## **TECHNICAL DATA SHEET**

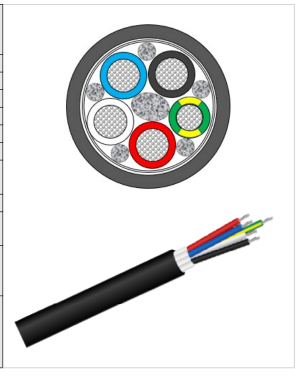


## CIRCULAR TPS POWER CABLES – MASCP\*G SERIES UNARMOURED MULTICORE + EARTH

MASCP5G/6.0 - 4 Core 6.0mm<sup>2</sup> + E2.5mm<sup>2</sup> TCW/PVC/PVC

APPLICATION: For mains and sub-mains power circuits (For fixed applications) - Industrial and Commercial

Standards	AS/NZS1125 , AS/NZS3008 , AS/NZS3808			
	AS/NZS5000.2 , IEC 60332-1-2			
	IEC 60079.14 , <b>RoHS</b> Compliant			
Rated Voltage	450/750V			
Conductor	Stranded Tinned Copper - Class 2			
Stranding	4x6.0+E2.5 (7/1.04+7/0.67)			
Insulation	0.8mm PVC V90			
Core Colours	Red/White/Blue/Black/Green-Yellow			
Seperator	PET Tape or Non-Woven Tape			
Sheath	SPVC ,5V-90 ,Flame Retardant			
	UV Resistant PVC ,Black			
Operating Temp.	-20°C to +90°C			
Max. DC Resistance @ 20°C	3.11			
(Ω/KM)				
3 Phase Current (A)				
Unenclosed @ 30°C	42 Amps			
Fixed Touching				
3 Phase Voltage Drop				
(@ 50Hz & 75°C)	6.49			
mV/A.m				



Product	Cores	Conductor	Insulation Thickness	Outer Sheath Thickness	Approx Cable O.D	Approx. Cable Weight
	Number of					
Maser Product Code	Cores	mm²	mm	mm	mm	Kg/km
MASCP5G/6.0	4C+E	4x6.0+E2.5	0.8	1.4	15.5	407

## Jacket Marking

MASER MASCP5G/6.0 4Cx6.0mm<sup>2</sup>+E2.5mm<sup>2</sup> TCW/PVC/PVC V-90 450/750V AS/NZS5000.2 ELECTRIC CABLE (DATE) (METRE)

Recommended Gland = MM-A1A2-25L

Bending Radius = 12x Cable O.D during Installation. 8 x Cable O.D Installed.

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