

Specification

Core 4 mm²

Conductor material:

Conductor design:

Conductor diameter: Core insulation: Core diameter: Insulation wall thickness: Colour code: E-Cu ETP1 according DIN EN 13602 Stranded bare copper 128(±5%) x max. 0.21 mm Max. 2.8 mm Pvc 4.3mm (- 0.3) Min 0.58mm White same as previous orders or orange like previous orders

Shielding

Screening braid:

Tinned copper max. 0.21 mm optical covering 100%, min 85%

Outer sheath

Sheath material: Pvc

Outer diameter: 6.5mm(-0.5)

Insulation wall thickness:min. 0.58mmColour code:orange like previous orders

Marking

Outer sheath is printed: "LOGO"+ 6mm² HIGH VOLTAGE CABLE DOUBLE-INSULATED SHIELDED 700VDC WWW.ZERO-EV.CO.UK +"LOGO"

Print can also change according to your need

Distance of marking: max. 200 mm

Electrical properties Conductor resistance :	max. 4.7 mΩ/m
(DC, 20°C) Test voltage:	2.5 kVolt /5 minutes
Nominal voltage:	Max 1000 Volt DC
Mechanical properties Bend radius: - min. 6 x cable-∅ :	
Weight of cable:	approx 0.09kg/m
Thermal properties Operating temperature:	-20 °C to +70 °C