### Liquidtight Flexible Metal Conduit Fittings

## **Our Liquidtight Line Is the End-All** for Liquidtight Dust-Tight Connections.

All our high-performance products are designed to deliver excellent reliability as well as ease of installation in virtually any application. And you benefit from our expertise through our liquidtight and dust-tight connections available for a variety of conduits as well as portable cord.

Thomas & Betts offers the largest and most technologically advanced line of liquidtight fittings in the industry, including connectors for highly specialized 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 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.



## **Liquidtight Flexible Metal Conduit Fittings**

### T&B makes liquidtight fittings for demanding situations.

### **Liquidtight Flexible Metal Conduit Fittings**

Gland deflects water away from connector and prevents "pooling" of moisture. Look for the distinctive "Pumpkin" appearance of the gland nut.

Self-Cleaning Threads inside gland nut keep dirt and grime out of the threads as you tighten.

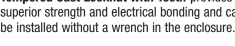
**Double Beveled Sealing Ring** is designed with five unique sealing mechanisms and cannot be installed backwards. Manufactured of high-temperature rated thermoplastic to demanding specifications. Look for the unique T&B blue color ensuring the highest quality fitting.

Safe Edge® Ground Cone provides superior bonding. stronger pullout, easy threading and conductor protection. Look for the distinctive "ski slope" appearance within the "pumpkin" gland nut.

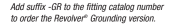
**Heat-Curled Insulator** provides excellent wire protection and easier glide of conductors through and into the fitting. In addition, the heat-curled finish gives the insulator more strength than glue-in insulators. Look for the unique T&B blue color ensuring the highest quality fitting.

**Precision Machined Rolled Threads** provide smooth, easy installations.

**Tempered Cast Locknut with Teeth** provides superior strength and electrical bonding and can be installed without a wrench in the enclosure.







### Revolver® Grounding Fitting

Saves time and money using our infinitely adjustable rotating ground lug. Simply align the lug in your preferred position and tighten the gland. You'll never need to worry about tightening it into an inconvenient position again.



T&B's Heat-Curled



Glue-In Insulator



## **Liquidtight Flexible Metal Conduit Connectors**



### **Liquidtight Connectors**

## **Liquidtight Flexible Metal Conduit Fittings**

Thomas & Betts Liquidtight fittings for flexible metal conduits are suitable for a wide range of installations, including heavy industrial applications. Our Liquidtight fittings are designed to stand up to demanding, wet or corrosive environments, including power and petrochemical plants, paper mills, and anywhere high performance is a requirement.

#### Features of Thomas & Betts Liquidtight Fittings include:

- Safe Edge® ground cone design that accepts variations in raceway convolutions and provides a positive bond
- Continuous sealing ring that completely surrounds the conduit to ensure a liquid-tight seal
- Zinc chromatic plating for longer life and exceptional appearance
- The broadest liquid-tight line in the industry, including PVC coated, externally grounded, aluminum series, Chase® style, nonmetallic Bullet series, wire mesh grips and more



### **Liquidtight Fittings for Special Applications**

#### The Revolver® Externally Grounded Fitting

The Revolver liquidtight grounding fitting is our latest breakthrough in convenience to save time and money on the job while delivering a quality connection.

The grounding lug of the new Revolver connector can be rotated in a full circle for convenient positioning that doesn't change when you tighten it. Plus, it's available for the first time in aluminum. It's the newest innovation in Thomas & Betts' versatile line of Liquidtight Connectors — fittings you can count on for liquidtight and dust-tight connections, because all our products revolve around your needs.

#### Chase®-Style Fittings

Where space is tight, our Chase fittings enable for compact connections within an enclosure.

#### **Sealing Gaskets**

Thomas & Betts sealing gaskets are resistant to oil, coolants and hydraulic fluids as well as water, with a stainless steel retaining clip that ensures a quality seal. They're the ideal match to our Liquidtight connectors for a safe and secure seal.



### **Liquidtight Flexible Non-Metallic Conduit Fittings**

When non-metallic, Type A or EFC conduits are called for, Thomas & Betts' XTRA FLEX® System has our outstanding Bullet fittings and conduits for liquid- and dust-tight connections.

#### **Bullet Fittings**

- Feature one-piece construction and a captive 0-ring for ease of installation
- Provide a positive seal between the conduit and the connector
- Has tapered thread hub and sealing 0-ring for a tight seal to the box or other enclosure

- Are constructed of nonburning, nondripping thermoplastic for high strength chemical resistance
- Feature a smooth insulated body for maximum dielectric strength
- Have a patented, serrated finger design that provides high mechanical pullout strength
- Include a complete range of flexible, non-metallic conduits — including both smooth and corrugated varieties to complete our XTRA FLEX® System

### **Liquidtight Flexible Metal Conduit Fittings**



5331 Series\* 5231 AL Series



5361 Series

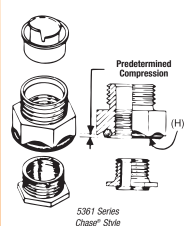


5271 Series

\* 5341 Series... same as 5331, except 45° Connectors 5351 Series... same as 5331, except 90° Connectors







**Application** 

- Used where flexible metal raceway is installed in outdoor or indoor locations where exposed to continuous or intermittent moisture
- To positively bond conduit to box or enclosure

#### **Features**

- · Ability to install quickly with low torque effort
- Ground cone design offers the following advantages:
  - Compresses metallic convolutions; provides high quality ground contact with low impedance and high raceway holding power (A)
  - (2) Single helical thread on ground cone is easy to install without cross thread; accepts variations in raceway diameters and convolution pitch (B)
  - (3) Rolled over edge protects conductors (C)

### **Sealing Ring Design Features**

- (1) Grips and seals at leading and trailing edge will not abrade raceway jacket (D)
- (2) Provided with grooves on inside diameter for anti-sleeving (E)
- (3) Shoulders on both ends for extra sealing (F)
- (4) Symmetrical shape assures foolproof assembly
- Can be disconnected and reused.
- Watertight/oil tight installation at box or enclosure termination is assured by:
  - (1) External taper thread hub on 5331 series and use of sealing gasket 5262 series (G)
  - (2) Captivated sealing 0-Ring on 5361 series (H)
  - (3) Taper tapped hole on 5271 series
- Suitable for use in Class I Division 2, Class II Division 1 and 2 and Class III Division 1 and 2 Hazardous Locations per NEC Section 500
- Suitable as a grounding means per NEC Section 351-9 (up to 1½" trade size on)
- ½" & 1¼" sizes laboratory tested to carry ground fault current of up to 1,000 amps RMS with duration of fault current 3 cycles
- · Conforms with JIC requirements
- Available with imperial, ISO & PG threaded hub

#### **Standard Material**

#### 5331-5361-5271 Series

Body, Gland, Locknut & Ground Cones: All steel or malleable iron

Sealing Ring and Insulator: All thermoplastic Sealing Gasket: Stainless Steel and Santoprene™

#### 5331SST-5331SSTHT Series

304 Stainless Steel insulated
Sealing Ring and Insulator: All thermoplastic
Sealing Gasket: Stainless Steel and Santoprene™

#### 5231 AL Series

All Copper-free Aluminum (non-insulated)

#### Standard Finish

#### 5331-5361-5271 Series

Electro Zinc Plated with Chromate Coating

#### 5331ST-5331STH Series

Electro Zinc Plated with Chromate Coating

#### 5231 AL Series

Copper-free Aluminum

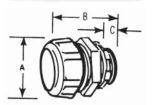
#### Range

#### Listings/Conpliances

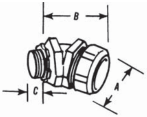
UL UL File No. E-23018
CSA LR-2884, LR-4484, LR-9555
UL 514B
CSA C22.2 No. 18
NEMA FB-1
NFPA 70-1999 (ANSI)
JIC EGP1
JIC EMP1
Federal Specification A-A-50552
Federal Standard H-28 (Threads)

## Liquidtight Flexible Metal Conduit Fittings





Steel/malleable iron or aluminum tapered hub threads. With safe-edge ground through 4" cone and double bevel seating ring (through 2").



