Grounding Insulated Bushings w/ Lay In Grounding Lug Product Overview (1)

Product Series: GB Grounding Bushings Threaded 1/2" to 4" Trade Sizes Furnished with Factory Installed AL Lay-In Grounding Lug* Material: Solid Alloy Steel Construction (AL Option) Zinc Plated with Chromate Finish (Galavanizing Option) Made in the USA Twice the Strength, Durability and Suitability than Cast or Malleable Iron

Fully Precision Machined Surface with Cut Machined Threads Will Not Flatten or Cross Smooth Burrless Surface for Fast & Safe Wire Pulls

Set Screw for Bonding to Conduit **

Alloy Steel Zinc Plated with Chromate Finish (Galvanized Option) Full Hex Surfaces Allows EZ Tightening to Full Torque Values

*UL Listed, AL Lay-In Grounding Lug Lug Options: Wire Capacity Range #14 to 250mcm

Available in Copper or Tin Plated Copper

Factory Installed CAPTIVE Insulator Exceeds UL Requirements for Push Out Low Surface Friction - Wires Can Be Pulled Fast With Virtually No Abrasion On Cable Insulation

Insulated Throat Bushing is UV Stabilized, 105°C Rated UL V-0 Self Extingushing In Normal Use, Will not Chip, Crack, Swell or Shrink Excellent Wear & Friction Properties 1/2" to 2" PA (Polyamide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed



Set Screw for Bonding to Conduit**

Set Screws & Attachment Screw Machined Zinc Plated Steel Screws Option: T304- Stainless Steel Screws

1/2" - 2" Furnished with 1 set screw 2 1/2" - 4" Furnished with 2 set screws On Threaded Bushings Set Screws Provide Redunctant Locking

** 3 Machine Cut Fully Threaded Hole 120° Apart Provides EZ Location and Positioning of Ground Lug, Eliminates Twisting G-Wire and Fast Inspections

Atachment Screw for Mounting the Lug to the Bushing - Move and Reposition to Accomodate EZ Wiring of the Lug

GB1222.R1



amftgs.com | 800.221.5268

(1) See Product Data Cut Sheet for Dimensions and Full Specifications



Ground Bushings Steel Thr'd w/Lug

Size Range: 1/2" - 4"

Cable Insulation

Product Series: GB Grounding Bushings Threaded Furnished with Factory Installed AL Lay In Grounding Lug* **Material: Solid Alloy Steel Construction** Zinc Plated with Chromate Finish** Made in the USA



Compliances:

Certified Made in the USA UL 514B, 467, NEMA FB1 Insulated Throat Bushing is UV Stablized & 150°C Rated In Normal Use, Will not Chip, Crack, Swell or Shrink **Excellent Wear & Friction Properties** 1/2" to 2" PA (Polyamide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed Federal Standard A-A-50553 CSA Standard: C22.2 No. 18F **RoHS** Compliant Սլ **REACH** Compliant CA Prop 65 Compliant LISTED E101868 UNSPSC 39121312

GB400BGL

GB400BGL-250

4-3/16" (1) Available Options:

3-15/16

Aluminum Construction for Aluminum Conduit - See Catalog Page GBAL

#1/0

250 MCM

121

135

* Grounding Lug Options: Copper Lug Add Suffix CU to Cat #

#14

#6

Consult Factory for Tin Plated Aluminum Lugs Other Wire Lug Sizes Consult Factory

Set Screws & Attachmemt Screw Option: Stainless Steel Set Screws Consult Factory

** Galvanized Plating Option:

For this Option, Add Suffix "G" to Above Cat Number

Rev1222.R⁻

4'

4"

5-1/8"

5-<u>1/8</u>"

1-1/16"

1-1/16"

1-3/16"

1-11/16







AMFTGS.com t: 800-221-5268 © Copyright 2022 AMERICAN FITTINGS Corporation Fair Lawn, NJ

Rev1222.R⁻



Ground Bushings Steel - NT w/Lug

Size Range: 1/2" - 4" Industrial SPEC-grade For Use On EMT, and NT Rigid/imc Conduit to **Product Series: GB Grounding Bushings No Threads** Provide a Means of Grounding Conduit Through an Furnished with Factory Installed AL Lay In Grounding Lug* Insulated Bushing. **Material: Solid Alloy Steel Construction** Zinc Plated with Chromate Finish** Suitable for EMT, RGS and IMC Conduit Made in the USA Solid Steel Construction with Factory Installed Insulator Precison Fully Machined Body with Slick Burrless ID 3 Thr'd Machined Flat Hex Surface for Full Torque Values Holes to Accommodate 105°C Rated, UV Stabilized Insulator Throat Bushing Lug Orientation Fully Machined ID for No Threads **EZ Pull of Wires** Low Surface Friction - Wires Can Be 12Ó° Pulled Fast With Virtually No Abrasion On 120° Steel Set Screws in **Cable Insulation** Machined Threaded Holes Vibration Resistant 3 x Threaded Holes at 120° EZ Installation & Wiring Move Lug to Avoid Interference and Speed Wiring Insulated Throat, С Wire Tightening Engagement Screw Set Screws Steel Zinc Plated: Stainless Steel Option Available 1- Atachment Screw For Mounting the Lug Set Screws for Bonding to Conduit 3 x Threaded 1/2" - 2" furnished with 1 set screw 2 1/2" - 4" furnished with 2 set screws Holes At 120 Trada Wire Range ۱۸/+

