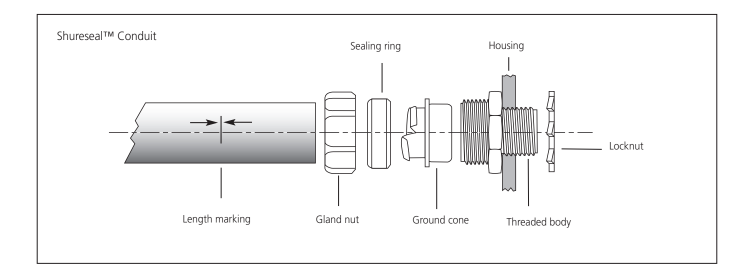
Specifications

Shureseal™ fittings and conduits satisfy the following specifications:

- for heavy industrial applications in accordance with DIN 49012.
- according to IP67 rating
- according to DIN/VDE 0650, section, 2.1.1b
- according to BS731, part 1
- and have the necessary approvals (UL/CSA and VDE)

Installation

Installation is simple. The fitting screws easily onto the conduit, without the need for special tools. The fitting can be removed and re-used again at any time. The fitting also performs excellently against severe vibration. The conduit is not deformed by the fitting. In tests, the fittings have been shown to be extremely secure and guarantee a high level of security and reliability.



Material specifications table Material specifications

This chart gives an indication of the capabilities of the Shureseal™ liquidtight flexible metallic conduits. It is extremely difficult to provide data on all possible combinations or conditions that can occur.

Therefore it is recommended that this information should be used as a guideline and that the conduit should be tested in the intended application by the user, to determine suitability. If you have specific requirements, please contact Technical Support.

Chemical	TBEF	TBOR	ТВНС	TBZH	TBDL	EFC LTC LTC-GY	TYPEA	PGS
OILS AND HYDROCARBO	NS							
ASTM Oil No 1	Т	T	G	Р	T	G	_	T
ASTM Oil No 2	Т	Т	G	Р	L	-	_	L
ASTM Oil No 3	T	Т	G	Р	Т	L	L	Т
Diesel Oil	T	T	Т	Т	Т	L	L	Т
Lubricating Oil	L	L	G	L	L	G	G	L
Paraffin Oil	G	G	Т	Т	G	G	_	G
Petrol	G	G	L	Т	G	_	_	G
Skydrol 500B	T	T	G	Т	Т	_	Р	Т
Transformer Oil	T	T	Т	Т	Т	_	_	Т
Vegetable Oils	T	T	Т	Т	Т	-	G	T
ORGANIC SOLVENTS								
Acetone	Р	Р	L	Р	Р	Р	Р	Р
Benzene	Р	Р	L	Р	Р	Р	Р	Р
Ethyl Alcohol	Р	Р	L	L	Р	G	L	Р
Ethylene Glycol	L	L	G	Т	L	G	G	L
Eteon 12	Т	Т	G	Т	Т	_	_	T
Methyl Alcohol	Р	Р	G	L	Р	G	L	Р
Methyl Ethyl Ketone	T	T	L	Р	T	Р	Р	T
Toluene 100 %	Р	Р	L	L	Р	Р	Р	Р
Turpentine 100 %	L	L	T	L	L	L	L	L
White Spirit	Т	T	T	L	T	-	-	T
ACIDS AND SALTS GIVING	ACID SOLU	TIONS						
Acetic Acid 10 %	G	G	G	T	G	G	G	G
Acetic Acid 20%	L	L	G	T	L	-	_	L
Hydrochloric Acid 10 %	-	_	_	_	_	-	G	
Hydrochloric Acid 20 %	L	L	L	Р	L	G	_	L
Hydrochloric Acid 40 %	-	_	_	_	_	_	L	
Lactic Acid (90%)	T	T	Т	T	Т	Р	_	T
Oxalic Acid	G	G	T	T	G	G	G	G
Zinc Chloride	G	G	G	T	G	G	G	G
BASES AND SALTS GIVING	BASIC SOL	UTIONS						
Aluminium Chloride (10%)	G	G	G	G	G	G	G	G
Sodium Hydroxide (20%)	T	T	G	G	Т	G	G	T
Sodium Hydroxide (45%)	T	T	L	L	T	G	G	T
OTHERS								
Ozone Gas	G	G	Т	T	G	-	_	G
Sea Water	G	G	G	G	G	G	G	G

G = Good

L = Limited

P = Poor

T = No data available likely to have minor effect



4.2 Shureseal™ Shureflex®



Metal and plastic fittings with positive sealing against liquids and dust

CONDUIT & FITTINGS

FLEXIBLE CONDUITS	260
FITTINGS & ACCESSORIES	284
Selection guide	288
Shureseal™ liquidtight fittings for metallic conduits	290
Product description	290
Straight fittings	292
90° fittings	294
45° fittings	296
Stainless steel fitting	298
Chase fittings	300
Female hub and adaptor fitting	301
Shureseal™ liquidtight fittings for non-metallic conduits	302
Type TYPEA	302
Type EFC / LTC / LTC-GY	304
Shureseal™ accessories for liquidtight fittings	309
Sealing washers	309
Locknuts	310
Wire mesh adaptor	311
Replacement parts	312
Shureflex® fittings for ultra-flexible galvanised steel condu	iits 313
Type UGS - uncovered conduits	313
Type PGS - covered conduits	315
Shureflex® fittings for ultra-flexible nylon conduits	317
Straight fittings	318
90° fittings	319
45° fittings	320
T-splits	321
Shureflex® accessories for nylon conduits & fittings	322
Sealing washer	322
O-ring	323
Locknut	324
Mounting brackets	325
Rigid and intermediate metal conduit fittings	326
Metallic fittings for threadless conduits	326
Metallic couplings for threadless conduits	327
Plastic bushing	328
Other Thomas & Betts conduit and fittings	329

4.3 SHURESEAL™ CABLE GLANDS

330





All our high-performance products are designed to deliver excellent reliability as well as ease of installation in virtually any application. Thomas & Betts offers two ranges of fittings for it's Shureseal™ and Shureflex® flexible conduits

Shureseal™ liquidtight fittings for metallic conduits

Fittings & Accessories

Thomas & Betts offers the largest and most technologically advanced line of liquidtight fittings in the industry, including connectors for highly-specialised applications such as power and petrochemical plants, paper mills, robot manufacturers, packaging equipment, machine tool building, and other OEM and MRO applications. At Thomas & Betts, we integrate the



Metal and Plastic fittings with positive sealing against liquids and dust

latest manufacturing technologies with the highest quality materials available. So you can be assured of reliable, liquidtight products that offer improved on-the-job performance and reduced installation time and costs.

Shureseal™ liquidtight fittings for non-metallic conduits

This engineering breakthrough meets the demand for a tough, reusable, non-metallic liquidtight fitting for use with TYPEA, EFC, LTC conduits or flexible tubing.

The BULLET® non-metallic fitting provides a reliable liquidtight seal that combines high pullout resistance and ease of installation.

Shureflex® fittings for galvanised steel conduits

Wide choice of fittings especially manufactured for Shureflex® galvanised steel conduits

- Manufactured in nickel-plated brass for a professional quality and finish
- Highly crush resistant with an excellent pull-off strength

Ideal for industrial and commercial applications where flexibility, crush and vibration resistance are required

Offers an economic solution for the protection of cables for industrial and commercial applications

Shureflex® fittings for nylon conduits

The Shureflex® Nylon conduit and fittings from Thomas & Betts provide all the benefits of a Halogen free, flexible watertight system of protection for electrical cables.

In particular, the high performance fitting, with its unique self-locking mechanism, allows a quick and secure installation with a watertight protection and an outstanding mechanical strength. With four different grades of conduits and a wide range of fittings and accessories available in black, this system is ideally suitable for all types of applications in general wiring, industrial equipment, machine tools and machinery, production equipment, control equipment, robotics, automotive, transportation, railway.

287

Selection guide Fittings and accessories

	Fitting style type	Conduit	TB series	TYPEA	EFC	LTC series
HURESEAL™ FLEXIBLE MI	TALLIC LIQUIDTIGHT	CONDUITS				
101 6	straight	Flexible metallic liquidtight conduits	X			
6 b	45° angled	Flexible metallic liquidtight conduits	X			
1	90° angled	Flexible metallic liquidtight conduits	X			
9 12	chase	Flexible metallic liquidtight conduits	Х			
	hub & adaptor	Flexible metallic liquidtight conduits	Х			
HURESEAL™ FLEXIBLE NC	N-METALLIC LIQUIDT	IGHT CONDITIES				
	straight	Flexible non-metallic liquidtight conduits		Х	Х	Х
1 1 3	45° angled	Flexible non-metallic liquidtight conduits		Х	Х	Х
1 6 %	90° angled	Flexible non-metallic liquidtight conduits		Х	Х	Х
62	chase	Flexible non-metallic liquidtight conduits			Х	X
HUREFLEX® FLEXIBLE MET	ALLIC CONDUITS					
	straight male	Flexible metallic conduits				
M. A.	straight female	Flexible metallic conduits				
	swiveled	Flexible metallic conduits				
	chase	Flexible metallic conduits				
HUREFLEX® ULTRA-FLEXIE	RLE NYLON CONDUITS	5				
	straight	Ultra-flexible nylon conduits				
	45° angled	Ultra-flexible nylon conduits				
	90° angled	Ultra-flexible nylon conduits,				
A	T-split	Ultra-flexible nylon conduits				

UGS PGS	NY series	ISO metric thread	NPT thread	Imperial thread	PG thread	UNEF thread	Approvals	Material	IP rating	Page
		X	Х	Х	X		UL / CSA	steel / stainless steel	IP67	292
		Х	Х	X	Х		UL / CSA	steel / stainless steel	IP67	296
		Х	Х	Х	Х		UL / CSA	steel / stainless steel	IP67	294
							UL / CSA	steel	IP67	300
		X	X			Х	UL / CSA	steel	IP67	301
		X	X				UL / CSA / meets coast guard cg293	steel / thermoplastic	IP65 / IP66	from 302 to 307
		X	Х				UL / CSA	steel / thermoplastic	IP65 / IP66	from 302 to 307
		Х	Х				UL / CSA / meets coast guard cg293	steel / thermoplastic	IP65 / IP66	from 302 to 307
								steel	IP65	308
X		X			X			brass	IP40 / IP54	from 313 to 316
X		X			Х			brass	IP40 / IP54	from 313 to 316
X		Х			Х			brass	IP40 / IP54	from 313 to 316
Х								brass	IP40 / IP54	from 313 to 316
	Х	X			Х		UL	Polyamide 6	IP66 / IP69K	318
	Х	X			X		UL	Polyamide 6	IP66 / IP69K	319
	Х	X			X		UL	Polyamide 6	IP66 / IP69K	320
	Х							Polyamide 6	IP66 / IP69K	321

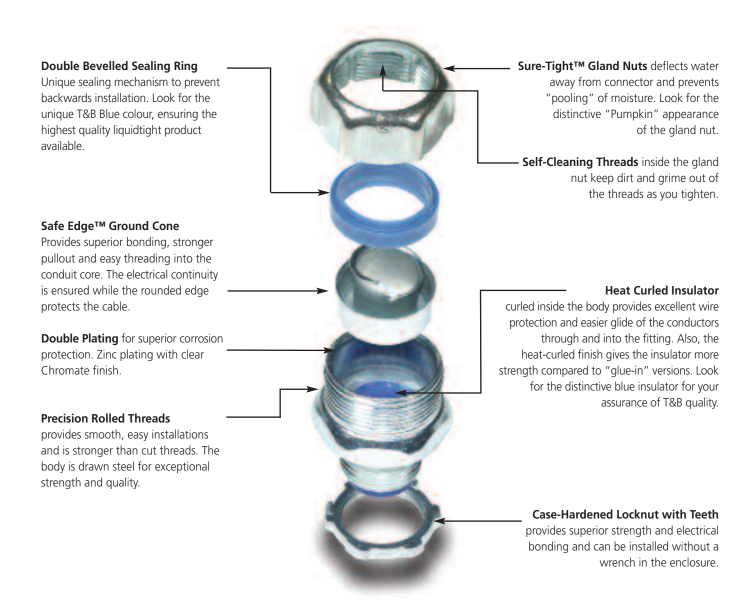
Product description

Liquidtight fittings for flexible metallic conduits

A standard fitting assembly is made of 4 pieces:

- 1. A screw body with a nylon throat on the connection side
- 2. The ground cone
- 3. The patented Nylon sealing ring
- 4. A gland nut

In addition, a locknut is supplied with the fittings with NPT thread.



Product description

Liquidtight fittings for flexible metallic conduits

When correctly installed, the Shureseal™ fittings produce a positive seal against oil, liquids, moisture and dust.

The main features of the assembly include:

- a high resistance to conduit pull-off and a great resistance to vibration from machines
- an excellent earth continuity
- simplicity of installation: ability to install quickly by hand (or with standard spanners or wrenches, but no special tools are needed)
- the fittings will not damage or distort the flexible conduit.
- the nylon throat bush makes it easier to pull wires through without risk of damage.
- the fittings have a rugged construction and can be disconnected and reused.
- available with N.P.T., Imperial, P.G. and metric (I.S.O.) threads
- excellent IP ratings

The patented ground cone design offers the following advantages:

- it compresses the metallic convolutions of the conduit, providing a high quality ground contact with low impedance and a high conduit pull-off resistance
- the single helical thread on the ground cone is easy to install without cross threading
- it tolerates variations in conduit diameters and convolution pitch
- its rolled-over edge protects the conductors

The patented sealing ring design has the following exclusive features:

- it grips and seals the conduit without damaging the conduit jacket
- its symmetrical shape assures a foolproof assembly
- it ensures a positive seal against oils, liquids, moisture and dust

The range of fittings includes 5 different styles:

- straight version
- 45° version
- 90° version
- "Chase" = compact version for confined spaces, behind panels and boxes
- "Female Hub" version, for connecting flexible conduit direct to rigid conduit and flexible conduits

Approvals

- C.E.G.B. approved (UK)
- UL listed Liquidtight File No E 23018
- ISO threads per BS 4568
- PG threads per DIN 40430
- Canadian Standard Association: File No. 002884,
 File No. LR 52391, File No. LR 82069

Easy assembly without the requirement of any special tooling

1. Slide the gland nut and the sealing ring onto the conduit



2. Screw the ground cone into the conduit (between the convolutions) as far as possible



3. Screw the body and the gland nut together and tighten



Straight fittings

Liquidtight fittings for flexible metallic conduits

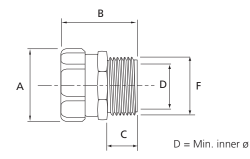






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- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability

Technical Information

Conduit type	Shureseal™ flexible metallic conduit
Style	Straight
Thread	Metric (I.S.O.) and PG
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

