

# Redundancy with boost

## SLR5.100

- Input: AC 230V/115V, DC 210-375V
- Output: 24V/5A
- High overload current, no switch-off
- Quasi-Wide-Range Input
- N+1 redundancy, RDY relay contact



The  
Redundant  
Variant

CB  
Scheme  
IEC60950

UL508 LISTED  
IND. CONT. EQ.  
18 WM, 50°C

CULUS  
UL60950 E137006  
CUL/CSA-C22.2  
No 950-M90

CE  
EMC and  
Low Volt.  
Directive

### Input

Input voltage	AC100-120/220-240 V (switchable), 47-63 Hz (85-132 VAC / 176-264 VAC, 210-375 VDC, see also „Output: Continuous Loading“)
Quasi-Wide-Range Input: With the switch in the 230V position the power supply unit operates at low and moderate loads (until 3 A) at any input voltage between 95 and 264 V AC.	
Note: At DC input, always leave the switch in the 230V position.	
Input current	< 2.6 A (switch in 115V position) < 1.4 A (switch in 230V position)
• DCin at open output	typ. 5 mA (preserves battery sources)
Inrush current	typ. < 15 A at 264 V AC and cold start
To be fused with a 10A, B-type 'circuit-breaker' switch based on the usual thermomagn. overload sensing principle (used anyway to fuse the input lines). In addition, the unit contains an internal fuse (not accessible).	
Harmonic current emissions	acc. to EN 61000-3-2
Transient handling	Transient resistance acc. to VDE 0160 / W2 (750 V / 1.3 ms), for all load conditions.
Hold-up time	> 37 ms at 196 VAC, 24 V / 5 A (see diagram overleaf)

### Efficiency, Reliability etc.\*

Efficiency	typ. 89 % (230 VAC, 24 V / 5 A)
Losses	typ. 14.8 W (230 VAC, 24 V / 5 A)
MTBF	480.000 h acc. to Siemensnorm SN 29500 (24 V/5 A, 230 VAC, T <sub>amb</sub> = +40 °C)
Life cycle (electrolytics)	The unit exclusively uses longlife electrolytics, specified for +105°C (cf. 'The SilverLine', p.2).

### Construction / Mechanics\*

Housing dimensions and Weight	
• W x H x D	64 mm x 124 mm x 102 mm (+ DIN rail)
• Free space for ventilation	above/below 25 mm recommended left/right 15 mm recommended
• Weight	620 g

#### Design advantages:

- Input and output pluggable by means of Combicon® plug connector.
- Ensure strain relief of the plug connectors when installing the unit. 
- Input and output are strictly apart from each other and so cannot be mixed up (input below, output above).

### Output

Rated output voltage	24 V DC
For balanced current sharing during parallel operation: Soft characteristic (25.2 V DC ±2% at no-load, 24 V DC ±0.5% at nominal load, almost linear characteristic curve)	
Output noise suppression	Radiated EMI values below EN50081-1, even when using long, unscreened output cables.
Ambient temperature range Tamb	Operation: -10°C...+70°C (>60°C: Derating) Storage: -25°C...+85°C
Continuous loading (at T <sub>amb</sub> = -10°C...+60°C, convection cooling), see also diagram overleaf. For start at T <sub>amb</sub> < 0°C and low input voltage, please contact PULS.	Switch AC/DCin Iout 230V 176-264 V ACin 5 A / 6 A * 95-176 V ACin 3 A 210-375 V DCin 5 A / 6 A * 150-210 V DCin 3 A 100-150 V DCin 2 A
Output is protected against short circuit, open circuit and overload	115V 85-132 V ACin 5 A / 6 A *
	* short-term 6 A (< 1 min), at 45°C or forced cooling even continuous
Derating	typ. 3 W/K (at T <sub>amb</sub> =+60°C...+70°C)
Voltage regulation	better than 2% Vout overall
Ripple / Noise	< 30 mV <sub>PP</sub> , (20 MHz bandw., 50 Ω measurem.)
Overvolt. protection	typ. 29 V
Parallel operation	yes, current sharing via soft characteristic (see diagram)
Front panel indicator	Green LED
RDY relay contact	
• Type	normally open contact
• closes	when output voltage > 22.1V ±4%
• opens	when output voltage < 19.8V ±4%
• Electrical isolation	500V DC to output voltage
• Contact rating	1A at 28V DC

\* For further information see data sheets „The SilverLine“, „SilverLine Family Branches“ and mechanics data sheet

### Order information

Order number	Description
SLR5.100	N+1 redundancy*
SL5.100	Basic version without redundancy*
SLS5.100	Safety Cover*
SLZ01	Screw mounting set, two needed per unit

## Start / Overload Behaviour

Start-up delay	typ. 0.1 s
Rise time	ca. 5-20 ms, depending on load

### Overload Behaviour

- Special PULS Overload Design (see right diagram)
- 20% power boost
- no disconnection, no hiccup if overloaded
- high overload current (up to 1.9  $I_{Nom}$ ),  $V_{out}$  is gradually reduced with increasing current.
- 6A short-term, at 45°C or forced cooling even continuous

