

Fire Alarm Cable Shielded, Jacketed, Armoured

PVC, AIA/PVC

SPECIFICATIONS

- CSA, FT4
- FAS 105

*Refer to CE Code for details



CONSTRUCTION

Conductor: Solid Bare Copper

Insulation: Polyvinyl Chloride (PVC)

Armour: Flexible Aluminum Interlocked Armour (AIA)

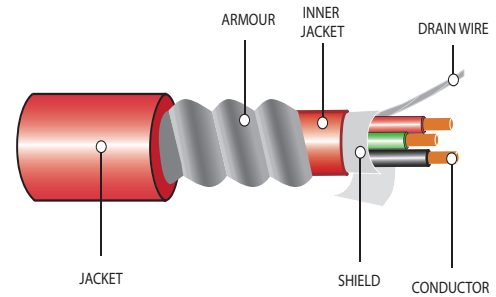
Shield: 100% Aluminum Foil Shield

Outer Jacket Material: Polyvinyl Chloride (PVC)

Cable Temperature: -20 °C TO 105°C

Voltage: 300V

Options: Non armoured or steel armour available upon request



Part Number	AWG Size	No. of Conductors	Stranding	Insulation Thickness (in.)	Approximate Diameter (in.)	Net Weight	
						LB/MFT	KG/KM
26323-02-030AIA	18	2	Solid	0.015	0.498	72	108
26323-04-030AIA	18	4	Solid	0.015	0.520	105	156
26323-05-030AIA	18	5	Solid	0.015	0.531	118	177
26323-08-030AIA	18	8	Solid	0.015	0.610	121	181
26324-02-030AIA	16	2	Solid	0.015	0.400	65	97
26324-03-030AIA	16	3	Solid	0.015	0.406	70	104
26324-05-030AIA	16	5	Solid	0.015	0.440	99	147
26325-02-030AIA	14	2	Solid	0.015	0.422	114	170
26325-04-030AIA	14	4	Solid	0.015	0.540	165	246

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.
Specifications are subject to change without prior notice.

Refer to CEC for Ampacity