COPPER SOLUTIONS



WIREspeed Outdoor Telephone Cable | Black

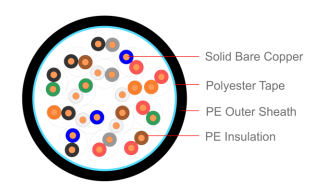
The WIREspeed outdoor telephone cable is designed to interconnect and connect subscriber's telephone apparatus to the telecommunications network.

Features

- Polyethylene outer sheath
- Solid annealed copper conductor
- Polyethylene insulation
- Standard industry colour coding

Application

- Interconnection to the telecommunications network
- Must be installed in a duct for underground use



Cable Structure and Parameter

Description	Value
Conductor	0.5mm Solid annealed copper
Insulation	Polyethylene
Core Identification	Standard industry colour coding
Sheath	Polyethylene
Min. Bending Radius	8 x Cable diameter

Electrical Characteristic @ 20°C

Description	Value
Conductor Resistance	90.3 Ω/km Maximum
Insulation Resistance	40 000 MΩ/km Minimum
Mutual Capacitance	56 nF/km
Capacity Unbalance	570 pF/500m pair to pair
High Voltage DC	6KV 2 seconds without breakdown

Ordering Information

Product Code	Description
MEGAWSVCTO004	WIREspeed Cable Telephone Outdoor 0.5mm 4 Pair 6.2mm OD 36 kg/km
MEGAWSVCTO010	WIREspeed Cable Telephone Outdoor 0.5mm 10 Pair 8.7mm OD 75 kg/km

V 2021/10



