

### **PRODUCT DATA SHEET**

## TPS 2 Core Twisted Screened Fire Alarm Cable

#### **FEATURES**

- ✓ Compliant ELV markings as per AS 1670.2018
- ✓ Red sheath for Fire Alarm Applications
- Twisted & screened (Ideal for VESDANet and other communications loops)
- ✓ Easy to strip and terminate
- √ AS/CA S008 compliant
- ✓ PVC Best Practice Certified
- ✓ RCM Certified
- ✓ Metre markings
- ✓ 200m & 500m Rolls
- ✓ Mechanical protection WSX1 (AS 1670.1.2018 now mandatory)







### PRODUCT DESCRIPTION

FireSense TPS cables are ideally suited for cabling from the Fire Alarm, OWS and EWIS panels to detectors, speakers, horns, strobes, field modules, etc. FireSense TPS cables are double insulated and have an outer sheath which is easy to strip and terminate.

This 2 Core Twisted Screened variant is ideal for VESDA networks and other communication networks. The screen is an aluminium foil with a tinned copper trace wire.

### **TECHNICAL SPECIFICATIONS**

Conductors	Stranded annealed copper		
Insulation	PVC V-90		
Insulation Colour	Red, White		
Sheath	PVC V-90		
Sheath Colour	Red		
Voltage Rating	250/250V (Not for Mains Supply)		
Mechanical Protection	WSX1		
Overall Screen	Aluminium/polyester laminate		
AS1670.2018 Sheath Marking	ELV FIRE		



## **PRODUCT DATA SHEET**

# TPS 2 Core Twisted Screened Fire Alarm Cable

### **ELECTRICAL SPECIFICATIONS**

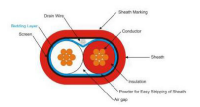
Part Number	Resistance (Ω/km)	Capacitance Red/White (pF/m)	Capacitance Conductor/Screen (pF/m)	Inductance (uH/m)
TPS-1.50-2CTS	12.8	124	198	0.64

### **STANDARDS**

Conductors	AS/NZS 1125
Insulation	AS/NZS 3808
Sheath	AS/NZS 3808
Cable	AS/ACIF S008
Markings	AS 1670:2018
Mechanical Protection	AS/NZS 3013

### ORDERING INFORMATION

Part Number	Cores	Cross Section (mm²)	No. of Conductors x diameter (mm)	Core Lay Up	Lengths	Overall Size
TPS-1.50-2CTS	2	1.50	7 x 0.52	Twisted	200/500	7.5 x 5.0



### **APPROVALS & CERTIFICATION**

RCM Responsible Supplier	E6560	Level 3	ASA-181006
PVC Best Practice Bureau Veritas CoC Number	2744		4

