# **Triton Grounding Jumper Solutions**

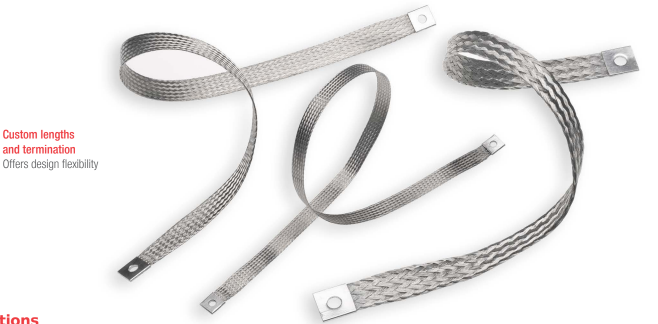


UL-certified off-the-shelf Triton Grounding Jumpers enable the safe management of high-power applications, and customized versions offer variable lengths and terminations

### **Features and Advantages**

**UL certification** Ensures quality, safety and reliability Provides: ~ 93% solid termination throughout compression Increased cross-sectional contact area Increased pull-out strength Custom terminals

Fused termination available



## Applications

#### Data Centers

Servers High-End Computers

#### Industrial

Mining

HVAC

Electrical Enclosures

- Electrical Panel Doors
- Security Fences Around
- Substations and Utilities
- Fence and Gate Jumpers
- Generators and Transformers
- Power and Utility Boards
- Other Equipment Used in Static Grounding
- Factory Automation

#### **Commercial Vehicles**

Agriculture Rail Truck Construction Marine





Factory Automation

Data Centers

# **Triton Grounding Jumper Solutions**



# **Specifications**

#### **REFERENCE INFORMATION**

UL File No.: E198234, Vol. 2 Designed In: Inches

#### *ELECTRICAL* Current (max.): 53.0, 105.0, 150.0A

PHYSICAL

Ferrules: Compressed Seamless Copper Tube Braid Plating: Electro-Plated Tin Copper

### www.triton-mfg.com

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.