

P.O. Box 27 4300 AA Zierikzee The Netherlands

Tel. +31 111 413656 Fax. +31 111 416919

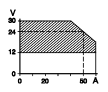
www.deltapowersupplies.com

## **DELTA ELEKTRONIKA B.V.**

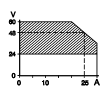


## 1200 S - Series 1200 W SWITCHED MODE DC POWER SUPPLY

Models	Voltage	Current
1200 S 24	12 -15 V	60 A
	24 V	50 A
	30 V	40 A



Models	Voltage	Current
1200 S 48	24 -30 V	30 A
	48 V	25 A
	60 V	20 A



: 15 ms at 115 or 230 V AC input

and full load. 30 ms at half load.

Use R+ connection via build-in

Schottky diode to separate the outputs. put current limit at 'LO'

Do not use remote sensing.

: Up to 500 V total Voltage.

## Features:

- Very high reliability, MTBF 500.000 hrs
- Natural convection cooling
- High efficiency 89%
- Under-voltage alarm contact
- Low output ripple, 7 mV rms

- No RFI problems, RFI filters in output and input
- Build-in diode for redundant parallel operating
- Analog programmable
- Short circuit protected
- Low inrush current

• Hold-up time

operation

• Series operation

• Redundant parallel

$\sim$					
9	റ		ica	tior	າຕ
O	ᄱ	UII	ıva	uoi	10

• VDE0160 impulse test

• Parallel operation

Specifications:			
• Input voltage	: AC 198-264 V 48-62 Hz 8.2 Arms fuse 15 A T, crest factor 2.2 : AC 99-132 V 48-62 Hz 16.4 Arms	Output voltage	: Screwdriver adjustable with 10 turn potmeter at the rear side. Also programmable by 2-5 V
	fuse 25 A T	<ul> <li>Efficiency</li> </ul>	: 89% at 230 V AC input.
	: DC contact factory	<ul> <li>Temp. coeff.</li> </ul>	: 5.10 <sup>-5</sup> per C
<ul><li>Insulation</li></ul>		<ul> <li>Stability</li> </ul>	: 3.10 <sup>-4</sup> during 8 hrs under
Input / output	: 3750 V rms (1min)		constant conditions, after 1 hr
Input / case	: 2500 V rms (1min)		warm up.
Output / case	: 500 V DC	<ul> <li>Regulation</li> </ul>	
<ul> <li>Inrush current</li> </ul>	: Limited by 39 Ohm (shorted after startup)	Load 0 - 100%	: Better than 10 mV
<ul> <li>Line disortion</li> </ul>	: Kept low by large low frequency choke input	Line 198 -264 V	: Better than 5 mV
<ul> <li>Power factor</li> </ul>	: 0.72 at 230 V AC input and full load.	<ul> <li>Ripple + noise</li> </ul>	: Max. 7 mV rms, 20 mV pp.
• Safety	: EN 60950 / EN 61010 SELV / PELV ( for 1200 S 24 only )	Output imp.	: Less than 0.05 Ohm up to100kHz
• EMC	: EN 61204-3 Power Supply Standard : EN 61000-6-3 Emission (EN 55022B) : EN 61000-6-2 Immunity	Recovery time	: 0.3 milliseconds to recover within 100 mV after 50 to 100% load step. Max deviation 300 mV.

: Input with stands non periodic impulse

2.3 Ûn 0.3 ms of VDE0160 class 1

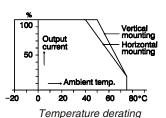
: For safe parallel operation put current

limit switch at 'LO' (max.1100 W)

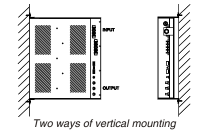
**DELTA ELEKTRONIKA BV** 1200 S 24

- Under voltage alarm contact: changes over when output voltage drops
  - to 10% below the set value. Contact rating 100 mA / 30 V.
- Remote control
- : Is possible with a 10 K $\Omega$  potmeter.
- Remote programming
- : Output voltage is programmable with 2-5 V, corresponding with 12-30 V (24-60 V). Programming speed is 100 ms from 12-30 V (24-60 V) at max. current. Programming input is not isolated (connected to - output)
- Remote sensing
- : max. 3 V per load lead. however the sum of voltage across load + leads cannot exceed 30 V (60 V) With parallel operation remote sensing is not recommended.
- : By 5 V, optocoupler isolated.
- Remote on/off
- Ambient temperature Storage
  - Operating
- : 20 to + 50 C mounted vertically
- : 20 to + 40 C mounted horizontally

- : 40 to + 85 C

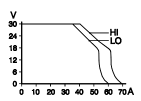


- Overload Protection : Continuous overload and short circuit does not harm the unit. At short circuit the power supply produces an audible bleep.
- Voltage limit
- : For safety an extra regulation circuit limits the output voltage to about 31 V (62 V) in in case of malfunction of the normal regulation. This limit is internally adjustable 20-31 V (40-62 V) (R111).
- Led lamps : Green leds on the front and rear panel
  - indicate output voltage.
- Wall mounting : The natural convection cooling functions
  - best when the unit is mounted vertically
  - as drawn (input at upper side) The covers are used as heat sinks, so
  - some space between cover and wall is
  - necessary.



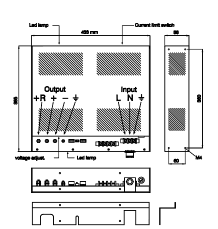
## Current limit

- : Can be put on HI or LO with a switch on the front panel.
- From 30 V to 18 V (60 to 36 V) the current limit follows more or less a constant power curve. below 18 V (36 V) it resembles a constant current curve.

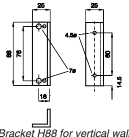


Current limit 1200 S 24

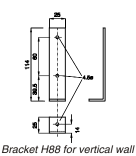
- 19 " rack adapter
- : Although vertical mounting is preferred for optimal cooling, the unit can also be mounted horizontally in a 19" rack (2 U) The current limit switch has to be put on 'LO' (max. 1100W). when forced air cooling is used, the full 1200 W can be be taken continuously (limit on 'HI').
- Dim and weight
- : 88 mm : Height : Width : 433 mm : Depth : 385 mm : Weight : 11 kg



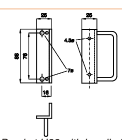
Cover of connection panel



Bracket H88 for vertical wall mounting (2 pcs required)



mounting (2 pcs required)



Bracket H88 with handle for 19" rack mounting (2 pcs required)