T&B° Fittings

Bushings, Nipples, Locknuts and Plugs

Provides smooth, rounded insulation surface for easy wire pulling!

Knockout Bushings

- · Quickly snaps into outlet box, switch box or other enclosure left vacant by wiring modifications or maintenance changes
- High-impact polycarbonate, one-piece construction
- · Easily installed by hand
- UL Listed 105° C

Application

To provide smooth, rounded knockout openings in metal boxes or enclosures

Features

- One-piece construction designed to snap
- High-impact strength, self extinguishing, nondripping (per UL 94) polycarbonate construction

Standard Material

Polycarbonate rated for 105° C (221° F) application

Standard Finish

As molded

Range

.875" through 2.469" nominal diameter knockout opening (1/2" through 2" trade size knockouts)

Wall thickness of box or enclosure

.095" max. up to 1" trade size

.140" max. 11/4" through 2" trade size

Listings/Compliances

UL (UL File No. E-3803) CSA (LR-589,LR-4484)

UL 514B

CSA C22.2 No. 18

NFPA 70-1999 (ANSI)





3210 Series





9/16

19/32

%

DIMENSIONS (IN)

25/32

221/32

CAT. NO.	FOR USE IN Ko size*	DIMENSION (IN.) B
3210	.875	.360
3211	1.109	.360
3212	1.375	.360
3213	1.734	.400
3214	1.984	.520
3215	2.469	.520

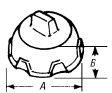
* Per UL and NEMA standards. Refer to Knockout Plugs table on next page.

Oxygen index >28° III 94V-1 UL File No. E-3803 CSA File No. 589

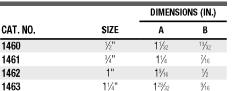
Makes a workman-like seal against grit, plaster and mischief!

Capped Bushings

- · Removable with pliers
- ½" through 1¼" sizes in steel
- 11/2" and 2" sizes in malleable iron







11/2

2" 1465 UL File No. E-23018 CSA File No. 2884

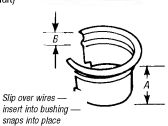
1464

Snaps into a regular bushing to make a UL Listed insulated bushing!

INSULINER® Sleeves

- Converts ordinary bushing to code-approved insulated bushing without disturbing wiring
- For use with standard rigid conduit, EMT (thinwall conduit) or any standard bushed outlet
- Especially suited for use with flexible metallic conduit
- High-dielectric nylon material, rated 105° C





		DIMENSORIA (III.)		
CAT. NO.	SIZE	Α	В	
422	1/2"	5/8	.025	
423	3/4"	11/16	.025	
424	1"	1/8	.025	
425	11/4"	1	.030	
426	1½"	1	.030	
427	2"	1 1/⁄8	.030	
428	21/2"	11/4	.040	
429	3"	1½	.040	
430	31/2"	125/32	.055	
431	4"	21/32	.055	
433	5"	2½	.070	

.070 UL File No. E-23018 CSA File No. 589 Oxygen index >28°



United States

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



Bushings, Nipples, Locknuts and Plugs

Made from flame-retardant, non-dripping thermoplastic, UL rated 105° C!

Knockout Plugs



Application

· To plug unused knockout openings in a box

Features

- One-piece construction designed to snap in place
- High impact strength self-extinguishing non-dripping (per UL 94) thermoplastic construction

Standard Material

Thermoplastic rated for 105° C (221° F) application

Standard Finish

As molded

Range

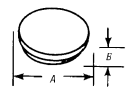
.875" through 2.469" Nominal Diameter

Knockout opening (1/2" through 2" trade size knockouts)

Wall thickness of box or enclosure .095" max. up to 1" trade size .140" max. through 2" trade size

Listings/Compliances

UL (UL File No. E13938) CSA (LR589) **UL 514B**



105° C rated by UL. Made from flame retardant, non-dripping thermoplastic.