Product Ref.	For conduit size		Thread			Weight	Quantity			
	[inch]	[mm]	size	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]	[kg/100]	[pieces]
STRAIGHT FITT	ING WITH N	IETRIC (I.S.O.) THREAD							
9306*	⁵ /16	12	M16	22	36	12	10.0	16.0	5.1	25
9307	⁵ /16	12	M20	22	36	12	10.0	20.0	5.1	25
9330*	1/4	10	M16	22	36	12	6.0	16.0	3.5	25
9331*	1/4	10	M20	22	36	12	6.0	20.0	3.5	25
9360	³ /8	16	M16	29	40	16	11.0	16.0	6.3	25
9361	³ /8	16	M20	29	40	16	11.0	20.0	6.3	25
9362	1/2	20	M20	35	42	16	14.5	20.0	8.1	25
9363	³ /4	25	M25	42	45	16	20.0	25.0	12.6	25
9364	1	32	M32	47	54	15	25.0	32.0	23.0	5
STRAIGHT FITT	ING WITH P	G THREAD								
7329	1/4	10	PG 7	12	23	6	5.6	12.2	2.2	25
7330*	1/4	10	PG 9	21	36	12	6.0	15.2	3.5	25
7360*	⁵ /16	12	PG 9	26	36	12	10.0	15.2	5.1	25
7361	³ /8	16	PG 11	29	40	14	11.0	18.6	6.3	25
7362	³ /8	16	PG 13.5	29	40	14	11.0	20.4	6.3	25
7363	1/2	20	PG 16	35	41	14	14.5	22.5	8.1	25
7364	³ /4	25	PG 21	42	43	14	20.0	28.3	12.6	25
7365	1	32	PG 29	47	56	19	25.0	37.0	23.0	5
7366	1 ¹ /4	40	PG 36	58	67	21	33.5	47.0	41.4	5
7367	1 ¹ /2	50	PG 42	69	72	21	38.5	54.0	47.3	2
7368	2	63	PG 48	83	81	21	49.5	59.3	72.0	1

^{*} The products with a * are not UL/CSA approved

Straight fittings

Liquidtight fittings for flexible metallic conduits

- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- A locknut is supplied with the fittings with NPT thread
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability



Conduit type	Shureseal™ flexible metallic conduit
Style	Straight
Thread	NPT and Imperial
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

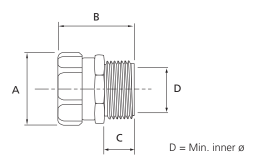






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Product Ref.	For conduit size		nduit size Thread size A		В	Dimensions C	D	Weight	Quantity	
	[inch]	[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[kg/100]	[pieces]	
STRAIGHT FITT	ING WITH N	PT THREAD (SUPPLIED WITH	LOCKNUT)						
5229*	1/4	10	1/4"	21	35	12	6.0	3.5	25	
5330*	⁵ /16	12	3/8"	25	35	12	10.0	5.1	25	
5331	³ /8	16	1/2"	29	38	14	11.0	6.3	25	
5332	1/2	20	1/2"	35	40	14	14.5	8.1	25	
5333	³ / ₄	25	3/4"	42	41	14	20.0	12.6	25	
5334-TB	1	32	1"	48	52	19	25.0	23.0	10	
5335	1 ¹ /4	40	1 ¹ /4"	58	64	21	33.5	41.4	5	
5336	1 ¹ /2	50	1 ¹ /2"	69	68	21	38.5	47.3	2	
5337	2	63	2"	83	78	22	49.5	72.0	5	
5338	2 ¹ /2	75	2 1/2"	95	105	25	61.0	135.5	5	
5339	3	90	3"	114	108	25	75.0	168.8	5	
5340	4	115	4"	140	114	29	99.0	275.4	1	
STRAIGHT FITTING WITH IMPERIAL THREAD										
6365	1 ¹ /4	40	1 ¹ /2"	58	64	21	33.5	41.4	5	
6366	1 ¹ /2	50	2"	69	68	21	38.5	47.3	2	
6367	2	63	2 ¹ /2"	83	78	22	49.5	72.0	5	

 $[\]mbox{\ensuremath{^{\star}}}$ The products with a $\mbox{\ensuremath{^{\star}}}$ are not UL/CSA approved and are supplied without locknut



90° fittings

Liquidtight fittings for flexible metallic conduits

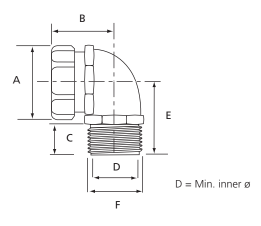






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- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability

Technical Information

Conduit type	Shureseal™ flexible metallic conduit
Style	90°
Thread	Metric (I.S.O.) and PG
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

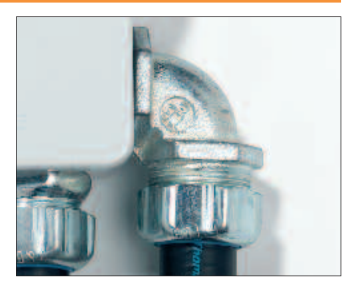
Product Ref.	For cond	luit size	Thread			Dimer		Weight	Quantity		
	[inch]	[mm]	size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	[kg/100]	[pieces]
90° FITTING WITH METRIC (I.S.O.) THREAD											
9350	³ /8	16	M16	28	35	16	10.1	34	16.0	12.6	25
9351	³ /8	16	M20	28	35	16	10.1	34	20.0	12.6	25
9352-TB	¹ / ₂	20	M20	34	39	16	14.5	34	20.0	14.4	25
9353-TB	3/4	25	M25	42	43	16	20.0	38	25.0	20.2	10
9354-TB	1	32	M32	47	48	23	25.0	43	32.0	30.6	5
90° FITTING WI	TH PG THRE	AD									
7351	³ /8	16	PG 11	29	37	14	11.0	33	18.6	12.6	25
7352	³ /8	16	PG 13.5	29	37	14	11.0	33	20.4	12.6	25
7353	¹ / ₂	20	PG 16	35	40	14	14.5	37	22.5	14.4	25
7354	³ / ₄	25	PG 21	42	44	14	20.0	39	28.3	20.2	5
7355	1	32	PG 29	47	56	21	25.0	48	37.0	30.6	5
7356	1 ¹ /4	40	PG 36	58	70	21	33.5	56	47.0	54.0	5
7357	1 ¹ /2	50	PG 42	69	75	21	38.5	61	54.0	72.0	2
7358	2	63	PG 48	83	87	24	49.5	66	59.3	103.5	1

90° fittings Liquidtight fittings for flexible metallic conduits

- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- A locknut is supplied with the fittings with NPT thread
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability

Technical Information

Conduit type	Shureseal™ flexible metallic conduit
Style	90°
Thread	NPT and Imperial
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

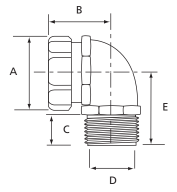






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D = Min. inner Ø

Product Ref.	For conduit size					Dimer	Weight	Quantity			
	[inch]	[mm]	size [inch]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[kg/100]	[pieces]	
90° FITTING WITH NPT THREAD (SUPPLIED WITH LOCKNUT)											
5351	³ /8	16	1/2"	29	35	14	11.0	33	12.6	25	
5352	1/2	20	1/2"	35	40	14	14.5	37	14.4	25	
5353	3/4	25	3/4"	42	45	14	20.0	39	20.2	10	
5354	1	32	1"	48	56	19	25.0	48	30.6	5	
5355	1 ¹ /4	40	1 1/4"	58	70	21	33.5	56	54.0	5	
5356	1 ¹ /2	50	1 1/2"	69	75	21	38.5	61	72.0	5	
5357	2	63	2"	83	287	22	49.5	66	103.5	2	
5358	2 ¹ /2	75	2 1/2"	95	225	25	61.0	149	270.0	1	
5359	3	90	3"	114	260	25	75.0	219	393.8	1	
5360	4	115	4"	140	321	29	99.0	299	551.0	1	
90° FITTING WI	90° FITTING WITH IMPERIAL THREAD										
6355	1 ¹ /4	40	1 1/2"	58	64	21	33.5	56	54.0	5	

45° fittings

Liquidtight fittings for flexible metallic conduits

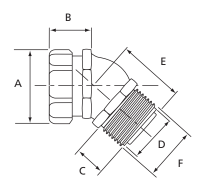






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D = Min. inner ø

- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability

Conduit type	Shureseal™ flexible metallic conduit
Style	45°
Thread	Metric (I.S.O.) and PG
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

Product Ref.	For cond	luit size	Thread			Dimer	nsions			Weight	Quantity
	[inch]	[mm]	size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	[kg/100]	[pieces]
45° FITTING WI	ITH METRIC	(I.S.O.) THRE	AD								
9340	³ /8	16	M16	28	35	16	10.1	34	16.0	12.6	25
9341	3/8	16	M20	28	35	16	10.1	34	20.0	12.6	25
9342	1/2	20	M20	34	39	16	14.5	34	20.0	14.4	25
9343-TB	3/4	25	M25	42	43	16	20.0	38	25.0	20.2	10
9344	1	32	M32	47	48	23	25.0	43	32.0	30.6	5
45° FITTING WI	ITH PG THRE	AD									
7341	³ /8	16	PG 11	29	37	14	11.0	33	18.6	12.6	25
7342	³ /8	16	PG 13.5	29	37	14	11.0	33	20.4	12.6	25
7343	1/2	20	PG 16	35	40	14	14.5	37	22.5	14.4	25
7344-TB	3/4	25	PG 21	42	44	14	20.0	39	28.3	20.2	5
7345	1	32	PG 29	47	56	21	25.0	48	37.0	30.6	5
7346	1 ¹ /4	40	PG 36	58	70	21	33.5	56	47.0	54.0	5
7347	1 ¹ /2	50	PG 42	69	75	21	38.5	61	54.0	72.0	2
7348-TB	2	63	PG 48	83	87	24	49.5	66	59.3	103.5	1

45° fittings Liquidtight fittings for flexible metallic conduits

- High-performance fittings for Shureseal™ Liquidtight conduits
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- A locknut is supplied with the fittings with NPT thread
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts
- Special fittings (HT series) rated at 150°C are available for high temperature applications - please contact your Sales Office for product availability

Conduit type	Shureseal™ flexible metallic conduit
Style	45°
Thread	NPT and Imperial
IP rating	IP67
Material	Galvanised steel chromate finish
Inner sleeve and	Polyamide
sealing ring	
Colour	Metallic

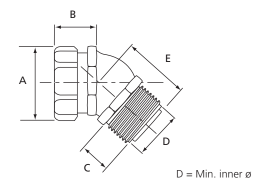






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Product Ref.	For conduit size		Thread			Dimensions	Dimensions			Quantity
	[inch]	[mm]	size [inch]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[kg/100]	[pieces]
45° FITTING WI	TH NPT THE	EAD (SUPPLI	ED WITH LOCK	NUT)						
5341	³ /8	16	¹ /2"	29	35	14	11.0	33	12.6	25
5342	1/2	20	1/2"	35	40	14	14.5	37	14.4	25
5343	3/4	25	3/4"	42	45	14	20.0	39	20.2	10
5344	1	32	1"	48	56	19	25.0	48	30.6	5
5345	1 ¹ /4	40	1 ¹ /4"	58	70	21	33.5	56	54.0	5
5346	1 ¹ /2	50	1 ¹ /2"	69	75	21	38.5	61	72.0	2
5347	2	63	2"	83	287	22	49.5	66	103.5	1
5348*	2 ¹ / ₂	75	2 ¹ /2"	95	225	25	61.0	149	270.0	1
5349*	3	90	3"	114	260	25	75.0	219	393.8	1
5350*	4	115	4"	140	321	29	99.0	299	551.0	1
45° FITTING WI	TH IMPERIA	L THREAD								
6346	1 ¹ /2	50	2"	69	68	21	38.5	61	72.0	2

^{*} The Product Ref. with a * are not UL/CSA approved



Straight stainless steel fittings Liquidtight fittings for flexible metallic conduits

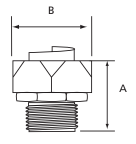






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- Ideal for industrial MRO and OEM applications in food and beverage, pharmaceutical, petrochemical, wastewater, salt water, and other corrosive environments
- 304 stainless steel body and gland-nut resists corrosion far better than other metallic fittings
- Stronger, more UV-resistant than non metallic fittings

Conduit type	Shureseal™ flexible metallic conduit
Style	straight
Thread	Metric (I.S.O.) and NPT
IP rating	IP67
Material	304 stainless steel
Inner sleeve and	Blue Polyamide
sealing ring	•
Colour	Metallic

Product Ref.	For conduit size		Thread	Dimer	nsions	Weight	Quantity
	[inch]	[mm]	size	A [mm]	B [mm]	[kg/100]	[pieces]
STRAIGHT FITTING W	VITH METRIC (I	l.S.O.) THREAD					
9361SST	³ /8	16	M20	34.5	27.0	5.2	25
9362SST	1/2	20	M20	34.5	30.0	6.2	25
STRAIGHT FITTING W	VITH NPT THRE	AD					
5331SST-EU	3/8	16	3/8	34.5	25.9	5.2	25
5332SST-EU	1/2	20	1/2	34.5	30.0	6.2	25
5333SST-EU	3/4	25	3/4	35.3	34.8	8.9	25
5334SST-EU	1	32	1	39.7	45.0	17.9	5
5335SST	1 ¹ /4	40	1 ¹ /4	43.7	53.9	27.9	5
5336SST	1 ¹ /2	50	1 ¹ /2	51.3	63.0	43.8	5
5337SST	2	63	2	59.3	77.2	73.5	2

45° and 90° stainless steel fittings Liquidtight fittings for flexible metallic conduits

- Ideal for industrial MRO and OEM applications in food and beverage, pharmaceutical, petrochemical, wastewater, salt water, and other corrosive environments
- 304 stainless steel body and gland-nut resists corrosion far better than other metallic fittings
- Stronger, more UV-resistant than non metallic fittings

Conduit type	Shureseal™ flexible metallic conduit
Style	45° and 90°
Thread	Metric (I.S.O.) and NPT
IP rating	IP67
Material	304 stainless steel
Inner sleeve and	Blue Polyamide
sealing ring	
Colour	Metallic

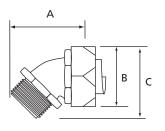


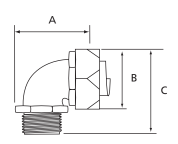




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Product Ref.	For cond	luit size	Thread		Dimensions	-	Weight	Quantity
	[inch]	[mm]	size	A [mm]	B [mm]	C [mm]	[kg/100]	[pieces]
45° FITTING WITH	METRIC (I.S.O.) T	HREAD						
9341SST	³ /8	16	M20	46.7	27.0	-	7.5	25
9342SST	1/2	20	M20	41.2	30.0	-	10.6	25
45° FITTING WITH	NPT THREAD							
5341SST-EU	³ /8	16	3/8	46.7	25.9	36.3	7.5	25
5342SST-EU	¹ / ₂	20	1/2	41.2	30.0	51.8	10.6	25
5343SST-EU	3/4	25	3/4	59.0	34.8	49.0	15.7	10
5344SST-EU	1	32	1	72.6	45.0	60.2	26.5	5
5345SST	1 ¹ /4	40	1 1/4	84.6	53.9	71.1	45.2	5
5346SST	1 ¹ /2	50	1 1/2	100.1	63.0	86.1	69.1	2
5347SST	2	63	2	120.1	77.2	107.4	125.0	1
90° FITTING WITH	METRIC (I.S.O.) T	HREAD						
9351SST	³ /8	16	M20	49.5	27.0	-	9.5	25
9352SST	1/2	20	M20	53.9	30.0	-	14.5	25
90° FITTING WITH	NPT THREAD							
5351SST-EU	3/8	16	3/8	49.5	25.9	46.7	9.5	25
5352SST-EU	1/2	20	1/2	53.9	30.0	52.6	14.5	25
5353SST-EU	3/4	25	3/4	62.7	34.8	62.0	22.0	10
5354SST-EU	1	32	1	75.7	45.0	73.7	31.7	5
5355SST	1 ¹ /4	40	1 1/4	89.7	53.9	85.3	57.6	5
5356SST	1 ¹ /2	50	1 1/2	105.7	63.0	98.6	82.9	2
5357SST	2	63	2	218.4	77.2	119.1	143.0	1

