

StaticMag™

NEXT-LEVEL METHOD FOR STATIC ELECTRICITY MONITORING

Protect your personnel, equipment, material, and plant operations from catastrophic damage. Special Technical Service's StaticMag™ is an innovative alternative to the traditional plier-type grounding clamps. This magnet technology is designed for attachment to drums and totes that require static grounding but do not have a reliable means to temporarily attach a clamp.

Exceptional Design

FEATURES:

- Compact, ergonomic design that attaches to a flat or curved surface
- Sharp stainless steel connection points that penetrate paint or corrosion on ferrous surfaces to ensure a <5-ohm resistance path to earth ground
- Robust magnetic pull force to maintain reliable adherence to surfaces
- Unique patented switchable magnetic technology to easily turn the magnetic attraction on and off to make removal and stowage easy and safe with just the turn of a knob

Integrative Technology

COMPATIBILITY:

- Fully compatible with STS 300 Electronic Indicating Ground Assemblies when visual indication and control system integration is critical
- Compatibility with other grounding systems may be possible
- Retrofitting of clamp-type grounding systems is simple and seamless
- Available with coiled or straight ground cable

Contact us today for superior equipment with superior service.



Dependable Build

SPECIFICATIONS:

- **Body:** Powder coated 6061-T6511 corrosion resistant extruded aluminum
- **Connection Points:** Durable stainless steel
- **Magnet:** Encapsulated industrial strength neodymium rare earth magnet with a pull force of 150 pounds
- **Cord grip:** Flexible corrosion resistant rubber
- **Dimensions:** 4.6" H x 1.9" W x 1.2" D

