### Metallic Liquidtight Cord and Cable Connectors

## T&B° Liquidtight Strain-Relief Cord Connectors



The T&B Steel Liquidtight Strain Relief Cord Connector is suited for most general control and power cable applications. This series features sturdy neoprene bushings and tapered hub threads.

### **Application**

- Provide means for passing a cord cable (armored or unarmored) into an enclosure, through a bulkhead or into a rigid conduit
- Form a mechanical grip and water- and/or oil-resistant seal for cord and unarmored or jacketed armored round cables
- Form a non-slip connection or termination for flexible cord, cable (armored or unarmored)
- · Provide grounding continuity of cable armor

#### Cord & Cable Type

S, S0, SV, ST, STD, SJ, SJ0, SJT, SJT0, SVD

#### Features

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

#### Materials

Body	
Cat. Nos	s. 2520–2596 — Malleable Iron or Die-Cast Zinc

2200 Series - Malleable Iron .....Steel

#### **Environment Classification**

Ordinary locations

Wet or dry locations

Fittings used in a trade size knockout requiring a NEMA 3R, 4, 6 or 13 listing require a 5262 Series sealing ring

UL Listed as liquidtight strain relief and outlet bushing. CSA certified watertight.

UL File No. E 13938

CSA File No. 589 & 4484

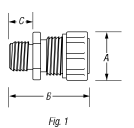
† UL not applicable.

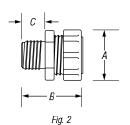
\* Remove sufficient outer covering of cable to permit conductors to pass through connector body.

Complies with JIC standards.

Temperature rating 105° C.

Suitable for hazardous locations use where general-purpose equipment is specifically permitted per NEC® Section 501-4(b).