"Chase" fittings, straight or right-angled

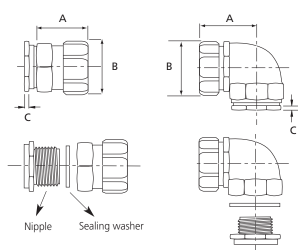
Liquidtight fittings for flexible metallic conduits





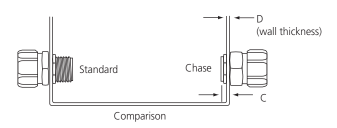


1 E230



- High-performance fittings for Shureseal™ liquidtight conduits
- Special compact version (CHASE) for space-saving assembly, thanks to the male nipple (supplied with the fitting) that can be screwed into the female thread of the body
- Safe and effective installation without any efforts
- The fitting is composed of 6 parts: the threaded body, the steel ground cone, the nylon sealing ring, the gland nut, the sealing washer and a male nipple, ensuring an easy assembly without the need for specific tools
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts

Conduit type	Shureseal™ flexible metallic conduit
Style/thread	Straight, 90° angled / NPT threads
IP rating	IP67
Material	Zinc plated steel
Insulation throat and	Polyamide
sealing ring	
Colour	Metallic



Product Ref.	For conduit size		Dimensions A B C		For wall thickness (D) up to	Installation hole diameter	Weight	Quantity	
	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg/100]	[pieces]
STRAIGHT CHASI	E FITTING (SU	PPLIED WIT	H MALE NIF	PPLE AND SEA	LING WASH	IER)			
5361	³ /8	16	35	30	3.2	5	22.2	8.1	25
5362	1/2	20	35	36	4.7	5	22.2	9.9	25
5363	³ /4	25	41	44	6.3	8	27.8	15.4	25
5364	1	32	52	50	6.3	10	33.3	29.0	10
5365	1 ¹ /4	40	60	69	7.9	12	44.5	58.0	5
5366	1 ¹ /2	50	69	75	9.5	13	50.8	68.0	2
5367	2	63	76	88	9.5	15	63.5	99.7	1
5368	2 ¹ / ₂	75	100	107	11.1	15	76.2	199.4	1
5369	3	90	105	125	17.2	17	92.1	253.7	1
5370	4	115	111	155	19.0	19	117.5	407.7	1
90° CHASE FITTIN	NG (SUPPLIED	WITH MAL	E NIPPLE AN	ND SEALING V	VASHER)				
5371	³ /8	16	38	30	3.2	5	22.2	8.1	25
5372	1/2	20	37	36	4.7	5	22.2	9.9	25
5373	³ / ₄	25	48	44	6.3	8	27.8	18.1	10
5374	1	32	57	50	6.3	10	33.3	30.8	5

Female hub and adaptor fittings Liquidtight fittings for flexible metallic conduits

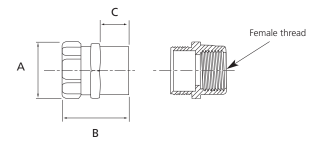
- Special type hub fitting with female (internal) thread for connecting flexible conduits to rigid conduits or for connecting 2 flexible conduits together (using male fittings)
- Special type adaptor fitting with female (internal) thread for connecting flexible conduits to AN-MS connector shells (such as MIL-C-5015 connectors and accessories)
- Safe and effective installation without any efforts
- The fitting is composed of 4 parts: the threaded body, the zinc plated steel ground cone, the nylon sealing ring and the gland nut ensuring an easy assembly without the need for specific tools
- The steel ground cone which is screwed into the conduit ensures an excellent earthing continuity and pull-off strength, as well as a very good resistance against vibrations
- Re-useable and independent replacement parts







Conduit type	Shureseal™ flexible metallic conduits
Style	Straight
Thread	NPT, Metric (I.S.O.) and UNEF female threads
IP rating	IP67
Material	Zinc plated steel
Insulation throat and	Polyamide
sealing ring	
Colour	Metallic

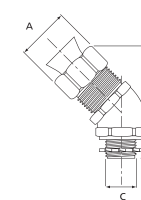


Product Ref.	For conduit Inner size thread [inch] [mm]			AN-MS connector Shell size	A [mm]	Dimensions B [mm]	C [mm]	Weight [kg/100]	Quantity [pieces]
					[]	[]	[]	[9, .00]	[p.ccs]
			TH METRIC (I.S.O.) TH	READ					
9270	3/8	16	M16	_	28	40	15	7.0	25
9271	3/8	16	M20	_	30	40	15	7.2	25
9272	1/2	20	M20	-	34	43	15	10.0	25
9273	3/4	25	M25	_	42	45	15	14.5	25
9274	1	32	M32	_	47	54	15	19.0	5
STRAIGHT FEM	MALE HUB	FITTING WI	TH NPT THREAD						
5271	³ /8	16	1/2"	-	25	40	15	7.2	25
5272	¹ / ₂	20	¹ /2"	_	32	43	15	10.0	25
5273	3/4	25	3/4"	_	38	44	15	14.5	25
5274	1	32	1"	-	44	54	20	19.0	10
5275	1 ¹ /4	40	1 1/4"	_	58	64	20	32.6	5
5276	1 ¹ /2	50	1 1/2"	_	70	68	20	54.4	5
5277	2	63	2"	_	88	78	25	72.5	5
STRAIGHT AD	APTORS FIT	TTING WITH	UNEF THREAD						
LTA03810	³ /8	16	⁵ /8" - 24 UNEF-2B	10SL, 12, 12S	25.4	11.9	_	6.8	25
LTA03814	³ /8	16	³ /4" - 20 UNEF-2B	14, 14S	25.4	11.9	-	7.3	25
LTA05014	¹ / ₂	20	³ /4" - 20 UNEF-2B	14, 145	31.8	23.8	-	8.7	25
LTA05016	¹ / ₂	20	⁷ /8" - 20 UNEF-2B	16, 16S	31.8	23.8	-	8.7	25
LTA05018	¹ / ₂	20	1" - 20 UNEF-2B	18	31.8	23.8	-	8.7	25
LTA07516	3/4	25	⁷ /8" - 20 UNEF-2B	16, 16S	38.1	27.0	-	13.6	25
LTA07518	3/4	25	1" - 20 UNEF-2B	18	38.1	27.0	-	13.6	25
LTA07520	³ / ₄	25	¹³ /16" - 18 UNEF-2B	20, 22	38.1	27.0	-	13.6	25
LTA10020	1	32	¹³ /16" - 18 UNEF-2B	20, 22	43.7	44.5	-	21.0	10
LTA10024	1	32	¹⁷ /16" - 18 UNEF-2B	25, 28	43.7	44.5	_	21.0	10

Type TYPEA - metallic fittings Liquidtight fittings for non-metallic conduits



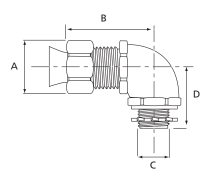




- Easy installation
- Inner polyamide sleeve for protection of conductors
- Liquid- and dust-tight in accordance with IP66
- High mechanical stability (high retention)
- Supplied with locknut and sealing washer

Technical Information

Conduit type	Shureseal™ conduit type TYPEA
Style/thread	Straight, 45°, 90° / NPT thread
IP rating	IP66
Material	Galvanised steel, chromate finish
Connecting sleeve and	Polyamide 6.6
internal insulation	
Sealing washer	Santoprene
Colour	Metallic



Product Ref.	For co	For conduit			Dimer	sions		Weight	Quantity				
		ze	size	Α	В	C	D						
	[inch]	[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[kg/100]	[pieces]				
STRAIGHT FITTING WITH NPT THREAD (SUPPLIED WITH LOCKNUT AND SEALING WASHER)													
3720-TB*	³ /8	16	1/2	29.4	51.0	12.0	_	8.2	25				
3721-TB	1/2	20	1/2	34.9	54.0	16.0	-	9.1	25				
3722-TB	³ /4	25	3/4	41.3	57.2	21.0	-	13.6	25				
3723	1	32	1	47.6	63.5	26.0	_	23.6	10				
3724-TB	1 ¹ /4	40	1 ¹ /4	60.3	76.2	35.0	_	40.0	5				
3725	1 ¹ /2	50	1 ¹ /2	69.9	85.7	41.0	_	59.0	2				
3726	2	63	2	89.7	92.1	50.0	_	118.0	1				
45° FITTING W	ITH NPT THR	EAD (SUPPLIE	D WITH LOCKN	JT AND SEAL	ING WASHER)							
3730-TB*	³ /8	16	1/2	29.4	51.6	12.0	-	5.4	25				
3731-TB	1/2	20	1/2	34.9	65.1	16.0	_	8.2	25				
3732	³ /4	25	3/4	41.3	76.2	21.0	-	20.8	10				
3733-TB	1	32	1	47.6	88.9	26.0	_	31.2	5				
3734-TB	1 ¹ /4	40	1 ¹ /4	60.3	104.8	35.0	-	54.4	5				
3735-TB	1 ¹ /2	50	1 ¹ /2	69.9	123.8	41.0	_	77.0	2				
90° FITTING W		EAD (SUPPLIE	D WITH LOCKN	JT AND SEAL	ING WASHER)							
3740*	³ /8	16	¹ / ₂	29.4	41.3	12.0	33.3	5.0	25				
3741	1/2	20	¹ / ₂	34.9	44.5	16.0	35.7	7.7	25				
3742	3/4	25	3/4	41.3	57.2	21.0	39.7	22.6	10				
3743-TB	1	32	1	47.6	65.1	26.0	47.6	30.7	5				
3744-TB	1 ¹ /4	40	1 ¹ /4	60.3	82.6	35.0	57.2	54.4	5				
3745	1 ¹ /2	50	1 ¹ /2	69.9	88.9	41.0	60.3	77.0	2				
3746-TB	2	63	2	89.7	104.8	53.2	73.0	145.0	1				

C

Type TYPEA - plastic fittings Liquidtight fittings for non-metallic conduits

- Easy installation
- High strength, chemical resistant, non-burning, non dripping thermoplastic construction
- Smooth insulated body throughout for maximum dielectric
- Ideal for corrosion resistant applications
- Liquid- and dust-tight in accordance with IP66
- Serrated design provides high mechanical pullout strength
- Supplied with steel locknut and sealing O-ring

Technical Information

Conduit type	Shureseal™ conduit type TYPEA
Style	Straight, 90°
Thread	NPT
IP rating	IP66
Material	Thermoplastic
Gland nut	Thermoplastic
O-Ring	Neoprene
Locknut	Steel, case hardened and zinc plated
Colour	Blue
Flammability rating	UL 94 V-0

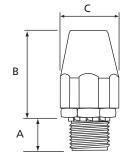


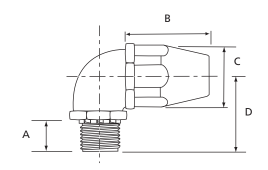






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Product Ref.	For co	nduit	Thread		Dime	nsions		Quantity
	si	ze	size	Α	В	C	D	
	[inch]	[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[pieces]
STRAIGHT PLAST	TIC FITTING WIT	H NPT THREAI	D (SUPPLIED WITH	H LOCKNUT AND	SEALING 'O' RII	NG)		
6302	¹ / ₂	20	¹ /2	37.6	57.9	14.5	-	20
6303	3/4	25	3/4	44.7	62.5	19.1	-	10
6304	1	32	1	53.3	67.6	24.4	_	5
6305	1 ¹ /4	40	1 ¹ /4	67.8	78.5	32.0	-	5
90° PLASTIC FITT	ING WITH NPT	THREAD (SUP	PLIED WITH LOCK	NUT AND SEALIN	IG 'O' RING)			
6322	¹ / ₂	20	¹ /2	37.6	39.6	14.5	39.9	10
6323	3/4	25	3/4	44.7	44.2	19.1	43.4	10
6324	1	32	1	53.3	45.2	24.4	50.8	5
6325	1 ¹ /4	40	1 ¹ /4	67.8	54.1	32.0	61.2	5

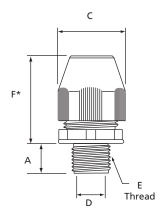
Type EFC / LTC / LTC-GY - plastic Bullet fittings

Liquidtight fittings for non-metallic conduits









* Variable dimensions

- Liquid-tight, dust-tight and oil-resistant
- Thomas & Betts patented quick connecting feature designed to prevent unlocking
- The spiral-shaped EFC conduit coil locks into fitting
- No loose pieces secure against vibration
- Supplied with sealing washer O-ring
- Fittings with NPT threads are supplied with locknut

Conduit type	Shureseal™ conduit type EFC / LTC / LTC-GY
Style	Straight
Thread	NPT and Metric (I.S.O.)
IP rating	IP65
Material	UV-resistant thermoplastic
Locknut	Zinc plated steel
O-ring	Nitryl
Colour	Black
Temperature range	-45°C to +105°C
Flammability rating	Self-extinguishing according to UL 94 V-2

Product Ref.	For conduit		Thread size		nsions	D Min. throat	F*	Weight	Quantity				
	siz [inch]	e [mm]	E	A [mm]	C [mm]	diameter [mm]	Approx. [mm]	[kg/100]	[pieces]				
STRAIGHT FITTING WITH METRIC (I.S.O.) THREAD													
LT38PISO20	³ /8	16	M20	14.5	34.4	10.6	40.5	3.9	20				
LT50PISO20	¹ / ₂	20	M20	14.5	36.8	14.0	41.6	4.1	20				
LT75PISO25	3/4	25	M25	14.8	44.2	18.8	44.6	6.3	10				
STRAIGHT FITTIN	NG WITH NP	THREAD (S	SUPPLIED WITH LO	OCKNUT)									
LT38P	³ /8	16	¹ /2"	14.5	34.4	10.6	40.5	3.9	20				
LT50P	¹ / ₂	20	1/2"	14.5	36.8	14.0	41.6	4.1	20				
LT75P	3/4	25	3/4"	14.8	44.2	18.8	44.6	6.3	10				
LT100P	1	32	1"	18.4	52.5	23.9	48.8	9.9	5				
LT125P	1 ¹ /4	40	1 ¹ /4"	19.1	63.4	31.9	55.0	15.2	5				
LT150P	1 ¹ /2	50	1 ¹ /2"	19.5	70.7	36.9	59.8	21.3	2				
LT200P	2	63	2"	20.2	85.4	47.8	66.2	34.0	1				

³⁰⁴

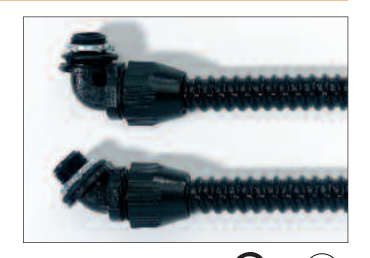
^{*} Dimensions F are after assembly (approx.)

