

General Data

Brand: COMPAQ HP (*DL580G2 Astec*) HP Part #: 192147-001 Spares #: 192201-001 Model: ESP114 Series OEM: AA22300 ASTEC

Input Voltage: 200~240V Input Current: Up to xxA (*TBA*) Output Voltage: 12.0V (internally adjustable -2/+12%) Output Current: up to 55A Remote Sensing: *TBA* Minimum Load Current: 10% (nominal) Over current protection: Yes (110% - 150%?) Management Voltage: 5V Standby Output Management Current: up to 5A 3.3Vdc Output (secondary output): up to 45A 5Vdc Output: up to 30A

Over current protection: Yes (101% - 125%?) Output power: 800W Operating temperature: +5°C ~ +40°C. Operating frequency: 50/60Hz Conversion efficiency: Typically 85% (load dependant) Power Factor: 0.90 typical. APFC Power indicator: Yes Over temperature protection: Yes Wiring: FCI 51792-001 (original I/O connector)

Size: 265 x 130 x 125 mm *(nominal LxWxH)* Fixing: Intended to sleeve mount Weight: ~4kg

Package & Options include:

1 x 12V 55A 800W DC power supply with control header or jumpers and/or SB/Run lead for remote start/stop. Optional: flexible 50~100A output cable and original in/out connectors + casing negotiable (if/while stock exist).

Switched Mode Power Supply

Type: 12VDC-55A-800W-ESP114



HP/Compaq: 192147-001 Rear Panel View & Basic Connection Details

WARNING - output negatives are earthed



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General Installation & Operation

Overview:

This DC Power Supply is a very high quality self-contained unit deemed usable in applications where 12V DC is required at continuous currents up to 55 Amps with good regulation and compact size... ...typical applications may include:

LiPo battery charging, FM, SSB and TV transmitters, CNC machines-motor drive, original computer server systems etc..

Operation: Deploy, adequately sized cable etc., connection to the mains supply and the DC output, and add control-pin jumpers or switches to render the supply operational. Two front panel LED signal lamps indicate the operational state of the unit. Various external signal pins etc. (yet to be identified) may be available from the rear connections.

The supply requires that the **ON/OFF** (23) be connected to the **GND** (20) return to bring the supply into standby and **ENABLE** (24) also connected to **GND** (20) to enable the 12V supply. An optional SPST switch in the GND – ENABLE line can allow the 12V supply to be shut down without disabling the 5 Volt SB supply.

Mounting: These units were originally deployed in 19" rack-mounted hotswap sleeves (as part of a major computer server infrastructure) and only require adequate ventilation at the ends to facilitate un-interupted air-flow of the internal axial fan.

Note - Free-standing or custom fixing is at the discretion of the user.

Adjustments: There are **no external adjustments**, however, for the technically competent, some internal adjustments may be made to suit special application including raising the output to 13.4V. There are various WWW resources offering 'advice' along these lines.

Connection: In the absense of original sleeve and/or the proprietory mating connectors, some imagination using industry-standard practices can be applied to achieve practical connection to the mains and high-current load.

Note - There are various WWW resources offering 'advice' on using the included rear Hot-Swap connections.

Control: see main connections and control schematic/diagram on the left:

Caution: This supply is capable of outputting destructive power levels! Suitably rated protective fusing or circuit breaker should be provided on the 12 and 5 Volt rails to avoid the risk of fire and/or destruction of your connected equipment under fault conditions.