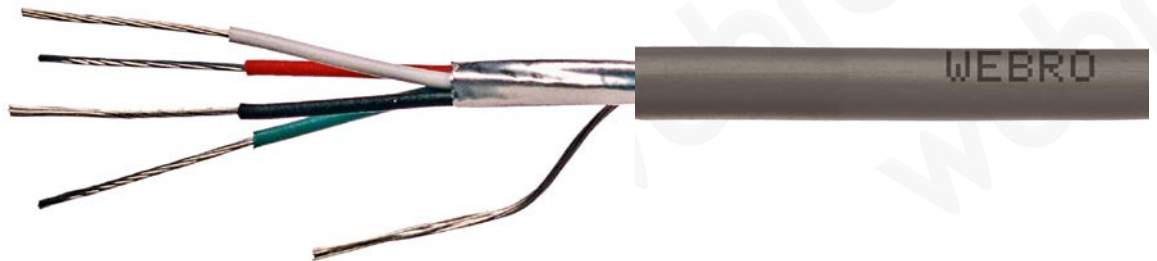


9540/2 Equivalent



Mechanical & Electrical Characteristics

Construction:	Inner Conductor:	24AWG (7/0.20mm) Tinned Copper Wire
	Dielectric:	SR PVC Insulation
	Colour Sequence:	See Below
	Outer Sheath:	LSF Grey ●
Standard Reel Lengths:		100m Or custom Length
Insulation diameter		1.10mm
Operating Temperature:		-15° to +80°C
Minimum Installation Temperature:		0°C
DC Resistance conductor:		≤92.4Ω/km @ 20°C
Capacitance Core to Core:		108pF/m
	Core to Screen:	213pF/m
Inductance:		0.66μH/m
Operating Voltage:		300V

* Cable image and colours are for illustration purposes only and may vary

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 ● WHT/Bik ○ RED/Bik ● GRN/Bik ● ORE/Bik ● BLU/Bik ● BLK/Wht ○ RED/Wht ○ GRN/Wht ○ BLU/Wht ○ BLK/Red ● WHT/Red ○ ORE/Red ● BLU/Red ● RED/Grn ●