

P.O. Box 27 Tel. +31 111 413656 4300 AA Zierikzee The Netherlands

Fax. +31 111 416919

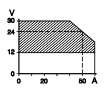
www.deltapowersupplies.com

DELTA ELEKTRONIKA B.V.

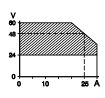


1200 S - Series 1200 W SWITCHED MODE DC POWER SUPPLY

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



: Screwdriver adjustable with 10 turn potmeter at the rear side.

outputs. put current limit at 'LO' Do not use remote sensing.

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

Output voltage

Specifications:

• Parallel operation

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 fuse 25 A T : DC contact factory
 Insulation 	,
Input / output	: 3750 V rms (1min)
Input / case	: 2500 V rms (1min)
Output / case	: 500 V DC
 Inrush current 	: Limited by 39 Ohm (shorted after startup)
 Line disortion 	: Kept low by large low frequency choke input
 Power factor 	: 0.72 at 230 V AC input and full load.
 Safety 	: EN 60950 / EN 61010
	SELV / PELV (for 1200 S 24 only)
• EMC	: EN 61204-3 Power Supply Standard
	: EN 61000-6-3 Emission (EN 55022B)
	: EN 61000-6-2 Immunity
VDE0160 impulse test	: 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)

EfficiencyTemp. coeff.Stability	Also programmable by 2-5 V: 89% at 230 V AC input.: 5.10 ⁻⁵ per C: 3.10 ⁻⁴ during 8 hrs under constant conditions, after 1 hr warm up.
 Regulation 	
Load 0 - 100%	: Better than 10 mV
Line 198 -264 V	: Better than 5 mV
• Ripple + noise (BW = 20 MHz)	: Max. 7 mV rms, 20 mV pp
Output imp.	: Less than 0.05 Ohm up to100kHz
Recovery time	: 0.3 milliseconds to recover within 100 mV after 50 to 100% load step. Max deviation 300 mV.
Hold-up time	: 15 ms at 115 or 230 V AC input and full load. 30 ms at half load.
 Series operation 	: Up to 500 V total Voltage.
 Redundant parallel 	Use R+ connection via build-in
operation	Schottky diode to separate the

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 Ω 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.
- Remote on/off
- Ambient temperature
- Storage Operating
- : 20 to + 50 C mounted vertically

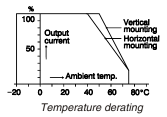
: By 5 V, optocoupler isolated.

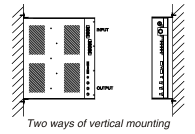
- : 20 to + 40 C mounted horizontally
- : 40 to + 85 C

- 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

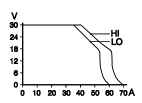
necessary.





Current limit

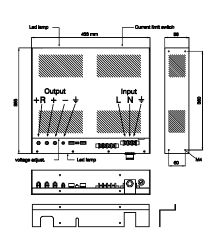
- : Can be put on HI or LO with a switch on the front panel.
- From 30 V to 18 V (60 to 36 V) the current limit follows more or less a constant power curve. below 18 V (36 V) it resembles a constant current curve.



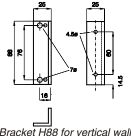
Current limit 1200 S 24

- 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

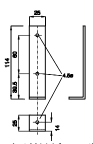
: 88 mm : Height : Width : 433 mm : Depth : 385 mm : Weight : 11 kg



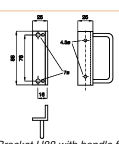
Cover of connection panel



Bracket H88 for vertical wall mounting (2 pcs required)



Bracket H114 for vertical wall mounting. (4 pcs required)



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