Malleable iron, tapered hub threads. With safe-edge ground cone and double bevel sealing ring (through 2").





### **52® and 53™ Series Liquidtight Straight Connectors\***





NON-INSULATED STEEL   NON-INSULATED STEEL   SIZE   A B   S							
5229‡         —         ½"         2½2         1½8           5330‡         —         ½6"         ½6"         1½8           5331†**         5231†         ½"         1½2         1½2           5332†         5232†         ½"         1¾6         1½5           5333†         5233†         ¾"         1²½2         1½8           5334†         5234†         1"         1½6         2½5           5335†         5235†         1¼"         2½2         2½2           5336         5236         1½"         2²½2         2½6           5337         5237         2"         3¼         3¼6           5338         5238         2½"         3¼         4½           5339         5239         3"         4½2         4½           5340         5240         4"         5½2         4½           5385‡         5285         5"         8¾         7	CAT	. NO.	CONDUIT	DIN	DIMENSIONS (IN.)		
5330‡         —         ¾6"         %64         1¾6           5331†**         5231†         ¾"         1½2         1½2           5332†         5232†         ½"         1¾         1½6           5333†         5233†         ¾"         1²½2         1½8           5334†         5234†         1"         1½6         2½6           5335†         5235†         1¼"         2½32         2½2           5336         5236         1½"         2½32         2½½           5337         5237         2"         3¼         3¼6           5338         5238         2½"         3¾         4½           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	INSULATED STEEL	NON-INSULATED STEEL	SIZE	Α	В	C	
5331 htt         5231 htt         %"         1½2         1½2           5332 htt         5232 htt         ½"         1¾ htt         1½ htt           5333 htt         5233 htt         ½"         1½ htt         1½ htt           5334 htt         5234 htt         1"         1½ htt         2½ htt           5335 htt         5235 htt         1½"         2½ htt         2½ htt           5336 htt         5236 htt         1½"         2½ htt         2½ htt           5337 htt         5237 htt         2"         3¼ htt         3¼ htt           5338 htt         5238 htt         2½" htt         3¼ htt         4½ htt           5339 htt         5239 htt         3" htt         4½ htt         4½ htt           5340 htt         5240 htt         4" htt         5½ htt         4½ htt           5385 htt         5285 htt         5" htt         8¾ htt         7	5229‡	_	1/4"	<sup>27</sup> / <sub>32</sub>	1%	15/32	
5332†         5232†         ½"         1¾         1½6           5333†         5233†         ¾"         12½2         1½8           5334†         5234†         1"         1½         2½6           5335†         5235†         1¼"         2½2         2½2           5336         5236         1½"         2²½2         2½16           5337         5237         2"         3¼         3¼6           5338         5238         2½"         3¾         4½           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5330‡	_	5/16"	63/64	1%	15/32	
5333†         5233†         ¾"         12½2         1½6           5334†         5234†         1"         1½6         2½16           5335†         5235†         1¼"         2½32         2½2           5336         5236         1½"         2²½2         2½16           5337         5237         2"         3¼         3½6           5338         5238         2½"         3¾         4½           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5331***	5231 <sup>†</sup>	3/8"	15/32	11/2	9/16	
5334†         5234†         1"         1%e         2½e           5335†         5235†         1¼"         2½sz         2½z           5336         5236         1½"         2²½z         2½fe           5337         5237         2"         3¼         3½e           5338         5238         2½"         3¾         4½e           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5332 <sup>†</sup>	5232 <sup>†</sup>	1/2"	1%	1%16	9/16	
5335†         5235†         1¼"         2½s2         2½s           5336         5236         1½"         2²½s2         2½/16           5337         5237         2"         3¼         3½6           5338         5238         2½"         3¾         4½           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5333 <sup>†</sup>	5233 <sup>†</sup>	3/4"	121/32	1%	9/16	
5336         5236         1½"         223/52         211/16           5337         5237         2"         3½         3½         3½           5338         5238         2½"         3¾         4½         4½           5339         5239         3"         4½         4½         4½           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5334 <sup>†</sup>	5234 <sup>†</sup>	1"	11//8	21/16	3/4	
5337         5237         2"         3¼         3½16           5338         5238         2½"         3¾         4½           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5335†	5235†	11/4"	21/32	21/2	13/16	
5338         5238         2½"         3¾         4⅓           5339         5239         3"         4½         4¼           5340         5240         4"         5½         4½           5385‡         5285         5"         8¾         7	5336	5236	1½"	223/32	211/16	13/16	
5339     5239     3"     4½     4¼       5340     5240     4"     5½     4½       5385‡     5285     5"     8¾     7	5337	5237	2"	31/4	31/16	7/8	
5340     5240     4"     5½     4½       5385‡     5285     5"     8¾     7	5338	5238	21/2"	3¾	41/8	1	
<b>5385</b> <sup>‡</sup> <b>5285</b> 5" 8¾ 7	5339	5239	3"	41/2	41/4	1	
	5340	5240	4"	5½	41/2	11/8	
<b>5386:</b> 6" 83/, 91/,	5385‡	5285	5"	8¾	7	11//8	
<u> </u>	5386‡	_	6"	83/4	81/2	2	

### 52<sup>®</sup> and 53<sup>™</sup> Series Liquidtight 45° Angle Connectors\*

CAT. NO.		CONDUIT	CONDUIT DIMENSIONS (IN.)			
INSULATED	NON-INSULATED	SIZE	Α	В	C	
5341***	5241 <sup>†</sup>	3/8"	15/32	1%6	9/16	
5342 <sup>†</sup>	5242 <sup>†</sup>	1/2"	13/8	1%	9/16	
5343 <sup>†</sup>	5243 <sup>†</sup>	3/4"	121/32	21/8	9/16	
5344†	5244 <sup>†</sup>	1"	11//8	21/4	3/4	
5345 <sup>†</sup>	5245 <sup>†</sup>	1%"	29/32	23/4	<sup>13</sup> / <sub>16</sub>	
5346	5246	1½"	$2^{23}/_{32}$	3%	13/16	
5347	5247	2"	31/4	31/8	7/8	
5348	5248	21/2"	3¾	41/4	1	
5349	5249	3"	41/2	41/4	1	
350	5250	4"	5½	45/8	11//8	

### **52®** and **53™** Series Liquidtight **90°** Angle Connectors





CAT. NO.		HUB	CONDUIT	DIN	DIMENSIONS (IN.)		
INSULATED	NON-INSULATED	SIZE	SIZE	Α	В	C	
5351	5251	1/2"	3/8"	15/32	1%	9/16	
5352	5252	1/2"	1/2"	1%	1%6	9/16	
5353	5253	3/4"	3/8"	121/32	1¾	9/16	
5354	5254	1"	1"	1%	23/16	3/4	
5355	5255	11/4"	11/4"	29/32	23/4	<sup>13</sup> / <sub>16</sub>	
5356	5256	1½"	1½"	$2^{23}/_{32}$	215/16	13/16	
5357	5257	2"	2"	31/4	37/16	7/8	
5358	5258	21/2"	21/2"	3¾	87//8	1	
5359	5259	3"	3"	41/2	101/4	1	
5360	5260	4"	4"	5½	12%	11/8	

\* Suitable for hazardous locations use in Class I, Div. 2; Class II, Div. 1 and 2; Class III, Div. 1 and 2, where general purpose equipment is specifically permitted per NEC Section 500-2(a).

