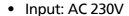
Single-Phase Power

SL20.100



- Output: 24-28V / 480W (600W)
- 91% efficiency
- Ideal for parallel operation
- Simple fusing











Input

AC 230V, +15%, -20% Input voltage

47...63Hz

(SL20.300/.301: 3 AC 400/480V,

see separate data sheet)

Rated Tolerances

AC 184...264V resp. Continuous DC 270...370V operation Short term (1 min) AC 170...280V resp. at 24 V/20 A DC 250...400V

Input current

Inrush current typ. 33A at AC 264V

Inrush current limiting done with a fixed 15R resistor (not a thermistor) which is bridged after the unit is running, so losses are minimised. That means no reset time even at a warm-start.

Fuse loading $<10A^{2}s$

Unit is internally fused (fuse not accessible). For external fusing of unit and for input line protection, use circuit breaker with B-characteristic 10A or slower action, or alternatively T10A HBC fuse.

Harmonic current emissions (PFC)	SL20.100 on request SL20.101 acc. to EN61000-3-2
Transient handling	Active transient filter incorporated, so transient resistance acc.to VDE 0160 / W2 (750V/ 1.3ms), for <i>all</i> load conditions.
Hold up time	>20ms at AC 230V, 24V/20A

Efficiency, Reliability etc.*

Efficiency	typ. 91%	(AC 230V, 24V/20A)	
Losses	typ. 48W	(AC 230V, 24V/20A)	
MTBF	310.000h acc. to Siemensnorm SN 29500 (24V/20A, AC 230V, 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

Output

Output voltage DC 24-28V adjustable by (covered) front panel potentiometer, preset: 24.0V ±0.5%

Adjustment range guaranteed

Output noise Radiated EMI values below EN61000-6-3, even suppression when using long, unscreened output cables.

Operation: 0°C...+70°C (>60°C: Derating) Ambient temperature Storage: -25°C...+85°C range T_{amb}

Rated continuous loading with convection cooling

T_{amb}=0°C - 60°C 24V/20A (480W) resp. 28V/18A (504W) T_{amb}=0°C - 45°C 24V/25A (600W) resp. 28V/22A (616W) short-term also at 60°C

Derating typ. 12W/K (at T_{amb} = +60°C...+70°C)

Voltage regulation better than 2% over all (incl. spikes (20MHz bandw.), 50Ω measurem.) Output charact. S

<20mV_{PP} (<0.1%) Output charact. P <40mV_{PP} (In: AC 230V, Out: 24V/20A) <100mV_{PP} (In: AC 184V, Out: 24V/20A) (S/P: Single/Parallel Mode)

Over-voltage At 33V ±10%: switch to hiccup mode protection

Green LED on, when $V_{out} > U_T$, where U_T Front panel indicators: • is ca. 2 V below Vout adjusted (24V...28V)

Red LED on, when $14V < V_{out} < U_T$ Red LED flashes, when $0V < V_{out} < 14V$

Parallel operation Yes, up to ten SL20 units

To achieve current sharing the output V/I characteristic can be altered to be 'softer' (25V at 0.4A, 24V at 20A). This is done by repositioning a bridge connection (without opening the unit).

Power Back Immunity >30V

Construction / Mechanics *

Housing dimensions and Weight

WxHxD 220mm x 124mm x 102mm (+ DIN rail) above/below 70mm recommended Free space for ventilation left/right 25mm recommended Weight SL20.100: 1800g SL20.101: 2400g

Design advantages:

- All connection blocks are easy to reach as mounted at the front
- 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.

Order information

Order number	Description
 SL20.100 (Basic version*), SLS20.100 (Safety Cover*), SLZ01	

sl20e100 / 050923 1/2



Start / Overload Behaviour

Startup delay typ. 0.5s

Rise time ca. 20-80ms, depending on load

Duration of switch-on attempts at

Initial application ca. 1.4s on mains Subsequent attempts ca. 0.5s

V_{out} < ca. 14V Hiccup operation at

Duration between switch-on at-

tempts

Electronic current limiting, protects against overload and short circuit:

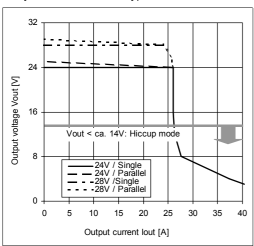
V_{out} < ca. 14V: Periodical switch-on attempts (hiccup-mode).

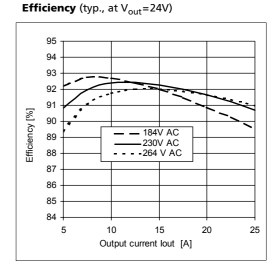
Advantages of the switch-on/overload behaviour:

- 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.

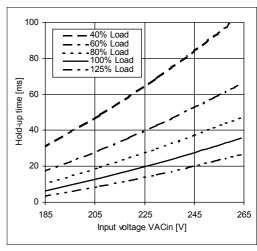
Functional diagrams

Output characteristic (typ.)





Hold-up time (min., at V_{out}=24V)



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

Unless otherwise stated, specifications are valid for AC 230V input voltage, +25°C ambient temperature, and 5 min. run-in time. They are subject to change without prior notice. **All data is valid for SL20.100. Regarding the SL20.101 (including PFC) some values may differ.**

Your partner in power supply:



European Power Supply Manufacturers Association



PULS GmbH Arabellastraße 15 D-81925 München Tel.: +49 89 9278-0 Fax: +49 89 9278-199 www.puls-power.com

2/2 sl20e100 / 050923