### Advantages:

- High short-circuit current, giving large 'start-up window': unit starts reliably even with awkward loads (DC-DC converters, motors).
- No 'sticking' such as can occur with fold-back characteristics
- Secondary fuses operate reliably

## Further information

Further information, especially about

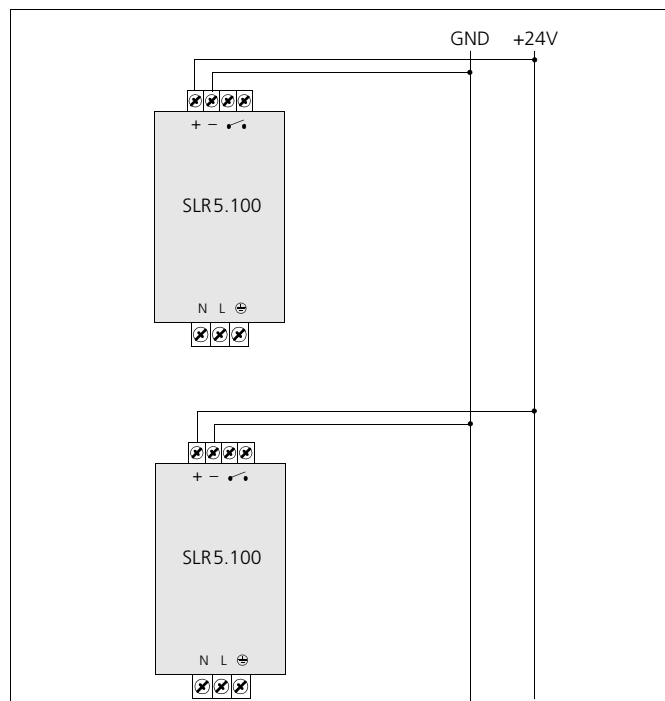
- EMC
- Connections
- Safety, Approvals
- Mechanics and Mounting

see page 2 of „The SilverLine“ data sheet.

### For detailed dimensions

see SilverLine mechanics data sheet SLR2.5/ 5/ 10

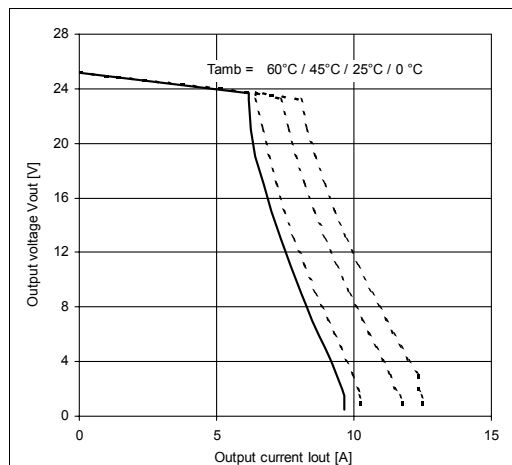
## Power wiring



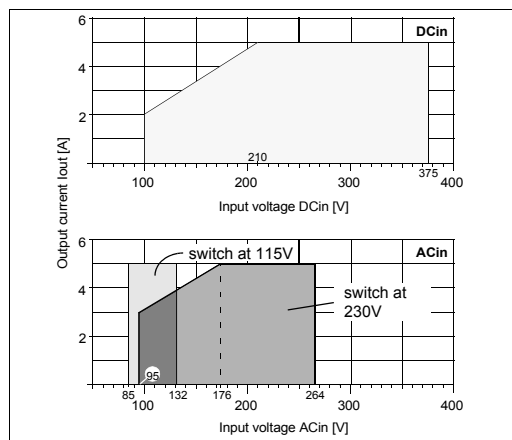
Unless otherwise stated, specifications are valid for AC 230V input voltage, +25°C ambient temperature, and 5 min. run-in time. They are subject to change without prior notice.

## Your partner in power supply:

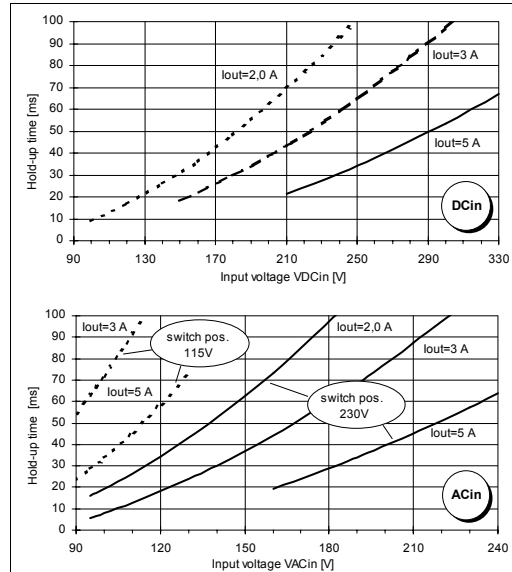
### Output characteristic (min.)



### Output Current over Input Voltage (min.)



### Hold-up time (min.)



European  
Power Supply  
Manufacturers  
Association



Bayerns Best  
Czech 100 Best  
EuropeanOs 500

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