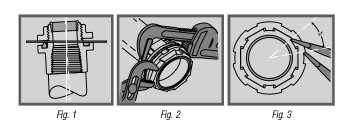
## **Hubs and Bulkhead Fittings**

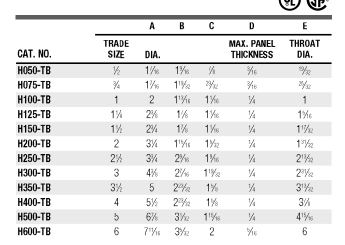
## T&B® Hub



Never before has a single hub fit like this one. Designed for unequalled performance. The innovative engineering of the T&B® Hub will, quite simply, raise your performance expectations for threaded hubs. Look for the distinctive blue color to ensure the quality of a Thomas & Betts fitting.

- Sealing Ring and Groove with innovative profile outperforms standard 0-ring design. Sealing ring is captivated in place before installation and resists buckling or slipping during installation. The seal groove is designed for optimum compression of the sealing ring. The sealing ring is designed to provide a complete 360° seal, even when the conduit is not perpendicular with the enclosure. (See Figure 1)
- 2 Locknut Design with peripheral slots and a hexagonal/ angled spline spaced every 30° enables easy application of torque with wrench or hammer and screwdriver. (See Figures 2 & 3)
- Sharper and Deeper Teeth on locknut and body designed for a more penetrating bite for improved bonding to the enclosure.
- 4 Hexagonal/Splined Body Design for fast, easy installation with wrench or hammer and screwdriver.
- Precision Machined Tapered Threads designed to create watertight union.
- Insulated Throat molded from 105° C rated thermoplastic with a flammability rating of 94 V-0.





Material – Hub and Locknut: Zinc or copper-free aluminum

Insulating Throat: Thermoplastic temp. rating – 105° C
Hammability Rating – 94V-0

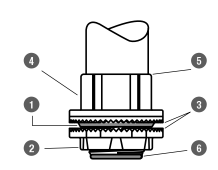
Sealing Ring: Nitrile (BUNA "N")

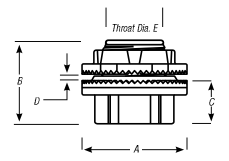
For Aluminum Hubs, add suffix A (i.e., H050A). For Chrome-Plated Hubs, add suffix CP (i.e., H050CP). For 316 Stainless Steel Hubs, add suffix GRSST (i.e., H050GRSST). (½" through 2" only.) Meets NEMA sealing requirements for NEMA 3H, 4 & 13 enclosures.

UL Listed per NEC $^{\otimes}$  501.10(B). CSA Certified for hazardous locations Class II Groups E, F, G, Class III

UL File No. E-23018 CSA File No. 4484 Chrome-Plated Hubs (suffix-"CP"s) are rated NEMA 4X.

CP and SST hubs are also rated NEMA 4X and 12.







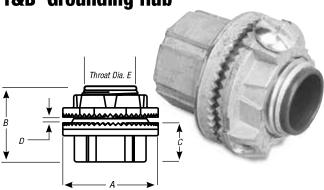
**United States** Tel: 901.252.8000

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

Thomas&Betts

## **Hubs and Bulkhead Fittings**

**T&B® Grounding Hub** 



**T&B Hub Centerline Spacing Chart** 

CONDUIT TRADE SIZE	1/2"	3∕4"	1"	1¼"	1½"	2"	<b>2</b> ½"	3"	3½"	4"	5"	6"
1/2"	1%16											
3/4"	143/64	125/32										
1"	121/32	<b>1</b> 61/64	21/8									
11/4"	21/32	2%4	21/16	21/2								
1½"	21/32	221/64	2½	$2^{11}/_{16}$	21/8							
2"	$2^{15}/_{32}$	$2^3 \frac{1}{64}$	2¾	215/16	31/8	31/8						
2½"	223/32	253/64	3	3¾6	3%	3%	31/8					
3"	31/32	3%4	31/16	31/2	311/16	315/16	4¾16	41/2				
3½"	311/32	321/64	31/8	313/16	4	41/4	41/2	$4^{13}/_{16}$	51/8			
4"	319/32	345/64	3%	41/16	41/4	$4\frac{1}{2}$	43/4	51/16	5%	5%		
5"	49/32	$3^{25}/_{64}$	4%16	4¾	415/16	53/16	5½16	5¾	61/16	65/16	1	
6"	$4^{11}\!/_{16}$	451/64	431/32	51/32	511/32	519/32	521/32	61/32	615/32	$6^{23}/_{32}$	713/32	713/16
Nearest Obstruction to Center of Hub	27/32	<sup>61</sup> / <sub>64</sub>	11//	<b>1</b> %6	11/2	1¾	2	25/16	2%	2//8	2%16	331/32

