# **T&B<sup>®</sup> Fittings**

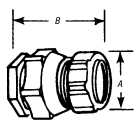
(Nr

(SP

### Metallic Liquidtight Cord and Cable Connectors

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





### CABLE SIZE DIMENSIONS (IN.) RANGE SIZE THROAT CAT. NO. CORD RANGE DIA. В (IN.) А 2631 .125-.250 1/2" <sup>9</sup>/16" 11/16 1% 2632 .250-.375 1/2" 9⁄16" 11/16 1% 2633 .375-.500 1/2" 9⁄16" 11/16 1% 2634 1/2" <sup>9</sup>/16" 11/16 1% .450 - .5602637 .125-.250 3/4" <sup>25</sup>/<sub>32</sub>" 15/16 13/4 2638 3/1" 25/32" 15/16 13/4 .250-.375 2639 .375-.500 3⁄4" <sup>25</sup>/<sub>32</sub>" 15/16 1¾ 2640 .500-.625 3/4" <sup>25</sup>/<sub>32</sub>" 15/16 1¾ 2641 3⁄4" 1¾ .625-.750 <sup>25</sup>/<sub>32</sub>" 15/16 2646 .500-.625 1" 1" 1% 1<sup>13</sup>/16 2647 1" .625-.750 1" 1% 1<sup>13</sup>/16 2648 .750-.880 1" 1" 1% 113/16

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<sup>®</sup> 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.

## and Cable Connectors

**Multi-Hole Flexible Cord** 



HUB SIZE (IN.)	DIA. NO.	CORD. DIA. (IN.)
1/2"	2	.220
3⁄4"	2	.220
3⁄4"	2	.260
3⁄4"	3	.260
1"	2	.300
1"	2	.375
1"	3	.225
1"	3	.300
1"	4	.220
11⁄4"	2	.500
	1/2" 3/4" 3/4" 3/4" 1" 1" 1" 1" 1" 1"	SIZE (IN.) NO.   ½" 2   ¾" 2   ¾" 2   ¾" 3   1" 2   1" 2   1" 3   1" 3   1" 3   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.



United States Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 Technical Services Tel: 888.862.3289