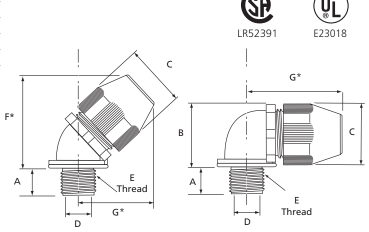
Type EFC / LTC / LTC-GY - plastic Bullet fittings

Liquidtight fittings for non-metallic conduits

- Liquid-tight, dust-tight and oil-resistant
- Thomas & Betts patented quick connecting feature designed to prevent unlocking
- The spiral-shaped EFC conduit coil locks into fitting
- No loose pieces secure against vibration
- Supplied with sealing washer O-ring
- Fittings with NPT threads are supplied with locknut

Conduit type	Shureseal™ conduit type EFC / LTC / LTC-GY
Style	45°, 90°
Thread	NPT and Metric (I.S.O.)
IP rating	IP65
Material	UV-resistant thermoplastic
Locknut	Zinc plated steel
O-ring	Nitryl
Colour	Black
Temperature range	-45°C to +105°C
Flammability rating	Self-extinguishing according to UL 94 V-2





Product Ref.		onduit ze [mm]	Thread size E	A [mm]	Dimensions B [mm]	C [mm]	D Min. throat diameter [mm]	F* Approx. [mm]	G* Approx. [mm]	Weight [kg/100]	Quantity [pieces]
90° FITTING WI	TH METRIC	(I.S.O.) T	HREAD								
LT938PISO20	³ /8	16	M20	14.5	35.0	34.4	10.6	-	47.8	4.9	20
LT950PISO20	1/2	20	M20	14.5	37.8	36.8	14.0	-	50.4	4.9	20
LT975PISO25	3/4	25	M25	14.8	45.5	44.2	18.8	_	56.0	7.8	10
90° FITTING WI	TH NPT THE	READ (SU	PPLIED WITH I	OCKNU	T)						
LT938P	³ /8	16	1/2"	14.5	35.0	34.4	10.6	_	47.8	4.9	10
LT950P	1/2	20	1/2"	14.5	37.8	36.8	14.0	_	50.4	4.9	10
LT975P	3/4	25	3/4"	14.8	45.5	44.2	18.8	_	56.2	7.8	10
LT9100P	1	32	1"	18.4	53.4	44.2	23.9	_	63.7	12.6	5
LT9125P	1 1/4	40	1 ¹ /4"	19.1	65.1	52.5	31.9	_	72.5	21.3	2
LT9150P	1 ¹ /2	50	1 ¹ /2"	19.5	72.5	63.4	36.9	_	79.9	36.3	2
LT9200P	2	63	2"	20.2	87.2	70.7	47.8	_	93.3	40.8	1
45° FITTING WI	TH NPT THE	READ (SU	PPLIED WTH L	OCKNUT	<u> </u>						
LT438P	³ /8	16	1/2"	14.5	-	34.4	10.6	39.0	35.1	4.8	20
LT450P	¹ / ₂	20	1/2"	14.5	-	36.8	14.0	40.4	37.8	5.0	20
LT475P	³ /4	25	3/4"	14.8	_	44.2	18.8	46.3	45.5	7.4	10
LT4100P	1	32	1"	18.4	_	52.5	23.9	51.7	53.4	11.7	5
LT4125P	1 ¹ /4	40	1 ¹ /4"	19.0	-	43.4	31.9	60.6	65.1	20.9	5
LT4150P	1 ¹ /2	50	1 ¹ /2"	19.5	-	70.7	36.9	66.1	72.5	24.7	2
LT4200P	2	63	2"	20.2	_	85.4	47.8	77.5	87.2	38.1	1

^{*} Dimensions F and G are after assembly (approx.)

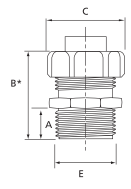
Type EFC / LTC / LTC-GY - metallic Bullet fittings

Liquidtight fittings for non-metallic conduits









- Robust construction, ideal for demanding applications like in the railway industry (can be used with other kind of conduits and hoses commonly used in the railway industry, such as textile inserted rubber hoses,...)
- Liquid-tight, dust-tight and oil-resistant
- Thomas & Betts patented quick connecting feature designed to prevent unlocking
- Separate rotating attachment for easy fitting of conduit
- Spiral-shaped EFC conduit coil locks into fitting
- No loose pieces secure against vibration
- Delivered with locknut

Conduit type	Shureseal™ conduit type EFC / LTC / LTC-GY
Style	Straight
Thread	NPT and Metric (I.S.O.)
IP rating	IP65
Material	Zinc plated steel
Gland nut	Zinc steel
Insert	Nylon
Colour	Metallic

Product Ref.		For conduit size		А	Dimensions B*	Weight	Quantity	
	[inch]	[mm]		[mm]	[mm]	[mm]	[kg/100]	[pieces]
STRAIGHT FITTING	WITH METRIC (I.	.S.O) THREAD						
LT38M-ISO20	³ /8	16	M20	14.3	38.1	29.4	5.8	25
LT50M-ISO20	1/2	20	M20	14.3	39.7	34.9	7.7	25
LT75M-ISO25	3/4	25	M25	15.9	41.2	42.1	10.9	25
STRAIGHT FITTING	WITH NPT THRE	AD						
LT38M	³ /8	16	³ /8″	14.3	38.1	29.4	5.8	25
LT50M	1/2	20	1/2"	14.3	39.7	34.9	7.7	25
LT75M	3/4	25	3/4"	15.9	41.2	42.1	10.9	25
LT100M	1	32	1"	19.0	52.4	47.6	16.1	10
LT125M	1 ¹ /4	40	1 1/4"	20.6	63.5	60.3	28.9	5
LT150M	1 ¹ /2	50	1 1/2"	20.6	68.2	69.8	46.7	2
LT200M	2	63	2"	20.6	77.8	88.1	69.9	1

^{*} Dimensions shown with a (*) are after assembly (approx.)

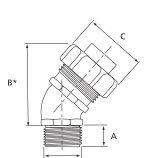
Type EFC / LTC / LTC-GY - metallic Bullet fittings

Liquidtight fittings for non-metallic conduits

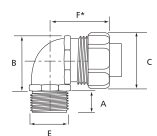
- Robust construction, ideal for demanding applications like in the railway industry (can be used with other kind of conduits and hoses commonly used in the railway industry, such as textile inserted rubber hoses,...)
- Liquid-tight, dust-tight and oil-resistant
- Thomas & Betts patented quick connecting feature designed to prevent unlocking
- Separate rotating attachment for easy fitting of conduit
- Spiral-shaped EFC conduit coil locks into fitting
- No loose pieces secure against vibration
- Delivered with locknut

Conduit type	Shureseal™ conduit type EFC / LTC / LTC-GY
Style	45°, 90°
Thread	NPT and Metric (I.S.O.)
IP rating	IP65
Material	Zinc plated steel
Gland nut	Zinc steel
Insert	Nylon
Colour	Metallic









Product Ref.	For co	nduit	Thread size		Dime	nsions		Weight	Quantity					
	siz	ze	E	Α	В	C	F*	_	-					
	[inch]	[mm]		[mm]	[mm]	[mm]	[mm]	[kg/100]	[pieces]					
90° FITTING WITH	90° FITTING WITH METRIC (I.S.O) THREAD													
LT938M-ISO20	³ /8	16	M20	15.9	33.3	29.4	34.9	9.4	25					
LT950M-ISO20	¹ / ₂	20	M20	15.9	36.5	34.9	39.7	13.2	25					
LT975M-ISO25	3/4	25	M25	15.9	44.4	42.1	44.4	18.1	25					
90° FITTING WITH	NPT THREA	D												
LT938M	³ /8	16	³ /8″	15.9	33.3	29.4	34.9	9.4	25					
LT950M	¹ / ₂	20	1/2"	15.9	36.5	34.9	39.7	13.2	25					
LT975M	3/4	25	3/4"	15.9	44.4	42.1	44.4	18.1	25					
LT9100M	1	32	1"	20.6	49.2	47.6	55.5	30.2	10					
LT9125M	1 ¹ /4	40	1 ¹ /4"	20.6	63.5	60.3	69.8	55.7	5					
LT9150M	1 ¹ /2	50	1 ¹ /2"	20.6	71.4	69.8	74.6	76.4	2					
LT9200M	2	63	2"	22.2	88.9	88.1	87.3	116.6	1					
45° FITTING WITH	METRIC (I.S.	O) THREAD												
LT438M-ISO20	³ /8	16	M20	14.3	49.8*	29.4	-	7.7	25					
LT450M-ISO20	¹ / ₂	20	M20	14.3	47.6*	34.9	-	14.2	25					
45° FITTING WITH	NPT THREA	D												
LT438M	³ /8	16	³ /8"	14.3	49.8*	29.4	-	7.7	25					
LT450M	¹ / ₂	20	¹ /2"	14.3	47.6*	34.9	-	14.2	25					
LT475M	3/4	25	³ /4"	14.3	54.0*	42.1	_	18.6	10					
LT4100M	1	32	1"	20.6	57.1*	47.6	-	25.5	5					
LT4125M	1 ¹ /4	40	1 ¹ /4"	20.6	69.8*	60.3	-	49.6	5					
LT4150M	1 ¹ /2	50	1 ¹ /2"	20.6	69.8*	69.8	-	68.0	2					
LT4200M	2	63	2"	22.2	98.4*	88.1	_	99.8	1					

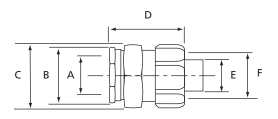
^{*} Dimensions shown with a (*) are after assembly (approx.)



Type EFC / LTC / LTC-GY - metallic Bullet, chase fitting

Liquidtight fittings for non-metallic conduits





- Metallic fitting, designed for type EFC / LTC / LTC-GY flexible plastic conduit
- Special version (Chase) for space saving assembly, thanks to the male nipple that can be screwed into the female thread of the body
- Liquid-tight, dust-tight and oil-resistant
- Robust construction, ideal for demanding applications like in the railway industry (can be used with other kind of conduits and hoses commonly used in the railway industry, such as textile inserted rubber hoses,...)
- Spiral-shaped EFC conduit coil locks into fitting
- The fitting is composed of 5 components: nipple with insulation throat, O-ring, body, insert and gland nut (Product Ref. LT6275MI also includes an additional sleeve)

Conduit type	Shureseal™ conduit type EFC / LTC / LTC-GY
Style	Straight
IP rating	IP65
Material	Zinc plated steel
Gland nut	Zinc plated steel
Insert	Nylon
O-ring	Neoprene
Colour	Metallic

Product Ref.	For co	onduit		Dimen	sions			
	si	ize	ø A*	В	C	D	ø E*	ø F*
	[inch]	[mm]	[mm]	across flats [mm]	across flats [mm]	approx. [mm]	[mm]	[mm]
LT638MI	3/8	16	14.5	24	30	30	12.4	18.4
LT650MI	1/2	20	14.5	24	30	30	15.4	22.0
LT675MI	3/4	25	18.0	32	36	36	20.0	29.0
LT6100MI	1	32	23.5	40	41	41	26.0	35.0
LT6125MI	1 1/4	40	31.0	45	60	60	34.0	44.5
LT6150MI	1 ¹ /2	50	38.0	54	65	65	39.0	50.0
LT6275MI	-	-	60.0	78	93	125	65.0	70.0

^{*} ϕ A = inner diameter in fitting

 $[\]emptyset$ E = min. inner diameter of conduit

ø F = max. outer diameter of conduit

Sealing washers Accessories for liquidtight fittings

- Design locks resilient sealing material in steel
- Steel retainer protects seal from extruding out under torque and limits compression to an optimum predetermined value; provides high quality seal
- Resilient material flows and seals rough surfaces

Fitting Type	Shureseal™ and Shureflex® fittings
Thread	NPT, Metric (I.S.O.) and Imperial
Material	Chromated galvanised steel, with blue
	Buna-N rubber or black synthetic rubber
Colour	Metallic

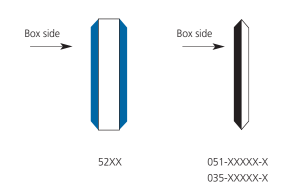






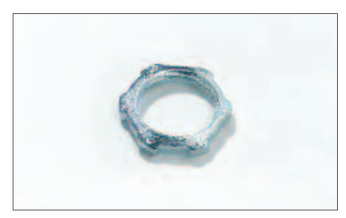
Product Ref.	Thread size	Weight [kg/100]	Quantity [pieces]
SEALING WASHE	RS FOR METRIC (I.	S.O.) FITTINGS	
051-72123-1*	M16	0.2	100
035-72272-1*	M20	0.2	100
035-72272-2*	M25	0.3	100
035-72272-3*	M32	0.3	100
SEALING WASHE	RS FOR NPT FITTIN	IGS	
5261*	3/8"	0.2	50
5262	1/2"	0.2	50
5263	3/4"	0.3	25
5264	1"	0.3	25
5265	1 ¹ /4"	1.8	5
5266	1 ¹ /2"	1.9	5
5267	2"	2.0	5
5268	2 1/2"	2.2	5
5269	3"	2.9	5
5270	4"	3.8	5
SEALING WASHE	RS FOR IMPERIAL	FITTINGS	
035-72272-4	1 ¹ /2"	1.8	100

 $[\]ensuremath{^{\star}}$ The Product Ref. with a $\ensuremath{^{\star}}$ are not UL approved



Locknuts

Accessories for liquidtight fittings

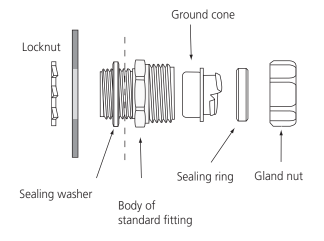


• Case-Hardened Locknut with Teeth provides superior strength and electrical bonding and can be installed without a wrench in the enclosure.

