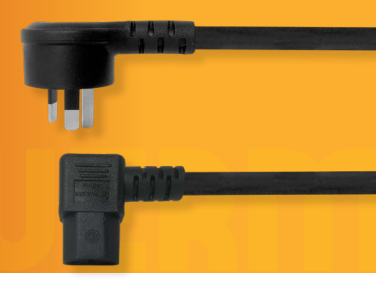
## **POWERMASTER**

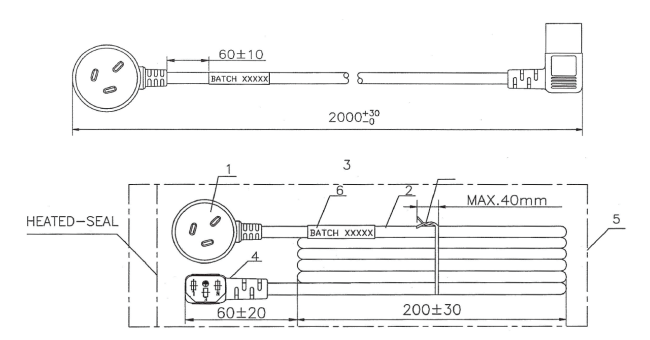
## **IEC C13 Power Cord with** Right Angle Plug



#### **FEATURES**

A 3-core flex fitted with right-angle 3 pin Australian mains plug with insulated pins compliant with AS/NZS3112 and an IEC-C13 connector. Electrical Safety Authority Approved.

#### **DESIGN & CONSTRUCTION**



1	PVC Moulded Plug (Black)	*POWERMASTER* MPRA
2	PVC Flexible Cord	GD - 3 3x0.75mm² (Black)
3	Elliptic Tie (Black)	Tied twice with PVC elliptic tie
		Elliptic tie loose end section must not exceed 40mm
4	<b>PVC Moulded Connector</b>	(Black) *POWERMASTER* C13-RL
5	PE Sack	30 x 130 x 0.05mm
6	Label	40 x 25mm

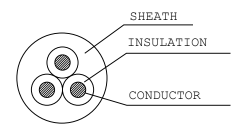
## POWERMASTER



# IEC C13 Power Cord with Right Angle Plug

K3785-055

### CORD SECTION



POWERMASTER® GD-3 3X0.75mm² AV-75 V-75 75°C ORDINARY DUTY 250-440V

NSW18155 AS/NZS3191

Cn

ROLL NO. 1, 2, 3 . . .

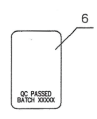
#### PLUG MARK

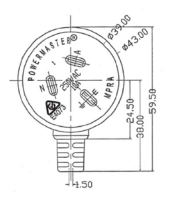


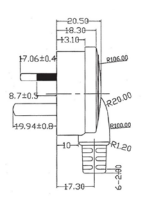
## CONNECTOR MARK

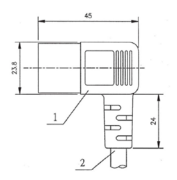
**CHINA FACTORY** 

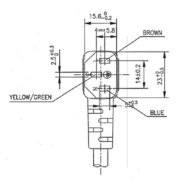
N18157 C13-RL POWERMASTER® 10A 250V AC

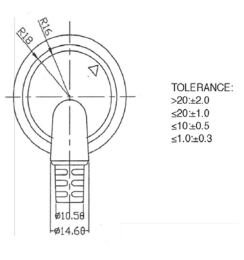


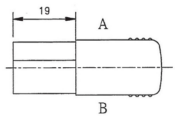












- 1. PVC Connector body
- 2. PVC Flexible cord