





8-Core Unscreened Alarm LSF Type 3

Key Features

- Low Voltage
- Type 3 Yellow Rip-Cord

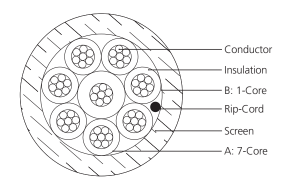
LSF Sheath

Part No: See Below

Coaxial and Specialist Cable

General Description:

This Type 3 8-core cable is a general-purpose Signal and Alarm cable. The cable is ideal for use in alarm installations or where low voltages are used. All our type 3 cable can be identified by the Yellow rip-cord adhering to BS4747-3.30.



Part Numbers

TRI-001197 8 Core Unscreened LSF Alarm White - 100m Type 3

Cable Construction:	Material Breakdown:		
Cores		Core A (7 cores)	Core B (1 core)
Conductor	Material	Tinned Copper	Tinned Copper
	Nom. O.D. (mm)	0.19*7 + 0.008	0.19*1 + 0.008
Insulation	Material	PVC	PVC
	Diameter	1.00 (±0.08mm) *7	1.20 (±0.10mm) *1
Jacket	External O.D.	4.20mm(+/-0.20mm)	
	Surface	Clean / Smooth	
	Outer Material	LSZH (complies RoHS)	
	Colour White		
Rip-Cord	Material	Nylon	
Colour Yellow			
Inner Sheath Colours		Black, Red, White, Green,	
		Blue, Yellow, Orange	Brown

Electrical Characteristics:		
Conductor Resistance	20°C, Conductor DC Resistance	< 100 Ω/100M
Min. Insulation DC Resistance	20°C, Insulation DC Resistance	>500Ω.M
Rated Voltage		300v
Rated Temperature (°C)		70°C

Page 1 of 1