Fitting Type	Shureseal™ fittings
Thread	NPT
Material	Galvanised steel, chromated
Colour	Metallic







Product Ref.	Thread size [inch]	Weight [kg/100]	Quantity [pieces]
139	1/4	0.4	100
140	3/8	0.5	100
141	1/2	0.5	100
142-TB	3/4	0.9	100
143	1	1.8	50
144	1 ¹ /4	3.2	50
145	1 ¹ /2	4.0	50
146-TB	2	6.3	25
147	2 1/2	11.7	15
148	3	18.0	5
149	3 ¹ / ₂	19.8	5
150	4	23.4	5

Wire mesh adaptor Accessories for liquidtight fittings

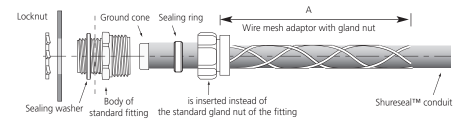
- Strain Relief Wire Mesh adaptor with integrated gland nut
- Simple installation: just replace the existing gland nut in the fitting with the wire mesh adaptor
- Provides a support function (strain relief), to protect the conduit at the point of connection
- Rounded corners ensure secure attachment of the conduit without the risk of damage
- Anti-corrosive

Fitting Type	Shureseal™ liquidtight fittings for metallic
	conduits (straight, 45°, 90°, chase, female hub)
Thread	Replaces the standard gland nut
Material	Gland nut: zinc plated steel
	Collar: aluminium, Wire mesh: aluminium
Colour	Metallic









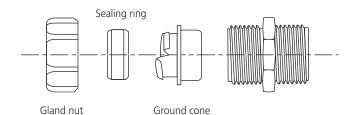
Product Ref.		nduit size [mm]	Straight fitting [prod. ref.]	45° fitting [prod. ref.]	90° fitting [prod. ref.]	Chase fitting [prod. ref.]	Chase 90° fitting [prod. ref.]	Adapter [prod. ref.]	Weight [kg/100]	Quantity [pieces]
FOR FITTINGS W										
WMG-LT1	3/8	16	9360, 9361	9340, 9341	9350, 9351			9270, 9271	2.5	10
WMG-LT2	1/2	20	9362	9342	9352-TB			9272	4.0	10
WMG-LT3	3/4	25	9363	9343-TB	9353-TB	-	-	9273	5.0	10
WMG-LT4	1	32	9364	9344	9354-TB	_	_	9274	10.0	10
FOR FITTINGS W		READ								
WMG-LT1	³ /8	16	7361, 7362	7341, 7342	7351, 7352	_	_	_	2.5	10
WMG-LT2	1/2	20	7363	7343	7353	_	_	_	4.0	10
WMG-LT3	3/4	25	7364	7344-TB	7354	_	-	_	5.0	10
WMG-LT4	1	32	7365	7345	7355	_	-	_	10.0	10
WMG-LT5	1 ¹ /4	40	7366	7346	7356	-	_	_	17.0	2
WMG-LT6	1 ¹ /2	50	7367	7347	7357	-	_	_	29.0	2
WMG-LT7	2	63	7368	7348-TB	7358	_	_	_	43.0	5
FOR FITTINGS W	ITH NPT TH	IREAD								
WMG-LT1	³ /8	16	5331	5341	5351	5361	5371	5271	2.5	10
WMG-LT2	¹ / ₂	20	5332	5342	5352	5362	5372	5272	4.0	10
WMG-LT3	³ / ₄	25	5333	5343	5353	5363	5373	5273	5.0	10
WMG-LT4	1	32	5334-TB	5344	5354	5364	5374	5274	10.0	10
WMG-LT5	1 ¹ /4	40	5335	5345	5355	5365	_	5275	17.0	2
WMG-LT6	1 ¹ /2	50	5336	5346	5356	5366	-	5276	29.0	2
WMG-LT7	2	63	5337	5347	5357	5367	_	5277	43.0	5
FOR FITTINGS W	ITH IMPERI	AL THREAD)							
WMG-LT5	1 ¹ /4	40	6365	_	6355	-	-	-	17.0	2
WMG-LT6	1 ¹ /2	50	6366	6346	6356	-	-	-	29.0	2
WMG-LT7	2	63	6367	6347	-	-	-	_	43.0	5

Replacement parts

Accessories for liquidtight fittings



Fitting replacement parts



If after some time the fitting is released and needs to be re-secured, the seal and the ground cone should be replaced.

The following accessories are appropriate for all the standard liquidtight Shureseal™ fittings for metallic conduits:

- Steel ground cone: it provides a high quality ground contact with low impedance and high conduit pull-off resistance. The single helical thread on ground cone is easy to install by hand without cross threading. It tolerates variations in conduit diameters and convolution pitch. Its rolled-over edge protects the conductors. Manufactured in zinc plated steel.
- Sealing ring: it grips and seals the conduit without damaging the conduit jacket. Its symmetrical shape assures a foolproof assembly. It ensures a positive seal against oils, liquids, moisture and dust. Made from high-performance nylon. Colour: blue.
- **Gland nut:** rugged construction, made of zinc plated steel. Reinforced corners to allow hand screwing.

Ground cone	Sealing ring	Gland nut	Condui	t size	
Product Ref.	Product Ref.	Product Ref.	[inch]	[mm]	
R 719124	-	_	1/4	10	
IR 719123	7 R68301	7 R68201	⁵ /16	12	
R 719101	IR 763101	R 735540	3/8	16	
R 719125	IR 763102	R 735503	1/2	20	
R 719126	IR 763108	R 735504	3/4	25	
R 719127	IR 763104	R 735522	1	32	
IR 719128	IR 763105	IR 735509	1 ¹ /4	40	
IR 719129	IR 763106	IR 723418	1 ¹ / ₂	50	
053-71814-127	053-71814-137	053-71814-7	2	63	
053-71814-128	053-71814-28	053-71814-8	2 1/2	75	
053-71814-129	053-71814-29	053-71814-9	3	90	
053-71814-130	053-71814-30	053-71814-10	4	115	

Type UGS - uncovered conduit

Fittings for ultra-flexible galvanised steel conduit

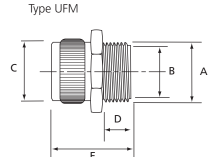
- Wide choice of fittings especially manufactured for Shureflex® conduits
- Highly crush resistant with an excellent pull-off strength
- Ideal for industrial and commercial applications where flexibility, crush and vibration resistance are required

Technical Information

Conduit type	Shureflex® type UGS uncovered conduits*
Style	Straight fixed male
Thread	Metric (I.S.O.) and PG
IP rating	IP40
Material	Nickel-plated brass
Colour	Metallic
Temperature range	-50°C to +300°C

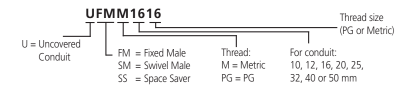
^{*} Can also be used with Shureflex® stainless steel conduits





Product Ref.	Conduit type	Thread			Dimension		-	Weight	Quantity
		size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[g/100]	[pieces]
TYPE UFMM: FIX	ED STRAIGHT FITTING WITI	H METRIC (I.S.O	.) MALE THREA	D					
UFMM1616	UGS1610 / UGS1630	M16	16	10.8	19	10	24.5	550	25
UFMM1620	UGS1610 / UGS1630	M20	20	10.8	24	10	24.5	900	25
UFMM2020	UGS2010 / UGS2030	M20	20	14.8	24	10	24.5	700	25
UFMM2525	UGS2510 / UGS2530	M25	25	18.8	30	12	28.0	450	10
UFMM3232	UGS3210 / UGS3220	M32	32	25.8	36	13	29.0	350	5
UFMM4040	UGS4010 / UGS4020	M40	40	33.8	46	15	31.5	450	5
UFMM5050	UGS5010 / UGS5020	M50	50	41.8	55	15	33.0	400	2
TYPE UFMPG: FIX	ED STRAIGHT FITTING WIT	H PG MALE TH	READ						
UFMPG1007	UGS1010 / UGS1030	PG7	12.5	4.8	14.0	5.0	16.5	271	25
UFMPG1209	UGS1210 / UGS1230	PG9	15.2	7.8	17.0	8.0	21.5	532	25
UFMPG1611	UGS1610 / UGS1630	PG11	18.6	10.9	20.0	12.0	28.0	750	25
UFMPG2016	UGS2010 / UGS2030	PG16	22.5	14.9	24.0	12.0	28.0	1100	25
UFMPG2521	UGS2510 / UGS2530	PG21	28.3	18.9	30.0	13.5	31.0	650	10
UFMPG3229	UGS3210 / UGS3220	PG29	37.0	25.9	40.0	15.0	33.0	350	5
UFMPG4036	UGS4010 / UGS4020	PG36	47.0	33.9	49.6	17.0	36.0	900	5

Product reference structure

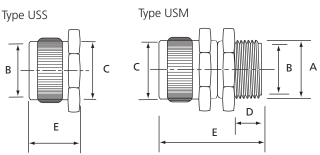




Type UGS - uncovered conduit

Fittings for ultra-flexible galvanised steel conduit





- Wide choice of fittings especially manufactured for Shureflex® conduits
- Highly crush resistant with an excellent pull-off strength
- Ideal for industrial and commercial applications where flexibility, crush and vibration resistance are required
- The swivel fittings improve the flexibility and decrease the stress in the connection of the conduit
- The space saver version, with its compact design, is perfectly appropriate for applications in confined spaces and to install the fitting directly on a panel

Conduit type	Shureflex® type UGS uncovered conduits*
Style	Straight swivel male and straight space
	saver
Thread	Metric (I.S.O.) and PG
IP rating	IP40
Material	Nickel-plated brass
Colour	Metallic
Temperature range	-50°C to +300°C

^{*} Can also be used with Shureflex® stainless steel conduits

Product Ref.	Conduit type	Thread			Dimension			Weight	Quantity
		size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[g/100]	[pieces]
TYPE USMM: SWI	VEL STRAIGHT FITTING WI	TH METRIC (I.	S.O.) MALE THRE	AD					
USMM1616	UGS1610 / UGS1630	M16	16	10.8	19	10	34.3	850	25
USMM2020	UGS2010 / UGS2030	M20	20	14.8	24	10	34.3	1020	25
USMM2525	UGS2510 / UGS2530	M25	25	18.8	30	12	40.5	840	10
USMM3232	UGS3210 / UGS3220	M32	32	25.8	36	13	41.5	850	5
USMM4040	UGS4010 / UGS4020	M40	40	33.8	46	15	47.3	730	5
USMM5050	UGS5010 / UGS5020	M50	50	41.8	55	15	47.0	750	2
TYPE USMPG: SW	IVEL STRAIGHT FITTING W	TH PG MALE	THREAD						
USMPG1007	UGS1010 / UGS1030	PG7	12.5	4.8	14	5	22.0	550	25
USMPG1209	UGS1210 / UGS1230	PG9	15.2	7.8	17	8	30.3	750	25
USMPG1611	UGS1610 / UGS1630	PG11	18.6	10.9	20	12	38.0	1150	25
USMPG2016	UGS2010 / UGS2030	PG16	22.5	14.9	24	12	38.0	1300	25
USMPG2521	UGS2510 / UGS2530	PG21	28.3	18.9	30	12	41.0	1000	10
USMPG3229	UGS3210 / UGS3220	PG29	37.0	25.9	40	15	46.0	800	5
USMPG4036	UGS4010 / UGS4020	PG36	47.0	33.9	49	17	51.0	1250	5
TYPE USSM: SPAC	E SAVER STRAIGHT FITTING	G (NO THREA	.D)						
USSM1010	UGS1010 / UGS1030	_	_	4.8	14	_	11.5	255	25
USSM1212	UGS1210 / UGS1230	_	_	7.8	16	_	13.5	351	25
USSM1616	UGS1610 / UGS1630	_	_	10.8	19	_	14.5	470	25
USSM2020	UGS2010 / UGS2030	_	_	14.8	24	_	14.5	662	25
USSM2525	UGS2510 / UGS2530	_	_	18.8	30	_	16.0	370	10
USSM3232	UGS3210 / UGS3220	_	_	25.8	36	_	16.0	254	5
USSM4040	UGS4010 / UGS4020	_	_	33.8	46	_	16.0	322	5
USSM5050	UGS5010 / UGS5020	_	_	41.8	55	_	18.0	200	2

Type PGS - covered conduit

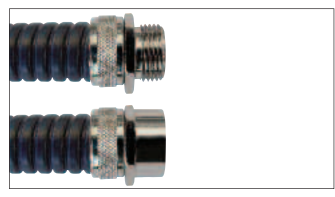
Fittings for ultra-flexible galvanised steel conduit

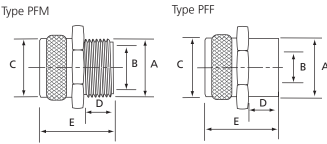
- Wide choice of fittings especially manufactured for Shureflex® covered conduit
- Highly crush resistant with an excellent pull-off strength
- Improved IP rating (IP54) compared to the uncovered conduit
- Special IP65 rated fittings available on request
- Ideal for industrial and commercial applications where flexibility, crush and vibration resistance are required

Technical Information

Conduit Type	Shureflex® type PGS covered conduit
Style	Straight fixed male and female
Thread	Metric (I.S.O.) and PG
IP rating	IP54
Material	Nickel-plated brass
Colour	Metallic
Temperature range	-50°C to +300°C*







Product Ref.	Conduit type	Thread					_	Weight	Quantity
		size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[g/100]	[pieces]
									·
TYPE PFMM: FIXE	D STRAIGHT FITTING WITH N	METRIC (I.S.O.) M	ALE THREAD						
PFMM1616	PGS1610 / PGS1630	M16	16	10.8	19	10	24.5	550	25
PFMM1620	PGS1610 / PGS1630	M20	20	10.8	24	10	24.5	900	25
PFMM2020	PGS2010 / PGS2030	M20	20	14.8	24	10	24.5	700	25
PFMM2525	PGS2510 / PGS2530	M25	25	18.8	30	12	28.0	450	10
PFMM3232	PGS3210 / PGS3220	M32	32	25.8	36	13	29.0	350	5
PFMM4040	PGS4010 / PGS4020	M40	40	33.8	46	15	31.5	450	5
PFMM5050	PGS5010 / PGS5020	M50	50	41.8	55	15	33.0	400	2
TYPE PFMPG: FIXE	ED STRAIGHT FITTING WITH	PG MALE THREA	D						
PFMPG1007	PGS1010 / PGS1030	PG7	12.5	4.8	14.0	8.0	16.5	270	25
PFMPG1209	PGS1210 / PGS1230	PG9	15.2	7.8	17.0	8.0	21.5	483	25
PFMPG1611	PGS1610 / PGS1630	PG11	18.6	10.9	20.0	12.0	28.0	550	25
PFMPG2016	PGS2010 / PGS2030	PG16	22.5	14.9	24.0	12.0	28.0	1050	25
PFMPG2521	PGS2510 / PGS2530	PG21	28.3	18.9	30.0	13.5	31.0	650	10
PFMPG3229	PGS3210 / PGS3220	PG29	37.0	25.9	40.0	15.0	33.0	1150	5
PFMPG4036	PGS4010 / PGS4020	PG36	47.0	33.9	49.6	17.0	36.0	450	5
TYPE PFFM: FIXED	STRAIGHT FITTING WITH M	ETRIC (I.S.O.) FEM	MALE THREA	\D					
PFFM1616	PGS1610 / PGS1630	M16	16	10.8	19	10	23.5	552	25
PFFM2020	PGS2010 / PGS2030	M20	20	14.8	24	10	23.5	765	25
PFFM2525	PGS2510 / PGS2530	M25	25	18.8	30	12	28.0	511	10
PFFM3232	PGS3210 / PGS3220	M32	32	25.8	36	13	28.0	292	5
PFFM4040	PGS4010 / PGS4020	M40	40	33.8	46	15	30.5	535	5
TYPE PFFPG: FIXE	D STRAIGHT FITTING WITH P	G FEMALE THRE	ΔD						
PFFPG1209	PGS1210 / PGS1230	PG9	15.2	7.8	19	8	20.5	389	25

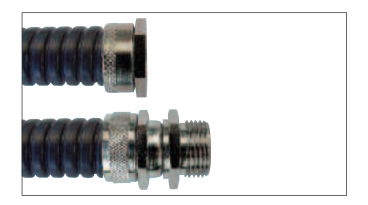
Product reference Structure

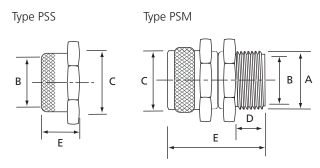


Thomas & Betts

Type PGS - covered conduit

Fittings for ultra-flexible galvanised steel conduit





- Wide choice of fittings especially manufactured for Shureflex® covered conduit
- Highly crush resistant with an excellent pull-off strength
- Improved IP rating (IP54) compared to the uncovered conduit
- Special IP65 rated fittings available on request
- Ideal for industrial and commercial applications where flexibility, crush and vibration resistance are required
- The swivel fittings improve the flexibility and decrease the stress in the connection of the conduit
- The space saver version, with its compact design, is perfectly appropriate for applications in confined spaces and to install the fitting directly on a panel

