

General Data

Brand: Unisys (Burroughs) Unisys Part #: B 25 PS1 Model: 3396 7142 1 OEM: 122504-SA-04 Elec & Eltek PS Ltd.

Input Voltage: 120V or 240V Input Current: Up to 6A 120V or 5A 240V Output Voltage: 36V (internally adjustable 30~40V) Output Current: up to 6.25A Remote Sensing: No Minimum Load Current: 0. Over current protection: Yes (Adjustable 4A - 6.25A) Total Output power: 225W Operating temperature: +5°C ~ +50°C. **Operating frequency: 50/60Hz Conversion efficiency:** Typically 85% (load dependant) Power Factor Correction: No Power indicator: No Over temperature protection: Yes Wiring Output: RJ8 8pole heavy duty socket. Input: IEC 320 C14

Size: 260 x 120 x 75 mm *(nominal LxWxH)* Fixing: 4 holes M4 clearance on 233x89mm rect. Weight: ~1.9kg

Package & Options include:

1 x 36V 6.25A 225W DC power supply in plastic case and RJ8 output cable. Optional: flexible 5~10A cable negotiable. IEC power cable.

Switched Mode Power Supply Type: 36VDC-6A25-225W-B25PS1



http://www.casa.co.nz

© copyright: 05/12/2018



Unisys: B 25 PS1 Rear Panel View & Basic Connection Details

WARNING - output is floating



TO BE COMPLETED!

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.

General Installation & Operation

Overview:

This DC Power Supply is a high quality self-contained unit deemed usable in applications where 30~40V DC is required at continuous currents up to 6.25 Amps with good regulation and compact size... ...typical applications may include:

CNC machines-motor drive, robotics, original computer server systems etc..

Operation: Deploy, adequately sized cable etc., connection to the mains supply and the DC output.

The supply only needs the mains active to operate. The output can be varied from no-load up to the rated output. The supply will "self recover" after an "over current" event.

Mounting: These units are contained in black plastic cases with facilities for stacking multiple units.

Adjustments: There are no external adjustments, for the DC output, however, for the technically competent, some internal adjustments may be made to suit special application including changing the output between 30 and 40V using VR2 and resetting the over current trip between 4 and 6.25A using VR1. The total output power should not exceed 225W nor should the current exceed the rated value.

Connection: An 8 way ribbon cable is supplied with each supply. The Existing RJ8 socket may be removed and a connector of your choice fitted. There is room to fit banana sockets or screw terminals to the end panel.

Control: See a typical connection 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 36 Volt rail to avoid the risk destruction of your toys under fault conditions.