

MIGHTY-RITE® SPLIT GROUNDING BUSHINGS



WHAT MAKES IT DIFFERENT?

SAVES TIME AND EFFORT EVERY TIME.

- Installs after wire pull
- 360° ground lug positioning
- Suitable for service entrance equipment
- UL Listed, AHJ approved
- ☐ New standard is first choice for roughing-in



Mighty-Rite® Split Grounding Bushings

Mighty-Rite's hinged design and adjustable grounding lug deliver installation flexibility on every job. Aluminum alloy lug. Available with stainless steel hardware. Contact factory. Patented.

cULus File No. E20412

Zinc Die Cast / Nylon Insulator - 150°C

Catalog Number	Grounding Lug Wire Capacity Min. Max. Solid Strand	Trade Size	Unit Qty.	Std. Pkg. Qty.
SGB-382CL	#14 to #4	3/4"	25	250
SGB-383CL	#14 to #4	1"	25	250
SGB-38414	#14 to #4	1 1/4"	20	200
SGB-384CL	#14 to #1/0	1 1/4"	20	200
SGB-38514	#14 to #4	1 1/2"	20	200
SGB-385CL	#14 to #1/0	1 1/2"	20	200
SGB-38614	#14 to #4	2"	10	100
SGB-386CL	#14 to #1/0	2"	10	100
SGB-38740	#6 to 250 MCM	2 1/2"		25
SGB-387CL	#14 to #1/0	2 1/2"		25
SGB-38840	#6 to 250 MCM	3"		25
SGB-388CL	#14 to #1/0	3"		25
SGB-38940	#6 to 250 MCM	3 1/2"		25
SGB-389CL	#6 - #3/0	3 1/2"		25
SGB-39040	#6 to 250 MCM	4"		20
SGB-390CL	#6 to #3/0	4"		20

FOR MORE INFORMATION, VISIT: WWW.BPTFITTINGS.COM

FOR PRODUCT INFORMATION ON DEMAND VISIT: YOUTUBE.COM/BRIDGEPORTFITTINGS



MIGHTY-RITE® STEEL SPLIT GROUNDING BUSHINGS



WHAT MAKES IT DIFFERENT?

DOES MORE THAN JUST PROTECT CONDUCTORS.

- No more burning through bushings or fighting with pullers
- Pulling wire is easier when you can install grounding bushings after wire pull
- Adjustable lay-in lugs position conductors for easy alignment and access
- cULus Listed; AHJ approved
- Patented & Patents Pending

FOR MORE INFORMATION, VISIT: WWW.BPTFITTINGS.COM



Install your bushings before or after pulling wire and making connections. Mighty-Rite's innovative hinged design adjusts and aligns easier – even in tight spots. Our adjustable lay-in lugs accept and position conductors for simple access. Mighty-Rite's unique split design and ease-of-use allows shorter facility downtime when upgrading existing power and data systems.

cULus File No. E20412

Steel / Aluminum Alloy Lug

Grou	ınding Lug Wire Capac	city		Std.
Catalog	Min. Max.	Trade	Unit	Pkg.
Number	Solid Strand	Size	Qty.	Qty.
SGBS-381CL	14 to 4	1/2"	25	250
SGBS-382CL	14 to 4	3/4"	25	250
SGBS-383CL	14 to 4	1"	25	250
SGBS-38414	14 to 4	1 1/4"	20	200
SGBS-384CL	14 to 1/0	1 1/4"	20	200
SGBS-38514	14 to 4	1 1/2"	20	200
SGBS-385CL	14 to 1/0	1 1/2"	20	200
SGBS-38614	14 to 4	2"	10	100
SGBS-386CL	14 to 1/0	2"	10	100
SGBS-38740	6 to 250 MCM	2 1/2"		25
SGBS-387CL	14 to 1/0	2 1/2"		25
SGBS-38840	6 to 250 MCM	3"		25
SGBS-388CL	14 to 1/0	3"		25
SGBS-38940	6 to 250 MCM	3 1/2"		25
SGBS-389CL	6 to 3/0	3 1/2"		25
SGBS-39040	6 to 250 MCM	4"		20
SGBS-390CL	6 to 3/0	4"		20
SGBS-39050	350 to 500 MCM	4"		10
SGBS-39150	350 to 500 MCM	5"		10
SGBS-39250	350 to 500 MCM	6"		10

FOR PRODUCT INFORMATION ON DEMAND

VISIT: YOUTUBE.COM/BRIDGEPORTFITTINGS



MIGHTY-RITE® NONMETALLIC SPLIT BUSHINGS



WHAT MAKES IT DIFFERENT?

DOES MORE THAN JUST PROTECT CONDUCTORS.

- No more burning through bushings or fighting with pullers
- Can be installed before or after pulling wire
- Self-aligning latch provides a simple, one-handed install
- cULus Listed
- Patented

FOR MORE INFORMATION, VISIT: WWW.BPTFITTINGS.COM



Mighty-Rite® Nonmetallic Split Bushings

Patented split design allows for installation after conductors have been pulled. Used with a locknut to terminate threaded rigid and IMC to a box or enclosure. Used with a connector to prevent damage to wire insulation. Rated 105°C.

cULus File No. E9391

Nonmetallic Split Bushing

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
SB-383NM	1"	25	250
SB-384NM	1 1/4"	20	200
SB-385NM	1 1/2"	20	200
SB-386NM	2"	10	100
SB-387NM	2 1/2"		25
SB-388NM	3"		25
SB-389NM	3 1/2"		25
SB-390NM	4"		20

FOR PRODUCT INFORMATION ON DEMAND VISIT: YOUTUBE.COM/BRIDGEPORTFITTINGS

10