Conduit Type	Shureflex® type PGS covered conduit
Style	Straight swivel male, straight space saver
Thread	Metric (I.S.O.) and PG
IP rating	IP54
Material	Nickel-plated brass
Colour	Metallic
Temperature range	-50°C to +300°C*

^{*} PGS conduit temperature -25°C to +70°C

Product Ref.	Conduit type	Thread size	A [mm]	B [mm]	Dimension: C [mm]	D [mm]	E [mm]	Weight [g/100]	Quantity [pieces]
TYPE PSMM: SWI	VEL STRAIGHT FITTING WITH	METRIC (I.S.O.) I	MALE THREA	AD					
PSMM1616	PGS1610 / PGS1630	M16	16	10.8	19	10	34.3	860	25
PSMM2020	PGS2010 / PGS2030	M20	20	14.8	24	10	34.3	1060	25
PSMM2525	PGS2510 / PGS2530	M25	25	18.8	30	12	40.5	850	10
PSMM3232	PGS3210 / PGS3220	M32	32	25.8	36	13	41.5	800	5
PSMM4040	PGS4010 / PGS4020	M40	40	33.8	46	15	47.3	850	5
PSMM5050	PGS5010 / PGS5020	M50	50	41.8	55	15	47.0	700	2
TYPE PSMPG: SW	IVEL STRAIGHT FITTING WITH	I PG MALE THRE	AD						
PSMPG1007	PGS1010 / PGS1030	PG7	12.5	4.8	14.0	8	22.0	280	25
PSMPG1209	PGS1210 / PGS1230	PG9	15.2	7.8	17.0	8	30.3	550	25
PSMPG1611	PGS1610 / PGS1630	PG11	18.6	10.9	20.0	12	38.0	1100	25
PSMPG2016	PGS2010 / PGS2030	PG16	22.5	14.9	24.0	12	38.0	1300	25
PSMPG2521	PGS2510 / PGS2530	PG21	28.3	18.9	30.0	12	41.0	950	10
PSMPG3229	PGS3210 / PGS3220	PG29	37.0	25.9	40.0	15	46.0	750	5
PSMPG4036	PGS4010 / PGS4020	PG36	47.0	33.9	49.6	17	51.0	850	5
TYPE PSSM: SPAC	E SAVER STRAIGHT FITTING (NO THREAD)							
PSSM1010	PGS1010 / PGS1030	_	_	4.8	14	_	11.5	203	25
PSSM1212	PGS1210 / PGS1230	_	_	7.8	16	_	13.5	296	25
PSSM1616	PGS1610 / PGS1630	_	_	10.8	19	_	14.5	405	25
PSSM2020	PGS2010 / PGS2030	_	_	14.8	24	_	14.5	560	25
PSSM2525	PGS2510 / PGS2530	_	_	18.8	30	_	16.0	350	10
PSSM3232	PGS3210 / PGS3220	_	_	25.8	36	_	16.0	240	5
PSSM4040	PGS4010 / PGS4020		_	33.8	46	_	16.0	382	5
PSSM5050	PGS5010 / PGS5020	_	_	41.8	55		18.0	213	2

Product description

Three grades of Halogen free flexible

conduits, available in 8 sizes, with an excellent

Fittings for ultra-flexible nylon conduits

"One piece assembly" fitting, no loose piece, handy to use, requires no tool

Twelve flat edges, for easy tightening

Solid construction: robust design, shock resistant and high quality material (Halogen free Polyamide 6), for a durable performance

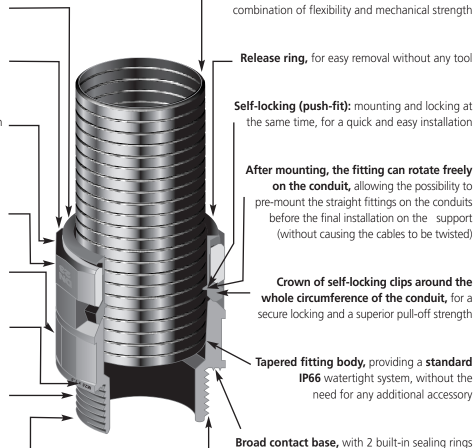
Conduit size marking on the fitting, for immediate identification

Six flat edges, for spanner tightening

Thread style/size marking, for immediate identification

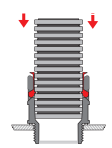
Optional O-ring and sealing washer, for IP69K rating

Range of accessories: locknuts for panel mounting, mounting brackets for attaching the conduits, T-splits for connecting 3 conduits together



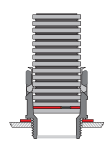
One push and you're ready

Installation with IP66 protection



 Self-locking (push-fit) installation: simply push the conduit completely into the fitting. Mounting and locking the fitting are done simultaneously

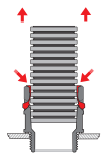
Installation with IP69K protection



 Optional sealing washer can be used (placed around the thread of the fitting), in combination with an optional O-ring (inserted in the first groove of the conduit)

Easily released & removed

Available in straight, 90° and 45° versions, with Metric (I.S.O.) and PG threads



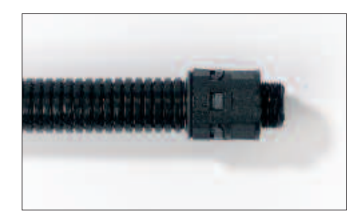
• Just press the release ring of the fitting and pull the conduit out. No tool is required!

317

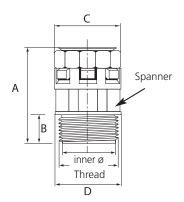


Straight fittings

Fittings for ultra-flexible nylon conduits







- High quality Polyamide (PA6)
- UV and shock resistant
- Secure: self-locking (push-fit) installation onto the conduit
- Quick and easy to install and remove, no tool required
- Strong: high pull-off strength thanks to the self-locking clips around the whole circumference of the conduit
- Handy: "one-piece assembly" construction, no loose parts
- Watertight: IP66 rating as standard, without additional accessories
- Sealing washers and O-rings available (delivered separately) for the applications requiring a maximum IP rating (IP69K)
- Locknuts (delivered separately) are available for installations on panels and enclosures

Technical Information

Conduit type	Shureflex® Nylon conduits
Style / thread	Straight / Metric (I.S.O.), PG thread
IP rating	IP66 (standard), IP69K (with additional
	Shureflex® washer and O-ring)
Material	Polyamide 6
Colour	Black
Temperature range	-30°C to +100°C (intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from UL 94 V-0 raw
	material)
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant. Good resistance to fuel,
	mineral oils, greases and diluted bases

Product Ref.	For conduit	Thread	Inner		Dimensions	}		Spanner	Weight	Quantity
	size [mm]	size	diameter [mm]	A [mm]	B [mm]	C [mm]	D [mm]	size [mm]	[kg/100]	[pieces]
STRAIGHT FITTING	G WITH METRIC	(I.S.O.) THRE	AD.							
NY-SF07-BKM12	7	M12 x 1.5	6.5	35.0	11.0	19.0	17.0	15	0.4	100
NY-SF10-BKM16	10	M16 x 1.5	10.0	37.0	11.0	21.0	21.0	18	0.6	100
NY-SF12-BKM16	12	M16 x 1.5	10.0	37.0	11.0	26.0	25.5	20	0.7	100
NY-SF12-BKM20	12	M20 x 1.5	14.0	37.0	11.0	31.0	25.5	20	0.8	100
NY-SF17-BKM20	17	M20 x 1.5	14.5	44.0	11.0	31.0	30.0	27	1.2	100
NY-SF23-BKM25	23	M25 x 1.5	18.5	48.0	12.0	37.0	37.0	34	1.6	50
NY-SF29-BKM32	29	M32 x 1.5	25.5	52.0	15.0	46.0	46.0	42	2.8	30
NY-SF36-BKM40	36	M40 x 1.5	32.0	60.0	19.0	54.0	54.0	50	3.9	20
NY-SF48-BKM50	48	M50 x 1.5	42.0	61.0	19.0	69.0	69.0	66	6.2	10
STRAIGHT FITTING	G WITH PG THRI	EAD								
NY-SF07-BKPG7	7	PG7	8.0	35.5	11.5	19.0	17.0	15	0.4	100
NY-SF10-BKPG9	10	PG9	10.3	37.5	11.5	21.0	21.0	18	0.6	100
NY-SF12-BKPG11	12	PG11	14.0	37.5	11.5	26.0	25.5	20	0.8	100
NY-SF17-BKPG13	17	PG13.5	14.0	44.5	11.5	31.0	28.0	27	1.2	100
NY-SF17-BKPG16	17	PG16	17.0	44.5	11.5	31.0	29.0	27	1.2	100
NY-SF23-BKPG21	23	PG21	22.0	48.5	12.5	37.0	36.5	34	1.6	50
NY-SF29-BKPG29	29	PG29	30.0	49.5	12.5	46.0	46.0	42	2.8	30
NY-SF36-BKPG36	36	PG36	37.5	55.0	14.0	54.0	56.0	50	3.9	20
NY-SF48-BKPG48	48	PG48	50.0	56.0	14.0	69.0	69.5	66	5.6	10

See pages 322 to 325 for locknuts and accessories

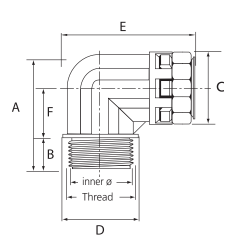
90° fittings Fittings for ultra-flexible nylon conduits

- High quality Polyamide (PA6)
- UV and shock resistant
- Secure: self-locking (push-fit) installation onto the conduit
- Quick and easy to install and remove, no tool required
- Strong: high pull-off strength thanks to the self-locking clips around the whole circumference of the conduit
- Handy: "one-piece assembly" construction, no loose parts
- Watertight: IP66 rating as standard, without additional accessories
- Sealing washers and O-rings available (delivered separately) for the applications requiring a maximum IP rating (IP69K)
- Locknuts (delivered separately) are available for installations on panels and enclosures



Technical Information

Conduit type	Shureflex® Nylon conduits
Style / thread	90° / Metric (I.S.O.), PG thread
IP rating	IP66 (standard), IP69K (with additional
	Shureflex® washer and O-ring)
Material	Polyamide 6
Colour	Black
Temperature range	-30°C to +100°C (intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from
	UL 94 V-0 raw material)
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant. Good resistance to fuel,
	mineral oils, greases and diluted bases





E96548

Product Ref.	For conduit	Thread	Inner			Dimer	nsions			Weight	Quantity
	size [mm]	size	diameter [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	[kg/100]	[pieces]
90° FITTING WITH	METRIC (I.S.O.)) THREAD									
NY-90F10-BKM16	10	M16 x 1.5	10.0	35.0	11.0	21.0	21.0	42.5	11.0	0.9	50
NY-90F12-BKM16	12	M16 x 1.5	10.5	39.0	11.0	25.0	23.0	44.0	15.0	1.3	50
NY-90F12-BKM20	12	M20 x 1.5	12.3	39.0	11.0	25.0	26.0	45.5	15.0	1.3	50
NY-90F17-BKM20	17	M20 x 1.5	14.5	45.0	11.0	30.0	30.0	58.0	18.0	2.2	50
NY-90F23-BKM25	23	M25 x 1.5	18.5	53.0	12.0	36.5	37.0	66.0	23.0	3.4	30
NY-90F29-BKM32	29	M32 x 1.5	25.5	66.0	15.0	45.0	46.0	76.0	27.0	5.5	20
NY-90F36-BKM40	36	M40 x 1.5	32.0	79.0	19.0	54.0	55.0	89.0	33.0	9.2	10
NY-90F48-BKM50	48	M50 x 1.5	42.0	92.0	19.0	68.0	69.0	103.0	39.0	15.0	10
90° FITTING WITH	PG THREAD										
NY-90F10-BKPG9	10	PG9	10.3	35.0	11.5	21.0	21.5	42.5	11.0	0.8	50
NY-90F12-BKPG11	12	PG11	14.0	39.0	11.5	25.0	25.0	45.0	15.0	1.1	50
NY-90F17-BKPG13	17	PG13.5	14.0	45.0	11.5	30.0	27.0	56.5	18.0	2.2	50
NY-90F17-BKPG16	17	PG16	17.0	45.0	11.5	30.0	29.0	57.5	18.0	1.9	50
NY-90F23-BKPG21	23	PG21	22.0	53.0	12.5	37.0	36.5	65.5	23.0	3.0	30
NY-90F29-BKPG29	29	PG29	30.0	65.0	12.5	45.0	46.0	76.0	28.0	4.6	20
NY-90F36-BKPG36	36	PG36	37.5	79.0	14.0	54.0	56.0	89.5	33.0	7.5	10
NY-90F48-BKPG48	48	PG48	50.0	92.0	14.0	68.0	69.5	103.5	39.0	11.7	10

See pages 322 to 325 for locknuts and accessories

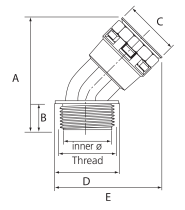


45° fittings

Fittings for ultra-flexible nylon conduits







- High quality Polyamide (PA6)
- UV and shock resistant
- Secure: self-locking (push-fit) installation onto the conduit
- Quick and easy to install and remove, no tool required
- Strong: high pull-off strength thanks to the self-locking clips around the whole circumference of the conduit
- Handy: "one-piece assembly" construction, no loose parts
- Watertight: IP66 rating as standard, without additional accessories
- Sealing washers and O-rings available (delivered separately) for the applications requiring a maximum IP rating (IP69K)
- Locknuts (delivered separately) are available for installations on panels and enclosures

Technical Information

Conduit type	Shureflex® Nylon conduits
Style / thread	45° / Metric (I.S.O.), PG thread
IP rating	IP66 (standard), IP69K (with additional
	Shureflex® washer and O-ring)
Material	Polyamide 6
Colour	Black
Temperature range	-30°C to +100°C (intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from
	UL 94 V-0 raw material)
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant. Good resistance to fuel,
	mineral oils, greases and diluted bases

Product Ref.	For conduit size [mm]	Thread size	Inner diameter [mm]	A [mm]	B [mm]	Dimensions C [mm]	D [mm]	E [mm]	Weight [kg/100]	Quantity [pieces]
45° FITTING WITH	METRIC METRI	IC (I.S.O.) THRE	AD							
NY-45F12-BKM16	12	M16 x 1.5	10.5	50.0	11.0	24.0	23.0	45.0	0.9	50
NY-45F17-BKM20	17	M20 x 1.5	11.5	60.0	11.0	29.0	27.0	56.0	1.4	50
NY-45F23-BKM25	23	M25 x 1.5	18.5	70.0	12.0	37.0	34.0	67.0	2.2	30
NY-45F29-BKM32	29	M32 x 1.5	25.7	80.0	15.0	45.0	41.0	76.0	3.6	10
NY-45F36-BKM40	36	M40 x 1.5	32.0	96.0	19.0	53.0	50.0	90.0	5.4	10
NY-45F48-BKM50	48	M50 x 1.5	42.0	109.0	19.0	67.0	60.0	106.0	8.4	5
45° FITTING WITH	PG THREAD									
NY-45F12-BKPG11	12	PG11	11.5	50.0	11.0	24.0	26.0	47.0	0.9	50
NY-45F17-BKPG16	17	PG16	14.7	60.0	11.0	29.0	30.0	58.0	1.5	50
NY-45F23-BKPG21	23	PG21	18.5	69.0	11.0	37.0	37.0	69.0	2.2	30
NY-45F29-BKPG29	29	PG29	25.5	78.0	12.0	45.0	46.0	79.0	3.7	10
NY-45F36-BKPG36	36	PG36	32.0	90.0	13.0	53.0	56.0	94.0	5.5	10
NY-45F48-BKPG48	48	PG48	42.0	102.0	13.0	67.0	69.0	112.0	8.8	5