Cat # (1)	Trade	ØA	В	С	D	wile Kaliye		VVť.	
Cal # (1)	Size	ΨĀ		U		Min Solid	Max Strand	Per/C	
GB50BNTGL	1/2"	1-1/16"	5/8"	3/4"	1-5/16"	#14	#4	7	
GB75BNTGL	3/4"	1-1/4"	5/8"	3/4"	1-3/8"	#14	#4	7	
GB75BNTGL-0	3/4"	1-1/4"	5/8"	1-1/8"	1-11/16"	#8	#1/0	15	
GB100BNTGL	1"	1-1/2"	3/4"	3/4"	1-1/2"	#14	#4	9	
GB100BNTGL-0	1"	1-1/2"	3/4"	1-1/8"	1-7/8"	#8	#1/0	17	
GB125BNTGL	1-1/4"	1-7/8"	3/4"	3/4"	1-11/16"	#14	#4	15	
GB125BNTGL-0	1-1/4"	1-7/8"	3/4"	1-1/8"	2-1/16"	#8	#1/0	22	
GB150BNTGL	1-1/2"	2-1/16"	3/4"	3/4"	1-13/16"	#14	#4	16	
GB150BNTGL-0	1-1/2"	2-1/16"	3/4"	1-1/8"	2-1/8"	#8	#1/0	24	
GB200BNTGL	2"	2-11/16"	3/4"	3/4"	2-1/6"	#14	#4	20	
GB200BNTGL-0	2"	2-11/16"	3/4"	1-1/8"	2-3/8"	#8	#1/0	28	
GB250BNTGL	2-1/2"	3-7/16"	1-1/16"	1-3/16"	2-13/16"	#14	#1/0	63	
GB250BNTGL-250	2-1/2"	3-7/16"	1-1/16"	1-11/16"	3-3/8"	#6	250 MCM	78	
GB300BNTGL	3"	4"	1-1/16"	1-3/16"	3-1/8"	#14	#1/0	75	
GB300BNTGL-250	3"	4"	1-1/16"	1-11/16"	3-11/16"	#6	250 MCM	90	
GB350BNTGL	3-1/2"	4-1/2"	1-1/16"	1-3/16"	3-3/8"	#14	#1/0	92	
GB350BNTGL-250	3-1/2"	4-1/2"	1-1/16"	1-11/16"	3-15/16"	#6	250 MCM	105	
GB400BNTGL	4"	5-1/8"	1-1/16"	1-3/16"	3-15/16"	#14	#1/0	96	
GB400BNTGL-250	4"	5-1/8"	1-1/16"	1-11/16"	4-3/16"	#6	250 MCM	113	

Compliances:

UNSPSC 39121312

Certified Made in the USA UL 514B, 467, NEMA FB1 Insulated Throat Bushing is UV Stablized & 150°C Rated In Normal Use, Will not Chip, Crack, Swell or Shrink Excellent Wear & Friction Properties 1/2" to 2" PA (Polyamide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed Federal Standard A-A-50553 CSA Standard: C22.2 No. 18F RoHS Compliant REACH Compliant CA Prop 65 Compliant (1) Available Options:

Aluminum Construction for Aluminum Conduit - See Catalog Page GBAL

* <u>Grounding Lug Options</u>: Copper Lug Add Suffix CU to Cat # Consult Factory for Tin Plated Aluminum Lugs Other Wire Lug Sizes Consult Factory

Set Screws & Attachmemt Screw Option: Stainless Steel Set Screws Consult Factory

** Galvanized Plating Option:

For this Option, Add Suffix "G" to Above Cat Number GB Series Available Threaded and NT With and Without Lugs