	CABLE SIZE (IN)		THROAT	DIMENSIONS		BUSHING	GLAND-NUT	RETAINER	BODY		
CAT.	RANGE	HUB	DIA.			(IN.		PART	MODEL	MODEL	MODEL
NO.	MINMAX.	SIZE	(MIN.)	FIG.	Α	В	С	NO.	NO.	NO.	NO.
2516 <sup>†</sup>	.060125	1/4"	23/64"	2	33/64	17/16	15/32	035-73377-5	035-73377-3	035-73377-9	035-73377-1
2517 <sup>†</sup>	.120250	1/4"	23/64"	2	13/64	17/16	15/32	035-73377-6	035-73377-3	035-73377-9	035-73377-1
2518 <sup>†</sup>	.060150	3/8"	29/64"	2	31/32	1½	15/32	035-73377-7	035-73377-4	035-73377-9	035-73377-2
2519 <sup>†</sup>	.150300	3/8"	29/64"	2	31/32	1½	15/32	035-73377-8	035-73377-4	035-73377-9	035-73377-2
2520	.125250	1/2"	9/16"	1		121/32	1/8	053-71411-1	053-71411-37	035-72735-1	053-71411-43
2521	.250375	1/2"	%16"	1	11/8	121/32	%	053-71411-2	053-71411-37	035-72735-1	053-71411-43
2522	.375500	1/2"	9/16"	1	11/8	121/32	5/8	053-71411-3	053-71411-37	035-72735-2	053-71411-43
2523	.450560	1/2"	9/16"	1	11/8	121/32	%	053-71411-4	053-71411-37	035-72735-2	053-71411-43
2524*	.500625	1/2"	%"	1	1%	1¾	%	053-71411-59	053-71411-38	035-72735-3	033-72259-21
2525*	.625750	1/2"	5%"	1	1%	13/4	%	053-71411-60	053-71411-38	035-72735-3	033-72259-21
2530	.125250	3/4"	13/16"	1	1%	1¾	%16	033-72259-1	053-71411-38	035-72735-4	053-71411-44
2531	.250375	3/4"	13/16"	1	1%	1¾	%16	053-71411-5	053-71411-38	035-72735-4	053-71411-44
2532	.375500	3/4"	13/16"	1	1%	1¾	%16	053-71411-58		035-72735-4	053-71411-44
2534	.500625	3/4"	13/16"	1	1%	1¾	%16	053-71411-59	053-71411-38	035-72735-3	053-71411-44
2535	.625750	3/4"	13/16"	1	1%	1¾	9/ <sub>16</sub>	053-71411-60	053-71411-38	035-72735-3	053-71411-44
2536*	.750880	3/4"	3/4"	1	1%	115/16	1/8	053-71411-61	053-71411-39	035-72735-5	033-72259-22
2541	.250375	1"	49/64"	1	111/16		%16	053-71411-5	053-71411-38	035-72735-4	053-71411-45
2542	.375–.500	1"	49/64"	1	111/16	. ,	%16	053-71411-58	053-71411-38	035-72735-4	053-71411-45
2544	.500625	1"	49/64"	1	111/16		%16	053-71411-59	053-71411-38	035-72735-3	053-71411-45
2545	.625750	1"	49/64"	1	111/16	123/32	25/32	053-71411-60	053-71411-38	035-72735-3	053-71411-45
2546	.750880	1"	63/64"	1	111/16	1%	%16	053-71411-61	053-71411-39	035-72735-5	053-71411-46
2547	.875985	1"	63/64"	1	111/16	1%	%16	053-71411-62	053-71411-39	035-72735-5	053-71411-46
2548*	.880–1.065	1"	29/32"	1	21/16	2%	25/32	053-71411-63		035-72735-6	033-72259-23
2549*	1.065-1.205	1"	29/32"	1	21/16	2%	25/32	053-71411-64	053-71411-40	035-72735-6	033-72259-23
2558	.880–1.065	1¼"	117/64"	1	21/8	25/32	%	053-71411-63		035-72735-6	053-71411-47
2559	1.065-1.205	11/4"	117/64"	1	21/16	25/32	13/	053-71411-64		035-72735-6	053-71411-47
2556*	1.187–1.375	1¼" 1¼"	1¼" 1¼"	1	25/16	2½	13/ <sub>16</sub>	053-71411-18		035-72735-7	033-72259-24
2557* 2562	1.375–1.485	11/2"	17/4 17/ <sub>16</sub> "	1	25/16 25/16	2½ 2½	13/16	033-72259-2	053-71411-41	035-72735-7 035-72735-7	033-72259-24
2563	.812–1.000	11/2"	17/16 17/16"	1	25/16	2 <sup>17</sup> / <sub>16</sub>			053-71411-41	035-72735-7	053-71411-48
2564	1.000-1.187	11/2"	17/16	1	21/4	217/16	11/ <sub>16</sub>	053-71411-17 053-71411-18	053-71411-41 053-71411-41	035-72735-7	053-71411-48 053-71411-48
2565*	1.187–1.375 1.375–1.625	1½"	1716 129/64"	1	23/4	21/16	13/16	053-71411-16	053-71411-41	035-72735-8	033-71411-46
2573	1.125–1.375	2"	17/8"	1	23/4	25/8	13/16	053-71411-65	053-71411-42	035-72735-8	053-72259-25
2574	1.375–1.625	2"	17/8"	1	23/4	25/8	13/16	053-71411-65	053-71411-42	035-72735-8	053-71411-49
2575	1.625–1.875	2"	17/8	1	23/4	31/2	13/16	053-71411-05	053-71411-42	035-72735-8	053-71411-49
2576*	1.750-1.965	2"	178 129/32"	1	3//32	31/2	13/16	033-71411-07	033-71411-42	035-72735-9	033-71411-49
2577*	1.937-2.187	2"	129/32"	1	37/32	31/2	13/16	033-72259-6	033-72259-17	035-72735-9	033-72259-26
2584	1.750–1.965	2½"	2"	1	37/32	33/4	11/32	033-72259-5	033-72259-17	035-72755-9	033-72259-27
2585	1.937-2.187	21/2"	2"	1	37/32	33/4	11/32	033-72259-6	033-72259-17	033-72259-14	033-72259-27
2586*	2.156–2.360	21/2"	25/32"	1	315/16	41/4	11/32	033-72259-0	033-72259-10	033-72259-14	033-72259-28
2587*	2.350-2.565	21/2"	21/32	1	315/16	41/4	11/32	033-72259-8	033-72259-19	033-72259-15	033-72259-28
2592	2.350-2.360	3"	213/32"	1	315/16	41/4	11/32	033-72259-7	033-72259-19	033-72259-15	033-72259-20
2593	2.350-2.565	3"	213/32"	1	315/16	41/4	11/32	033-72259-8	033-72259-19	033-72259-15	033-72259-29
2594	2.535-2.750	3"	213/32"	1	315/16	41/4	11/32	033-72259-9	033-72259-19	033-72259-15	033-72259-29
2595*	2.735–2.985	3"	213/16"	1	411/16		11/8	033-72259-10	033-72259-20	033-72259-16	033-72259-30
	2.970-3.220	-	213/16"	1		413/16				033-72259-16	
		, ~	- / 10	' '	1 ' / 10	1 7 10	1 '/'	1000 1 2200 11	1000 12200 20	1000 12200 10	130 . LL00 00



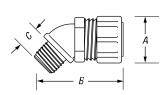
# **Metallic Liquidtight Cord and Cable Connectors**

# Liquidtight Strain-Relief Connectors — 45°





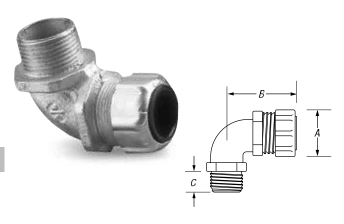




For wire mesh grips, refer to page E–142.

