

### 2 Core 0.75mm / 1.25mm Fire Alarm Cable (Tinned Copper)



Product Code	Description
B2C0.75FACTCW/GY200	2C 0.75mm TCW FIRE ALARM CABLE GREY BOX 200M
B2C0.75FACTCW/RD200	2C 0.75mm TCW FIRE ALARM CABLE RED BOX 200M
B2C1.25FACTCWGY200BX	2C 1.25mm TCW FIRE ALARM CABLE GREY BOX 200M
B2C1.25FACTCWGY200RL	2C 1.25mm TCW FIRE ALARM CABLE GREY REEL 200M
B2C1.25FACTCWRD200BX	2C 1.25mm TCW FIRE ALARM CABLE RED BOX 200M
B2C1.25FACTCWRD200RL	2C 1.25mm TCW FIRE ALARM CABLE RED REEL 200M

	0.75mm <sup>2</sup>	1.25mm <sup>2</sup>
<b>Conductor:</b>	Tinned Copper Conductor Ø = 24*020+0.005 mm*2	Tinned Copper Conductor Ø = 16*032+0.005 mm*2
<b>Inner Jacket:</b>	V-90 PVC(AS/NZS 3808&ROHS) PVC Color: Red, Black Ø = 2.45+0.05 mm*2	V-90 PVC(AS/NZS 3808&ROHS) PVC Color: Red, Black Ø = 2.70+0.05 mm*2
<b>Outer Jacket:</b>	5V-90 PVC (AS/NZS 3808&ROHS) PVC Color: Grey/ Red Jacket thickness: 1.20+0.05mm Ø = 7.3+0.20mm	5V-90 PVC (AS/NZS 3808&ROHS) PVC Color: Grey/ Red Jacket thickness: 1.20+0.05mm Ø = 7.9+0.20mm

	0.75mm <sup>2</sup>	1.25mm <sup>2</sup>
<b>Applications:</b>	Security Control With Signal Integrity	Security Control With Signal Integrity
<b>Conductor:</b>	Oxygen Free Tinned Copper wire to AS1125	Oxygen Free Tinned Copper wire to AS1125
<b>Insulation:</b>	V-90 PVC(AS/NZS 3808&ROHS)	V-90 PVC(AS/NZS 3808&ROHS)
<b>Sheath</b>	5V-90 PVC (AS/NZS 3808&ROHS)	5V-90 PVC (AS/NZS 3808&ROHS)
<b>Sheath Colour</b>	Grey/Red	Grey/Red
<b>Installed Temp. Rating</b>	-20°C to +90°C	-20°C to +90°C

<b>Jacket Marking:</b>	MASER FIRE SOLUTIONS 2C 0.75mm <sup>2</sup> TCW FIRE ALARM CABLE AS/NZS 5000.2:2006 450/750V V90 DD/MM/YYYY 001M-200M	MASER FIRE SOLUTIONS 2C 1.25mm <sup>2</sup> TCW FIRE ALARM CABLE AS/NZS 5000.2:2006 450/750V V90 DD/MM/YYYY 001M-200M
<b>Package:</b>	200m/Reel In Box 200m/Wooden Reel Spool	200m/Reel In Box 200m/Wooden Reel Spool