

9418_{eQ} LSF

9418_{eQ} LSZH



Generally, to Belden 9418, RS232



Application

18/awg overall screened multicore RS232 data cable for instrumentation and sound applications

Construction

Conductor	Tinned copper 18/AWG(19)
Inner Sheath	PVC (Polyvinyl Chloride)
Core	4
Screen	Aluminium foil
Drain wire	Tinned copper
Sheath	LSF or LSZH (Low Smoke Zero Halogen)
Voltage	300v
Nominal O/D	6.2mm
Min Bending Radius	10x O/D flexing
Weight	78kg/km
Temperature Rating	-20°C to +70°C
Core Identification	Black / White / Red / Green

Sheath colour Grey

Conductor to Conductor	Capacitance		Max resistance of Conductor at 20°C
	pF/m	Conductor to Shield	
185		355	Ω/km <21.3

The information contained within this data sheet is for guidance only.

Cable and gland sizes are nominal and may vary according to different manufacturer's tolerances.

Every possible effort is made to ensure that the Information contained in this data sheet is correct.

However, we reserve the right to change the information or specification at any time in the light of technical developments or revisions.

References to or extracts from British Standards, current IEE regulations or other regulatory bodies should be verified with these organisations.

sales@premiercables.com

www.premiercables.com

WORLDWIDE CABLE SOLUTIONS