# FT75-CSIS SERIES

High Performance Multipair Overall Foil Screened Tinned Instrumentation Cable 110VAC 90°C

#### **APPLICATIONS:**

**Hazardous Areas** Suitable for wiring of intrinsically safe circuits. **Signal and Controls** Power control or signal/instrumentation cables on machines, conveying equipment or similar industrial applications.

**Marine** Tinned copper conductors for use in marine applications **Oil and gas industry** with vertical flame propagation to IEC 60332-3-22.

### **PRODUCT FEATURES:**

- Tinned copper conductors
- Extremely pliable PVC sheath
- UV stabilised
- Flame retardant
- Reduced flame propagation
- ▶ Heat, oil and chemical resistant (See Technical Section)



Conductor Annealed tinned copper stranded (Class 2).
Insulation Special SPVC V-90 (available in LSHF on request).
Filler Non-hydroscopic polypropylene filler.
Screening Collective shield of aluminium/polyester foil complete with tinned copper drain wire (7 strands of 0.2mm<sup>2</sup>).
Sheath Special SPVC 5V-90 (available in LSHF on request).

## CHARACTERISTICS:

Operating Temperature Range Fixed -20°C to 90°C. Maximum Conductor Temperature 90°C. Rated Voltage 110VAC / 150VDC. Minimum Bending Radius 10 x cable diameter. Sheath Colour Intrinsically safe blue. Standard Core Colours Each pair – 1 x White and 1 x Black conductor, with numbered cores. Relevant Standards AS/NZS 1125, AS/NZS 3808, IEC 60332-1-2, IEC 60332-3-22, IEC 60079.14, *ROHS* Compliant.

Property	0.75mm <sup>2</sup>		
Tropony	Value	Units	
DC Conductor Resistance @ 20°C	24.5	Ω/km	
Inductance @ 1kHz	0.98	mH/km	
L/R ratio @ 1kHz	20	μΗ/Ω	
Insulation Resistance @ 20°C	140	MΩ.km	

Code	No. of Cores x Size	Nearest AWG	Approx. Stranding	Approx. Overall Diameter	Approx. Weight
	(mm²)		No. of wires x mm²	(mm)	(Kg/Km)
FT7501CSIS	1 pair 0.75	18	7/0.37	5.8	40
FT7502CSIS	2 pair 0.75	18	7/0.37	8.5	71
FT7504CSIS	4 pair 0.75	18	7/0.37	10.0	118



