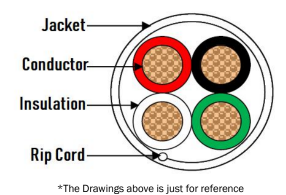


## Model Number : ACCESS-184/500



4 Core 18AWG Stranded Copper Conductor Individual insulation of High-Quality FRPVC Outer Sheath PVC cover with anti-flame CM Ratings

## 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	0.80mm <sup>2</sup>
Formation	STR 16/30AWG x 4C
Conductor	Pure Copper
Insulation	
Average Thickness	0.25mm
Nom. Diameter	1.8±0.1mm
Material	FR PVC- Fire Resistant Polyvinyl Chloride
Color	Black , Red , Green , White
Shielded	
N/A	
Rip Cord	
Yes	
Jacket	
Average Thickness	0.6mm
Nom. Diameter	5.6±0.2mm
Material	CM Ratings PVC-Polyvinyl Chloride
Color	White
RoHS Compliant	Yes
Mechanical Characteristics	
DC Resistance,Max Ohm/KM (20℃)	21.80
Capacitance	22.5 pF/ft. nom.
Impedance	67 Ohms nom
Temperature	-20°C to 60°C
Operating Voltage	Max. 300 Volts
Packing	
500FT/152.4M- Easy Pull Box	
Industry Standard	
ISO 9001:2015	