		DIMENSION (IN.)		
CAT. NO.	SIZE	A	В	
1451	1/2"	1.060	.400	
1452	3/4"	1.300	.400	
1453	1"	1.590	.400	
1454	11/4"	1.860	.450	
1455	1½"	2.240	.570	
1456	2"	2.740	.570	

Wall thickness of electrical box .095 max. Meets Coast Guard Regulation CB293. UL File No. E-13938 CSA File No. 4484

Eliminates need for separate capped bushing or steel penny and bushing!

NFPA 70

Push-Penny® Plugs

Application

 To plug open end of conduit or connector in order to prevent ingress of trash, dirt or moisture during construction and remodeling

Features

- Wide range of applications; can be used with rigid metal conduit, intermediate metal conduit, electrical metallic tubing, all connnectors and all bushings
- Designed to stand up to normal handling and is functionally unaffected by moisture
- Economically seal out grout and plaster from any fitting or raceway conforming to CSA dimensional tolerances
- Just push into place
- Pressure holds plug fast against internal surface of fitting or raceway
- Made of flexible plastic

Standard Material

Polyethylene

Standard Finish

As molded

Listings/Compliances

CSA (LR2884, LR4484) **UL 514B** CSA C22.2 No. 18

NFPA 70 NEMA FB1

CAT. NO.	SIZE	
1470	1/2"	
1471	3/4"	
1472	1"	
1473	1½"	
1474	11/2"	
1475	2"	
1476*	2½"	
1477*	3"	
1478*	31/2"	
1479*	4"	

*Not CSA Certified. CSA File No. 2884 UL not applicable.

Made to fit any bushing!

Steel Pennies

- Used under a bushing to seal end of conduit during construction
- Completely salvageable



CAT. NO.	SIZE
815-TB	1/2"
816	3/4"
817	1"
818	1¼"
819	1½"
820	2"

CAT. NO.	SIZE
821	2½"
822	3"
824	31/2"
823	4"
UL not applicable.	
CSA File No. 2884	

www.tnb.com

United States

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

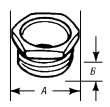


Bushings, Nipples, Locknuts and Plugs

Bush holes in metal boxes or enclosures!

CHASE® Nipples





- 3/8" and 1/2" sizes in steel
- ¾" to 6" sizes in malleable iron
- 1/2" to 4" sizes in copper-free aluminum

CAT. NO.			DIMENSIONS (IN.)	
STL. OR M.I.	ALUM.	SIZE	A	В
841TB	_	3/8"	15/16	1/16
842TB	842ALTB [†]	1/2"	1%16	43/64
843TB	843ALTB	3/4"	1%	19/32
844	844AL [†]	1"	1 ¹¹ / ₁₆	3/64
845	845AL [†]	1¼"	21/32	25/32
846	846AL	1½"	23/8	¹³ / ₁₆
847	847AL	2"	215/16	31/32
848	848AL	21/2"	3%16	1 ½6
849	849AL	3"	43//8	11/4
850	850AL	3½"	51/8	1 %6
851	851AL	4"	51//8	1 %6
853	_	5"	6½	1 %6
854	_	6"	7%	13/8

† Not UL Listed

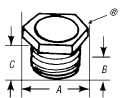
Available with DURA-PLATE® Finish.

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

Nylon insulator offers extra protection!

CHASE® Nipples — Nylon-Insulated





- 3/8" and 1/2" sizes in steel
- 3/4" to 6" sizes in malleable iron
- 1/2" to 6" sizes in copper-free aluminum
- Look for the unique T&B blue color ensuring the highest quality fitting available

CAT. NO.		DIMENSIONS (IN.)		
	SIZE	A	В	C
1942	1/2"	1%4	1/16	19/32
1943	3/4"	1%	17/32	23/32
1944	1"	1 ¹¹ / ₁₆	21/32	7/8
1945	11⁄4"	21/32	25/32	11/32
1946	1½"	2%	13/16	13/32
1947	2"	215/16	31/32	1 ¹¹ / ₃₂
1948	2½"	31/16	11/16	1/16
1949	3"	4%	1 ¾16	1 19/32
1950	3½"	51/8	1 ½16	125/32
1951	4"	51//8	1 ½16	1 13/16
1953	5"	6%	1 ½6	1 13/16
1954	6"	7%	1%	1%

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

Fax: 901.252.1354