



Switching Power Supply - 15Vdc 13.5A



Type: 15Vdc-13A5-S100F

<http://www.casa.co.nz>

Edition: 24/11/2011

General Data

Type #: S-100F-7.5 (2 required for 15V)
Brand: Mean Well (Taiwan)

Power: 100 Watts x2

Volts: +7.5 Volts (typically adjustable from 5.2 ~ 7.6 Volts)

Current: 13.4 Amps (typical over-current trips over 14.0 A and hiccup recovers to reset after overload is reduced.)

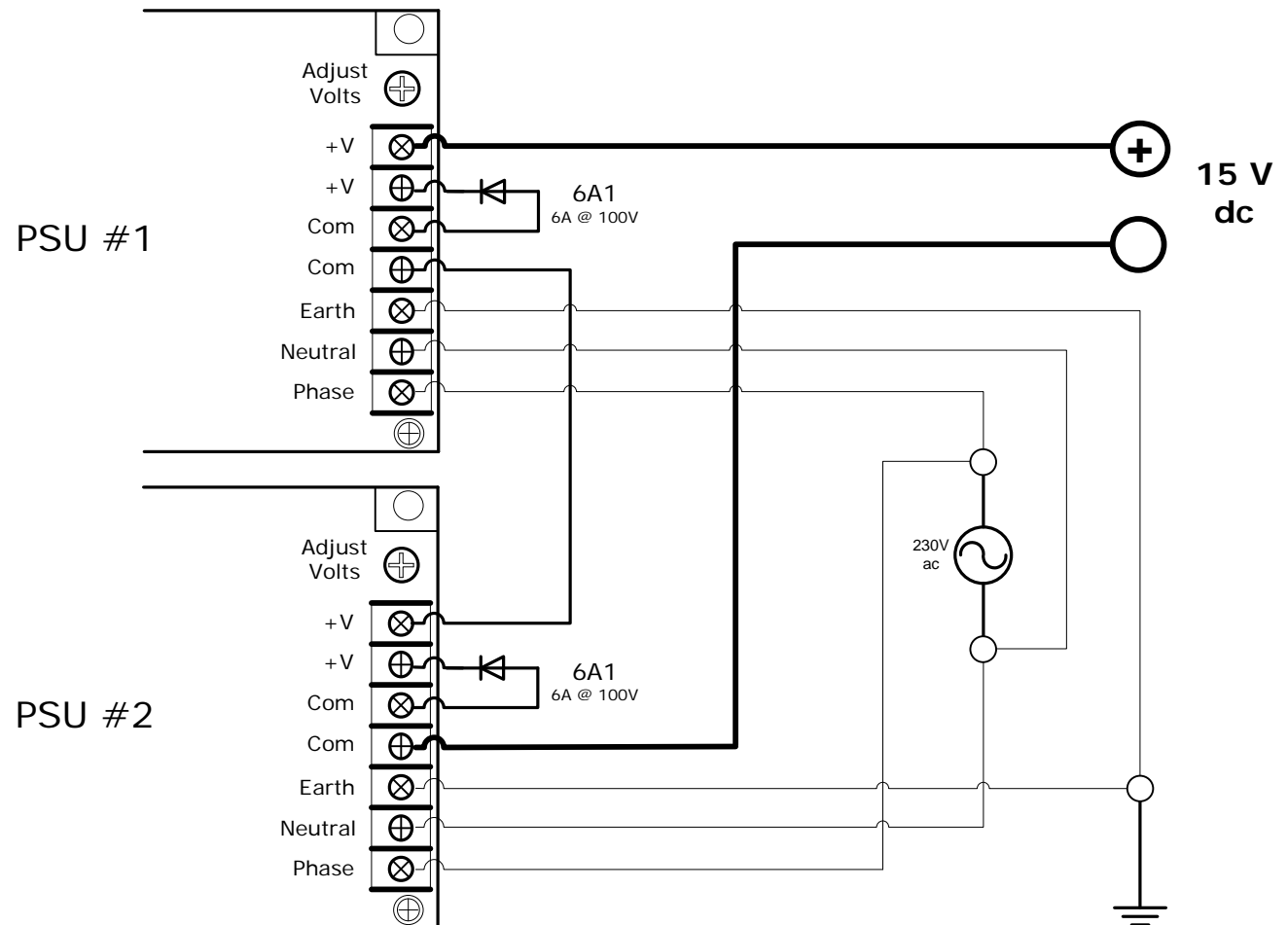
Size: 200 x 100 x 38 mm. (nominal) x2
 For mounting details refer to the product data sheet.

Weight: 0.65kg x2

Condition: New

Comments: A protection diode (6A1 or similar) is strapped across each PSU to protect the individual PSU from the reverse voltage that could arise when one PSU fails or goes into current limit etc.

Notes: It is important to make (adjust) the output voltage of both power supplies match to ensure stable operation. Greater voltage adjustment range is possible by identifying and changing the relevant resistors.



NOTICE – the information on this page is not guaranteed for accuracy – CASA accepts no responsibility (neither expressed nor implied) for any errors or the consequence thereof.