



Conductor: 7/0.32 Bare copper, Overall 0.96mm ²	Insulation: Foamed polyolefin												
Colour code: White, Blue, Yellow	Capacitance: 60nF/km (1kHz)												
Foil screen: Plastic covered aluminium foil	Attenuation: 1MHz <1.6db/100m												
Drain wire: Stranded tinned copper, Overall 0.38mm ²	5MHz <3.5db/100m												
Overall screen: Tinned copper braid >80% coverage	Characteristic impedance: 1MHz 110 ± 15 ohm												
Outer jacket: PVC Red dia 7.7mm ±0.3mm	Standards: Approved by CC-Link partner Association												
Conductor resistance: <37.8 ohm/km													
Insulation resistance: >10 Gohm/km													
Withstand voltage: 500Vac													
Min bending radius: One time 5 x cable diameter													
Repeatedly 7.5 x cable diameter													
Max bending stress: Static 50 N/mm ²													
Dynamic 20N/mm ²													
Operating temperature: Moving -20°C +60°C													
Static -40°C +70°C													
Weight: 77kg/km													
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