

HSE03201

DIN Rail Made in Germany

320 Watts Power Supply -20...+70℃ 115/230Vac Input Voltage

Short Specification:

- Metal housing
- 91% efficiency typ.
- -20℃...+60℃ full output power
- Free air convection
- Galvanic insulated
- Continuous short circuit protected
- Overload & low voltage protected
- Soft start & auto-recovery
- Hold up time >30ms

Smart start-up with critical loads:

- motor drives
- capacitive loads
- DC-DC-converters



- Minimum load = 0A
- EMI/EMS EN61000-6-2,3, EN55022 class B
- cUL60950/16950 IEC(EN)60950-1
- Series & parallel operation
- DIN Rail 35mm
- Screw terminals AWG20...AWG9
- 24 hours burn in test
- High reliability, shock & vibration resistant





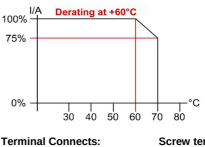


In accordance with IEC60950-1



AC Input	85132Vac / 184264Vac 4763Hz , 250375Vdc
Input Rating	115Vac <6.2A 230Vac <2.9A
Rated DC Voltage	24V
Rated DC Current	13.5A
Power Boost ≤60 Seconds	16.2A
Ripple [mVpp] (230Vac/20MHz)	20mV
Output adj. Range [V]	22,528,8V
Stability Load switch 0-100%	± 0,3%
Order code: HSE03201.24T	

Tolerance ±1% Load regulation < ± 0.5% 10-100%, 100-10% Minimum Load 0 A Efficiency 91% typical Load Protection 1,1x Irated ,auto recovery 140% of Uout, auto recovery **Voltage Protection Short Circuit Protection** Continuous **Temperature Control** Yes **Hold Up Time** > 30ms 230Vac Inrush Current < 40A (230Vac) Softstart 20ms typical Convection Natural convection AC **Ambient Temperature** - 20℃ …+70℃ - 40℃ ...+85℃ **Storage Temperature** EMI EN55022 class B EMS EN61000-6-2,3 Safety cUL60950/1950, EN60950-1 DC Safety class 1(A) VDE0805, VDE0100 Air & Surface Leakage Paths > 8mm Input/Output Galvanic insulated 3000Vac Α <48Vdc/500mA (galv. insulated) **Power Good Relay (opener)** MTBF IEC61709 500000h **Dimensions (HxWxD)** 124x120x99,5mm Weight 1200g Screw Connectors (AC & DC) AWG20...AWG9



Screw terminal order codes for SK1 & SK2: (each package = 10 pcs) Art.No.: 3520037 (2 pins for relay)

Conception:

The HSE power supply series realizes very high power efficiency in a space-saving housing. This design enables Green Power applications and allows free air convection. Latest generation electrical devices relate to the high reliability of all Camtec products. The Camtec philosophy is, to employ 125°C low ESR ultra long life capacitors where expedient to achieve a superior lifetime of our products. The used screw terminals allow easy to wire and smooth service.

Parallel Operation Mode:

1 = N

2 = L

3 = GND

1 = DC +

2 = DC +

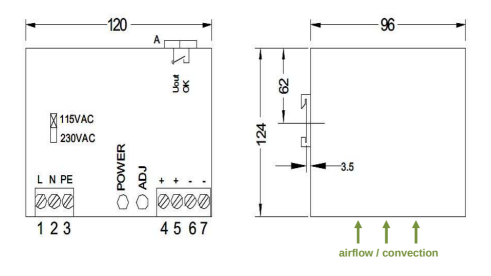
3 = DC -

4 = DC -

Power Good Relay

Parallel operation of equal HSE-Power-Supplies provides you a higher output power. Make sure that the DC voltages differ at only ±1% and that DC cables are equal of equal length. Series Operation Mode:

To raise the output voltage you can drive equal HSE power supplies in series, too.



Camtec Systemelektronik GmbH – Gewerbestraße 30 – D-76327 Pfinztal – Germany p.2/2 12.11D Phone 0049(721)46596-0 - Fax 0049(721)46596-77 - www.camtec-gmbh.com - info@camtec-gmbh.com (Subject to alterations. This product is not designed to be used in applications such as life support systems wherein a failure or malfunction could result in injury or death)