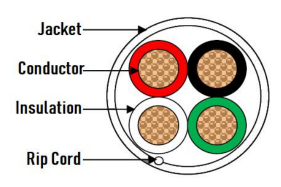


Security and Control Cable

Model Number: ACCESS-204/1000



4 Core 20AWG Stranded Copper Conductor Individual insulation of High-Quality FRPVC Outer Sheath PVC cover with anti-flame CM Ratings

*The Drawings above is just for reference

Applications:

Industry: Access Control applications, analog signals ON / OFF.

Security: Alarms and access control, connection of the control panel with accessories such as motion sensors,

magnetic plates and counters, etc.

Audio: Connecting speakers.

Physical Characteristics

Conductor

Size 0.50mm²

Formation STR 16/32AWG x 4C

Conductor Pure Copper

Insulation

Average Thickness 0.25mm Nom. Diameter 1.5 \pm 0.1mm

Material FRPVC- Fire Resistant Polyvinyl Chloride

Color Black, Red, Green, White

Shielded

N/A

Rip Cord

יף סטו

Yes **Jacket**

Average Thickness 0.6mm

Nom. Diameter 4.6 ± 0.2 mm

Material CM Ratings PVC-Polyvinyl Chloride

Color White RoHS Compliant Yes

Mechanical Characteristics

DC Resistance,Max Ohm/KM (20°C) 34.80

Capacitance 20.5 pF/ft. nom. Impedance 74 Ohms nom Temperature -20°C to 60°C Operating Voltage Max. 300 Volts

Packing

1000FT/305M- Easy Pull Box

Industry Standard

ISO 9001:2015