

5W Power Supply (v3) PS208

DESCRIPTION

The PS208 incorporates a high quality DC/DC converters packaged in the compact 23.5mm DIN-Rail housing. This makes the PS208 compatible with the popular series 200 module range. The PS208 features a wide input voltage swing on each model such as input option 2 that has 11 - 60Vdc for output loads up to 5W, and 8 - 60V for 1.5W loads. The two output ranges 11-33Vdc and 4.5-13Vdc that are factory set to 24Vdc and 12Vdc respectively. The output is can be factory set to customer requirements on request or customer set using 15 turn trimmer located on the front of the case. The output is internally short-circuit protected and a green L.E.D. indicator verifies the function of the module. Input to output and output to output isolation of 2kV rms make the PS208 suitable for a wide range of applications:

- Step-up conversion to provide 24Vdc from 12Vdc battery supplies.
- Step-down conversion to reduce 24Vdc to 5Vdc for digital indicators or TTL compatible equipment.
- Galvanic isolation where the DC supply to instruments, control loops and sensors needs to be floating to avoid earth-loop problems.



Size: 23.5W x 71.5H x 109D (mm). Mounting: Clip for 35mm DIN-Rail.

Housing material: ABS.

Protection class: IP40 (IP65 optional). Connection: Screw terminals.

Weight: 0.150 kg.

Input voltage swing: 11 - 60V (5W output) 8 - 60V (1.5W output).

Output power: 5 watt maximum. Voltage accuracy: ±1% maximum.

Line regulation: 0.1%

Load regulation: 0.2% (5W) / 0.1% (1.5W).

Temperature co-efficient: ±0.02%/°C.
Ripple and noise (20MHz BW): 50mVpp.max.
Short circuit protection: Internal protected

Efficiency (5W): >60%.

Efficiency (1.5W): >65%.

Isolation voltage: 2kV rms.

Operating temp. range: -20...+70°C.

Switching frequency: 70 - 100kHz.

Electromagnetic compatibility: Complies with AS/NZS 4251.1 (EN 50081.1)

TYPE NO. PS208 - X XX 0

Input:-

2 = 11 - 60Vdc *) 5 = 20 - 40Vac

*) 8 = 60 - 140Vdc, 48 - 110Vac.

Output:

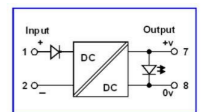
21 = 11 - 33Vdc

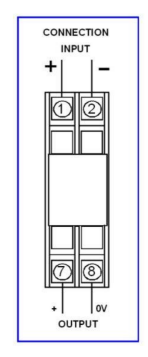
Factory set at 24Vdc or specify.

22 = 4.5 - 13Vdc

Factory set at 12Vdc or specify.







*) Price Extra

In the interest of development and improvement, APCS reserve the right to amend, without notice, details contained in this publication. APCS will accept no legal liability for any errors, omissions or amendments.

Tel·

NESS Corporation 5W Power Supply (v3) PS208 APCS division Drawing: DS20803 Issue: 2 10/05/10 (02) 8825 9295 www.apcs.net.au (02) 8825 9290 Page: 1