AMFTGS.com t: 800 © Copyright 2021 AMERICAN FITTINGS Corporation Fair Lawn, NJ

t: 800-221-5268

e: info@amftgs.com Specifications Subject to Change Without Notice



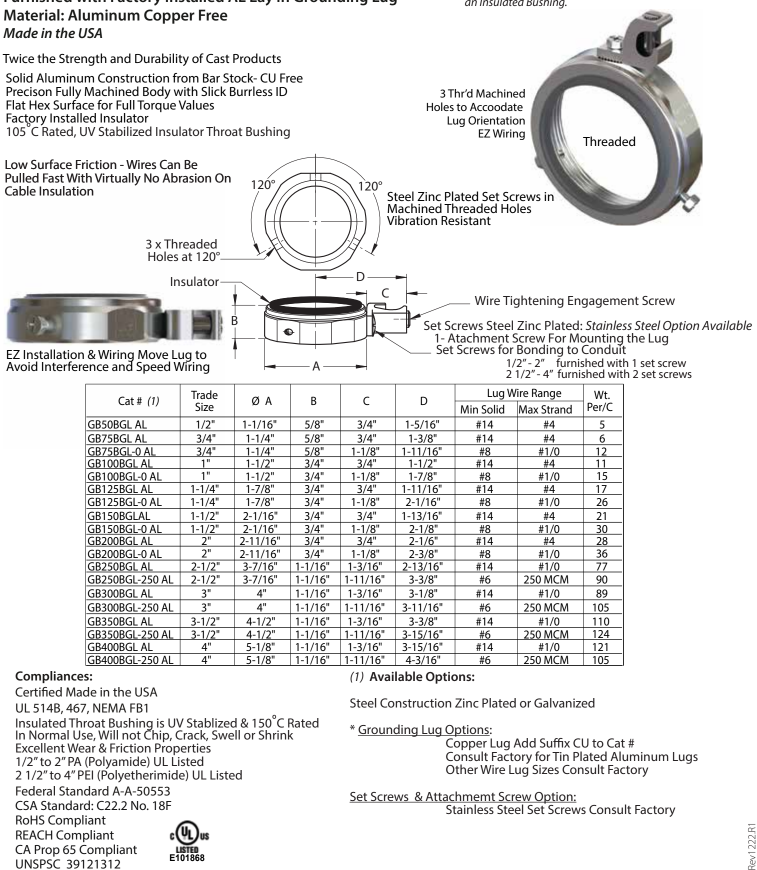
Ground Bushings AL Thr'd w/Lug

Size Range: 1/2" - 4"

Industrial SPEC-grade

Product Series: GB Aluminum Grounding Bushings No Threads Furnished with Factory Installed AL Lay In Grounding Lug* **Material: Aluminum Copper Free**

For Use On Threaded Aluminum Conduit to Provide a Means of Grounding Threaded Conduit Through an Insulated Bushing.



E101868

UNSPSC 39121312

Conduit Bushings Steel - Threaded

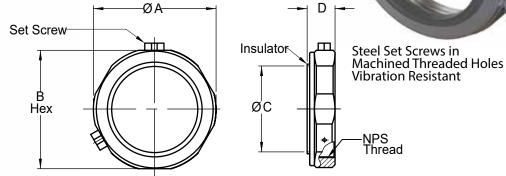
Size Range: 1/2" - 4"

Product Series: RCB Rigid Conduit Bushings Threaded Available With a LayIn Ground Lug* (GB Series) Material: Solid Alloy Steel Construction Zinc Plated with Chromate Finish** Made in the USA

Solid Steel Construction with Factory Installed Insulator Precison Fully Machined Body with Cut Threads Flat Hex Surface for Full Torque Values 105 °C Rated, UV Stabilized Insulator Throat Bushing

Twice the Strength and Durability of Die Cast & Malleable Iron

Industrial SPEC-grade For Use On Threaded Rigid/imc Conduit Steel Bushings eliminate the use of the locknut and solves the problem of not enough thread left to engage the bushing after installing the locknut.



Set Screws: 1/2" - 2" furnished with 1 set screw - 2 1/2" - 4" furnished with 2 set screws Stainless Steel Set Screw Option Available - See Below

Cat #	Trade Size	Thread	ØA	B (Hex)	øс	D	Wt. Per/C
RCB 50B	1/2"	1/2" - 14 NPS	1-1/8	1-1/16	9/16	11/16	7
RCB 75B	3/4"	3/4" - 14 NPS	1-1/4	1-3/16	3/4	11/16	7
RCB100B	1"	1" - 11.5 NPS	1-1/2	1-7/16	1	13/16	10
RCB125B	1-1/4"	1-1/4" - 11.5 NPS	1-7/8	1-13/16	1-1/4	7/8	16
RCB150B	1-1/2"	1-1/2" - 11.5 NPS	2-3/16	2-1/16	1-1/2	7/8	20
RCB200B	2"	2 -11.5 NPS	2-11/16	2-9/16	1-15/16	7/8	26
RCB250B	2-1/2"	2-1/2" - 8 NPS	3-7/16	3-1/4	2-1/4	1-1/16	70
RCB300B	3"	3" - 8 NPS	4	3-15/16	2-7/8	1-1/16	85
RCB350B	3-1/2"	3-1/2" - 8 NPS	4-9/16	4-7/16	3-1/4	1-1/16	104
RCB400B	4"	4" - 8 NPS	5-1/8	4-15/16	3-3/4	1-1/16	115