\*\* %" Conduit Fitting has ½" hub.

† UL Listed as grounding means under NEC 351-7.

‡ Not UL Listed.

Blue is a trademark color of Thomas & Betts.

Note: UL Listed liquidtight; and CSA Certified watertight. Available with DURA-PLATE® Finish.

UL File No. E-23018 CSA File No. 2884

For wire mesh grips refer to page A-114.

United States
Tel: 901.252.8000

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289



### **Liquidtight Flexible Metal Conduit Fittings**

### **52<sup>®</sup> Series High-Temperature Flexible Metal Liquidtight Fittings**

Where liquidtight flexible metal fittings are required in high-temperature environments up to 150° C:



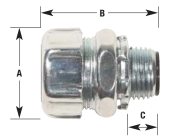
- Fitting's body, gland, locknut and ground cone shall be constructed from steel or malleable iron, electrozinc plated and chromate coated for corrosion protection
- Fitting's sealing ring and throat insulator will be molded from hightemperature nylon, suitable for temperatures up to 150° C and a minimum UL flammability rating of UL94-V2
- The fitting shall be constructed to accept high temperature flexible metal liquidtight conduit rated to 150° C
- The fitting shall have a plastic throat insulator to protect conductors



### **ATX Flexible Liquidtight Conduit**

CAT NO.	CONDUIT Size	LENGTH (FT.)	INSIDE BEND RADIUS (IN.)
ATX038-TB	3/8"	100	1.5
ATX050-TB	1/2"	100	2.0
ATX075-TB	3/11	100	2.5
ATX100-TB	1"	100	3.0
ATX125-TB	1¼"	50	3.5
ATX150-TB	1½"	50	4.5
ATX200-TB	2"	50	5.5
ATX250-TB	2½"	25	8.0
ATX300-TB	3"	25	10.0
ATX400-TB	4"	25	12.0

- The fitting shall have a steel ground cone to:
  - provide high quality ground contact
  - single helical thread for easy installation into conduit
  - rolled over edge to protect conductors
- The fitting shall have a plastic sealing ring to:
  - grip and seal at leading and trailing edge (double bevel up to 2") of conduit jacket
  - provide a watertight/oiltight seal
- The fittings shall be capable to terminate the conduit in either a threaded or threadless opening
- For applications where termination into a threaded opening is required, the fitting shall have external taperedNPT threads
- Fittings shall conform to UL 514B
- Accepted Manufacturers: Thomas & Betts — 5331-HT straight series, 5341-HT 45° series, 5351-HT 90° series; 5262 sealing ring series



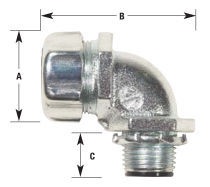
### **Straight Liquidtight Fittings -**

CAT.	CONDUIT	DIMENSIONS				
NO.	SIZE	Α	В	C		
5331-HT	3/8"	15/32"	1½"	9/16"		
5332-HT	1/2"	13/8"	1%"	9/16"		
5333-HT	3/4"	121/32"	1%"	9/16"		
5334-HT	1"	1%"	21/16"	3/4"		
5335-HT	11/4"	29/32"	21/2"	13/16"		
5336-HT	1½"	222/32"	211/16"	13/16"		
5337-HT	2"	31/4"	31/16"	7/8"		
5338-HT	21/2"	3¾"	41/8"	1"		
5339-HT	3"	41/2"	41/4"	1"		
5340-HT	4"	51/2"	41/2"	11/4"		



### 45° Liquidtight Fittings — HT

NO.	SIZE	Α		
		-	В	C
5341-HT	3/8"	15/32"	1%16"	9/16"
5342-HT	1/2"	1%"	7/8"	9/16"
5343-HT	3/4"	121/32"	21/8"	9/16"
5344-HT	1"	11//8"	21/4"	3/4"
5345-HT	11/4"	29/32"	23/4"	13/16"
5346-HT	1½"	222/32"	23/8"	13/16"
5347-HT	2"	31/4"	37/8"	7/8"



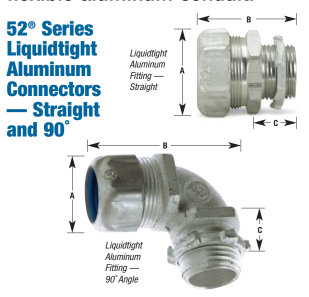
### 90° Liquidtight Fittings — HT

CAT. No.	CONDUIT SIZE	Α	DIMENSIONS B	C
5351-HT	3/8"	15/32"	13/8"	9/16 <b>"</b>
5352-HT	1/2"	13/8"	11/16"	9/16"
5353-HT	3/4"	121/32"	13/4"	9/ <sub>16</sub> "
5354-HT	1"	1%"	23/16"	3/4"
5355-HT	11/4"	29/32"	23/4"	<sup>13</sup> / <sub>16</sub> "
5356-HT	1½"	222/32"	25/16"	13/16"
5357-HT	2"	31/4"	37/16"	7/8"

800.816.7809

**Liquidtight Flexible Metal Conduit Fittings** 

High-quality, corrosion-resistant, liquidtight termination for LTA flexible aluminum conduit.



#### . Specifications

#### Standard Material

#### Standard Finish

Body, Gland, Locknut. . . Zinc Plating with Clear Chromate Ground Cones



CAT.	CONDUIT		DIMENSIONS (IN.)		
NO.	SIZE (IN.)	Α	В	С	
Straight					
5231AL	3/8	11/32	1½	9/16	
5232AL	1/2	1%	1%	9/16	
5233AL	3/4	1 <sup>21</sup> / <sub>32</sub>	1%	9/16	
5234AL	1	1%	21/16	3/4	
5235AL	1¼	21/32	2½	13/16	
5236AL	1½	222/32	211/16	13/16	
5237AL	2	31/4	31/16	7/8	
5238AL	2½	3¾	41/4	1	
5239AL	3	4½	41/4	1	
5240AL		5½	4½	11//	
90° Angle					
5251AL	3/8	15/32	1%	9/ <sub>16</sub>	
5252AL	1/2	1%	1%6	% 16	
5253AL	3/4	1 <sup>21</sup> / <sub>32</sub>	1¾	<sub>16</sub>	
5254AL	1	1%	2¾6	3/4	
5255AL	11/4	21/32	2¾	13/16	
5256AL	1½	223/32	215/16	13/16	
5257AL	2	31/4	31/16	%	



### Designed to resist corrosion.

### **LTA Flexible Aluminum Conduit**

Use T&B LTA Flexible Aluminum Conduit with T&B Aluminum Liquidtight Fittings in corrosive environments or where weight is a major consideration — such as oil platforms, saltwater applications, pulp and paper, refineries, wastewater and food processing.

