



6-Core Unscreened Alarm LSF

Key Features

Low Voltage

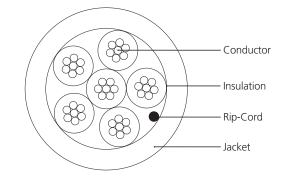
• LSF Sheath

Coaxial and Specialist Cable

General Description:

This 6-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.

Part No: See Below



Relevant Test Standards:

UL1581

Part Numbers	
TRI-000095	6 Core Unscreened LSF Alarm White - 100m Type 1
TRI-000100	6 Core Unscreened LSF Alarm White - 100m Type 2
TRI-001195	6 Core Unscreened LSF Alarm White - 100m Type 3

Cable Construction:	Material Breakdown:		
Conductor	Material	Stranded Copper Clad Aluminum	
	Nom. O.D. (mm)	0.19*7 up +0.001 down -0.008	
Insulation	Material	PVC	
	Diameter	1.00+0.10mm*6	
Jacket	External O.D.	4.00mm(+/-0.18mm)	
	Surface	Clean / Smooth	
	Outer Material	LSF (complies RoHS)	
	Colour	White	
Rip-Cord	Material	Nylon	
	Colour	Yellow	
Inner Sheath Colours	Black. Red. White. Green. Blue. Yellow		

Electrical Characteristics:				
Conductor Resistance	20°C, Conductor DC Resistance	< 15.53 Ω/100M		
Min. Insulation DC Resistance	20°C, Insulation DC Resistance	>500Ω.M		
Rated Voltage		300v		
Rated Temperature (°C)		80°C		