

## Description

PVC insulated equipment wires to defence standard 61 - 12 part 6 type 2 also comply with the requirements of BS4808 class 2. The maximum recommended operating temperature for these wires is 85°C. Defence standard current ratings quoted below will give a 15°C temperature rise at an ambient temperature of 70°C for single wires freely ventilated. Commercial ratings are suggested for use at 25°C ambient. The temperature range is -15°C to 85°C, the upper temperature is the temperature at the conductor due to a combination of ambient and temperature rise due to current flow. The lower temperature is for the product in static mode.

## **Specification Table**

Area	Conductor	Number and Size of Wire	Max. Working Voltage (kV r.m.s)	Nominal Current Rating (A)	Insulation	Nominal Overall Diameter	Insulation Thickness	Ambient Temperature (°C)	Resistance at 20°C (Ω/kM)
7/0.2 (0.22 mm <sup>2</sup> ) type 2	Tinned annealed copper wire	7 × 0.2	1	1.4	PVC	1.2	0.3	1.4A at 70°C 2A at 25°C	88

**Dimensions : Millimetres** 

## Part Number Table

Description	Part Number			
Wire, Black, 7/0.2 mm, 100m	MC6A-7/0.2T2-BK-100			
Wire, Brown, 7/0.2 mm, 100m	MC6A-7/0.2T2-BN-100			
Wire, Red, 7/0.2 mm, 100m	MC6A-7/0.2T2-RD-100			
Wire, Orange, 7/0.2 mm, 100m	MC6A-7/0.2T2-OE-100			
Wire, Yellow, 7/0.2 mm, 100m	MC6A-7/0.2T2-YW-100			
Wire, Green, 7/0.2 mm, 100m	MC6A-7/0.2T2-GN-100			
Wire, Blue, 7/0.2 mm, 100m	MC6A-7/0.2T2-BE-100			
Wire, Violet, 7/0.2 mm, 100m	MC6A-7/0.2T2-VT-100			
Wire, Grey, 7/0.2 mm, 100m	MC6A-7/0.2T2-GY-100			
Wire, White, 7/0.2 mm, 100m	MC6A-7/0.2T2-WE-100			
Wire, Pink, 7/0.2 mm, 100m	MC6A-7/0.2T2-PK-100M			

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