

## 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. Switching Power Supply - 15Vdc 13.5A



## Type: 15Vdc-13A5-S100F

http://www.casa.co.nz Edition: 24/11/2011



**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 therefrom.