All-rounder

SL20.303

Input: 3 AC 400V

Output: 48...56V / 480W (600W)

- 92% efficiency
- Ideal for parallel operation
- Simple fusing









Input

Data sheet

Input voltage	3 AC 400 V, – 15 %, + 20 % 47-63 Hz, suitable for IT power systems	
Rated tolerances		
 Continuous 	340-479 V AC	or 450-700 V DC
operation		
 Short-term (1 min) at 48 V/10 A 	300-550 V AC	or 370-790 V DC
Input current	3 x 1.5 A	
Inrush current	< 15 A at 440 V AC	

Inrush current limiting done with a fixed 47R 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 $< 2 A^{2}s$

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. to EN 61000-3-2
Transient handling	Active transient filter incorporated, so transient resistance acc.to VDE 0160 / W2 (1300 V / 1.3 ms), for <i>all</i> load conditions.
Hold-up time	> 11 ms at 48 V/10 A, 400 V AC

Efficiency, Reliability etc.*

Efficiency	typ. 92 %	(48 V/10 A, 400 V AC)
Losses	typ. 42 W	(48 V/10 A, 400 V AC)
MTBF	310.000 h acc. to Siemensnorm SN 29500 (48 V/10 A, 400 V AC, T _{amb} = +40 °C)	
Life cycle (electrolytics)	The unit exclusively uses longlife electrolytics, specified for +105°C (cf. 'The SilverLine', p.2). High reliability and lifetime, as only four aluminum electrolytics and no small aluminum electrolytics are used.	

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

Output

Output voltage	4856 V DC, adjustable by (covered) front panel potentiometer, preset: 48.1V ±0.5% Adjusting range guaranteed
Output noise suppression	Radiated EMI values below EN50081-1, ever when using long, unscreened output cables
Ambient temperature range T _{amb}	Operation: 0°C+70°C (>60°C: Derating) Storage: -25°C+85°C

· amb	51014ge. 25 cm. 65 c	
Rated continuous loadi	ng with convection cooling	
 T_{amb}=0°C - 60°C T_{amb}=0°C - 45°C 	48 V / 10 A (480 W) resp. 56 V / 9 A (504 W) 48 V / 12.5 A (600 W) resp. 56 V / 11 A (616 W) short-term (< 1 min.) also at 60°C permissible	
Derating	typ. 12 W/K (at T _{amb} =+60°C+70°C)	
Voltage regulation	better than 2 % over all	
Ripple	le $<$ 50 mV _{pp} (i.e. $<$ 0.1 %) incl. spikes 20 MHz bandwidth, 50 Ω measurement	

At $61V \pm 7\%$: switch to hiccup mode

Over-voltage protect. Front panel indicators:

- Green LED on, when $V_{out} > U_T$, where U_T is appr. 4 V below Vout adjusted (48 V...56 V).
- Red LED on, when appr. 28 V < V_{out} < U_{T.}
- Red LED flashes, when 0 V < V_{out} < appr. 28 V.

Parallel operation Yes, up to ten SL20 units

To achieve current sharing the output V/I characteristic can be altered to be 'softer' (48.8 V at 0.1 A, 48 V at 10 A). This is done by repositioning a bridge connection (without opening the unit).

Power Back Immunity < 63 V

Construction / Mechanics*

Housing dimensions and Weight

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

Weight

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.

Order information

Order number	Description	
SL20.303 SLZ02	Screw mounting set, two needed per unit	

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Start / Overload Behaviour

Startup delay typ. 0.2 s

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

Duration of switch-on attempts at Initial application appr. 1.4 s

on mains

Subsequent appr. 0.5 s

attempts

Hiccup operation at V_{out} < appr. 28 V

Duration between appr. 4 s

switch-on attempts

Electronic current limiting, protects against overload and short circuit:

- V_{out} < appr. 28 V: Periodical switch-on attempts (hiccup mode).
- V_{out} > appr. 28 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

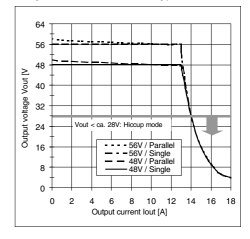
- **EMC**
- Connections
- Safety, Approvals
- Mechanics und Mounting,

see page 2 of the "The SilverLine" data sheet.

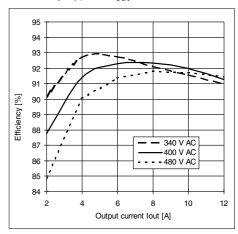
For detailed dimensions

see SilverLine mechanics data sheet SL20

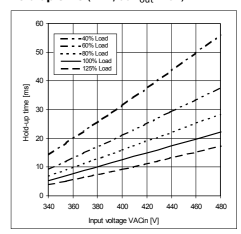
Output V/I characteristic (typ.)



Efficiency (typ., at V_{out}=48V)



Hold-up time (min., at V_{out} =48V)



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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