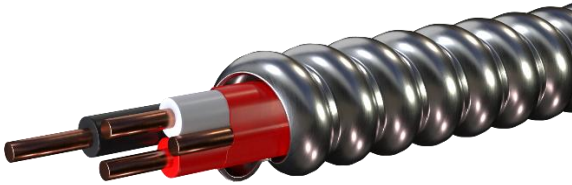


Fire Alarm Cable Armoured & Unshielded



Solid bare copper conductors, PVC insulation, Red PVC jacket FT-4, -20° C to 105° C, aluminum interlock armour, 300 Volts

Specifications and Compliance

Industry compliances: CSA C22.2 NO. 208, Fire Alarm and Signal Cable (Type FAS105), CSA C22.2 NO. 2556

Flame test compliances: CSA FT4 Vertical Tray Flame Test

RW Item #	Conductor			Wall Thickness		Nominal O.D. (inches)	Total Weight (lbs/km)
	No.	AWG Size	Stranding	Insulation (inches)	Jacket (inches)		
FAA18-03CBO	3	18	Solid	.015	.030	.420	267
FAA18-05CBO	5	18	Solid	.015	.030	.449	340
FAA18-06CBO	6	18	Solid	.015	.032	.471	387
FAA18-08CBO	8	18	Solid	.015	.032	.495	434
FAA18-10CBO	10	18	Solid	.015	.032	.528	508
FAA16-03CBO	3	16	Solid	.015	.030	.428	316
FAA16-05CBO	5	16	Solid	.015	.032	.515	416

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

Colour Coding

Conductor	
Number	Colour
1	Black
2	Red
3	Green
4	Blue
5	Brown
6	Orange
7	Black/White
8	Red/White
9	Green/White
10	Yellow/White

Features

- Excellent crush resistance
- Provides long service life
- Cost effective alternative to installations in conduit
- Available in silver or red armour

Application

- Designed for the interconnection of security system elements
- Fire protective signaling devices such as smoke and fire detectors
- Fire alarms
- Two-way emergency communication systems.