52°/53° Series Liquidtight Fittings and Flexible Metallic Conduits

Liquidtight Flexible Metal Conduit Fittings

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:
 - (1) Compresses metallic convolutions; provides highquality ground contact with low impedance and high raceway holding power (A)
 - 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

- Grips and seals at leading and trailing edge will not abrade raceway jacket (D)
- Provided with grooves on inside diameter for anti-sleeving (E)
- 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 ensured by:
 - External taper thread hub on 5331 series and use of sealing gasket 5262 series (G)
 - 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 11/4" 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 three cycles
- Conforms with JIC requirements
- Available with imperial, ISO and PG threaded hub

Standard Material

5331-5361-5271 Series

Body, Gland, Locknut & Ground Cones: Steel (1/4"-11/4") or malleable iron (1½"-6")

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

5331 Series
5341 Series $\%$ " through 4" condui
5351 Series $\%$ " through 4" condui
5361 Series 3% " through 4" conduit
5271 Series
5331SST Series%" through 2" condui
5331SSTHT Series%" through 2" condui
5231 AL Series%" through 4" condui
*All hubs provided with taper pipe threads (NPT)

Listings/Compliances

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)



5331 Series* 5231 AL Series



5361 Series

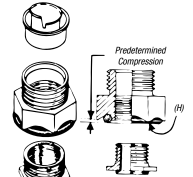


5271 Series

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







5361 Series CHASE® Style

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Santoprene is a registered trademark of Advanced Elastomer Systems.



Tel: 888.862.3289

T&B° Fittings

52°/53° Series Liquidtight Fittings and Flexible Metallic Conduits

52® and 53® Series Liquidtight Straight Connectors*





CAT. NO.		CONDUIT	DIMENSIONS (IN.)			
INSULATED STEEL	NON-INSULATED STEEL	SIZE	Α	В	С	
5229‡	<u>—</u>	1/4"	27/32	1%	15/32	
5330 [‡]	_	5/16"	63/64	1%	15/32	
5331†**	5231 [†]	3/8"	15/32	11/2	9/16	
5332 [†]	5232 [†]	1/2"	1%	1%6	9/16	
5333 [†]	5233 [†]	3/4"	121/32	1%	9/16	
5334 [†]	5234 [†]	1"	111/8	21/16	3/4	
5335 [†]	5235†	1¼"	29/32	21/2	13/16	
5336	5236	1½"	223/32	211/16	13/16	
5337	5237	2"	31/4	31/16	7/8	
5338	5238	21/2"	33/4	41/8	1	
5339	5239	3"	41/2	41/4	1	
5340	5240	4"	5½	41/2	11//8	
5385‡	5285	5"	83/4	7	11//8	
5386‡	_	6"	83/4	81/2	2	

52® and 53® Series Liquidtight 45° Angle Connectors*

CAT. NO.		CONDUIT	DIMENSIONS (IN.)			
INSULATED	NON-INSULATED	SIZE	Α	В	C	
5341†**	5241 [†]	3/8"	15/32	1%6	9/16	
5342 [†]	5242 [†]	1/2"	13/8	1%	9/16	
5343 [†]	5243 [†]	3/4"	121/32	21/8	9/16	
5344 [†]	5244 [†]	1"	11//8	21/4	3/4	
5345 [†]	5245 [†]	11/4"	23/32	23/4	13/16	
5346	5246	1½"	223/32	3%	¹³ / ₁₆	
5347	5247	2"	31/4	37//8	7/8	
5348	5248	21/2"	33/4	41/4	1	
5349	5249	3"	41/2	41/4	1	
5350	5250	4"	5½	45/8	11/8	

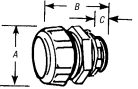
52[®] and 53[®] Series Liquidtight 90° Angle Connectors

<u></u>	comec management	rangie eeimi			_		
CAT. NO.		HUB	CONDUIT	DIMENSIONS (IN.)			
INSULATED	NON-INSULATED	SIZE	SIZE	A	В	С	
5351	5251	3/8"	3/8"	15/32	1%	9/16	
5352	5252	1/2"	1/2"	1%	1%16	9/16	
5353	5253	3/4"	3/8"	1 ²¹ / ₃₂	13/4	9/16	
5354	5254	1"	1"	1%	23/16	3/4	
5355	5255	11/4"	11/4"	23/32	23/4	¹³ / ₁₆	
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	81/8	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 generalpurpose equipment is specifically permitted per NEC®.

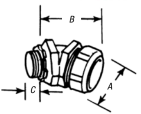
Blue is a trademark color of Thomas & Betts.





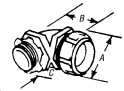
Steel/malleable iron or aluminum tapered hub threads. With safe-edge ground through 4" cone and double bevel seating ring (through 2").





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





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 E-11.



Tel: 888.862.3289



^{** 3/8&}quot; Conduit Fitting has 1/2" hub. † UL Listed as grounding means under NEC 350.60.

[‡] Not UL Listed.