### ..... Specifications .....

- Construction: Utilizes the flexibility of a lightweight aluminum core, coupled with the advantage of a PVC jacket that is virtually unaffected by sunlight, acid and oil. WEEE and RoHS compliant
- Application: Used in situations where concerns of excessive weight and corrosion exist
- · Standard Color: Machine tool gray
- Working Temperature: -20° C to +80° C
- Standard Materials/Finish: Conduit Core Aluminum; Outer Jacket PVC

CAT. NO.	CONDUIT SIZE (IN.)	LENGTH (FT.)	INSIDE BEND RADIUS (IN.)	WT. (LBS.)/ 100 FT.	WT. (LBS.)/ 50 FT.
LTA50-100	1/2	100	2.5	15	_
LTA75-100	3/4	100	3.0	20	_
LTA100-100	1	100	4.0	29	_
LTA125-50	11/4	50	4.5	_	20
LTA150-50	1½	50	5.5	_	28
LTA200-50	2	50	7.0	_	36.5
LTA250-25	2½	25	9.5	188	_
LTA300-25	3	25	11.5	244	_
LTA400-25	4	25	14	332	_

### **Liquidtight Flexible Metal Conduit Fittings**

## The strength of steel — with superior corrosion-resistance!

## Stainless Steel Liquidtight Conduit Connectors

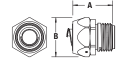
Until now, there's been no ideal conduit fitting solution for use in heavily corrosive environments. Traditional metallic fittings corrode and require frequent replacement. Non-metallic fittings offer less strength, lower UV-resistance and don't stand up well in extreme temperatures. T&B® Stainless Steel Liquidtight Conduit Connectors are constructed of 304 stainless steel to resist corrosion while offering high strength, high UV-resistance and high endurance. Choose among a full range of fittings in straight, 45°, and 90° angled configurations for %" to 2" conduit sizes. Look for the distinctive blue insulator and sealing ring for assurance of T&B quality.

- Ideal for industrial MRO and OEM applications in food and beverage, pharmaceutical, petrochemical, wastewater, salt water and other corrosive environments
- Connects metallic-cored liquidtight conduit to a box or enclosure
- Type 304 stainless steel body and gland-nut resist corrosion far better than other metallic fittings
- Stronger and more UV-resistant than non-metallic fittings
- Ground cones are available in 1¼", 1½" and 2" sizes and are brass/nickel plated

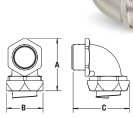
- Available in straight, 45° and 90° angled configurations to fit conduit from %" to 2"
- UL Listed Ratings: 3, 3R, 4, 4X
- Standard version (SST Series) rated for temperatures up to 105° C (221° F)
- Now available in a new hightemperature version (SSTHT Series) for applications up to 150° C (302° F)















CAT. No.	CONDUIT SIZE (IN.)	DI	<u>mensions (</u> i B	N.) C	STD. PKG. QTY.
Straight					
5331SST	3/8	1.36	1.02	_	25
5332SST	1/2	1.36	1.18	_	25
5333SST	3/4	1.39	1.37	_	25
5334SST	1	1.56	1.77	_	5
5335SST	11/4	1.72	2.12	_	20
5336SST	1½	2.02	2.48	_	5
5337SST	2	2.34	3.04	_	2

CAT. NO.	CONDUIT SIZE (IN.)		IENSIONS B	(IN.)	STD. PKG. QTY.		
45° Angled							
5341SST	3/8	1.84	1.02	1.43	25		
5342SST	1/2	1.62	1.18	2.04	25		
5343SST	3/4	2.32	1.37	1.93	10		
5344SST	1	2.86	1.77	2.37	5		
5345SST	11/4	3.33	2.12	2.80	5		
5346SST	1½	3.94	2.48	3.39	2		
5347SST	2	4.73	3.04	4.23	1		

CAT. No.	CONDUIT SIZE (IN.)	DIN	IENSIONS B	(IN.)	STD. PKG. QTY.
90° Angle	` '				ų i i.
5351SST	3/8	1.95	1.02	1.84	25
5352SST	1/2	2.12	1.18	2.07	25
5353SST	3/4	2.47	1.37	2.44	10
5354SST	1	2.98	1.77	2.90	5
5355SST	11/4	3.53	2.12	3.36	5
5356SST	1½	4.16	2.48	3.88	2
5357SST	2	8.60	3.04	4.69	1

Blue is a trademark color of Thomas & Betts.

### Stainless Steel High-Temperature Liquidtight Conduit Connectors — 150° C Max.





CAT. NO.	CONDUIT SIZE (IN.)		IENSIONS (	( <u>IN.)</u>	STD. PKG. QTY.	CAT. NO.	CONDUI SIZE (IN.)		IENSIONS B	(IN.)	STD. PKG. QTY.	CAT. NO.	CONDUI <sup>*</sup> Size (IN.)		IENSIONS B	(IN.)	STD. PKG. QTY.
Straight						45° Angle	d					90° Angled	1				
5331SSTI	HT ¾	1.36	1.02	_	25	5341SSTI	<b>₁T</b> ¾	1.84	1.02	1.43	25	5351SSTH	Γ ¾	1.95	1.02	1.84	25
5332SSTI	HT ½	1.36	1.18	_	25	5342SSTI	<b>IT</b> ½	1.62	1.18	2.04	25	5352SSTH	<b>T</b> ½	2.12	1.18	2.07	25
5333SSTI	HT ¾	1.39	1.37	_	25	5343SSTI	<b>-1T</b> ¾	2.32	1.37	1.93	10	5353SSTH	<b>T</b> <sup>3</sup> ∕ <sub>4</sub>	2.47	1.37	2.44	10
5334SSTI	<b>HT</b> 1	1.56	1.77	_	5	5344SSTI	<b>IT</b> 1	2.86	1.77	2.37	5	5354SSTH	Γ 1	2.98	1.77	2.90	5
5335SSTI	<b>HT</b> 1¼	1.72	2.12	_	20	5345SSTI	<b>IT</b> 11/4	3.33	2.12	2.80	5	5355SSTH	T 11/4	3.53	2.12	3.36	5
5336SSTI	<b>HT</b> 1½	2.02	2.48	_	5	5346SSTI	<b>-11</b> 1½	3.94	2.48	3.39	2	5356SSTH	<b>Γ</b> 1½	4.16	2.48	3.88	2
5337SSTI	<b>HT</b> 2	2.34	3.04	_	2	5347SSTI	<b>IT</b> 2	4.73	3.04	4.23	1	5357SSTH	<b>T</b> 2	8.60	3.04	4.69	1

Blue is a trademark color of Thomas & Betts.

## Liquidtight Flexible Metal Conduit Fittings

## Sealing material resists oil, coolants and hydraulic fluids as well as water!

### **Liquidtight Sealing Gasket**

The 5262 Series Sealing Gasket includes a stainless steel retaining ring to prevent elongation of the Santoprene® gasket, ensuring a superior seal.

### **Application**

 When used with an externally threaded connector, provides a tight seal against oil, fumes or moisture at the knockout opening

#### **Features**

- · 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
- NEMA 3R, 4, 6 and 13



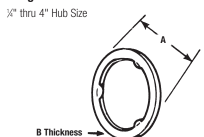




### **Standard Material**

Retainer
Sealing MaterialSantoprene®
Thermoplastic Rubber

#### Range



For use with	T&B	Fittings.
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CAT. NO.	CONDUIT Size	DIMENSIO	STD. PKG. QTY.	
			В	· ·
5299**	1/4"	.80	.11	50
5261**	3/8"	.95	.11	50
5262	1/2"	1.16	.18	50
5263	3/4"	1.49	.19	25
5264	1"	1.75	.19	25
5265	11/4"	2.15	.22	5
5266	1½"	2.42	.23	5
5267	2"	2.92	.23	5
5268	21/2"	3.44	.23	5
5269	3"	4.08	.23	5
5270	4"	5.29	.31	5

Material Locked in Steel Retainer

\*\* UL not applicable.

