## Australia - Detachable Power Supply Cords

## **SPECIFICATIONS**

Molded PVC male grounding plug.

Straight, with flex strain relief.

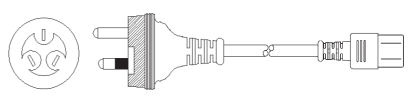
Plug Standard: AS 3112

Receptacle Standard: IEC 60320/C13

Standard bulk packaged

Approvals: SAA

 Molded PVC over nylon insert, straight male grounding plug with flex type strain relief. Nickel-plated brass solid blades.



Molded Grounding Plug AS 3112 see below

Molded PVC Receptacle IEC 60320/C13 UC-005I

Catalog No.*	Rating	Color	Plug No.	Wire Type	Color <sup>1</sup>	Nominal ø	2nd End	VPE/Pack	EDP-No.
8250-25M-BB	10A-250V	Black	UC-822	H05VV-F 3G1.0mm <sup>2</sup>	CEE	7.1mm	UC-005I	50 ea	120409
8250-25M-GG	10A-250V	Gray	UC-822	H05VV-F 3G1.0mm <sup>2</sup>	CEE	7.1mm	UC-005I	50 ea	120411
8251-18M-BB	10A-250V	Black	YP-35	H05VV-F3G0.75mm <sup>2</sup>	CEE	6.8mm	YC-12	10 ea	120408

<sup>\*</sup> Catalog No. indicates: **Series - Length Code - Color Code** (e.g. BB = all Black, GG = all Gray)

Part Number: UC-822 Configuration: AS3112

Description: Molded Grounding Plug

10A/250V Ratings: Approvals: SAA

LIGHT DUTY ROUND 3G0.75MM2; Wire Type(s):

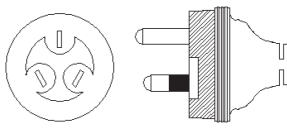
ORD DUTY ROUND 3G0.75MM<sup>2</sup>, 3G1.0MM<sup>2</sup>;

H03VV-F 3G0.75MM<sup>2</sup>; H05VV-F 3G0.75MM<sup>2</sup>, 3X1.0MM<sup>2</sup>

Features: Molded PVC over nylon insert, straight male

grounding plug with flex type strain relief.

Nickel-plated brass solid blades.



To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com



<sup>&</sup>lt;sup>1</sup> Conductor Color Code: CEE = Brown, Blue, Green/Yellow