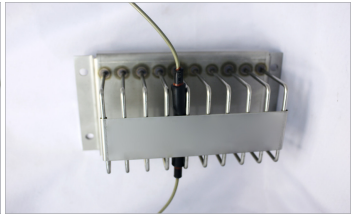
# **EGS Splice Rack**



Nuclear Power Products and Services





# **Product Description**

A splice rack is a rugged, user-friendly device that organizes multiple splice areas, such as those within electrical enclosures. The rack provides easy splice identification for safety, convenience, and organization.

The EGS Splice Rack is a multi-splice mechanical device consisting of two stainless steel partitions which secure the splices within the same electrical enclosure. The rack utilizes a securing rod which prevents the splices from exiting the channel. Each channel can hold up to four splices.

### **Design Features**

- Easy installation/simple assembly procedures
- Multi-splice capability
- Avoids messy and confusing multiple splice locations
- 304SST
- Custom configurations and mounting footprints available
- · No special tools or preassembly required
- No maintenance
- Compatible with ALARA considerations

## **Qualification Levels**

- Seismic: ZPA of 6.0g horizontal and 7.3 ZPA vertical
- Supplied under a quality assurance program in accordance with ANSI N45.2 and 10CFR50, Appendix B

#### **Qualification Standards**

Successfully seismically qualified by test in accordance with:

• IEEE 344-1987

#### How to Order

The Splice Rack is ordered by part number:

• 23047-117 — Single Row Multiple Splice Rack

*Note:* The Splice Rack is provided with a standard mounting configuration but may be modified if required.

