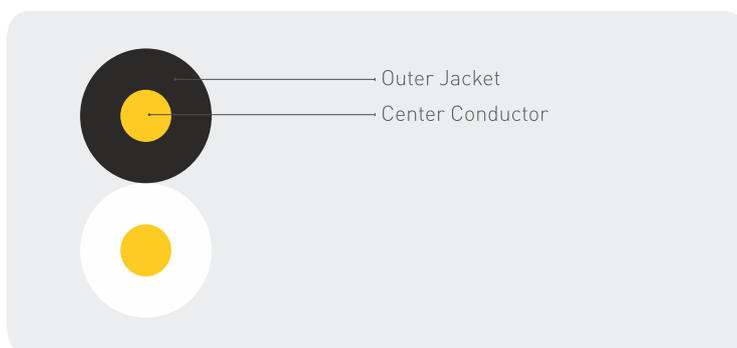
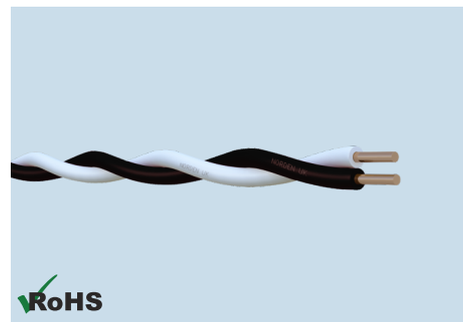


JUMPER WIRE FR-PVC

Norden Jumper Wire is used for jumpering or hook up on distribution frames and also as a general equipment wire in exchange equipments and cabinets.



CABLE PROPERTIES

Conductor	Annealed Tinned Copper
Insulation	FR-PVC
Nom. Conductor Diameter	0.6 ± 0.01mm
Nom. Insulation Thickness	0.25mm
Nom. Overall Diameter	1.10 mm ± 0.01mm
Max. Conductor resistance twisted pair	132 Ohms/Km
Max. Conductor resistance Single pair	66 Ohms/Km
Min. Insulation Resistance	200 MOhms. Km
Test Voltage	500 V rms
Operating Temperature	0°C to 80°C
Installation Temperature	0°C to 50°C

ORDERING INFORMATION

Part Number	Colour Identification	Type
31T-034002A	0.6 mm Jumper Wire FR-PVC Black/ White	Twin