



ACCESSORY CODE: G

SPECIFICATIONS

- Reliable Grounding Connection
- Enhanced Electrical Safety
- Durable & Corrosion-Resistant Materials
- Secure Attachment & Easy Installation

MATERIAL

Stainless Steel

KEY FUNCTIONS & BENEFITS

- Provides a secure and accessible external grounding point to safely dissipate stray electrical currents and prevent electrical shocks.
- Ensures proper grounding in industrial environments, reducing the risk of equipment failure and electrical surges.
- Constructed from stainless steel, guaranteeing long-term reliability and maximum conductivity.
- Features threaded studs and nuts for stable, tool-friendly installation, accommodating various grounding cables and connectors.

APPLICATION

SLAYSON's External Grounding Stud is a critical safety component engineered to ensure secure grounding of industrial enclosures, protecting both personnel and equipment from electrical hazards. Its primary function is to create a reliable external grounding point while allowing for straightforward attachment and detachment. Designed for seamless integration with SLAYSON® enclosures, this robust grounding solution provides a dedicated external connection point, ensuring effective grounding in highrisk environments.

 ${\it SLAYSON's External Grounding Stud is built for mission-critical}$ applications, ensuring safe operation, reduced downtime, and compliance with safety standards.

ENCLOSURE APPLICABILITY WAGI AAGI BSMI JBMI LSMI ABBI CSMI JSMI NADI WSMI AFBI DPBI KBAI NSMI ASMI EADI KBBI OSMI ESMI KSMI PADI BAGI JAGI LAGI PSRI BBBI