

## Data Sheet

CA-XFC7502-LD-Y200

CA-XFC7502-LD-Y500



## Product Overview

### Fire Control - Light Duty

- Application:** These Light duty Fire Control Cables are for 24VDC Power & Ancillaries
- Conductor:** Plain Annealed Copper
- Insulation:** PVC V75 or low Smoke Zero Halogen
- Sheath:** PVC V75 or low Smoke Zero Halogen
- Sheath Colour:** Red (Optional Red or Yellow Trace/Stripes)
- Standards:** AS/NZS 3013:2005 (WSX1 - Mechanical), AS/NZS 1125, IEC 60228, AS/NZS 3808, AS/NZS 5000.2, AS 1670:2018 ELV Markings, AS/ACIF S008 ACMA Compliance
- Greenstar:** Approved

Flat Red/Yellow Stripe Twin TPS								
Part No	Size (mm <sup>2</sup> )	Cores	Insulation Thickness (mm)	Sheath Thickness (mm)	Sheath Colour/s	O.D. (mm)	Marking	Drum Size (m)
CA-XFC7502-LD-Y200	1.5	2	0.6	1.1	Red/Yellow Stripe	4.9 x 7.5	ELV Fire	200
CA-XFC7502-LD-Y500	1.5	2	0.6	1.1	Red/Yellow Stripe	4.9 x 7.5	ELV Fire	500