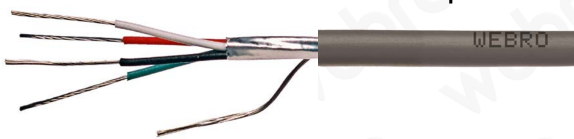


Webro (Long Eaton) Ltd.

Vision House, Meadow Brooks Business Park Meadow Lane, Long Eaton, Nottingham NG10 2GD. UK

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

9540/2 Equivalent



Mechanical & Electrical Characteristics

Construction:

Inner Conductor: 24AWG (7/0.20mm)

Tinned Copper Wire SR PVC Insulation

Colour Sequence: See Below

Outer Sheath: LSF Grey nenaths: 100m

Standard Reel Lengths: 100m Or custom Length

Insulation diameter 1.10mm
Operating Temperature: -15° to +80°C

Minimum Installation Temperature: 0°C

Dielectric:

DC Resistance conductor: ≤92.4Ω/km @ 20°C

Capacitance Core to Core: 108pF/m
Core to Screen: 213pF/m

 $\begin{array}{ll} \text{Inductance:} & 0.66 \mu\text{H/m} \\ \text{Operating Voltage:} & 300 \text{V} \end{array}$

Application

24AWG Unscreened Multi Conductor Computer Cables for EIA RS-232 Applications.

Description

24AWG Overall screened Multi Core Cable. The cable consists of tinned copper wire, SR PVC Insulation, Aluminium Foil in contact with a Tinned Copper Drain Wire and Overall Sheathed in LSF.

Example Part Numbers

429540-100

Webro Part Number-Colour-Length

Variations		
Part Number:	429540	429542
Sheath Diameter	6.20mm	8.00mm
Core Colour sequence*	BLK WHT RED GRN BRN BLU ORE YLW VLT GRY	BLK WHT RED GRN BRN BLU GRN/BIK GRN/BIK GRN/BIK GRN/BIK GRN/BIK BLK/Wht BLK/Red WHT/Red ORE/Red BLU/Red RED/Grn





 $^{^{\}star}$ Cable image and colours are for illustration purposes only and may vary