UL File No. E 13938 CSA File No. 2884

Santoprene is a registered trademark of Advanced Elastomer Systems.

### Provides a re-usable rain-, dust- and oil-tight seal for unused knockouts!

### Liquidtight K.O. Plug



- No need to replace a NEMA 3R, 4, 6 or 13 box when a knockout is no longer used
- No tools needed to install just push into knockout hole, and plug snaps in
- Made of flame-retardant Neoprene
- Meets UL 514 flammability test and NEMA 3R, 4, 6 and 13 requirements
- Temperature range 30° C to 105° C

CAT. NO.	SIZE	А
5710	½"	1%2"
5711	3/11	1 ½"
5712	1"	127/2"
5713	1¼"	27/32"
5714	1½"	2 ½"
5715	2"	33/32"
5716	2½"	321/32"
5717	3"	41%4"
5718	4"	51%4"

UL Listed raintight.

Meets Coast Guard Regulation CG293.

UL File No. E 13938

CSA File No. 2884

### **Liquidtight Flexible Metal Conduit Fittings**





Steel or malleable iron with O-Ring Seal

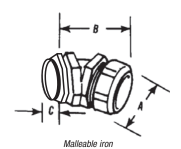
### **Nylon Insulated CHASE® Connectors**





CAT.	CONDUIT			
NO.	SIZE	A	В	C
5361 <sup>†</sup>	¾"	13/32	1%	1/4
5362 <sup>†</sup>	1/2"	1%	1%	3/16
5363 <sup>†</sup>	3/11	111/16	1%	1/4
5364 <sup>†</sup>	1"	21/32	21/16	1/4
5365 <sup>†</sup>	1¼"	2%	2%	5/16
5366 <sup>†</sup>	1½"	215/16	2¾	3/4
5367 <sup>†</sup>	2"	3%6	3	3/8
5368 <sup>†</sup>	2½"	4%	315/16	7/16
5369 <sup>†</sup>	3"	51/4	41/8	1/2
5370†	4"	5%	41/6	1/2

With SAFE-EDGE® ground cone and double bevel sealing ring (through 2").

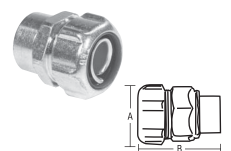


### **Nylon Insulated 90° Angle CHASE® Connectors**

CAT.	CONDUIT	DIMENSIONS (IN.)				
NO.	SIZE	Α	В	С		
5371 <sup>†</sup>	3∕8"	11/32	1½	<sup>3</sup> / <sub>16</sub>		
5372 <sup>†</sup>	1/2"	<b>1</b> 15/64	115/32	3/16		
5373 <sup>†</sup>	3/ <sup>11</sup>	1 <sup>31</sup> / <sub>64</sub>	1%	%2		
5374 <sup>†</sup>	1"	123/32	21/4	11/32		

With SAFE-EDGE® ground cone and double bevel sealing ring.

NOTE: UL Listed Liquidtight; & CSA certified watertight. Suitable for hazardous locations use in Class I, Div. 2; Class II, Div. 1 and 2; Class III, Div. 1 and 2, where general purpose equipment is specifically permitted per NEC Section 500-2(a). †UL listed as grounding means under NEC 351-7.



### **Standard Liquidtight Female Hub Adapter**





CAT.	CONDUIT	DIMENSIO	ONS (IN.)
NO.	SIZE	A	В
5271 <sup>†</sup>	3/"	15⁄32	1%
5272 <sup>†</sup>	1/2"	1%	111/16
5273 <sup>†</sup>	3/4"	1 <sup>21</sup> / <sub>32</sub>	1¾
5274 <sup>†</sup>	1"	1%	2%
5275 <sup>†</sup>	1¼"	21/32	2½
5276 <sup>†</sup>	1½"	2¾	211/16
5277 <sup>†</sup>	2"	315/32	31/16

†UL Listed as grounding means under NEC 351-7.

### Prevents severe conduit bends and pullout!







### **Wiremesh Grips for Liquidtight Fittings**

CAT.	CONDUIT	LIQUIDTIGHT CONNECTORS			90°			
NO.	SIZE	STRAIGHT	45°	90°	CHASE	CHASE	ADAPTER	
WMG-LT1	¾"	5331	5341	5351	5361	5371	5271	
WMG-LT2	1/2"	5332	5342	5352	5362	5372	5272	
WMG-LT3	3/4"	5333	5343	5353	5363	5373	5273	
WMG-LT4	1"	5334	5344	5354	5364	5374	5274	
WMG-LT5	1¼"	5335	5345	5355	5365	_	5275	
WMG-LT6	1½"	5336	5346	5356	5366	_	5276	
WMG-LT7	2"	5337	5347	5357	5367	_	5277	
WMG-LT8	2½"	5338	5348	5358	5368	_	5278	
WMG-LT9	3"	5339	5349	5359	5369	_	5279	
WMG-LT10	4"	5340	5350	5360	5370	_	5282	

Order wiremesh grip separately: no need to duplicate inventory.

UL File No. E23018 CSA File No. 2884 & 4484

### Liquidtight Flexible Metal Conduit Fittings

### **External Bonding Liquidtight Flexible Metal Conduit Connectors**

#### **Application**

- Used where external bonding jumper is required around liquidtight flexible metal conduit
- To positively bond conduit to box or enclosure
- Used where flexible raceway is installed in outdoor or indoors location where exposed to continuous or intermittent moisture

#### **Features**

- Designed with provision to install bonding jumper in several positions
- Designed to accept mechanical or compression lug
- Ability to install quickly with low torque effort
  - Compressed metallic convolutions; assures ground contact with low impedance and high raceway holding power (A)
  - (2) Single helical thread on ground cone is easy to install without cross thread; accepts variations in raceway diameters and convolution pitch (B)
  - (3) Rolled over edge protects conductors (C)
- Sealing ring design has following exclusive features:
  - Grips and seals at leading and trailing edge — will not abrade raceway iacket (D)
  - (2) Provided with grooves on inside diameter for anti-sleeving (E)
  - (3) Shoulders on both ends for extra sealing (F)
  - (4) Symmetrical shape ensures foolproof assembly
- Can be disconnected and reuse
- Watertight/oil tight installation at box or enclosure termination is ensured by:
  - (1) External taper thread hub on 5331GR series and use of sealing gasket 5262 series (G)
  - (2) Taper tapped hole on 5271 series
- Suitable for use in Class I Division 2, Class II Division 1 & 2 and Class III Division 1 & 2 Hazardous Locations per NEC Article 500
- Suitable as a bonding means per UL 467 and NEC Article 351-9
- · Conforms with JIC requirements

#### **Standard Material**

#### 52/53GR Series

Lugs: High conductivity copper (for copper conductor only)

Body, Gland, Locknut & Ground Cones: All steel or malleable iron

Sealing Ring and Insulator: All thermoplastic Sealing Gasket: Stainless Steel and Santoprene Strap: Steel

