Caledonian Belden quivalent Cables



Multicore Over Margened Cables

Multicore Overall Screened Cables-Belden Equivalent 9543

» Application

These multicore overall screened cables have individually insulated cores laid up in an aluminum/polyester tape with a tinned copper drain wire. These cables are suitable for RS232 applications, used as audio, control and instrumentation cables.

» Construction

» Conductor: Tinned copper wire.

» Insulation: PVC.

» Overall Screen: Aluminium/Polyester

tape.

» Drain Wire: Stranded tinned copper, 7x0.20.

» Sheath: PVC (V type)/LSZH (H type).

» Insulation Colour: Black, White, Red, Green, Orange, Blue, White/Black, Red/Black, Green/Black, Orange/Black, Blue/Black, Black/White, Red/White, Green/White, Blue/White, Black/Red, White/Red, Orange/Red, Blue/Red, Red/Green, Orange/Green, Black/White/Red, White/Black/Red, Red/Black/White, Green/Black/White.

» Electrical & Mechanical Characteristics

AWG		24	
Conductor Construction		7x0.20	
UL Style		2464	
Maximum Conductor Resistance	Ω/km	85	
Voltage Rating	V	300	
Nominal Capacitance Conductor to Conductor	pF/m	98	
Nominal Capacitance Conductor to Screen	pF/m	180	
Bending Radius		10xOverall Diameter	
Operating Temperature	-30~80		

» Dimensions

Ordering Code	No. of Cores	Insulation Thickness	Sheath Thickness	Overall Diameter
		mm	mm	mm
BE119543V	25	0.25	0.81	8.6
BE119543H	25	0.25	0.81	8.6

► PVC/LSZH Sheath

► PVC Insulation

Stranded Drain Wire

Aluminium/Polyester Tape

➤ Stranded Tinned Copper Conductor