9536 EQ. 6 Core Foil Screened 24AWG LSF White

Key Features

- High Frequency Low Loss
- Individually Foiled Screen

Coaxial and Specialist Cable

General Description:

9536 Belden Equivalent cable consists of a 24AWG foil screened six-core with 7 strands of 0.20mm tinned copper wire. Sheathed overall in LSF and with a rated voltage of 300v.

TRIDENT

Relevant Test Standards:

UL1581

Part Numbers

TRI-000858-100

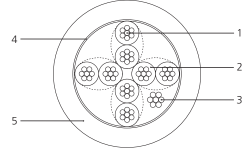
9536 Equivalent Six Core Foil Screened 24AWG LSF White - 100m

Cable Construction:	Material	Breakdown:
Conductor (1)	Stranded Tinned Copper	
	Nom. O.D. (mm)	7*0.20 up +0.008 down -0.008
Insulation (2)	FR-PVC	Diameter: 1.10 +0.13mm *6
	Jacket (5)	External O.D. 5.30mm(+/-0.20mm)
	Surface	Clean / Smooth
	Outer Material	LSF (complies RoHS)
	Colour	Grey
Shield (3)	Material: AL-foil	Colour: Blue
Drain (4)		
	Material:	Stranded Tinned Copper
	Nom O.D. (mm):	0.20*7 up/down (+0.008)

Electrical Characteristics:		
Conductor Resistance	20°C, Conductor DC Resistance	< 9.41 Ω/100M
Insulation DC Resistance	20°C, Insulation DC Resistance	>200Ω.M
Rated Voltage		300v
Rated Temperature (°C)		+80°C

Part No: See Below

LSF Sheath





Eca

Page 1 of 1