

Medium Voltage Copper Tape Shield Power Cable

5-35KV MV105 (Aluminum or Copper)





Applications:

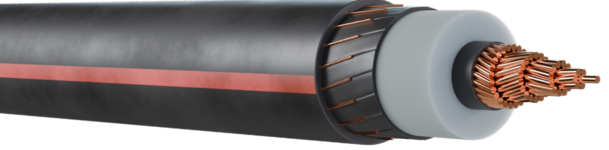
Rated 5KV- 35KV cable is used for distribution circuits in industrial and commercial installations. Suitable for use in wet or dry locations, installed in raceways, duct, and open air, aerially or directly buried as permitted by NEC. Temperature not to exceed 105°C (MV105).

KINGWIRE Medium Voltage Power Cable	
Metal Type	Aluminum or Copper
Voltage	5 – 35 kV
Conductor	Compact
Stranding	Filled or Unfilled
Temperature	MV-105
Insulation	EPR or TRXLPE
Insulation Level	100% or 133%
Metallic Shield	Copper Tape
Jacket	PVC

KINGWIRE

Primary UD Concentric Neutral Cable 15-35KV MV90 and MV105 (Aluminum or Copper)





Applications:

Rated 15KV-35KV cable is used for underground distribution, in direct burial or installed in conduit. Suitable for use in wet or dry locations and where exposed to sunlight. Temperature not to exceed 90°C (MV90) or 105°C (MV105). Uses include Solar, Wind and Utility Transmission power distribution.

KINGWIRE Medium Voltage Power Cable	
Metal Type	Aluminum or Copper
Voltage	15 – 35 kV
Conductor	Compressed or Compact
Stranding	Filled or Unfilled
Temperature	MV-90 or MV105
Insulation	TRXLPE or EPR
Insulation Level	100% or 133%
Neutral	Concentric Copper Wires
Concentric Neutral	Full and Reduced
Jacket	LLDPE (90°) / XLPE (105°)