

APPLICATION

Fire Protective Signaling Circuits, Smoke detectors, Strobes/ Sirens, ull stations Voice communications, Burglar alarms, Audio, control, initiating & notification circuits, Microprocessor/ Addressable Controlled Systems. Screened two core cable suitable for Fire Detection and Alarm Systems. UL Listed E548645.

DESIGN

Conductor: 2 x Bare Copper wire

Insulation: Polyvinyl Chloride Core 1: Brown, Core 2: Blue

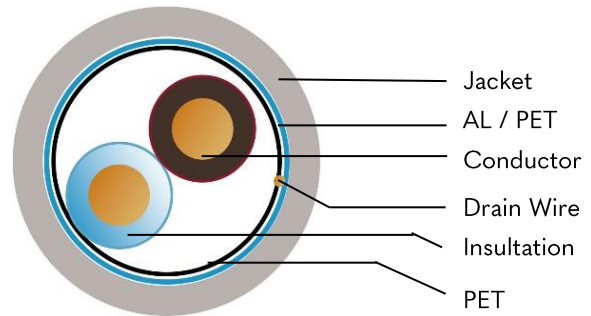
Screen: Aluminium/Polyester 100% Coverage

Drain Wire: 20 AWG Tinned Copper wire

Sheath Material: Flame-Retardant Polyvinyl Chloride Colour: Red

Standard Put Up Length: 100 / 305 / 500 metres

Cross section



PHYSICAL CHARACTERISTICS

Part Number	VFA210LR	VFA215LR	VFA225LR
No of Cores	2	2	2
Cable Size	1.00mm	1.5mm	2.5mm
Nom. Diameter Conductor (mm)	1.02	1.29	1.63
Nom. Radial Thickness Insulation (mm)	0.25	0.25	0.25
Nom. Diameter Drain Wire (mm)		0.50	
Nom. Diameter Insulation (mm)	1.55	1.80	2.13
Nom. Radial Thickness Sheath (mm)		0.80	
Nom. Overall Diameter (mm)	4.0	4.5	5.2
Operating Temperature (°C)	-40 to +60		
Max. Recommended Pulling Tension (N)	215	345	552
Min. Bend Radius (install) (mm)	40	45	52
Nominal Cable Weight (kg/km)	29.1	39.5	55.5
Fire Retardancy	FPLR	FPLR	FPLR

ELECTRICAL CHARACTERISTICS at 20°C

Part Number	VFA210LR	VFA215LR	VFA225LR
No of Cores	2	2	2
Cable Size	1.00mm	1.5mm	2.5mm
Max. DC Resistance Conductor (Ω /km)	22.7	15.47	9.36
Max. DC Resistance Screen (Ω /km)	52.7		
Capacitance conductor to conductor (pF/m)	195	220	250
Capacitance cond. To other cond.+screen (pF/m)	400	430	480
Nominal Inductance (μ H/m)	0.3	0.5	0.6
Max. Recommended Current at 25°C(Amps)	5.3	11	18
Max. Operating Voltage (Vrms)	300		

REFERENCE STANDARDS

UL1424

RoHS directives

CERTIFICATES MANAGEMENT SYSTEM

ISO 9001:2015

ORDERING INFORMATION

Part.No	Description
VFA210LR-100	2 Core 1.0MM Bare Copper Fire Alarm Cable FPLR – 100 M/R
VFA210LR-305	2 Core 1.0MM Bare Copper Fire Alarm Cable FPLR – 305 M/R
VFA210LR-500	2 Core 1.0MM Bare Copper Fire Alarm Cable FPLR – 500 M/R
VFA215LR-100	2 Core 1.5MM Bare Copper Fire Alarm Cable FPLR – 100 M/R
VFA215LR-305	2 Core 1.5MM Bare Copper Fire Alarm Cable FPLR – 305 M/R
VFA215LR-500	2 Core 1.5MM Bare Copper Fire Alarm Cable FPLR – 500 M/R
VFA225LR-100	2 Core 2.5MM Bare Copper Fire Alarm Cable FPLR – 100 M/R
VFA225LR-305	2 Core 2.5MM Bare Copper Fire Alarm Cable FPLR – 305 M/R
VFA225LR-500	2 Core 2.5MM Bare Copper Fire Alarm Cable FPLR – 500 M/R