20A single phase

SL20.110/.111

- Input: AC 115/230V Auto Select
- Output: 24...28V / 480W (600W)
- 90% Efficiency

Data sheet

- Ideal for parallel operation
- Overload behaviour adjustable! (Continuous current / Hiccup)







C TUS UL60950 E13700 CUL/CSA-C22.2

Type approval acc. to:

- IEC / EN60950
- EN50178
- Overvolt. cat. III
 EN60204

EMC and Low Volt Directive

Input Voltage AC 100-120V/200-240V, 47-63Hz Auto Select Rated tolerances Continuous AC 85-132V resp. AC 184-264V operation Short-term (1 min) at 24V/20A AC 85-140V resp. AC 170-280V at 24V/20A Input current In <10A (115V range) <5A (230V range)

Inrush current limiting with active bypass of the limiting resistor (NTC).

Inrush current I_{pk} <18A at AC 264V (T_{amb} = +25°C, cold start) <37A at AC 264V (T_{amb} = +50°C, cold start)

Fuse loading I²t $<5A^2$ s ($T_{amb} = +25^{\circ}$ C, cold start) $<8A^2$ s ($T_{amb} = +50^{\circ}$ C, cold start)

To be fused with a 16A, B-type 'circuit-breaker' switch based on the usual thermomagnetic overload sensing principle (used anyway to fuse the input lines).

Harmonic current emissions (PFC)	SL20.110: no SL20.111: acc. to EN 61000-3-2
Transient handling	Transient resistance acc. to VDE 0160 / W2 (750V / 1.3ms), for <i>all</i> load conditions.
Hold-up time	30ms at 24V/20A, AC 230Vin 30ms at 24V/20A, AC 120Vin 15ms at 24V/20A, AC 100Vin

Efficiency, Reliability etc.*

Efficiency	typ. 90%	(AC 230V, 24V/20A)
Losses	typ. 53W	(AC 230V, 24V/20A)
MTBF	519.000h acc. to Siemensnorm SN29500 (24V/20A, 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 five 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 2428V, adjustable by (covered) front panel potentiometer. Adjust. range guaranteed
Output noise suppression	EN 61000-6-3 (class B) is fulfilled even when using long, unscreened output cabels
Ambient temperature range T _{amb}	Operation: 0°C+70°C (>60°C: Derating) Storage: -25°C+85°C

Rated continuous loading with convection cooling:

• I _{amb} =0°C - 60°C	24V/20A	resp. 28V/18A	
	short-term (<30s) 24V/25A resp. 28V/22A		
Derating	12W/K	(at T _{amb} = 60-70°C)	

Voltage regulation	better than 2% over all	
Ripple	(incl. spikes (20MHz bandw.), 50Ω measurem.)	
 Output charact. S 	<20mV _{PP} (<0.1%)	
Output charact P	$\sim 10 \text{ m/s}^{-1}$ (In: $\Lambda = 230 \text{ M} = 24 \text{ M} = 24 \text{ M}$)	

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

Over-voltage protection At 31V \pm 3%: switch to hiccup mode

Front panel indicators:

- Green LED on, when V_{out} > U_T, where U_T is appr. 2V below V_{out} adjusted (24V...28V)
- Red LED on, when V_{out} < U_T

Parallel operation Yes, up to ten SL20

To achieve current sharing:

- Plug jumper into pos. 'Output parallel use'. This alters the output V/I characteristic to be 'softer' (25V at 0.4A, 24V at 20A). The output voltage can still be adjusted.
- Missing jumper = 'parallel use', i.e. 'soft' characteristic

Power back immunity max. 30V

Construction / Mechanics*

Housing dimensions and Weight

W x H x D
 Free space for ventilation
 Weight
 Weight
 220mm x 124mm x 102mm (+ DIN rail) above/below 70mm recommended left/right 25mm recommended
 1.8kg (SL20.110) resp. 2.5kg (SL20.111)

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 SL20.110 (without PFC) SL20.111 (including PFC) Description

SLZ02 (wall mounting set; contains 2 pcs.)

sl10e110 / 050318 1/2



Start / Overload Behaviour

Startup delay

typ. 0.55s

Rise time

appr. 20-80ms, depending on load

Overload behaviour • (see characteristic on the right) •

- Power Boost: Short-term (<30s) 125% output power without voltage drop.
- Electronic current limiting, protects from overload and short-circuit.
- High overload/short-circuit behaviour (V_{out} <14V) switchable between PULS Overload Design and hiccup mode. Switching by jumper on bottom of the unit; it is not necessary to open the unit for this purpose.

PULS Overload Design™ (continuous current):

- No disconnection/hiccup, thus overloading is possible also for a longer period of time (load start-up), ideal for parallel operation.
- High overload/short-circuit current due to straight characteristic; each bias point of the V/I characteristic extends 20A.

Advantage: Due to the high and continuously supplied overload current the unit starts reliably even with awkward loads (DC-DC converters, motors). No 'sticking' such as can occur with fold-back characteristics, and secondary fuses trigger more reliably.

Hiccup mode:

- Unit switches off when high overload occurs (V_{out} < appr. 14V) with subsequent periodical switch-on attempts (hiccup mode):
 - Duration of switch-on attempts:
 appr. 0.1s at short-chircuit or appr. 1s at overload
 - Duration between switch-on attempts: appr. 1.5s
- V_{out} > appr. 14V: The output current is continuous. The V/I characteristic equals that of the PULS Overload Design™; each bias point of the V/I characteristic extends 20A.

Further information

Further information, especially about

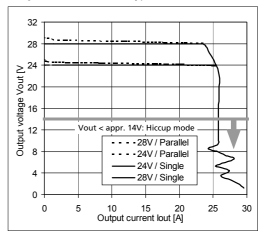
- EMC
- Connections
- Safety, Approvals
- · Mechanics und Mounting,

see page 2 of the "The SilverLine" data sheet

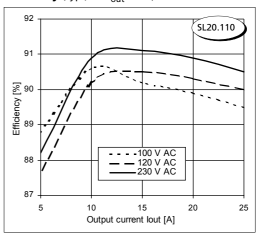
For detailed dimensions

see SilverLine mechanics data sheet SL20

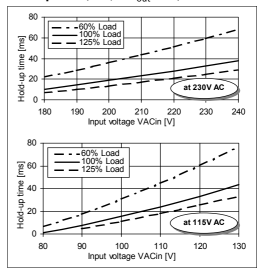
Output characteristic (typ.)



Efficiency (typ., at V_{out}=24V)



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



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 the SL20.110. Regarding the SL20.111 (including PFC) some values may differ (please contact us if necessary).

Your partner in power supply:





European Power Supply Manufacturers Association



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