		Α	В	С	D	E
CAT. NO.	TRADE SIZE	DIA.			MAX. PANEL Thickness	THROAT DIA.
H050GR-TB	1/2	1//16	<b>1</b> %16	1/8	<sup>3</sup> ⁄ <sub>16</sub>	19/32
H075GR-TB	3/4	<b>1</b> 1/16	119/32	29/32	3∕16	25/32
H100GR-TB	1	2	<b>1</b> 13/16	<b>1</b> ½6	1/4	1
H125GR-TB	11/4	2¾	11//8	11/16	1/4	<b>1</b> %16
H150GR-TB	1½	2¾	1//8	11/16	1/4	111/32
H200GR-TB	2	31/4	<b>1</b> 15/16	15/32	1/4	<b>1</b> <sup>31</sup> / <sub>32</sub>
H250GR-TB	21/2	3¾	29/16	1%6	1/4	213/32
H300GR-TB	3	43/8	21/16	<b>1</b> 19/32	1/4	$2^{31}/_{32}$
H350GR-TB	31/2	5	223/32	1%	1/4	313/32
H400GR-TB	4	5½	$2^{23}/_{32}$	1%	1/4	31/8
H500GR-TB	5	61/8	31/32	115/16	1/4	415/16
H600GR-TB	6	711/16	35/32	2	5∕16	6

Material - Hub and Locknut: Zinc or copper-free aluminum

Insulating Throat: Thermoplastic temp. rating - 105° C Flammability Rating - 94V-0

Sealing Ring: Nitrile (BUNA "N")

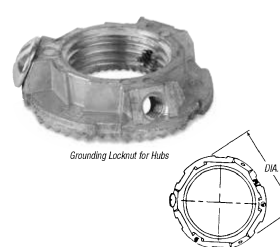
For Aluminum Hubs, add suffix A (i.e., H050A). For Chrome-Plated Hubs, add suffix CP (i.e., H050CP). For 316 Stainless Steel Hubs, add suffix GRSST (i.e., H050GRSST). (½" through 2" only.) Meets NEMA sealing requirements for NEMA 3R, 4 & 13 enclosures.

UL Listed and CSA Certified. CSA Certified for hazardous locations Class II and Class III locations.

UL File No. E-23018 CSA File No. 4484

Chrome-Plated Hubs (suffix-"CP") are rated NEMA 4X.

## T&B° Grounding and Bonding Locknut



CAT. NO.	TRADE SIZE	DIA.	HEIGHT	GROUND SCREW	MAX. CONDUCTOR SIZE
L050GR-TB	1/2	1½	13/32	#10-32 x ¼"	#10
L075GR-TB	3/4	<b>1</b> <sup>11</sup> / <sub>16</sub>	13/32	#10-32 x 1/4"	#10
L100GR-TB	1	2	13/32	#10-32 x ¼"	#10
L125GR-TB	11/4	$2\frac{3}{8}$	15/32	1/4-20 x 1/4"	#10
L150GR-TB	11/2	23/4	15/32	1/4-20 x 5/16"	#8
L200GR-TB	2	31/4	15/32	1/4-20 x 5/16"	#8
L250GR-TB	21/2	3¾	11/16	1/4-20 x 5/16"	#6
L300GR-TB	3	4%	23/32	1/4-20 x 5/16"	#6
L350GR-TB	31/2	5	23/32	1/4-20 x 5/16"	#6
L400GR-TB	4	$5\frac{1}{2}$	23/32	1/4-20 x 5/16"	#4
L500GR-TB	5	6%	23/32	%-16 x %"	#2
L600GR-TB	6	711/16	23/32	%-16 x %"	#1
Material Looknut	· Zino or oon	nor fron	duminum	III Lilo No. L. Or	oro

(II) (II)

Material – Locknut: Zinc or copper-free aluminum UL File No. E-3060

For Aluminum Locknuts, add suffix A. (i.e., L050GRA). CSA File No. 4484

For Chrome-Plated Locknuts, add suffix CP. (i.e., L050CP). For 316 Stainless Steel Locknuts, add suffix SS1 (½" through 2" only.) For Locknut with Lay In Lug, add suffix GRL.



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

