# Datasheet

















# **Tinned Copper 2 Core Cables (Flat Twins)**

## **Application**

Low voltage copper cable with a tinned galvanised coating to increase corrosion resistance, suitable for harsher environments such as marine applications. High temperature, flame control and chemical resistant sheathing (per ISO 6722-1:2011).

## **Manufactured standards**

Cores manufactured to ISO 6722-1:2011 class B

#### Conductor

Tinned copper in accordance with BS EN 60228:2005

## Sheath

PVC

## **Voltage rating**

60v max DC

## **Operating temperatures**

Cores: -40°C to 105°C as per ISO 6722-1:2011 Class B Outer Sheathing: -30°C to 70°C

## Flame propagation

Cores passed to ISO 6722-1:2011

# Flame retardancy

Cores type tested, passed to IEC 60332-1-2

## Minimum bend radius

<6x OD

### Chemical resistance

Resistant to engine coolant, engine oil, salt water, windscreen washer fluid

### **BS** softness

\*60-65

#### **Shore A hardness**

\*64-66

## Test report no.

59834/59836/60587

## **Environmental statement**

AMC take every action possible to ensure we are a sustainable, and environmentally aware manufacturer. **End of life care**; ensure that all cable product is disposed of inline with relevant WEEE Regulations.

Part No.	Conductor Specification (mm)	Conductor Cross Section (mm²)	Maximum Overall Diameter (mm)	Nominal Current Rating (Amps)	Sheath Colours	Core Colours	Reel Sizes (Metres)
CM02/01	2 x 32/0.20	2 x 1	2.9 x 4.9	16.5	Black	Black, Red	30, 100
CM02/05	2 x 21/0.30	2 x 1.5	3.5 x 5.8	21.0	Black,White		30, 100
CM02/07	2 x 35/0.30	2 x 2.5	3.9 x 6.7	29.0	Black		30, 100

The conductor specifications shown are representative configurations; actual cable strand may differ slightly, but will meet the resistance values shown. Nominal current amperage ratings are provided as a guide only, and can vary depending on the application, condition and environmental factors. If in doubt, please consult a qualified electrician.

<sup>\*</sup> Indicates values of the sheathing compounds not the finished cable.