Grounding Mechanical

BURNDY®

BURNDY® STATIC DISCHARGE REELS

Static Discharge Reels are an excellent addition to the BURNDY[®] static discharge line of products. These reels are often used to dissipate static charge buildup developed while filling or dispensing fuel or other combustible liquids from fuel trucks or rail cars. Often used in the petroleum industry but applicable in any area where static discharge creates potential hazard.

These reels are heavy duty, of rugged construction and are supplied with a 100 amp universal jawtype grounding clamp. The reels are available with 100 ft and 50 ft lengths. All reels come with spring rewind and centrifugal brake. The tension can be adjusted on these reels and installation instructions are included to ensure the most efficient mounting method.

Every reel is Proudly Made in the USA and meets the stringent quality expectations of the BURNDY® portfolio of grounding products.



BSD2050

Features & Benefits

- 100 ft and 50 ft cable lengths
- Automatic E-Z PULL[™] Rewinding
- Rugged Steel Construction
- Compact Enclosed Design (excluding BSD20100)
- Positive Ratchet Lock with Ratchet On/Off Switch (excluding BSD20100)
- Permanent Ratchet Lock (BSD20100 only)
- Steel Cable Installed
- 100 Amp Universal Jaw-Type Grounding Clamp
- Red Baked-on Finish
- Made in the USA



BSD2050Y



BSD20100

| Catalog Number | Cable Length | # of Jaw-Type Grounding Clamps | Weight (lb.) |
|----------------|-----------------------------|-----------------------------------|--------------|
| BSD20100 | 100 feet (Open Reel Design) | 1 | 20 |
| BSD2050 | 50 feet | 1 | 12 |
| BSD2050N | 50 feet (Nylon Covered) | 1 | 12 |
| BSD2050Y | 35 feet plus 15 feet of "Y" | 2 | 13 |

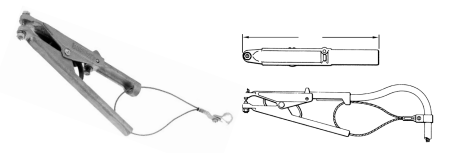
Grounding Mechanical

TYPE GIE-G

E-70

Ground Connector For Vehicle Grounding Heavy Duty Construction

High-strength copper alloy ground clamps for grounding gasoline trucks, tank cars, aircraft and other vehicles where danger of explosion due to static electricity exists. Corrosion resistant and supplied with nonsparking, adjustable, replaceable contact grip screws. Automatic safety release disconnects should a vehicle unexpectedly move from the grounded area. Accommodates 4 Str. flexible copper cable.



| Catalog Number | Description | Material | Point Configuration |
|----------------|---------------------------|------------------|---------------------|
| GIE4CG3 | Assembly Beryllium Copper | Beryllium Copper | Assembly |
| GIE4CG4 | Assembly Stainless Steel | Stainless Steel | Assembly |

| Replacement Tips Only | | | | | |
|-----------------------|----------------------------------|------------------|---------------------|--|--|
| Catalog Number | Description | Material | Point Configuration | | |
| GIE4CG3P5 | Beryllium Copper CONE Point Only | Beryllium Copper | Cone Point | | |
| GIE4CG3P7 | Beryllium Copper CUP Point Only | Beryllium Copper | Cup Point | | |
| GIE4CG4P5 | Stainless Steel CONE Point Only | Stainless Steel | Cone Point | | |
| GIE4CG4P7 | Stainless Steel CUP Point Only | Stainless Steel | Cup Point | | |

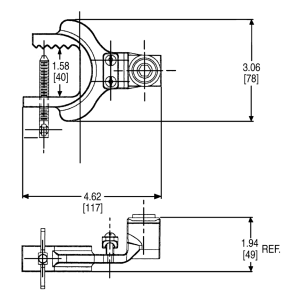
TYPE GIE-G

Ground Connector For Vehicle Grounding, Heavy Duty Construction

Accommodates flexible rubber sheath cable ranging from #6 to #2 conductor.

Catalog Number: GIE2CG3





www.burndy.com

TYPE GCB63T13G1

STUDBUG[™] for Static Grounding Applications

GCB63T13G1 is a temporary grounding stud for use on rail cars, chemical trucks, hazardous waste tankers or a petroleum vehicle to allow for static grounding protection, while in operation. It provides a contact point, allowing the rail car, truck or tanker to be grounded to an equipotential grid or ground rod, by using static reel or a ground cable.





Features & Benefits

- Made of bronze, and supplied with silicon bronze hardware
- Secured by ½" hexagonal nut and split lock washer
- Can be used with universal clamps and ball stud clamps
- Can be used at various angles to reach inaccessible areas
- Add suffix "SS" for grounding stud with stainless steel hardware

