

## MAS2C15OR

### 2 Core 1.5mm<sup>2</sup> Tinned Copper Lighting Control Cable

### PVC/PVC AS/NZS5000.2 450/750V



Part number	MAS2C15OR-250M , MAS2C15OR-500M
Pair Count	2 Core
Conductor	Tinned Copper Wire
Size	1.5mm <sup>2</sup>
Stranding	19/0.32mm
Insulation	V90 PVC
Insulation Thickness	0.60mm
Core Identification	Purple/Orange
Outer Sheath	5V-90 PVC
Outer Sheath Thickness	1.20mm
Cable Overall Diameter (Nominal)	8.2mm
Outer Sheath Colour	Orange c/w Grey Stripe
Temperature Rating °C	-20°C to +90°C
Nom. Cond DC Resistance Ω/km @ 20°C	12.2
Operating Voltage	450/750V
Nom Capacitance Cond to Cond pF/m	70
Bending Radius	12xCable OD during Installation. 8xCable OD Installed
Approx Weight kg/km	75
Packaging	250m or 500m Strong Wooden Drums
Standards	AS/NZS5000.2, AS/NSZS1125, AS/NZS3808, AS/NZS3008, IEC60332-1-2,
RoHS Compliant	Yes

#### Jacket Print

Maser MAS2C15OR Lighting Control Cable - 2 Core 1.5mm<sup>2</sup> TCW CONTROL CABLE AS/NZS5000.2 450/750V V90



Maser Communications products are approved and meet the Green Star "Best Practice PVC" criteria set out by the Green Building Council of Australia. BUREAU VERATIS CoC No:2821 7/8/2019.

As part of this commitment to reduce the environmental impact of PVC material, Maser Communications will aid in the process of recycling any of their product which has reached end of life. For further information on this process please contact us.

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