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# Clever Power

# SL40.300/.301

Input: 3 AC 400...500V

• Output: 24...28V / 960W (1080W)

- · No switch-off at overload
- Ideal for parallel operation
- Output for measurement and logical signals (.301)









# Input

**Data sheet** 

Input voltage	3 AC 400500 V, – 15 %, + 15 % 47-63 Hz, Suitable for IT power systems
Rated Tolerances     Continuous operat.     Short term (1 min) at 24 V/40 A	340-575 V AC 300-620 V AC
Input current	3.0 A
Inrush current	< 30 A

Inrush current limiting done with a fixed 23R resistor (not a thermistor) which is bridged after the unit is running, so losses are minimized. That means no reset time even at a warm-start.

Fuse loading 3 A<sup>2</sup>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 transient resistance acc.to VDE 0160 / W2 (1300 V / 1.3 ms), for all load conditions.
Hold up time	min. 15 ms at 400 V AC, 24 V / 40 A

## **Construction / Mechanics \***

Housing dimensions and Weight

W x H x DFree space for ventilation

Weight

275 mm x 124 mm x 117 mm (+ DIN rail) above/below each 70 mm recommended left/right each 25 mm recommended 3.3kg

Connections (input and output)

robust screw terminals, connector size range:
• solid: 1.5...6 mm<sup>2</sup> (Qutp.: 0.5...16 mm<sup>2</sup>)

• flexible: 1.5...4 mm<sup>2</sup> (Outp.: 0.5...10 mm<sup>2</sup>) Output: Minus terminal with 2 connectors, current handling per output: 40 A (max. acc. to UL) resp. 56 A (max. acc. to VDE)

Design advantages:

- All connection blocks mounted on front panel for ease of access.
- 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.
- Power density: 230 W per litre housing volume.

## **Output** (signal outputs see overleaf)

Output voltage

<ul> <li>suppression when using long, unscreened output cables and the properties of the properti</li></ul>	Output voltage	panel potentiometer. Adj. range guaranteed
range T <sub>amb</sub> Storage: -25°C+85°C  Rated continuous loading with convection cooling  T <sub>amb</sub> =0°C - 60°C  24 V / 40 A (960 W) resp. 28 V / 35 A (980 V)  T <sub>amb</sub> =0°C - 45°C  24 V / 45 A (1080 W) resp. 28 V / 38 A (1064 V)  short-term (< 1 min.) also at 60°C admissible  Derating  typ. 24 W/K (at T <sub>amb</sub> =+60°C+70°C)  Voltage regulation  better than 2% over all  Ripple (incl. spikes)  < 50 mV <sub>PP</sub> (20 MHz bandw., 50 Ω measurem  Over-voltage protection At 32 V ± 10%: switch to hiccup mode  Front panel indicators:  Green LED on, when V <sub>out</sub> > U <sub>T</sub> , where U <sub>T</sub> ca. 2 V below Vout adjusted (24V28V)	•	Radiated EMI values below EN 61000-6-3, even when using long, unscreened output cables.
<ul> <li>T<sub>amb</sub>=0°C - 60°C 24 V / 40 A (960 W) resp. 28 V / 35 A (980 V) 24 V / 45 A (1080 W) resp. 28 V / 38 A (1064 V) short-term (&lt; 1 min.) also at 60°C admissible typ. 24 W/K (at T<sub>amb</sub>=+60°C+70°C)</li> <li>Voltage regulation better than 2% over all</li> <li>Ripple (incl. spikes) &lt; 50 mV<sub>PP</sub> (20 MHz bandw., 50 Ω measurem</li> <li>Over-voltage protection At 32 V ± 10%: switch to hiccup mode</li> <li>Front panel indicators: • Green LED on, when V<sub>out</sub> &gt; U<sub>T</sub>, where U<sub>T</sub> ca. 2 V below Vout adjusted (24V28V)</li> </ul>	•	
Voltage regulation better than 2% over all  Ripple (incl. spikes) < 50 mV <sub>PP</sub> (20 MHz bandw., 50 Ω measurem  Over-voltage protection At 32 V ± 10%: switch to hiccup mode  Front panel indicators:  • Green LED on, when V <sub>out</sub> > U <sub>T</sub> , where U <sub>T</sub> ca. 2 V below Vout adjusted (24V28V)	<ul> <li>T<sub>amb</sub>=0°C - 60°C</li> </ul>	ng with convection cooling 24 V / 40 A (960 W) resp. 28 V / 35 A (980 W) 24 V / 45 A (1080 W) resp. 28 V / 38 A (1064 W) short-term (< 1 min.) also at 60°C admissible
Ripple (incl. spikes) $< 50 \text{ mV}_{PP}$ (20 MHz bandw., $50 \Omega$ measurem Over-voltage protection At 32 V $\pm$ 10%: switch to hiccup mode  Front panel indicators:  • Green LED on, when $V_{out} > U_T$ , where $U_T$ ca. 2 V below Vout adjusted (24V28V)	Derating	typ. 24 W/K (at T <sub>amb</sub> =+60°C+70°C)
Over-voltage protection At 32 V $\pm$ 10%: switch to hiccup mode  Front panel indicators:  • Green LED on, when $V_{out} > U_T$ , where $U_T$ ca. 2 V below Vout adjusted (24V28V)	Voltage regulation	better than 2% over all
Front panel indicators: • Green LED on, when $V_{out} > U_T$ , where $U_T$ ca. 2 V below Vout adjusted (24V28V)	Ripple (incl. spikes)	$<$ 50 mV <sub>PP</sub> (20 MHz bandw., 50 $\Omega$ measurem.)
ca. 2 V below Vout adjusted (24V28V)	Over-voltage protection	At 32 V ± 10%: switch to hiccup mode
	Front panel indicators:	•