			nin	IENSIONS (	IN )	
CAT. NO.	CABLE-SIZE MinMax. (in.)	HUB SIZE	A	В	C	_ THROAT DIA.
2200	.125250	1/2"	11//8	1%2	%16	37/64
2201	.250375	1/2"	11//8	1%32	%16	3//64
2202	.375500	1/2"	11//8	1%2	%16	37/64
2203	.450560	1/2"	11//8	1%32	%16	37/64
2204*	.500625	1/2"	1%	<b>1</b> 13/32	%16	3//64
2205*	.625750	1/2"	1%	<b>1</b> 13/32	%16	37/64
2206	.125250	3/4"	13/8	<b>1</b> 13/32	%	25/32
2207	.250375	3/4"	1%	<b>1</b> 13/32	%	25/32
2208	.375500	3/4"	1%	113/32	5/8	25/32
2209	.500625	3/4"	1%	<b>1</b> 13/32	%	25/32
2210	.625750	3/4"	1%	<b>1</b> 13/32	%	25/32
2211*	.750880	3/4"	111/16	11/2	11/2	3/4
2213	.375500	1"	1%	1½	25/32	15/16
2214	.500625	1"	1%	1½	25/32	<sup>15</sup> / <sub>16</sub>
2215	.625750	1"	1%	11/2	25/32	15/16
2216	.750875	1"	111/16	<b>1</b> 15/32	25/32	15/16
2217*	.875985	1"	111/16	<b>1</b> 15/32	25/32	15/16
2218*	.880-1.065	1"	21/16	<b>1</b> 31/32	25/32	15/16
2219*	1.065-1.205	1"	21/16	<b>1</b> 31/32	25/32	15/16
2220*	.880-1.065	11/4"	21/16	<b>1</b> 29/32	<b>1</b> 3/16	15/16
2221*	1.065-1.205	11/4"	21/16	<b>1</b> 29/32	<b>1</b> ¾6	15/16
2222*	1.187-1.375	11/4"	21/16	21/4	<b>1</b> ¾6	<b>1</b> 21/64
2223*	1.375-1.485	11/4"	21/16	21/4	13/16	<b>1</b> 21/64

# Liquidtight Strain-Relief Connectors — 90°



UL Listed as liquidtight strain relief and outlet bushing. CSA certified watertight.

UL File No. E 13938

CSA File No. 589 & 4484

† UL not applicable.

\* Remove sufficient outer covering of cable to permit conductors to pass through connector body.

Complies with JIC standards.

Temperature rating 105° C.

Suitable for hazardous locations use where general-purpose equipment is specifically permitted per NEC®.





	CABLE-SIZE		DIN	MENSIONS (I	N.)	_ THROAT
CAT. NO.	MINMAX. (IN.)	HUB SIZE	Α	В	С	DIA.
2268	.250375	1/2"	11/8	123/32	%	19/32
2269	.375500	1/2"	11//8	123/32	%	19/32
2270	.450560	1/2"	11/8	<b>1</b> 23/32	5/8	19/32
2250*	.500625	1/2"	1%	<b>1</b> 11/16	%16	39/64
2251*	.625750	1/2"	1%	<b>1</b> <sup>11</sup> / <sub>16</sub>	%16	39/64
2252	.125250	3/4"	1%	13/4	1/2	26/32
2271	.250375	3/4"	1%	1%	1/2	25/32
2272	.375500	3/4"	1%	1%	1/2	25/32
2273	.500625	3/4"	1%	1%	1/2	25/32
2274*	.620750	3/4"	1%	1%	1/2	25/32
2253*	.750880	3/4"	<b>1</b> 11/ <sub>16</sub>	<b>1</b> 31/32	%16	25/32
2254	.375500	1"	1%	2	25/32	1
2255	.500625	1"	1%	2	25/32	1
2256*	.625750	1"	13/8	2	25/32	1
2275	.750875	1"	<b>1</b> <sup>1</sup> 1⁄ <sub>16</sub>	2	1/8	1
2276	.875985	1"	<b>1</b> 11/ <sub>16</sub>	2	5/8	1
2257*	.880-1.065	1"	21/16	221/32	25/32	<b>1</b> ½16
2258*	1.065-1.205	1"	21/16	221/32	25/32	<b>1</b> ½16
2277	.880-1.065	<b>1</b> 1/4"	21/16	21/8	11/16	<b>1</b> ½16
2278	1.065-1.205	<b>1</b> 1¼"	21/16	21/8	11/16	<b>1</b> %16
2279*	1.187-1.375	<b>1</b> 1/4"	25/16	213/16	13/16	111/32
2280*	1.375-1.485	<b>1</b> 1/4"	21/16	213/16	<sup>13</sup> / <sub>16</sub>	111/32
2281	.812-1.000	<b>1</b> ½"	25/16	21//8	13/16	115/32
2282	1.000-1.187	<b>1</b> ½"	21/16	2//8	<sup>13</sup> / <sub>16</sub>	<b>1</b> ½32
2283*	1.187-1.375	<b>1</b> ½"	21/16	2//s	<sup>13</sup> / <sub>16</sub>	115/32
2284	1.125-1.375	2"	$2^{25}/_{32}$	31/4	27/32	131/32
2285	1.375-1.625	2"	225/32	31/4	21/32	131/32
2286	1.625-1.875	2"	$2^{25}/_{32}$	31/4	27/32	<b>1</b> 31/32



