

Sound the alarm!

Our fire alarm cables will get the message through.





Our fire alarm cables will get the message through.

No matter what fire detection system you will install, you can rest assured our fire alarm cables will connect every piece of hardware and transfer the signals. We have solutions for both conventional and addressable systems as well as for detectors and speaker circuits. Keep calm, all systems go.

Range features:

- Easy strip sheath for ease of termination & installation.
- Mechanical protection rating WSX1.
- Available in 200m and 500m rolls.

- Compliant with Marking requirements of AS1670.2015.
- AS/CA S008 Compliant.
- GBCA PVC best practice certification.
- Meter Marked.

2C Flat - 250/250V

Suitable for cabling from Conventional Fire Alarm, OWS & EWIS panels, to detectors and speakers, strobes, horns, field modules.

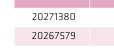


Item number	Core Size	Insul'n/sheath Thickness	Overall size
20271379	1.0	0.6/0.8	6.7 x 4.3
20257705	1.5	0.6/0.8	7.3 x 4.6

2C Flat White Stripe - 250/250V

White Stripe Flat TPS complies with the requirements of AS1670.2015 to distinguish Speaker Circuits from ELV cables. Suitable for Cabling of Speaker circuits.





emmumber	Cole 312e	Thickness	Overall Size
20271380	1.0	0.6/0.8	6.7 x 4.3
20267579	1.5	0.6/0.8	7.3 x 4.6

2C Twisted - 250/250V

Cabling between Addressable fire panels, detectors and devices.





Item number	Core Size	Insul'n/sheath Thickness	Overall size	
20257706	1.5	0.6/0.8	7.2	

2C Twisted Screened - 250/250V

Suitable for VESDA and other communication networks.





Item number	Core Size	Insul'n/sheath Thickness	Overall size
20234676	1.5	0.6/0.8	7.4



