Technical Document Alternative to Belden 8762 1pair 20awg LSNH Grey



Part Number: 428762E-LSNH

Description: Alternative to Belden 8762 1pair 20awg Overall Foil Screened LSNH Grey



Product Construction

Alternative to Belden : 8762
Conductor Material : Tinned Copper
Conductor Stranding : 20awg; 7/0.30mm
Insulation Material : Polyethylene (PE)

Number of Pairs : 1

Core Colours : Clear & Black
Screening 1 : Overall Aluminium Foil

Screening 1 Coverage : >100%

Drain Wire : Tinned Copper, 24awg Stranded Sheath Material : Low Smoke Non-Halogen (LSNH)

Sheath Colour : Grey

Mechanical Characteristics

Overall Diameter : $5.2 \text{mm} \pm 0.20 \text{mm}$ Temperature Range Fixed : -10°C to $+70^{\circ}\text{C}$ Flexing : 0°C to $+70^{\circ}\text{C}$ Bend Radius : $10 \times 0 \text{Verall}$ Diameter

Weight : 31 kg/km

Electrical Characteristics

Conductor DC Resistance @20°C : \leq 37.6 Ω /km Capacitance Core to Core : 89 pF/m ± 15 Core to Screen : 161 pF/m ± 25

Insulation Resistance @ 20°C : \geq 200 M Ω *M

Voltage Rating : 300V

Certifications & Standards

ROHS 3 Compliant : Yes REACH Compliant : Yes

UKCA CPR Classification : Eca to EN 50575:2014+A1:2016