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



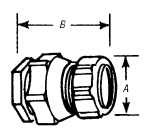
## Metallic Liquidtight Cord and Cable Connectors

### **CHASE®** Liquidtight Cord Connectors









	CABLE SIZE Range Size	THROAT		DIMENS	IONS (IN.)
CAT. NO.	(IN.)	DIA,	CORD RANGE	Α	В
2631	.125–.250	1/2"	9/16 <b>"</b>	<b>1</b> ½6	1%
2632	.250375	1/2"	9/16 <b>"</b>	<b>1</b> ½6	1%
2633	.375500	1/2"	9/16"	<b>1</b> ½16	1%
2634	.450560	1/2"	9/16 <b>"</b>	<b>1</b> ½6	1%
2637	.125250	3/4"	25/32 II	<b>1</b> 5⁄16	1¾
2638	.250375	3/4"	25/32 II	<b>1</b> ½16	13/4
2639	.375500	3/4"	25/32"	<b>1</b> %6	1¾
2640	.500625	3/4"	25/32"	<b>1</b> 5⁄16	<b>1</b> ¾
2641	.625750	3/4"	25/32"	<b>1</b> ½16	1¾
2646	.500625	1"	1"	1%	<b>1</b> 13/16
2647	.625750	1"	1"	1%	<b>1</b> 13/16
2648	.750880	1"	1"	1%	<b>1</b> 13/16

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).

Complete with O-Ring seal and nylon insulated throat and neoprene bushing.

UL Listed as liquidtight strain relief and outlet bushing. CSA certified watertight.

Temperature Rating: 105° C UL File No. E 13938

CSA File No. 589. CHASE® Liquidtight Cord Connectors are ideal for installation where space is limited inside the enclosure.

### **Multi-Hole Flexible Cord** and Cable Connectors



HUB Size (In.)	DIA. NO.	CORD. DIA. (IN.)
1/2"	2	.220
3/4"	2	.220
3/4 <b>"</b>	2	.260
3/4"	3	.260
1"	2	.300
1"	2	.375
1"	3	.225
1"	3	.300
1"	4	.220
1¼"	2	.500
	\$\frac{1\textbf{E}}{2\textbf{E}}\] \frac{1\textbf{E}}{3\textbf{A}}" \frac{3\textbf{A}}{4}" \frac{1}{1}" \frac{1}{1}" \frac{1}{1}" \frac{1}{1}"	SIZE (IN.) NO.  1/2" 2  1/4" 2  1/4" 2  1/4" 3  1" 2  1" 2  1" 3  1" 3  1" 4

Note: Range of cord dia. ±.010.

In many applications, you have only room for one fitting but you need to run two cables (for example, proximity switches). Now you can provide strain relief and liquidtight protection with T&B's new multi-hole liquidtight strain relief connectors. With the ever-increasing number of signal cables, now you have a solution to the problem of how to strain relieve multiple cables in one fitting.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ABB manufacturer:

Other Similar products are found below:

TY27MX TV10-516R RF727 2CMA100178R1000 ACS150-01E-09A8-2 KS70-1104 A75-30-11-230V-50HZ 10-100 5SDD 92Z0401

ESV14-BS EZS-21-250 F204AC-40/0.1 F362-25/0.03 A40-30-10-84 AF26-30-00-14 AF30-30-00-13 AF460-30-11-68 AF50-30-11-70

1455 B14-250 EF45-30 ERG297 HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ711201R1045 ISAZ721201R1009

1SAZ721201R1014 ISAZ721201R1025 ISAZ721201R1045 ISBL367001R1300 ISDA057197R1 ISFA611100R1104 ISFA611101R1002

1SFA611130R1103 ISFA611133R1106 ISFA611143R1101 ISFA611202R1108 ISFA611203R1108 ISFA611210R1101

1SFA611215R1001 ISFA611216R1108 ISFA611281R1002 ISFA611285R1002 ISFA611702R6006 ISFA616162R1025

ISFA896106R1100 ISVR730020R0200 IPC4111 OHB125J12