24 28 V.DC adjustable by (covered) front

Current sharing by balancing line (active sharing principle, SL40.301) or 'soft' output characteristic (passive sharing principle, SL40.300; characteristic switch-over by jumper as in SL20/SL30 without opening the unit)

SL40.300: yes, no active current sharing SL40.301: yes, active current sharing, please refer to "Output Signaling" - "Current Balance"

Power Back Immunity < 35 V

Parallel operation

# Efficiency, Reliability etc. \*

Efficiency	typ. 92.5%	(400 VAC	, 24 V / 40 A)
Losses	typ 78 W	(400 VAC	, 24 V / 40 A)
MTBF	SL40.300: 30 acc. to Sieme (24 V/40 A, 4	ensnorm SN	•
Life cycle (electrolytics)	specified for High reliabil • only 6 alu	+105°C (cf ity and life uminum ele	es longlife electrolytics, f. 'The SilverLine', p.2). time, as ectrolytics and electrolytics are used.

## **Order information**

Order number	Description
SL40.300	basic version, passive load sharing
SL40.301	with signal/measurement outputs, signal output connector included: Order number XFB-S-W8-MSTB 06-W8)
SLZ01	Screw mounting set, two needed per unit

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# Start / Overload Behaviour

Startup delay < 0.5 s

Rise time  $< 0.1 \text{ s } (40 \text{ A}, 20,000 \text{ } \mu\text{F})$ 

Overload behaviour PULS Overload Design (see diagram at the right), thus neither

switch-off nor hiccup at overload

#### Advantages:

- High short-circuit current, giving large 'start-up window': unit starts reliably even with awkward loads (DC-DC converters, motors). No 'sticking' as can occur with fold-back characteristics.
- Even longer overload possible as unit does not switch off.

# **Output for measurements and signalling**

(SL40.301 only)

'Shut-Down': Shut-down input: units switches off, if

- Input is connected to 'Signal GND' (ΔU < 1V) or</li>
- +20...28 V Voltage are applied to this input and 'Signal GND' (max. 20 mA).

'Power Good': Power-Fail / -Good

- Signal: High (24 V) at correct operation (no overload, over-temp., short-circuit). At 'low' signal and nominal load, output remains at nominal voltage for at least 5 ms.
- Corresponding ground is 'Signal GND' output (current source)
- Permissable load resistance: ≥300 Ω, e.g. 24V relais, control lamp (no dropping resistor needed for LED), scoring logic. To get 5V level: connect this output and 'Signal GND' via 5V zener diode (0.5W) + 1kΩ resistor switched in parallel

'Thermal Alarm': warning signal at over-temperature

- Signal: High (24 V) at correct operation (no over-temperature). If signal switches to 'low' and temperature increases further, output current is lowered,
- Ground and permissable load resistance: see 'Power Good' output

'Current Monitor': Current measurement output, usable with

Voltmeter
 1 V per 10 A output current (to 'Signal GND' output, R<sub>in</sub>(volt-

meter) > 100 k $\Omega$ )

Ammeter 1 mA per 10 A output current (to 'Signal GND' output, R<sub>in</sub>(am-

meter) < 100  $\Omega$ )

'Current Balance': balancing output for current sharing

For active current sharing at parallel operation interconnect the "Current Balance" output terminals of all paralleled units. The corresponding ground is the
 ⊕ pole. Do not interconnect the "Signal GND" outputs. Exact output voltage regulation is effective when the output current is greater than 0.4A. Current sharing also works reliable with decoupling diodes and modules for redundancy applications.

'Signal GND': Ground terminal for all signal outputs of this unit (not 'Current Balance')

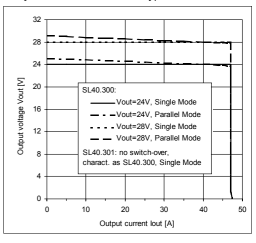
- Do not connect this terminal to the 
   terminal of this unit (not even across a load: risk
   of overload)
- Do not connect this terminal to any output of another unit (not even with 'Signal GND' of another unit)
- max. load current: 0.3 A

Signal ground is internally fused by a self-curing fuse (polyswitch)

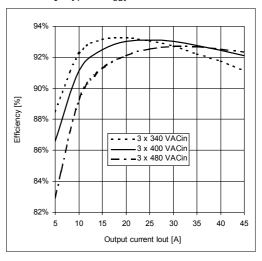
## **Further Information**

For further information, especially about EMC, Connections, Safety, Approvals, Mechanics und Mounting see page 2 of the "The SilverLine" data sheet. For detailed dimensions please see the SilverLine mechanics data sheet SL40.

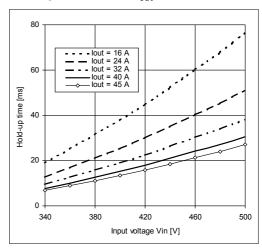
#### Output V/I characteristic (typ.)



## Efficiency (typ., at V<sub>out</sub>=24V)



## Hold-up time (min., at V<sub>out</sub>=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.

# Your partner in power supply:





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