Compliances:

Certified Made in the USA UL 514B, 467, NEMA FB1 Insulated Throat Bushing is UV Stablized & 150°C Rated In Normal Use, Will not Chip, Crack, Swell or Shrink **Excellent Wear & Friction Properties** 1/2" to 2" PA (Polyamide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed Federal Standard A-A-50553 CSA Standard: C22.2 No. 18F **RoHS** Compliant **REACH** Compliant CA Prop 65 Compliant E101868 UNSPSC 39121312

Available Options:

Aluminum Construction for Aluminum Conduit -

* Grounding Lug Options:

Aluminum Ground Lug See Group GBGL Copper Lug Add Suffix CU to Cat # Consult Factory for Tin Plated Aluminum Lugs Other Wire Lug Sizes Consult Factory

** Galvanized Plating - Option - Add Suffix "G" to Above Cat Number Stainless Steel Set Screw Option - Add Suffix SST to Above Cat #

GB Series Available Threaded and NT With and Without Lugs

Rev1222.R1







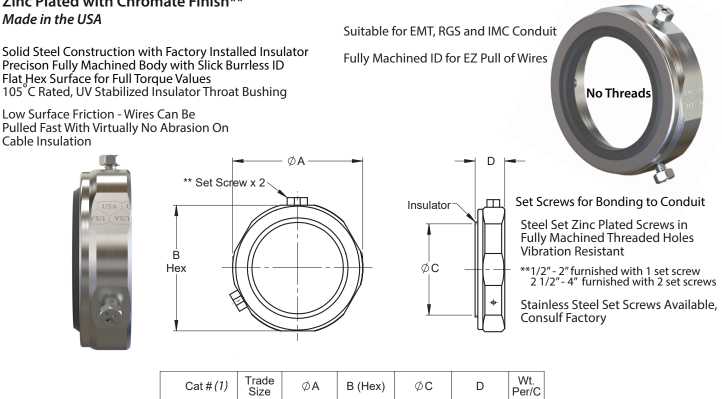
Conduit Bushings Steel - No Threads

Size Range: 1/2" - 4"

Product Series: RCB Conduit Bushings No Threads Material: Solid Alloy Steel Construction- Aluminum Option * Zinc Plated with Chromate Finish** Made in the USA

Industrial SPEC-grade

For Use On EMT, and NT Rigid/imc Conduit when you cannot use a threaded locknut and you also need an insulated throat bushing.



Cat # <i>(1)</i>	Trade Size	ØA	B (Hex)	ØC	D	Wt. Per/C
RCB 50BNT	1/2"	1-1/8	1-1/16	9/16	11/16	5
RCB 75BNT	3/4"	1-1/4	1-3/16	3/4	11/16	5
RCB100BNT	1"	1-1/2	1-7/16	1	13/16	7
RCB125BNT	1-1/4"	1-7/8	1-13/16	1-1/4	7/8	12
RCB150BNT	1-1/2"	2-3/16	2-1/16	1-1/2	7/8	14
RCB200BNT	2"	2-11/16	2-9/16	1-15/16	7/8	18
RCB250BNT	2-1/2"	3-7/16	3-1/4	2-1/4	1-1/16	58
RCB300BNT	3"	4	3-15/16	2-7/8	1-1/16	70
RCB350BNT	3-1/2"	4-9/16	4-7/16	3-1/4	1-1/16	85
RCB400BNT	4"	5-1/8	4-15/16	3-3/4	1-1/16	93

Compliances:

Certified Made in the USA UL 514B, 467, NEMA FB1 Insulated Throat Bushing is UV Stablized & 150°C Rated In Normal Use, Will not Chip, Crack, Swell or Shrink Excellent Wear & Friction Properties 1/2" to 2" PA (Polyamide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed 2 1/2" to 4" PEI (Polyetherimide) UL Listed Federal Standard A-A-50553 CSA Standard: C22.2 No. 18F RoHS Compliant REACH Compliant CA Prop 65 Compliant UNSPSC 39121312

(1) Available Options:

<u>Aluminum Construction</u> for Aluminum Conduit -Add Suffix AL to Above Cat #

Stainless Steel Set Screws Consult Factory

Galvanized Plating - Option

For this Option, Add Suffix "G" to Above Cat Number

Grounding Lugs Refer to Our GB Series