#### **52ALGR Series**

Copper-free aluminum

#### **Standard Finish**

#### 52/53GR Series

All Electro Zinc Plated and Chromate Coated except lugs

Lugs: Bright Dipped

#### **52ALGR Series**

Zinc plating with clear chromate ground cones

#### Range

 $5331\mbox{GR}$  Series (straight connectors with male hub): %" thru 6" conduit

5341GR Series (45°): %" thru 4" conduit

5351GR Series (90°): %" thru 4" conduit

5232ALGR Series: %" thru 1" conduit

All hubs provided with taper pipe threads (NPT)

### **Listings/Compliances**

UL File #E-23018

CSA

UL 467

UL 514B

CSA C22.2 No. 18

CSA22.2 No. 41

NEMA FB-1

NFPA 70

JIC EGP1

JIC EMP1

Federal Specification A-A-50552

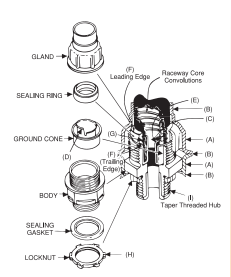
Federal Standard H-28 (threads)

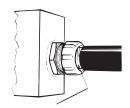
1 per C.E. Code, this method is not permissible.





Series 5331GR





#### Sleevina

Raceway Jacket pulls off — exposing core and affecting liquidtight termination. Feature (E) on sealing ring helps overcome this problem.

## **Liquidtight Flexible Metal Conduit Fittings**

### Malleable iron with tapered hub threads!

### **Grounding Fittings — Straight\*, 45° Angle and 90° Angle**

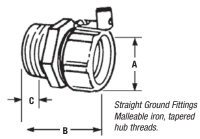
NON-INSULATED

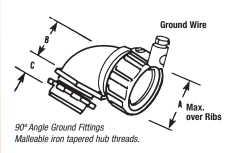
5260GR

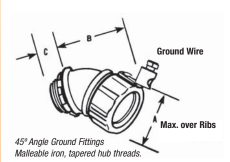
STEEL INSULATED

5360GR









			<u>u</u>	יעיי
CAT. NO.				GI
STEEL	ALUMINUM	CONDUIT	DIMENSIONS (IN.)	

IIIOOLIIILD	HOIT INCOLNIED	HOIT INCOLATED	OILL			•	(71110)
Straight Gr	ounding Fittings						
5331GR**	5231GR*	5231 ALGR*	3/8"	15/32	1½	% <sub>16</sub>	14-8
5332GR*	5232GR*	5232ALGR*	1/2"	1%	1%6	<sup>9</sup> / <sub>16</sub>	14-8
5333GR*	5233GR*	5233ALGR*	3/11	121/32	1%	<sup>9</sup> / <sub>16</sub>	14-4
5334GR*	5234GR*	5234ALGR*	1"	1%	21/16	3/4	14-4
5335GR	5235GR	_	1¼"	21/4	2½	13/16	8-1/0
5336GR	5236GR	_	1½"	31/4	211/16	13/16	4-2/0
5337GR	5237GR	_	2"	$3^{13}/_{16}$	31/16	7/4	4-2/0
5338GR	5238GR	_	2½"	47/16	41/4	1	2-4/0
5339GR	5239GR	_	3"	$5\frac{3}{16}$	41/4	1	2-4/0
5340GR	5240GR	_	4"	61/4	4½	1%	2-4/0
5385GR	5285GR	_	5"	8%	7	1%	2-4/0
5386GR	_	_	6"	817/32	8½	2	2-4/0
90° Anale (	Grounding Fittings						
5351GR**	5251GR**	5251ALGR*	3/11	15/32	1¼	9/16	14-8
5352GR*	5252GR*	5252ALGR*	1/2"	1%	11/16	% <sub>16</sub>	14-8
5353GR*	5253GR*	5253ALGR*	3/11	121/32	113/16	9⁄ <sub>16</sub>	14-4
5354GR*	5254GR*	5254ALGR*	1"	1%	21/16	3/4	14-4
5355GR*	5255GR	_	1¼"	21/4	2½	13/16	8-1/0
5356GR	5256GR	_	1½"	31/4	215/16	13/16	4-2/0
5357GR	5257GR	_	2"	313/1	31/16	7∕4	4-2/0
5358GR	5258GR	_	2½"	47/16	8%	1	2-4/0
5359GR	5259GR	_	3"	53/16	101/4	1	2-4/0

	CAT. NO.	CONDUIT	DIN	IENSIONS (I	N.)	GROUND WIRE
INSULATED	NON-INSULATED	SIZE	Α	В	С	(AWG)
45° Angle (	Grounding Fittings					
5341GR**	5241GR**	3/8"	11/32	1%	<sup>9</sup> / <sub>16</sub>	14-8
5342GR*	5242GR*	1/"	1%	1%	<sup>9</sup> / <sub>16</sub>	14-8
5343GR*	5243GR*	3/11	121/32	21/8	<sup>9</sup> / <sub>16</sub>	14-4
5344GR*	5244GR*	1"	1%	21/4	3/4	14-4
5345GR	5245GR	1¼"	21/4	2¾	13/16	8-1/0
5346GR	5246GR	1½"	31/4	3%	13/16	4-2/0
5347GR	5247GR	2"	313/16	3%	%	4-2/0
5348GR	5248GR	2½"	47/16	41/4	1	2-4/0
5349GR	5249GR	3"	5¾6	41/4	1	2-4/0
5350GR	5250GR	4"	61/4	4%	11//	2-4/0

2-4/0

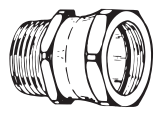
<sup>\*\*3/&</sup>quot; conduit fittings have 1/2" trade size hub. With safe-edge ground cone (through 4") and double bevel sealing ring (through 2").

UL Listed liquidtight; and CSA Certified watertight. Suitable for hazardous locations use in Class II, Div. 2; Class III, Div. 1 and 2; Class III, Div. 1 and 2, where general purpose equipment is specifically permitted per NEC Section 500-2(a). Available with DURA-PLATE® Finish. UL File No. E 3060 CSA File No. 638

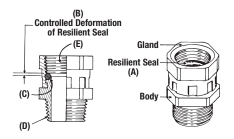
<sup>\*</sup>NOTE: %"-1" fittings include Revolver® grounding device. For sizes 11/4" and up, fittings are supplied with a copper mechanical lug.

### Liquidtight Flexible Metal Conduit Fittings

# **Liquidtight Union for Threaded Hub**



41 Series





Steel, zinc plated and chromated. Ideal for angle fittings where swing clearance is not available.

