Specification Grade Insulated Grounding Bushings

For Threaded Rigid Conduit & IMC

Type ABLG & Type RBLG

Copper Plus™ Lay-In-Lug™

Use:

To provide a compact means of grounding conduit through an Insulated Bushing. To protect insulated conductors from abrasion during pulling and mechanical vibration. To provide voltage gradient between line conductors and ground at point of electrical and mechanical stress on conductor insulation.

Features:

- Tin plated copper saddle for use with copper or aluminum conductors from #8 to 4/0.
- Copper conductor only for #14-4 lug and 250-500 lug.
- Allows easy insertion of grounding conductor for thru or end connection.
- Low grounding connector profile.
- Spring action design maintains positive firm contact on grounding conductor.
- Set screw provides fixed alignment and positive ground continuity.
- Phenolic insulation, with 150°C U.L. rating, molded on over metallic conduit stop will not shatter or shrink at sub-zero temperatures.
- Lugs not sold separately.

Material/Finish:

Type ABLG Aluminum Bushing with Stainless Steel screws Type RBLG Bronze Bushing with Stainless Steel screws

Options:

Type ABLG grounding bushings are also available for threadless conduit in bronze and/or aluminum. Specify: Type RSBLG for bronze bushings or Type ASBLG for aluminum bushings. Contact your local representative for pricing and availability.

Third Party Certification:



UL Listed: E-24264



CSA Certified: 015978

Applicable Third Party Standards:

UL Standard: 514B, 467 CSA Standard: C22.2 No. 41 Fed. Spec: W-F-408E NEMA: FB-1

Suggested Specifications:

O-Z/Gedney Type BLG insulated Lay-In-Lug grounding bushings with tin-plated copper grounding path shall be used on all feeder raceways and bushings shall have integrally molded noncombustible phenolic insulated surfaces rated 150°C.

Notes:

1 Caps to prevent entry of foreign matter into conduit prior to pulling cables are available. See Type PPC on Page DB1.



Type ABLG Threaded

PATENTED

Trade Size (inches)	Copper Free Aluminum Catalog Number	Bronze Catalog Number	Groundii Min.	ng Wire Size* Max.	Dimens Max. Dia. without lug	ions in Ind Max. Ht.	ches Turning Radius with lug
1/2 1/2 3/4 3/4	ABLG-0504 ABLG-0522 ABLG-0704 ABLG-0722	RBLG-0504 RBLG-0522 RBLG-0704 RBLG-0722	14 8 14 8	4 2/0 4 2/0	11/8 11/8 13/4 13/8	½ ½ ½ % %	11/8 11/2 11/4 11/2
1 1 1½ 1¼	ABLG-1104 ABLG-1122 ABLG-1204 ABLG-1222	RBLG-1104 RBLG-1122 RBLG-1204 RBLG-1222	14 8 14 8	4 2/0 4 2/0	1% 1% 2 2	3/4 3/4 3/4 3/4	1% 1% 1½ 1¾
1½ 1½ 2 2	ABLG-1504 ABLG-1522 ABLG-2004 ABLG-2022	RBLG-1504 RBLG-1522 RBLG-2004 RBLG-2022	14 8 14 8	4 2/0 4 2/0	2½ 2½ 2¾ 2¾ 2¾	3/4 3/4 7/8 7/8	1% 1% 2 21/4
2½ 2½ 2½ 2½ 2½	ABLG-2604 ABLG-2622 ABLG-2624	RBLG-2604 RBLG-2622 RBLG-2624 RBLG-2650	14 8 6 250	4 2/0 4/0 500	31/4 31/4 31/4 31/4	1 1 1 1	21/8 21/2 23/4 37/16
3 3 3 3	ABLG-3104 ABLG-3122 ABLG-3124	RBLG-3104 RBLG-3122 RBLG-3124 RBLG-3150	14 8 6 250	4 2/0 4/0 500	4 4 4 4	1 1 1 1	2½ 2¾ 3⅓ 3¾
3½ 3½ 3½ 3½ 3½	ABLG-3604 ABLG-3622 ABLG-3624	RBLG-3604 RBLG-3622 RBLG-3624 RBLG-3650	14 8 6 250	4 2/0 4/0 500	4½ 4½ 4½ 4½ 4½	1 1 1 1	2¾ 3 3¾ 4
4 4 4 4	ABLG-4104 ABLG-4122 ABLG-4124	RBLG-4104 RBLG-4122 RBLG-4124 RBLG-4150	14 8 6 250	4 2/0 4/0 500	5 5 5 5	11/8 11/8 11/8 11/8	3 3½ 3½ 4¼
5 5 5 5	ABLG-5104 ABLG-5122 ABLG-5124	RBLG-5104 RBLG-5122 RBLG-5124 RBLG-5150	14 8 6 250	4 2/0 4/0 500	6½ 6½ 6½ 6½	1½ 1¼ 1¼ 1¼	3¾ 4 4¼ 5
6 6 6	ABLG-6104 ABLG-6122 ABLG-6124	RBLG-6104 RBLG-6122 RBLG-6124 RBLG-6150	14 8 6 250	4 2/0 4/0 500	7% 7% 7% 7% 7%	1% 1% 1% 1%	41/4 41/2 41/8 51/16

^{*}Solid or stranded for No. 4 awg or smaller; stranded for No. 2 or larger. Copper conductor only for #14-4 lug and 250-500 mcm lug.