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All-rounder

SL20.300 SL20.301

CE .60950 E13700 CUL/CSA-C22.2 No. 60950 PULS Power Supply SL 20 շ(Սլ՝ UL508 LISTED IND. CONT. EQ. 18 WM, 60°C scheme IEC60950

PULS

us

us

В

Output

output		
Output voltage	2428 V DC, adjustable by (covered) front panel potentiometer; preset: 24 V ±0.5% Adjusting range guaranteed	
Output noise suppression Silent Switcher ™	n Radiated EMI values below EN50081-1, even when using long, unscreened output cables.	
Ambient temperature range T _{amb}	Operation: 0°C+70°C (>60°C: Derating) Storage: -25°C+85°C	
Rated continuous loadir	g with convection cooling	
 T_{amb}=0°C - 60°C T_{amb}=0°C - 45°C 	24 V / 20 A (480 W) resp. 28 V / 18 A (504 W) 24 V / 25 A (600 W) resp. 28 V / 22 A (616 W) short-term also at 60 °C	
Derating	typ. 12 W/K (at T _{amb} =+60°C+70°C)	
Voltage regulation	better than 2% over all	
Ripple	< 20 mV _{PP} (i.e. < 0.1 %) incl. spikes 20 MHz bandwidth, 50 Ω measurement	
Over-voltage protection	At 32 V ± 10%: switch to hiccup mode	
Front panel indicators:	 Green LED on, when V_{out} > U_T, where U_T is ca. 2 V below Vout adjusted (24V28V) Red LED on, when 14 V < V_{out} < U_T Red LED flashes, when 0 V < V_{out} < 14 V 	
Parallel operation	Yes, up to ten SL20 units	
	ng the output V/I characteristic can be altered to 24V at 20A). This is done by repositioning a out opening the unit).	

Reverse power immunity > 30 V

Input: 3 AC 400V / 3 AC 480V •

- Output: 24...28V / 480W (600W) •
- 92% efficiency
- Ideal for parallel operation •
- Simple fusing •

Input

Data sheet

Input voltage	SL20.300: 3 AC 400 V, - 15 %, + 20 %
	SL20.301: 3 AC 480 V, - 15 %, + 20 %
	(SL20.100: AC 230 V, s. separate data sheet)
	47-63 Hz, Suitable for IT power systems
Rated Tolerances	
Continuous	SL20.300: 340-479 V ACresp. 450-700 V DC
operation	SL20.301: 408-576 V AC resp. 550-820 V DC
 Short term (1 min) 	SL20.300: 300-550 V AC resp. 370-790 V DC
at 24 V/20 A	SL20.301: 360-620 V AC resp. 450-890 V DC
Input current	3 x 1.5 A
Inrush current	< 15 A at 440 V AC, < 17 A at 480 V AC
3	done with a fixed 47R resistor (not a thermistor

r) which is bridged after the unit is running, so losses are minimised. That means no reset time even at a warm-start.

Fuse loading $< 2 A^{2}s$ To be fused with a 3 x 10A, B-type 'circuit-breaker' switch based on the usual thermomagnetic overload sensing principle (used anyway to fuse the input lines; unit has no internal fuses).

Harmonic current emissions (PFC)	acc. EN 61000-3-2
Transient handling	Active transient filter incorporated, so tran- sient resistance acc.to VDE 0160 / W2 (1300 V / 1.3 ms), for <i>all</i> load conditions.
Hold up time	> 11 ms at 24 V/20 A, Vin _{nom}

Efficiency, Reliability etc.*

Efficiency	typ. 92 %	(24 V/20 A, Vin _{nom})
Losses	typ. 42 W	(24 V/20 A, Vin _{nom})
MTBF	310.000 h acc. to Siemensnorm SN 29500 (24 V/20 A, Vin _{nom} , T _{amb} = +40 °C)	
Life cycle (electrolytics)	The unit exclusively uses longlife electrolytics, specified for +105°C (cf. 'The SilverLine', p.2). High reliability, as • only four aluminium electrolytics and • no small aluminium electrolytics are used.	

For further information see data sheets "The SilverLine", "SilverLine Family Branches" and mechanics data sheet

Order information

Order number	Description
SL20.300	400 V input
SL20.301	480 V input
SLZ02	Screw mounting set, two needed per unit

Construction / Mechanics *

Housing dimensions and Weight

- WxHxD
- Free space for
- 220 mm x 124 mm x 102 mm (+ DIN rail)
 - above/below 70 mm recommended
 - ventilation left/right 25 mm recommended
- Weight

1.8 kg

Design advantages:

- All connection blocks are easy to reach as mounted at the front panel.
- PVC insulated cable can be used for all connections, as the connection blocks are mounted in the cooler area on the underside of the unit.

Start / Overload Behaviour

Startup delay	typ. 0.2 s		
Rise time	ca. 20-80 ms, depending on load		
Duration of switch-on attempts at			
Initial application on mainsSubsequent	ca. 1.4 s ca. 0.5 s		
attempts	(a. 0.5 S		
Hiccup operation at	V _{out} < ca. 14 V		
Duration between switch-on attempts	ca. 4 s		

Electronic current limiting, protects against overload and short circuit:

- Vout < ca. 14 V: Periodical switch-on attempts (hiccup-mode).
- V_{out} > ca. 14 V: The output current is continuous.
- The V/I characteristic of the supply is straight.

Advantages of the switch-on/overload behaviour:

- Safer switch-on into highly non-linear loads with large . starting currents
- Short-term overloads result in current limiting and not in • an immediate shut-down.
- Parallel operation of several units possible. Proper switch-on performance is obtained.

Further Information

For further information, especially about

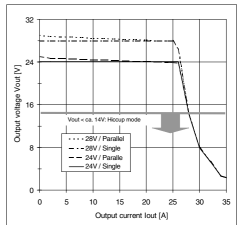
FMC .

- Connections
- Safety, Approvals
- Mechanics und Mounting,
- see page 2 of the "The SilverLine" data sheet.
- For detailed dimensions

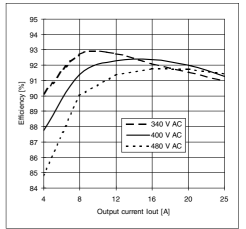
see SilverLine mechanics data sheet SL20

All data is valid for SL20.300. For SL20.301 (with 480 V input) some values may differ.

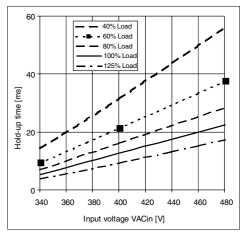
Output V/I characteristic (typ.)



Efficiency (typ., at Vout=24V)



Hold-up time ((typ., at Vout=24V)



Specifications valid for 3 x AC 400V input voltage, +25°C ambient temperature, and 5 min run-in time, unless otherwise stated. They are subject to change without prior notice.

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