### **Application**

 To couple threaded end of a fitting or a pipe to a tapped opening in a box or enclosure where rotation of fitting or pipe is limited or restricted

#### **Features**

- Design provides high quality bond between fitting or pipe to the union
- Provided with resilient seal (A)
- Resilient seal subjected to controlled deformation; positive seal and reusability are ensured (B)
- Unique design centralizes throat openings of threaded hub and union (C)
- Provided with taper threaded hub for liquidtight assembly (D)
- Straight pipe threads on gland accept a straight or taper threaded hub on fitting or pipe to be coupled (E)
- Suitable for hazardous location use per NEC Article 501 Class I, Division 2, Article 502 Class II, Division 1 & 2 and Article III Division 1 & 2

#### Standard Material/Finish

Gland ........Steel/Electro Zinc Chromate Coated
Body .......Steel/Electro Zinc Chromate Coated
O-Ring ......Buna N/As Molded

#### Range

#### **Listings/Compliances**

UL UL File No. E-23018 CSA LR-2884, LR-4484 UL 514B CSA C22.2 No. 18

USA UZZ.Z INU. 11

NEMA FB1

NFPA 70

Federal Standard A-A-50553

Federal Standard A-A-50552

Federal Standard H-28 (Threads)

**NOTE:** For additional product information refer to Thomas & Betts publication 600.1





CAT. NO.	CONDUIT Size	Α	В
41-TB	1/2"	12%4"	1"
42-TB	3/4"	115/16"	1¼"

# Fittings for liquidtight flexible metal conduit with metric threads of ISO form (BS-4568-SA BS 162).

### ISO Metric Thread Liquidtight Fittings\*

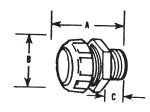
					•
CAT. NO.	FLEXIBLE CONDUIT SIZE	METRIC ISO Thread	A MM	B MM	C MM
Nylon ir	sulated str	aight conne	ectors		
9330	1/11	16	36	21	12
9331	1/4"	20	36	21	12
9306	5/16"	16	36	26	12
9360	3/4"	16	40	29	16
9361	3/"	20	40	29	16
9362	1/2"	20	42	35	16
9363	3/11	25	45	42	16
9364	1"	32	54	47	23
Nylon in	sulated 45	° angle con	nectors		
9340	3//"	16	27	29	16
9341	3/8"	20	27	29	16
9342	1/2"	20	27	35	16
9343TB	3/11	25	31	42	16
02//	4.0	20	2.4	17	22

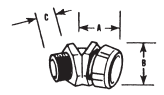
CAT. NO.	FLEXIBLE CONDUIT SIZE	METRIC ISO THREAD	A MM	B MM	C MM	
Nylon insulated 90° angle connectors						
9350	3/8"	16	35	29	16	
9351	¾"	20	35	29	16	
9352TB	1/2"	20	39	35	16	
9353TB	3/11	25	43	42	16	
9354TB	1"	32	48	47	23	

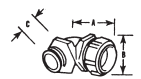
U.L. Listed Liquidtight. CSA certified watertight.

\* All items shown on this page are 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).

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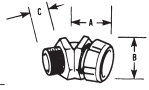


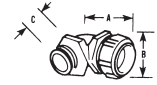
### **Liquidtight Flexible Metal Conduit Fittings**

Fittings for liquidtight flexible metal conduit with metric threads of PG form (DIN 40430).

PG Metric Thread Liquidtight Fittings\*







#### Fittings for Liquidtight flexible metal conduit with metric threads of PG Form (DIN 40430).

CAT. No.	FLEXIBLE Conduit Size	METRIC PG THREAD	A MM	B MM	C MM
Nylon ii	nsulated straight c	onnectors			
7330	1/4"	9	36	21	12
7360	5/ <sub>16</sub> "	9	36	26	12
7361	3/8"↑	11	40	29	14
7362	3/8"†	13.5	40	29	14
7363	1½"†	16	41	35	14
7364	3/ <sup>11†</sup>	21	43	42	14
7365	1"⁺	29	56	47	19
7366	1¼"†	36	67	58	21
7367	1½"	42	72	69	21

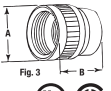
<sup>\*</sup>All items shown on this page are suitable for use in hazardous location where general purpose equipment is specifically permitted by the NEC; Class I Div. 2, Class II, Div. 1 & 2; Class III, Div. 1 & 2, NEC 501-4(b); 502-4(a)(b); 503-3(a)(b).

CAT. No.	FLEXIBLE CONDUIT SIZE	METRIC PG THREAD	A MM	B MM	C MM
Nylon in:	sulated 45° angle	connectors			
7341	3/8"†	11	27	29	14
7342	3/8"+	13.5	27	29	14
7343	1/2"1	16	30	35	14
7344-TB	3/4"†	21	34	42	14
7345	1"	29	44	47	19
7346	1¼"†	36	51	58	19
7347	1½"	42	60	69	21
7348-TB	2"	48	73	76	24
Nylon in:	sulated 90° angle	connectors			
7351	3/8"↑	11	37	29	14
7352	%"†	13.5	37	29	14
7353	1/2"1	16	40	35	14
7354	3/4"†	21	44	42	14
7355	1"†	29	56	47	21
7356	1¼⁺	36	70	58	21
7357	1½"	42	75	69	21
7358	2"	48	87	83	24

Aluminum mechanical adapter with internal threads to mate with NPT threaded fittings and MS type connectors.









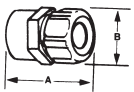


CAT. NO.	N.P.T. Thread	AN-MS Connector Shell Size	THREAD SIZE	STD. PKG.	DIME	NSION FIG.	S (IN.)
MSA05014	1/2"	14, 14S	34"-20 UNEF-2B	10	1.000	1	1.175
MSA05016	1/2"	16, 16S	%"-20 UNEF-2B	10	1.000	2	1.175
MSA05018	1/2"	18	1"-20 UNEF-2B	10	1.125	3	1.175
MSA07516	3/4"	16, 16S	%"-20 UNEF-2B	10	1.250	1	1.356
MSA07518	3/11	18	1"-20 UNEF-2B	10	1.250	1	1.300
MSA07520	3/4"	20, 22	1¾6"-18 UNEF-2B	10	1.375	3	1.300
MSA10020	1"	20, 22	1¾6"-18 UNEF-2B	10	1.500	1	1.431
MSA10024	1"	24, 28	17/16"-18 UNEF-2B	10	1.625	3	1.313
MSA10032	1"	32	1¾"-18 UNS-2B	10	2.000	3	1.576
MSA10036	1"	36	2"-18 UNS-2B	10	2.250	3	1.738

All items shown on this page are 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).

Steel T&B Liquidtight flexible metal and non-metallic fittings with internal threads to accept AN-MS connector shells.

### Liquidtight Flexible Metal/ MS Connectors







CAT.	TRADE	AN-MS CONN.	INTERNAL THREAD	DIMENSI	ONS (IN.)
NO.	SIZE	SHELL SIZE	THREAD SIZE	A	В
LTA03810	3/8"	10SL, 12, 12S	%" - 24 UNEF-2B	11/32	1
LTA05014	1/2"	14, 14S	3/4" - 20 UNEF-2B	11/16	11/4
LTA05016	1/2"	16, 16S	7/4" - 20 UNEF-2B	15/16	11/4
LTA05018	1/2"	18	1" - 20 UNEF-2B	15/16	11/4
LTA07520	3/4"	20, 22	1¾6" - 18 UNEF-2B	11/16	1½
LTA10020	1"	20, 22	1¾6" – 18 UNEF-2B	1¾	123/32
LTA10024	1"	25, 28	11/16" - 18 UNEF-2B	1¾	123/32
11.1 Eta Na 1	- 00010	OCA EIL N. 0004			

U.L. File No. E 23018 CSA File No. 2884

<sup>&</sup>lt;sup>†</sup>UL Listed as grounding means under NEC 351-7.

UL Listed liquidtight. CSA Certified watertight.

