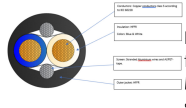
MPT-F2I-BB-NN-500M



HELIAX® Power cable, with aluminum shield and qty 2 6mm2 cores, Iflame resistant CPR Class B2ca s1, d2, a1, 500 meters. Voltage Rating Maximum ACO.6KV Voltage Drop 3.82 mV/A/m Conductor, cross-sectional area 2.5 mm2

Additional Specifications:

Voltage Rating Maximum AC0.6KV Voltage Drop 3.82 mV/A/m Conductor, cross-sectional area 2.5 mm2 CPR Class B2ca s1, d2, a1

Product Classification

Regional Availability Europe

Product Type Power cable
Product Brand HELIAX®

Ordering Note ANDREW® non-standard product

Warranty For more information, please consult our Product Warranty guidelines

General Specifications

Application Remote radio head

Cable TypePowerConductors, quantity2Jacket ColorBlack

Jacket Color, singles Blue | White

Dimensions

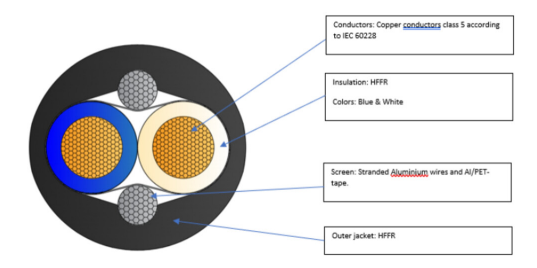
Cable Length 500.024 m | 1,640.5 ft

Diameter Over Jacket 8 mm | 0.315 in

Cross Section Drawing



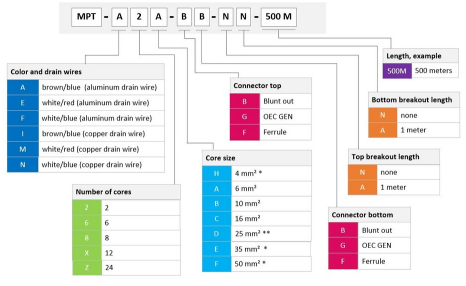
MPT-F2I-BB-NN-500M



Electrical Specifications

Safety Voltage Rating 600 V

Ordering Tree



Notes

- * this size is not available for 6, 8, or 12 core cable options.
- ** this size is not available for 8 and 12 core cable options.

Material Specifications

Ground Wire Material Annealed aluminum wires

Insulation Material, singles Flame retardant PE

ANDREW® an Amphenol company

MPT-F2I-BB-NN-500M

Jacket Material Flame retardant PE

Outer Shield (Braid) MaterialAluminumOuter Shield (Tape) MaterialAl/PET tape

Environmental Specifications

Installation temperature $-20 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ (-4 °F to +158 °F)

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +90 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +194 \,^{\circ}\text{F})$

Storage Temperature $-40 \,^{\circ}\text{C} \text{ to } +80 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +176 \,^{\circ}\text{F})$

Environmental Space Indoor/Outdoor

Flame Test Listing UL 1581

Jacket UV Resistance UV stabilized

Packaging and Weights

Cable weight 96.731 kg/km | 65 lb/kft

* Footnotes

Warranty For more information, please consult our Product Warranty guidelines

Operating Temperature Specification applicable to non-terminated bulk fiber cable