See pages 322 to 325 for locknuts and accessories

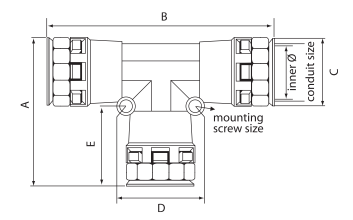
T-splits Fittings for ultra-flexible nylon conduits

- High quality Polyamide (PA6)
- UV and shock resistant
- Secure: self-locking (push-fit) installation onto the conduit
- Quick and easy to install and remove, no tool required
- Strong: high pull-off strength thanks to the self-locking clips around the whole circumference of the conduit
- Handy: "one-piece assembly" construction, no loose parts
- Watertight: IP66 rating as standard, without additional accessories
- O-rings are available (delivered separately) for the applications requiring a maximum IP rating (IP69K)
- Can be used with all the types of Shureflex® ultra-flexible nylon conduits, from 10 mm to 36 mm nominal sizes



Technical Information

Conduit type	Shureflex® Nylon conduits
Style	T-split
IP rating	IP66 (standard)
	IP69K (with additional Shureflex® O-ring)
Material	Polyamide 6
Colour	Black
Temperature range	-30°C to +100°C (intermittent: to +150°C)
Flammability rating	UL 94 V-2 (produced from UL 94 V-0 raw
	material)
Other properties	Halogen, Phosphor and Cadmium free,
	UV-resistant. Good resistance to fuel,
	mineral oils, greases and diluted bases



Product Ref.	For conduit	Thread	Inner	_	_	Dimensions	_	_	Weight	Quantity
	size [mm]	size	diameter [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	[kg/100]	[pieces]
NY-T10-BK	10 (3x)	M4 (2x)	11.2 (3x)	46.0	72.0	20.0 (3x)	19.0	27.0	1.5	20
NY-T12-BK	12 (3x)	M4 (2x)	12.8 (3x)	52.0	81.0	23.5 (3x)	20.5	30.0	2.1	20
NY-T17-BK	17 (3x)	M5 (2x)	18.0 (3x)	63.0	96.0	29.0 (3x)	28.0	35.0	3.4	20
NY-T23-BK	23 (3x)	M5 (2x)	25.5 (3x)	76.0	117.0	37.0 (3x)	36.0	40.0	5.3	10
NY-T29-BK	29 (3x)	M5 (2x)	31.5 (3x)	85.0	128.0	45.0 (3x)	41.5	41.0	8.6	5
NY-T36-BK	36 (3x)	M6 (2x)	38.5 (3x)	97.0	144.0	53.0 (3x)	50.5	46.0	11.7	5

See pages 322 to 325 for accessories



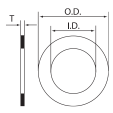
4.2 **Shureflex**

Sealing washers Accessories for nylon conduit and fittings



• To be placed around the thread of the Shureflex® Nylon fitting, between the fitting and the entry panel

Fitting type	Shureflex® Nylon fittings
Material	Deformable, asbestos free material
Colour	Blue
Temperature range	-40°C to +200°C



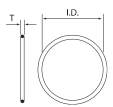
Product Ref.	Thread size	Inner diameter I.D. [mm]	Outer diameter O.D. [mm]	Thickness T [mm]	Weight [kg/100]	Quantity [pieces]	
SEALING WASHERS	FOR METRIC (I.S.O.) THREAD					
NY-SW-M12	M12	12	18	1.5	0.04	100	
NY-SW-M16	M16	16	22	1.5	0.05	100	
NY-SW-M20	M20	20	27	1.5	0.07	100	
NY-SW-M25	M25	25	35	1.5	0.14	50	
NY-SW-M32	M32	32	43	1.5	0.19	30	
NY-SW-M40	M40	40	55	1.5	0.34	20	
NY-SW-M50	M50	50	69	1.5	0.50	10	
SEALING WASHERS	FOR PG THREAD						
NY-SW-PG7	PG7	12.4	18	1.5	0.04	100	
NY-SW-PG9	PG9	15.2	21	1.5	0.04	100	
NY-SW-PG11	PG11	18.6	26	1.5	0.07	100	
NY-SW-PG13	PG13.5	20.4	29	1.5	0.09	100	
NY-SW-PG16	PG16	22.5	33	1.5	0.13	100	
NY-SW-PG21	PG21	28.3	39	1.5	0.29	50	
NY-SW-PG29	PG29	37.0	49	1.5	0.34	30	
NY-SW-PG36	PG36	47.0	59	1.5	0.25	20	
NY-SW-PG48	PG48	59.3	71	1.5	0.30	10	

O-rings Accessories for nylon conduit and fittings

• To be inserted in the first groove of the Shureflex® Nylon conduit, prior to the insertion of the conduit into the fitting

Conduit type	Shureflex® Nylon conduits
Material	NBR70 elastomer
Colour	Black
Temperature range	-30°C to +100°C

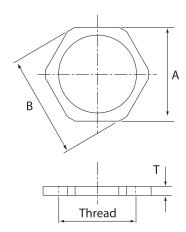




Product Ref.	Conduit size	Inner diameter I.D.	Diameter T	Weight	Quantity
	[mm]	[mm]	[mm]	[kg/100]	[pieces]
NY-OR-07	7	6.35	1.27	0.004	100
NY-OR-10	10	10.00	1.30	0.011	100
NY-OR-12	12	11.50	1.50	0.013	100
NY-OR-17	17	16.00	1.80	0.022	100
NY-OR-23	23	22.00	2.00	0.037	50
NY-OR-29	29	29.00	2.00	0.036	30
NY-OR-36	36	34.00	2.30	0.073	20
NY-OR-48	48	44.60	2.40	0.110	10

Hexagonal locknuts Accessories for nylon conduit and fittings





- For mounting the Shureflex® Nylon fittings on panels and enclosures
- High quality Polyamide (PA6)
- Shock resistant
- Thread style and thread size marked on the locknut for immediate identification
- Good resistance to mineral oils, greases and fuel

Fitting type	Shureflex® Nylon fittings
Thread	Metric (I.S.O.), PG
Material	Polyamide 6
Colour	Black
Temperature range	-30°C to +100°C
Flammability rating	UL 94 V-2
Other properties	Halogen, Phosphor and Cadmium free

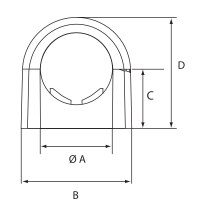
Product Ref.	Thread size	A - spanner size [mm]	Dimensions B - Across corner [mm]	T - thickness [mm]	Weight [kg/100]	Quantity [pieces]
LOCKNUT WITH METI	RIC (I.S.O.) THREA	۸D				
NY-LNBK-M12	M12	17	18.0	5	0.09	100
NY-LNBK-M16	M16	22	24.0	5	0.14	100
NY-LNBK-M20	M20	26	28.0	6	0.20	100
NY-LNBK-M25	M25	32	35.0	6	0.30	100
NY-LNBK-M32	M32	42	47.0	7	0.60	100
NY-LNBK-M40	M40	52	57.5	7	0.88	50
NY-LNBK-M50	M50	62	68.0	9	1.66	50
LOCKNUT WITH PG T	HREAD					
NY-LNBK-PG7	PG7	15	16.5	4.5	0.05	100
NY-LNBK-PG9	PG9	19	20.9	4.5	0.11	100
NY-LNBK-PG11	PG11	22	24.2	5.0	0.12	100
NY-LNBK-PG13	PG13.5	24	26.4	5.5	0.17	100
NY-LNBK-PG16	PG16	27	29.7	6.0	0.25	100
NY-LNBK-PG21	PG21	32	35.2	6.5	0.29	100
NY-LNBK-PG29	PG29	41	45.1	7.5	0.48	50
NY-LNBK-PG36	PG36	54	59.4	9.0	0.79	20
NY-LNBK-PG48	PG48	67	73.7	9.5	1.16	1

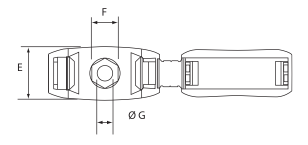
Mounting brackets Accessories for nylon conduit and fittings

- A range of mounting brackets for quickly and easily attaching the Shureflex® Nylon conduits to existing equipment
- Screw mounted (with 1 screw) for secure installation
- Quick installation: the cover is just snapped after inserting the conduit
- The conduits can rotate freely in the mounting bracket
- Releasable and re-usable
- Resistant to UV, to oils, greases, fuels, cleaning fluids and synthetic fluids

Conduit type	Shureflex® Nylon conduits
Material	Polyamide 6.6
Colour	Black
Temperature range	-40°C to +120°C
	(intermittent: to +150°C)
Other properties	Halogen free, UV resistant







Product Ref.	Conduit	_	_	Dimensions	_	_	ØG	Weight	Quantity
	size A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Installation hole [mm]	[g/piece]	[pieces]
NY-MB-07	7	22.6	12.9	23.3	11.6	7.5	4.2	1.9	10
NY-MB-10	10	22.6	12.9	23.3	11.6	7.5	4.2	1.7	10
NY-MB-12	12	26.7	15.1	26.9	13.7	8.8	5.1	2.6	10
NY-MB-17	17	33.8	19.5	34.9	17.5	10.4	6.1	4.8	10
NY-MB-23	23	43.8	23.4	43.7	20.7	10.3	6.1	8.6	10
NY-MB-29	29	52.8	26.9	51.6	23.2	10.2	6.2	12.7	10
NY-MB-36	36	64.5	32.4	62.5	27.0	10.2	6.2	19.5	5
NY-MB-48	48	81.0	38.5	77.0	32.1	10.2	6.2	34.7	5

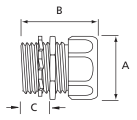
Metallic fittings for threadless conduits

Rigid and intermediate metal conduit fittings









- Makes a permanent connection and eliminates the need for cutting a thread on the rigid conduit.
- A split steel ring with diagonal serrations grips the conduit and bites into it for positive ground.
- Insulation helps to guarantee continuity of service with protection of the conductor at the critical point: the bushing
- Available in 2 versions, with or without nylon insert
- Components: gland nut, steel ring, steel spacer (only for sizes up to 1 inch), body (with or without insert), locknut

Technical Information

Conduit Type	Metallic rigid conduits		
Style	Straight		
Thread NPT (up to 1") or NPS (larger than 1"			
Material	Zinc plated steel or malleable iron		
Gland nut	Zinc plated steel (up to 1") or malleable		
	iron (larger sizes)		
Locknut	Zinc plated steel		
Insert	Nylon		

Product Ref. insulated	Product Ref. non-insulated	For conduit size [inch]	Thread size	A [mm]	Dimension B [mm]	C [mm]	Weight insulated [kg/100]	Weight non-insulated [kg/100]	Quantity insulated [pieces]	Quantity non-insulated [pieces]
8123	8121	1/2	¹ /2" NPT	31.0	42.9	38.1	9.1	9.5	10	25
8223	8221	³ / ₄	³ /4" NPT	38.9	44.5	38.1	12.0	11.7	10	25
8323	8321	1	1" NPT	48.4	50.8	14.3	18.1	18.0	5	5
8423	8421	1 ¹ /4	1 ¹ /4" NPS	34.9	61.9	27.0	36.3	34.7	5	5
8523	8521	1 ¹ /2	1 ¹ /2" NPS	68.3	66.7	19.1	40.8	48.8	2	2
8623	8621	2	2" NPS	82.6	71.4	21.4	72.6	71.2	2	2
8723-TB	8721	2 ¹ /2	2 ¹ /2" NPS	104.8	96.8	28.6	154.2	160.6	2	2
8823-TB	8821	3	3" NPS	123.8	101.6	13.5	181.4	195.0	1	1
8853	8851	3 ¹ /2	3 ¹ /2" NPS	139.7	104.8	28.6	220.0	226.8	1	1
8973	8971	4	4" NPS	153.2	123.8	28.6	275.0	283.5	1	1

Note: insulated version also available in right angled (elbow) style up to 2"

Metallic couplings for threadless conduits Rigid and intermediate metal conduit fittings

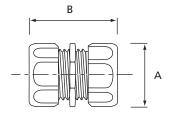
- Easy coupling between 2 rigid conduits
- Eliminates the need for cutting a thread on the rigid conduits
- When tightened with a wrench, they form a UL listed and CSA approved concrete-tight connection
- Components: 2 gland nuts, steel ring, steel spacer (only for sizes up to 1 inch), body

Conduit Type	Metallic rigid conduits
Style	Straight
Material	Zinc plated malleable iron or steel
Gland nut	Zinc plated steel (up to 1") or malleable
	iron (larger sizes)









Product Ref.	For conduit	Dimen	sions	Weight	Quantity	
	size [inch]	A [mm]	B [mm]	[kg/100]	[pieces]	
8120	1/2	32.5	50.8	8.2	25	
8220	3/4	40.5	58.7	14.6	25	
8320	1	47.6	68.3	22.2	5	
8420	1 ¹ /4	60.3	71.4	54.0	5	
8520	1 ¹ /2	66.7	92.1	68.5	2	
8620	2	82.6	96.8	98.9	2	
8720	2 ¹ / ₂	100.0	136.5	227.7	2	
8820	3	119.1	139.7	258.6	1	
8850	3 ¹ / ₂	131.8	139.7	317.5	1	
8970	4	144.5	139.7	378.8	1	

4.2 **T&B** fittings

Plastic bushing Rigid and intermediate metal conduit fittings



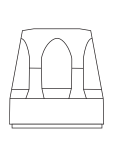


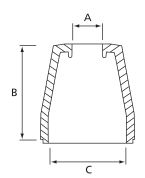




- For threadless rigid conduits and intermediate metal conduits
- When assembled to the end of a threadless conduit, provides a well rounded insulating surface over which conductors may be pulled or on which conductors may bear while in service.
- Designed to be popped onto, and bush, conduit end.
- Fast easy installation without screws
- High impact thermoplastic construction, for applications up to $+105^{\circ}\text{C}$
- Flammability rating UL 94 V-1

Conduit Type	Metallic rigid conduits
Style	Straight
Material	UL 94 V-1 rated thermoplastic
Conformity	UL514, ANSI C80.4, ANSI C33.84
	NFPA 70-1978 (ANSI)



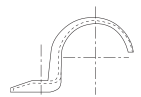


Product Ref.	For conduit	For conduit Dimensions			Weight	Quantity
	size [inch]	A [mm]	B [mm]	C [mm]	[kg/100]	[pieces]
TRIB50	1/2	15.1	15.1	27.0	0.4	50
TRIB75	3/4	19.8	35.3	31.8	1.1	50
TRIB100	1	25.4	38.1	39.7	1.5	25
TRIB125	1 1/4	23.8	41.3	48.8	2.9	10
TRIB150	1 1/2	38.9	42.1	55.2	4.3	5
TRIB200	2	50.0	46.0	68.3	7.9	2
TRIB250	2 1/2	59.9	50.8	82.6	7.7	2
TRIB300	3	74.2	56.4	99.2	5.0	2
TRIB350	3 1/2	85.7	58.7	113.1	14.7	2
TRIB400	4	97.6	61.1	127.0	14.7	2

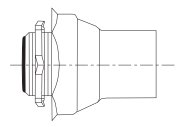
Other Thomas & Betts Conduit and Fittings

Examples of other fittings and accessories for the rigid and intermediate metal conduit:

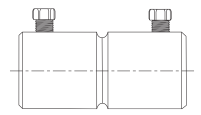
• Conduit straps and supports



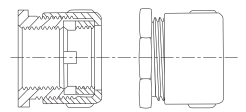
• Uncoated and PVC-coated hubs for threaded rigid conduits



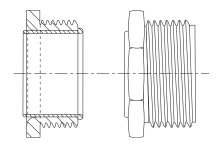
• Set screw connectors and couplings



• Threaded Erickson couplings



• Insulated nipples and bushings



The product ranges shown in this catalogue represent only a small part of the extensive range of conduits and fittings that Thomas & Betts offer on a global scale, including among others:

- Other special fittings for flexible metallic conduits (e.g. PVC coated fittings, aluminium fittings, fittings with revolving grounding lug,
- Conduit outlet bodies, for ordinary and hazardous locations
- Explosion proof conduit outlet bodies, elbows, reducers, plugs, adapters and couplings



• Explosion proof aluminium sealing fittings



• STAR Teck metal clad cable glands for harsh and corrosive environments



• Non-metallic sheathed cable glands



• OCAL, corrosion resistant PVC-coated rigid conduits, junction boxes and accessories



For more detailed information on these products, please visit the Thomas & Betts global web site: www.tnb-europe.com and / or contact your Sales Office for product availability.





