

Set-Screw Insulated Grounding Bushing

For Threadless (GIB-LS) and Threaded (GIB-L) RMC IMC Conduit

GIB-LS-AC and IBC-LS-AC Series - with Aluminum Lay-In-Lug for Copper or Aluminum Conductors.

NEC/CEC:
Listed for Ordinary Locations

Applications

- GIB-LS Series insulated bushings fasten and ground threadless rigid metal conduit to an enclosure.
- GIB-L Series insulated bushings fasten and ground threaded rigid metal conduit to an enclosure.
- Can be used with a locknut to terminate conduit at an enclosure.
- Lug used to connect bonding jumper to a neutral bus bar.

- GIB-LS Series is provided with a set-screw allowing fitting to lock bushing in any desired position.
- UL listed for use with copper or aluminum grounding conductors.
- Lugs not sold separately.

Features

- Temperature rating +150 °C (+302 °F).
- Insulating liner material is self-extinguishing.
- The plastic liner is tough. It won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes. Surface friction is so low that wires can be pulled with virtually no abrasion on the cable insulation.

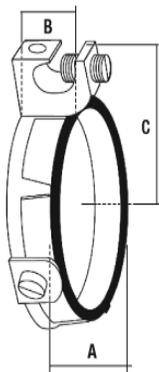
Material/Finish

- Body: malleable iron/zinc plated
- Lug: aluminum/tin plated or bronze/bright dip
- Clamping and set screw: steel/zinc plated

NEC/CEC Certifications and Compliances

- UL Standard: 467, 514B
- UL Listed: E24264
- CSA Standard: C22.2 No. 41
- NEMA: FB-1

Trade Size (Inches)	Wire Size		Dimensions in Millimeters (Inches)			Appleton™ Catalog Number Aluminum Lug	O-Z/Gedney™ Catalog Number Aluminum Lug
	Min.	Max.	A Bushing Diameter	B Bushing Height	C Turning Radius w/Lug		
1/2	14 SOL	4 STR	30.2 (1.19)	11.2 (0.44)	30.2 (1.19)	GIB-50LS-4AC	IBC-50LS-4AC
3/4	14 SOL	4 STR	36.6 (1.44)	12.7 (0.50)	33.3 (1.31)	GIB-75LS-4AC	IBC-75LS-4AC
1	14 SOL	4 STR	44.5 (1.75)	14.2 (0.56)	36.6 (1.44)	GIB-100LS-4AC	IBC-100LS-4AC
1	14 SOL	2/0 STR	44.5 (1.75)	14.2 (0.56)	42.9 (1.69)	GIB-100LS-20AC	IBC-100LS-20AC
1-1/4	14 SOL	4 STR	54.1 (2.13)	16.0 (0.63)	41.4 (1.63)	GIB-125LS-4AC	IBC-125LS-4AC
1-1/4	14 SOL	2/0 STR	54.1 (2.13)	16.0 (0.63)	35.8 (1.41)	GIB-125LS-20AC	IBC-125LS-20AC
1-1/2	14 SOL	4 STR	58.7 (2.31)	17.5 (0.69)	44.5 (1.75)	GIB-150LS-4AC	IBC-150LS-4AC
1-1/2	14 SOL	2/0 STR	58.7 (2.31)	17.5 (0.69)	50.8 (2.00)	GIB-150LS-20AC	IBC-150LS-20AC
2	14 SOL	4 STR	71.4 (2.81)	19.1 (0.75)	50.8 (2.00)	GIB-200LS-4AC	IBC-200LS-4AC
2	14 SOL	2/0 STR	71.4 (2.81)	19.1 (0.75)	57.2 (2.25)	GIB-200LS-20AC	IBC-200LS-20AC
2-1/2	14 SOL	4 STR	85.9 (3.38)	22.4 (0.88)	57.2 (2.25)	GIB-250LS-4AC	IBC-250LS-4AC
2-1/2	14 SOL	2/0 STR	85.9 (3.38)	22.4 (0.88)	63.5 (2.50)	GIB-250LS-20AC	IBC-250LS-20AC
2-1/2	6 STR	250 STR	85.9 (3.38)	22.4 (0.88)	62.7 (2.47)	GIB-250LS-25AC	IBC-250LS-25AC
3	14 SOL	4 STR	103.1 (4.06)	33.3 (1.31)	66.8 (2.63)	GIB-300LS-4AC	IBC-300LS-4AC
3	14 SOL	2/0 STR	103.1 (4.06)	33.3 (1.31)	71.4 (2.81)	GIB-300LS-20AC	IBC-300LS-20AC
3	6 STR	250 STR	103.1 (4.06)	33.3 (1.31)	84.1 (3.31)	GIB-300LS-25AC	IBC-300LS-25AC



