

Data centers demand power systems that deliver uninterrupted performance, thermal resilience, and long-term reliability. Whether supporting hyperscale cloud platforms, colocation hubs, or enterprise facilities, underground cable systems must meet the highest standards for safety, durability, and uptime.

Kerite's MV-105 cable systems—available in 5kV, 15kV, 25kV and 35kV ratings across all conductor sizes from 2 AWG to 2000 KCMIL—are engineered for high-reliability installations. Each cable features **Kerite® DR-EPR** discharge-resistant insulation, a 5 mil bare copper tape helically applied with 25% minimum overlap, and a durable PVC jacket. These cables are UL Listed and qualified to ICEA S-97-682 and AEIC CS-8 standards, making them ideal for direct burial, duct, and cable tray installations.

Marmon Utility delivers dependable cable availability and support — especially when timing and uptime are critical.



FEEDER CIRCUITS



DISTRIBUTION CIRCUITS



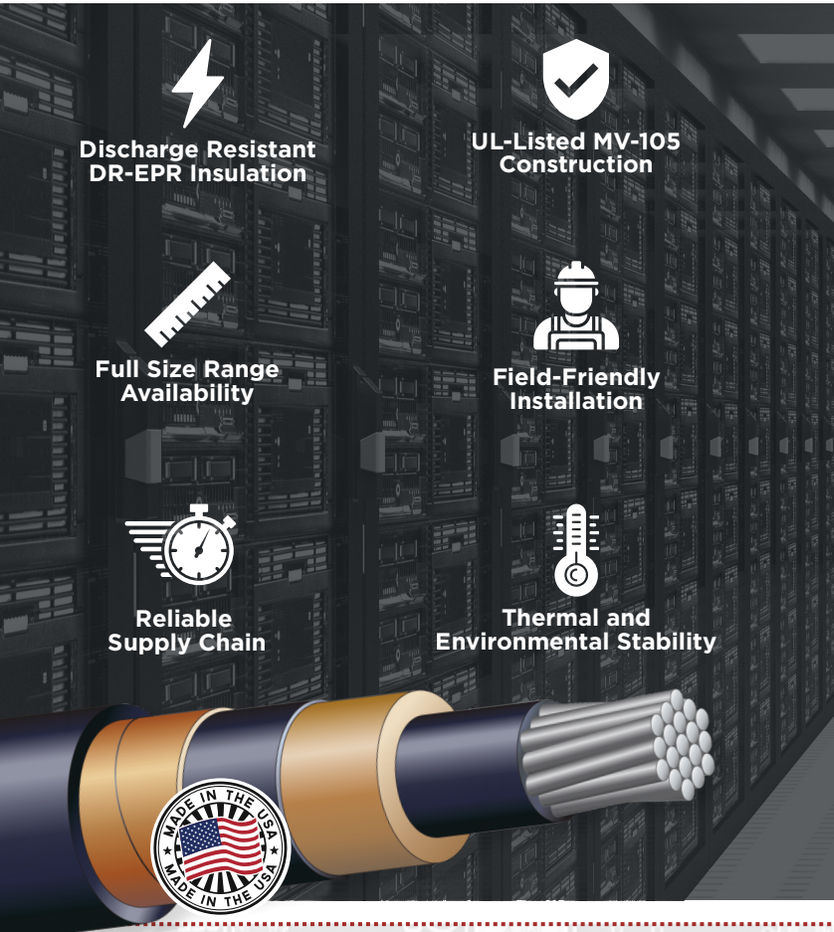
BRANCH CIRCUITS



INDUSTRIAL INSTALLATIONS



COMMERCIAL INSTALLATIONS





**Discharge Resistant
DR-EPR Insulation**



**UL-Listed MV-105
Construction**



**Full Size Range
Availability**



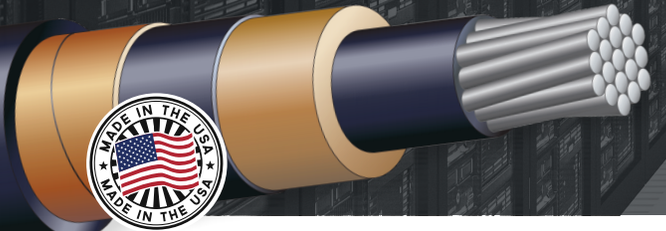
**Field-Friendly
Installation**



**Reliable
Supply Chain**



**Thermal and
Environmental Stability**



LEARN MORE

Build resilient underground power systems with Kerite's discharge-resistant MV cable solutions for data centers:

marmonutility.com/underground/datacenter