

What is Type MC Cable?

Type MC armored cables are metal-clad cables that provide a durable and protective solution for electrical circuits and eliminate the need for a separate conduit. They are primarily used for services, feeders and branch circuits in residential, commercial, industrial, and data center applications



Type MC Armored Cables

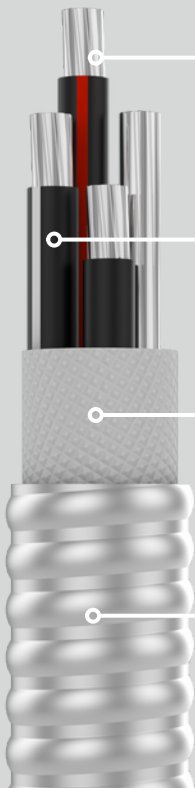


Our Inventory

Classic Wire provides 6 AWG - 750 kcmil three- or four-conductor Type MC armored cable with XHHW-2 600 V and THHN/THWN-2 600 V ground aluminum conductors. Type MC cables are available nationwide across our three national distribution centers in Pennsylvania, Texas & California, as well as select rep warehouses.

Count on Classic for Type MC Armored Cable

CABLE CONSTRUCTION



Conductor

Annealed compact stranded AA-8000 series Aluminum Conductor Material (ACM).

Insulation

Abrasion, moisture, and heat resistant black crosslinked polyethylene (XLPE) with colored stripe.

Assembly

Cabled assembly with an equipment grounding conductor and a binder tape overall.

Interlocked Aluminum Armor

Applied over the assembly. Aluminum Interlocked Armor (AIA).

WHY CLASSIC WIRE?

Engineered for Performance

Classic Wire's Type MC armored cable is manufactured, tested, marked and listed in accordance with UL 1569 and NEC compliance.



Consistent Stock Availability

Type MC armored cable with XHHW-2 600 V and THHN/THWN-2 600 V ground aluminum conductors are stocked nationwide.



Trusted Across Markets

Classic Wire's Type MC armored cable is trusted by customers across the residential, commercial, industrial, and data center markets.



sales@classicwire.com



www.classicwire.com



800-298-3500