APPLETON OZ/GEDNEY

COMMERCIAL AND INDUSTRIAL FITTINGS: BUSHINGS AND LOCKNUTS

Set-Screw Insulated Grounding Bushing

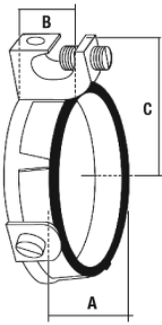
For Threaded RMC IMC Conduit

GIB-L-AC and IBC-L-AC Series - with Aluminum Lay-In-Lug for Copper or Aluminum Conductors Only.

NEC/CEC:
Listed for Ordinary Locations

APPLETON™ OZ/GEDNEY™

COMMERCIAL AND INDUSTRIAL FITTINGS: BUSHINGS AND LOCKNUTS



Trade Size (Inches)	Wire Size		Dimensions in Millimeters (Inches)			Appleton™ Catalog Number Aluminum Lug	O-Z/Gedney™ Catalog Number Aluminum Lug
	Min.	Max.	A Bushing Diameter	B Bushing Height	C Turning Radius w/Lug		
1/2	14 SOL	4 STR	35.8 (1.41)	11.2 (0.44)	30.2 (1.19)	GIB-50L-4AC	IBC-50L-4AC
3/4	14 SOL	4 STR	36.6 (1.44)	12.7 (0.50)	33.3 (1.31)	GIB-75L-4AC	IBC-75L-4AC
1	14 SOL	4 STR	44.5 (1.75)	14.2 (0.56)	36.6 (1.44)	GIB-100L-4AC	IBC-100L-4AC
1	14 SOL	2/0 STR	44.5 (1.75)	14.2 (0.56)	42.9 (1.69)	GIB-100L-20AC	IBC-100L-20AC
1-1/4	14 SOL	4 STR	54.1 (2.13)	16.0 (0.63)	41.4 (1.63)	GIB-125L-4AC	IBC-125L-4AC
1-1/4	14 SOL	2/0 STR	54.1 (2.13)	16.0 (0.63)	35.8 (1.41)	GIB-125L-20AC	IBC-125L-20AC
1-1/2	14 SOL	4 STR	58.7 (2.31)	17.5 (0.69)	44.5 (1.75)	GIB-150L-4AC	IBC-150L-4AC
1-1/2	14 SOL	2/0 STR	58.7 (2.31)	17.5 (0.69)	50.8 (2.00)	GIB-150L-20AC	IBC-150L-20AC
2	14 SOL	4 STR	71.4 (2.81)	19.1 (0.75)	50.8 (2.00)	GIB-200L-4AC	IBC-200L-4AC
2	14 SOL	2/0 STR	71.4 (2.81)	19.1 (0.75)	57.2 (2.25)	GIB-200L-20AC	IBC-200L-20AC
2-1/2	14 SOL	4 STR	85.9 (3.38)	22.4 (0.88)	57.2 (2.25)	GIB-250L-4AC	IBC-250L-4AC
2-1/2	14 SOL	2/0 STR	85.9 (3.38)	22.4 (0.88)	63.5 (2.50)	GIB-250L-20AC	IBC-250L-20AC
2-1/2	6 STR	250 STR	85.9 (3.38)	22.4 (0.88)	62.7 (2.47)	GIB-250L-25AC	IBC-250L-25AC
3	14 SOL	4 STR	103.1 (4.06)	33.3 (1.31)	66.8 (2.63)	GIB-300L-4AC	IBC-300L-4AC
3	14 SOL	2/0 STR	103.1 (4.06)	33.3 (1.31)	71.4 (2.81)	GIB-300L-20AC	IBC-300L-20AC
3	6 STR	250 STR	103.1 (4.06)	33.3 (1.31)	84.1 (3.31)	GIB-300L-25AC	IBC-300L-25AC