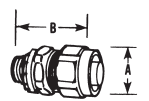
UL File No. E-23018 CSA File No. 2884

## Liquidtight Flexible Metal Conduit Fittings

### Provides a positive seal against water, oil and dust!

### **Steel Liquidtight Connectors for Type A** Non-Metallic Flexible Conduit

- Steel or malleable iron construction with nylon-insulated throat
- Santoprene® sealing gasket with Type 316 stainless steel retaining ring
- NPT hub threads seal in female threads
- · Offers high mechanical pull-out strength
- · Supplied with sealing ring and steel locknut
- Available in straight, 45° and 90° in hub sizes from 3/11 to 2"



### **Straight Steel Liquidtight Connectors for Type A Conduit**

CAT. NO.	CONDUIT Size	HUB THREAD	DIMENSI A	DNS (IN.) B
3720-TB*	3/"	½ – 14 NPT	15/32	2
3721-TB	1/2"	½ – 14 NPT	1%	21/8
3722-TB	3/II	¾ − 14 NPT	1%	21/4
3723	1"	1 - 11½ NPT	1%	2½
3724-TB	1¼"	1¼ - 11½ NPT	2¾	2
3725	1½"	1½ – 11½ NPT	23/4	3¾
3726	2"	2 - 11½ NPT	317/32	35//

<sup>\*</sup> Not III Listed

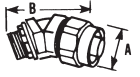
UL File No. E 23018

### 45° Angled Steel Liquidtight Connectors for Type A Conduit

CAT.	CONDUIT		DIMENSI	ONS (IN.)
NO.	SIZE	HUB THREAD	Α	В
3730-TB*	3/11	½ – 14 NPT	15/32	213/32
3731-TB	1/2"	½ – 14 NPT	1%	29/16
3732	3/11 3/4	¾ − 14 NPT	1%	3
3733-TB	1"	1 – 11½ NPT	1%	3½
3734-TB	1¼"	1¼ - 11½ NPT	2%	41/8
3735-TB	1½"	1½ - 11½ NPT	2¾	47/8
3736	2"	2 - 11½ NPT	317/32	5½

<sup>\*</sup> Not UL Listed

UL File No. E 23018

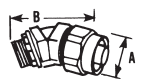


CAT.	CONDUIT		DIMENSI	ONS (IN.)
NO.	SIZE	HUB THREAD	Α	В
3740*	%"	½ – 14 NPT	11/32	1%
3741	1/2"	½ - 14 NPT	1%	1¾
3742	3/4"	¾ – 14 NPT	1%	21/4
3743-TB	1"	1 - 11½ NPT	1%	21/16
3744-TB	1¼"	1¼ - 11½ NPT	2¾	31/4
3745	1½"	1½ - 11½ NPT	23/4	3½
3746-TB	2"	2 – 11½ NPT	217/32	41//

90° Angled Steel Liquidtight Connectors for Type A Conduit

UL File No. E 23018

Santoprene is a registered trademark of Advanced Elastomer Systems.



<sup>\*</sup> Not UL Listed

### **Liquidtight Flexible Metal Conduit Fittings**

### Fittings for Liquidtight Flexible Non-Metallic Conduit Type A

#### Series 6302

Connectors for Liquidtight Flexible Non-Metallic Conduit — Straight Thermoplastic



#### Series 6322

Connectors for Liquidtight Flexible Non-Metallic Conduit — 90° Thermoplastic



#### Series 6302SST

Connectors for Liquidtight Flexible Non-Metallic Conduit — Straight Stainless Steel



#### **Application**

 To provide a liquidtight, dust-tight connection between flexible, non-metallic conduit and a box or an enclosure

#### Features

- Serrated design provides high mechanical pull-out strength
- Unique component parts (body/gland) design ensures positive seal between conduit and connector
- Tapered thread hub and furnished Neoprene sealing O-ring provide a liquidtight, dust-tight seal to a box or enclosure
- Smooth insulated body throughout for maximum dielectric strength
- Captive 0-ring and reduced number of parts save installation time

#### **Standard Material**

Body	Thermoplastic or 304 Stainless Steel
Gland	Thermoplastic or 304 Stainless Steel
0-Ring	Neoprene (6302/6322)
Locknut	Case-Hardened Steel (6302/6322) or 304 Stainless Steel (6302SST)

#### Standard Finish

Body, Gland	& O-Ring	 	 	 		. As Molded
Locknut		 	 	 	Electro Zinc	(6302/6322)

#### Range

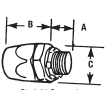
Conduit Size	)		½" thr	u 1¼"
Hub Size			½" thru 1¼	" NPT
Santoprene	is a registered trad	lemark of Advance	d Elastomer Systems.	

### Designed for Type A all-plastic raceways used in dynamic machine tool applications.

### Thermoplastic Fittings for Liquidtight Flexible Non-Metallic Conduit Type A

- High-strength thermoplastic construction even tougher than the raceway itself!
- Chemical-resistant ideal for corrosive environments
- Non-burning, non-dripping thermoplastic material







(ŷL)

aight Connector	

	CONDUIT		DIMENSIONS (IN.	)		
CAT. NO.	SIZE	Α	В	C		
Straight Coni	nector					
6302	1/2"	.60"	1.68"	1.48"		
6303	3/11	.61"	1.85"	1.76"		
6304	1"	.77"	1.89"	2.10"		
6305	11/4"	.79"	2.30"	2.67"		
90° Angle Connector						
6322	1/2"	.60"	1.56"	1.48"		
6323	3/11	.61"	1.74"	1.76"		
6324	1"	.77"	1.78"	2.10"		
6325	1¼"	.79"	2.13"	2.67"		
Meets Coast Guard CG293		UL File No	. E 23018			

800.816.7809 Fax: 901.252.1354

### Liquidtight Flexible Metal Conduit Fittings

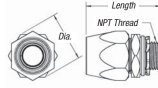
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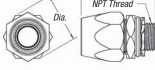


### Stainless Steel Fittings for Liquidtight Flexible Non-Metallic Conduit Type A

- Type 304 stainless steel body, gland and locknut
- Supplied with Series 5262 Sealing Gasket (see p. A-113)

· UL Listed and CSA Certified for use with Type A conduit only







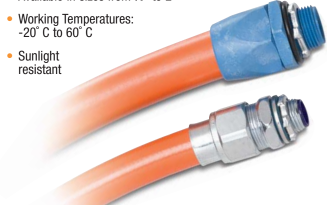


CAT. NO.	CONDUIT Size	DIA. (IN.)	LENGTH (IN.)
Straight Connector			
6302SST	1/2"	1.43	2.10
6303SST	3/4"	1.72	2.55
6304SST	1"	2.00	2.60
6305SST	1¼"	2.88	3.10

### Ideally suited for continuous flexing applications or vibration.

### Type A Non-Metallic Flexible Conduit

- No metal core to fatigue from flexing or vibration
- Smooth, seamless inner core of flexible PVC that is bonded to a covering of flexible PVC. Between these layers is a woven nylon mesh molded for reinforcement
- Available in sizes from <sup>3</sup>/<sub>8</sub>" to 2"



- UL Listed (conforms to UL Standard ANSI/UL 1660 Type A) UL file: E95745
- CSA Certified (conforms to CSA 22.2 No. 227.2 Type A)
- Meets NEC® Article 351, Part B (ANSI/NFPA-70) for flexible, liquidtight non-metallic conduit





CAT. NO.	SIZE	STD. PKG. QTY.
Type A Flexible, Non-Metallic	: Conduit	
TYPEA38-250	3/8"	250 ft.
TYPEA50-200	1/2"	200 ft.
TYPEA75-175	3/4"	175 ft.
TYPEA100-100	1"	100 ft.
TYPEA125-100	11/4"	100 ft.
TYPEA150-50	1½"	50 ft.
TYPEA200-50	2"	50 ft.
THEREOU OU	L	00 11.