



SAFER Cable™

“Smoke And Fire Exposure Reducing”

Power Cable Assemblies

CDM SAFER Cable Power assemblies are designed and engineered to meet all applicable CMR, UL/NEC, CSA and NFPA requirements, and are best in class material and manufacturing techniques.

Applications Include: Passenger Rail, Light Rail, Freight, Rolling Stock, Railway Stations, Airports, Museums, Shipboard, Submarine, Aerospace

Cable Specifications: SAFER Power assemblies are fabricated using 14 AWG, 3 conductor low smoke/zero halogen cable with a 600V capacity but surprisingly light weight. Click [here](#) for performance characteristics and specifications.

Connector Specifications: SAFER cables are fabricated using overmolded military-grade grounded NEMA 5-15 and IEC 60320 C13 interconnects. These connectors are the standard for AC operation of PC's and computer peripherals.



Ordering Information

