Technical Document

Alternative to Belden 9503 3pair 24awg LSF Grey





Part Number: 429503E

Description: Alternative to Belden 9503 3pair 24awg Overall Foil Screen, LSF Grey Jacket

Product Construction

9503 Alternative to Belden

Conductor Material Tinned Copper 24awg; 7/0.20mm **Conductor Stranding** Insulation Material Low Smoke & Fume (LSF)

Number of Pairs

Core Colours Black/Red, Black/White, Black/Green

Drain Wire Stranded, 24(7)awg Screening 1 Overall Aluminium Foil

Screening 1 Coverage >100%

Sheath Material Low Smoke & Fume (LSF)

Sheath Colour Grey

Mechanical Characteristics

5.6mm ± 0.20mm **Overall Diameter** Temperature Range Fixed -10°C to +70°C Flexing 0°C to +70°C

Bend Radius 10 x Overall Diameter

Weight 40 kg/km

Electrical Characteristics

Inner Conductor DC Resistance ≤ 97.0 Ω/km @ 20°C

Insulation Resistance >200 MΩ*M Capacitance Core to Core 131 pF/m ± 20 Core to Screen 243 pF/m ± 35

300V **Voltage Rating**

Certifications & Standards

Flame Retardancy BS EN 60332-1-2

RoHS 3 Compliant Yes **REACH Compliant** Yes

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



Publication Date: 13/08/2022

Revision Number: 1.0 Written by: GB Authorised by: GB

Webro Cables & Connectors Ltd
Vision House, Meadow Brooks Business Park, Meadow Lane, Long Eaton, Nottingham NG10 2GD, UK

Tel: +44 (0)115 9724483 • Fax: +44 (0)115 9461230 • sales@webro.com • www.webro.com

This technical document and its information and images are intended for guidance only. Due to technical improvements, manufacturing changes or commercial factors the product may vary, and we reserve the right without notice or liability to amend the product information.