Cable glands
Providing strain relief
and sealing
for cable entries

4.1 FLEXIBLE CONDUITS 260 4.2 FITTINGS & ACCESSORIES 284 4.3 SHURESEAL™ CABLE GLANDS 330 Metallic cable glands Plastic cable glands Housing entry tubes with strain relief 337



Whatever the application.
Whatever the size.
Thomas & Betts is your connection to tough, versatile cable glands.



Shureseal™ Cable glands
Providing strain relief and sealing
for cable entries

The Liquidtight cable glands take twice the cable range of most ordinary strain relief connectors. T&B's cable glands allow you to reduce your inventory and save time, with one connector that can do the work of two. The sturdy nylon material of the plastic cable glands adds corrosion resistance to your installation.

Thomas & Betts offers a complete line of rugged, reliable cable glands. All fittings are produced to the highest standards, combining innovative design and precision manufacturing methods to provide the products you need for your specific applications. Combining proven performance, installation advantages and availability of ranges, T&B is also your connection to lower installed costs for the life of your cord and cable requirements.

Standard application

- Provide means for passing a cable into an enclosure, through a bulkhead or into a rigid conduit.
- Form a mechanical grip and water and/or oil resistant seal for round cables
- Form a non-slip connection or termination for flexible cable.

Features

- Extended range with superior strain relief.
- Reduced overall size fits into tighter spaces.
- Gland nut designed to restrict cable bending.

Thomas@Betts

Straight metallic cable glands Cable glands



• Special construction prevents twisting and ensures effective strain relief

Technical Information

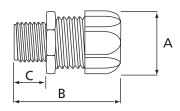
Style/thread	Straight / NPT and metric (I.S.O.)
IP rating	IP65
Material	Zinc or zinc plated steel
Gland nut	Steel or zinc plated steel
Seal	Neoprene or rubber
Colour	Metallic
Temperature range	-35°C to +105°C



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Product ref.			Material	Cable ø range	Thread		Dimensions		Quantity
	body	seal	nut	fromto [mm]	size	A [mm]	B [mm]	C [mm]	[pieces]
STRAIGHT METALLIC CABLE GLAND WITH METRIC (I.S.O.) THREAD									
9520*	zinc plated steel	Neoprene	zinc plated steel	3.2 - 6.3	M20	28.6	42.0	14.3	25
9521-EU*	zinc plated steel	Neoprene	zinc plated steel	6.3 - 9.5	M20	28.6	42.0	14.3	25
9522-EU*	zinc plated steel	Neoprene	zinc plated steel	9.5 - 12.7	M20	28.6	42.0	14.3	25
9523*	zinc plated steel	Neoprene	zinc plated steel	11.4 - 14.2	M20	28.6	42.0	14.3	25
9524-EU*	zinc plated steel	Neoprene	zinc plated steel	12.7 - 15.8	M20	34.9	44.5	15.0	25
STRAIGHT N	/IETALLIC CABLE (GLAND WITH N	IPT THREAD						
2920	zinc	rubber	zinc plated steel	3.2 - 9.5	¹ /2	28.6	44.5	15.9	25
2921	zinc	rubber	zinc plated steel	7.9 - 14.2	1/2	28.6	44.5	15.9	25
2922	zinc	rubber	zinc plated steel	12.7 - 19.1	1/2	34.9	44.5	15.9	10
2930	zinc	rubber	zinc plated steel	3.2 - 9.5	³ /4	34.9	45.2	19.1	10
2931	zinc	rubber	zinc plated steel	7.9 - 14.2	³ /4	34.9	45.2	19.1	10
2932	zinc	rubber	zinc plated steel	12.7 - 19.1	³ /4	34.9	45.2	19.1	10
2940	zinc	rubber	zinc plated steel	7.9 - 14.2	1	34.9	44.5	20.6	10
2941	zinc	rubber	zinc plated steel	12.7 - 19.1	1	34.9	44.5	20.6	10
2942	zinc	rubber	zinc plated steel	17.8 - 24.1	1	41.3	47.6	20.6	10
2520	zinc	Neoprene	steel	3.2 - 6.4	1/2	29.4	42.9	15.9	25
2521	zinc	Neoprene	steel	6.4 - 9.5	1/2	29.4	42.9	15.9	25
2522	zinc	Neoprene	steel	9.5 - 12.7	1/2	29.4	42.9	15.9	25
2523	zinc	Neoprene	steel	11.4 - 14.2	1/2	29.4	42.9	15.9	25
2524	zinc	Neoprene	steel	12.7 - 15.9	1/2	34.9	44.5	15.9	25
2525	zinc	Neoprene	steel	15.9 - 19.1	1/2	34.9	44.5	15.9	25
2558	zinc	Neoprene	steel	22.4 - 27.1	1 ¹ /4	53.2	54.8	20.6	5
2559	zinc	Neoprene	steel	27.1 - 30.6	1 ¹ /4	53.2	54.8	20.6	5
2562	zinc	Neoprene	steel	20.6 - 25.4	1 ¹ /2	59.5	63.5	17.5	5
2563	zinc	Neoprene	steel	25.4 - 30.1	1 ¹ /2	59.5	63.9	17.5	5
2574	zinc	Neoprene	steel	34.9 - 41.3	2	71.4	66.7	17.5	1
2575	zinc	Neoprene	steel	41.3 - 47.6	2	71.4	66.7	17.5	1

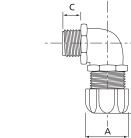
^{*} The Product Ref. with a * are not CSA approved

45° and 90° metallic cable glands Cable glands

• Special construction prevents twisting and ensures effective strain

Style/thread	45° and 90° / NPT
IP rating	IP65
Material	Zinc or zinc plated steel
Gland nut	Steel or zinc plated steel
Seal	Neoprene or rubber
Colour	Metallic
Temperature range	-35°C to +105°C









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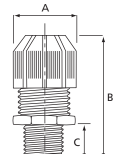
Product ref.	Material	Material	Material	Cable ø range	Thread	Dimensions			Quantity
	body	seal	nut	fromto size [mm]		A [mm]	B [mm]	C [mm]	[pieces]
90° METALI	LIC CABLE GLAND WITH NE	T THREAD							
4960	zinc plated steel	rubber	steel	3.2 - 9.5	¹ /2	28.6	44.5	15.9	25
4961	zinc plated steel	rubber	steel	7.9 - 14.2	¹ / ₂	28.6	44.5	15.9	25
4970	zinc plated steel	rubber	steel	3.2 - 9.5	3/4	34.9	45.2	17.5	10
4971	zinc plated steel	rubber	steel	7.9 - 14.2	³ / ₄	34.9	45.2	17.5	10
4972	zinc plated steel	rubber	steel	12.7 - 19.0	3/4	34.9	45.2	17.5	10
45° METALI	LIC CABLE GLAND WITH NE	T THREAD							
2200	zinc plated malleable iron	Neoprene	zinc plated steel	3.2 - 6.3	1/2	29.4	32.5	14.3	25
2201	zinc plated malleable iron	Neoprene	zinc plated steel	6.3 - 9.5	1/2	29.4	32.5	14.3	25
2202	zinc plated malleable iron	Neoprene	zinc plated steel	9.5 - 12.7	1/2	29.4	32.5	14.3	25
2203	zinc plated malleable iron	Neoprene	zinc plated steel	11.4 - 14.2	1/2	29.4	32.5	14.3	25
2204	zinc plated malleable iron	Neoprene	zinc plated steel	12.7 - 15.9	1/2	34.9	35.7	14.3	10
2205	zinc plated malleable iron	Neoprene	zinc plated steel	15.9 - 19.1	1/2	34.9	35.7	14.3	10
2206-TB	zinc plated malleable iron	Neoprene	zinc plated steel	3.2 - 6.3	3/4	34.9	35.7	15.9	10
2207-TB	zinc plated malleable iron	Neoprene	zinc plated steel	6.3 - 9.5	3/4	34.9	35.7	15.9	10
2208-TB	zinc plated malleable iron	Neoprene	zinc plated steel	9.5 - 12.7	3/4	34.9	35.7	15.9	10
2209	zinc plated malleable iron	Neoprene	zinc plated steel	12.7 - 15.9	3/4	34.9	35.7	15.9	10
2210	zinc plated malleable iron	Neoprene	zinc plated steel	15.9 - 19.1	3/4	34.9	35.7	15.9	10
2211	zinc plated malleable iron	Neoprene	zinc plated steel	19.1 - 22.2	3/4	42.9	38.1	38.1	10
2213	zinc plated malleable iron	Neoprene	zinc plated steel	9.5 - 12.7	1	34.9	38.1	19.8	5
2214	zinc plated malleable iron	Neoprene	zinc plated steel	12.7 - 15.9	1	34.9	38.1	19.8	5
2215	zinc plated malleable iron	Neoprene	zinc plated steel	15.9 - 19.1	1	34.9	38.1	19.8	5
2216	zinc plated malleable iron	Neoprene	zinc plated steel	19.1 - 22.2	1	42.9	37.3	19.8	5
2217	zinc plated malleable iron	Neoprene	zinc plated steel	22.2 - 25.0	1	42.9	37.3	19.8	5
2218	zinc plated malleable iron	Neoprene	zinc plated steel	22.3 - 27.0	1	53.2	50.0	19.8	5
2219	zinc plated malleable iron	Neoprene	zinc plated steel	27.0 - 30.1	1	53.2	50.0	19.8	5
2220-TB	zinc plated malleable iron	Neoprene	zinc plated steel	22.3 - 27.0	1 ¹ /4	53.2	48.4	20.6	2
2221	zinc plated malleable iron	Neoprene	zinc plated steel	27.0 - 30.1	1 ¹ /4	53.2	48.4	20.6	2
2222	zinc plated malleable iron	Neoprene	zinc plated steel	30.1 - 34.9	1 ¹ /4	59.5	57.2	20.6	2
2223	zinc plated malleable iron	Neoprene	zinc plated steel	34.9 - 37.7	1 ¹ /4	59.5	57.2	20.6	2

Plastic cable glands Cable glands



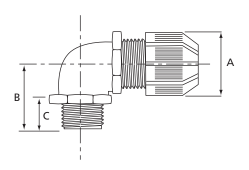






- High performance plastic cable fittings
- Special construction prevents twisting and ensures effective strain relief
- Easy to install
- For all cable sizes between 3.2 and 24.1 mm of outer diameter

Style/thread	Straight and 90° / NPT threads
IP rating	IP65
Material	UV resistant polyamide 6.6.
Steel locknut	Chromate finished steel or zinc
Seal	Neoprene
Colour	Black
Flammability rating	UL 94 V-2
Temperature range	-34°C to +105°C



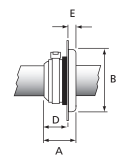
Product ref.	Cable diameter range	Thread		Dimensions		Quantity	
	fromto [mm]	size [inch]	A [mm]	B [mm]	C [mm]	[pieces]	
STRAIGHT PLASTIC C	ABLE GLAND WITH NPT THREA	AD					
2920NM	3.2 - 9.5	¹ /2	26.2	54.0	15.9	25	
2921NM	7.9 - 14.2	¹ /2	26.2	54.0	15.9	25	
2922NM	12.7 - 19.0	¹ /2	35.7	54.0	15.9	25	
2930NM	3.2 - 9.5	3/4	35.7	55.6	15.9	10	
2931NM	7.9 - 14.2	3/4	35.7	55.6	15.9	10	
2932NM	12.7 - 14.2	3/4	35.7	55.6	15.9	10	
2940NM	7.9 - 14.2	1	35.7	59.5	19.8	10	
2941NM	12.7 - 19.0	1	35.7	59.5	19.8	10	
2942NM	17.8 - 24.1	1	42.5	60.3	19.8	10	
90° PLASTIC CABLE	GLAND WITH NPT THREAD						
4960NM	3.2 - 9.5	¹ /2	30.9	31.8	15.9	25	
4961NM	7.9 - 14.2	1/2	30.9	31.8	15.9	25	
4970NM	3.2 - 9.5	3/4	35.7	34.9	15.9	10	
4971NM	7.9 - 14.2	³ / ₄	35.7	34.9	15.9	10	
4972NM	12.7 - 19.0	3/4	35.7	34.9	15.9	10	

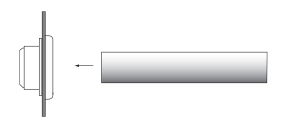
Housing entry tubes with strain relief ties Cable glands

- Highly elastic material allows passing of single wires
- Resistant to chemicals
- Weatherproof
- Simple and fast installation
- Supplied with a UV-resistant Ty-Rap® cable tie (see chapter 1 for cable tie specifications) for strong, secure and watertight strain-relief

Material - Housing	Neoprene
Material - Tie	Polyamide 6.6, UV-resistant
Temperature range	-30°C to +110°C for the housing
	-40°C to +85°C for the cable tie
Colour	Black (housing and tie)
Flammability rating	UL 514 (housing)
	UL 94 V-2 (cable tie)
Other properties	Halogen free, Silicone free

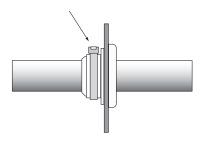












Product Ref.	duct Ref. Dimension			s	for cable ø	ø of hole	for panel	Type of	Weight	Quantity
	A [mm]	B [mm]	D [mm]	E [mm]	from to [mm]	in panel [mm]	thickness up to [mm]	included cable tie	[g/100]	[pieces]
7401	18.6	24	13.6	5.0	4.0 - 9.0	16	2.2	TY24MX	420	10
7402	18.7	28	13.7	5.0	7.0 - 12.0	19	2.2	TY25MX	690	10
7403	22.0	34	17.0	5.0	12.0 - 18.0	25	2.2	TY25MX	1100	10
7404	24.0	43	19.0	5.0	18.0 - 25.0	32	2.2	TY25MX	1500	5
7405	24.5	51	18.5	6.0	25.0 - 32.0	38	2.2	TY25MX	1950	5

