

Application Note

1606-XLP30B with DC 10...12V/30W



- Mounted and connected in record time, no tools required
- World-wide approvals (**(€ RL**_{US} **(®**) mindustry
- Tiny: $WxHxD = 45 \times 75 \times 91mm$

- Low Ripple (<2mV_{pp}, 200kHz)
- Adjustable output voltage: DC 10...12V (without jumper) resp. DC 12V (with jumper)
- 100...240V Wide Range Input

• Input	
Input voltage	AC 100240V (Wide Range), 4763 Hz Admiss. limits: AC 85264V (DC 85375V)
Input current	<0.6A (@ AC 100V, 30W P _{out}) <0.25A (@ AC 240V, 30W P _{out})
External fusing	Unit has internal (not accessible) input fuse. No other protection required. In order to meet local requirements, please consult local codes and regulations for proper installation.
Transient immunity	Transient resistance acc. to VDE 0160 / W2 (750V / 1.3ms), over entire load range
Hold-up time (see diagram below)	>170ms @ AC 230V, 10V / 3A >100ms @ AC 196V, 10V / 3A >18ms @ AC 100V, 10V / 3A

Efficiency, Reliability				
Efficiency	typ. 84%	(AC 230V, 10V / 3A)		
	(see also dia	agram below)		
Losses	typ. 5.8W	(AC 230V, 10V / 3A)		
MTBF (Reliability)	appr. 650.00	appr. 650.000h acc. to Siemensnorm SN 29500		
	(10V/3A, A)	$AC 230V, T_{amb} = +40^{\circ}C)$		

Prior to shipment, *every* unit undergoes the following tests in order to isolate any defective units which might suffer an early failure:

- Run-in/burn-in (Full load, T_{amb} = +60°C, on/off cycle)
- Functional test (100%)

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Robust plastic housing (US Patent No. D442, 923S), fine ventilation grid on three housing sides to keep out small parts (e.g. screws), IP20

Dimensions and weight

• W x H x D 45mm x 75mm x 91mm (+ DIN Rail))

• Weight 250g

Mounting orientation

Ventilation/Cooling

Normal convection, no fan required

• Free space f. cooling recommended: 25mm on sides with ventilation grid

Easy snap-on mounting onto the DIN Rail (TS35/7,5 or TS35/15). Unit sits safely and firmly on the rail; no tools required even to remove

Connection by Spring Clamp terminals; uniformly firm hold, vibra-

tion-resistant and maintenance-free.

• Wire strip length 6mm (0.24in) recommended

Wire Size Input/Output Stranded 28...12 AWG (0.3...2.5 mm²),

Solid 28...12 AWG (0.3...4 mm²)

Design details – for your advantage:

- · All terminals are easy to reach as mounted on the front panel.
- Input and output are strictly apart from each other (input below, output above) and so cannot be mixed up.
- · Mounting and connection do not require any screwdriver
- \rightarrow Easy, quick, durable and reliable installation.
- A jumper (output terminal) serves to adjust the output voltage (10V resp. 12V).



• Output	
Output voltage	without jumper: DC 1012V (adj. by front panel potentiometer, adj. range guaranteed);
• preset	with jumper: 12V ±0.5%, without jumper: 10V ±0.5%
Voltage regulation	$ \begin{array}{l} \text{static} < 1\% \ @\ V_{out} = 10V \\ \text{static} < 1.2\% \ @\ V_{out} = 12V, \\ \text{dynamic} \ \pm 2.5\% \ V_{out} \ \text{over all} \\ \end{array} $
Ripple Noise (Spikes)	$<\!\!2mV_{PP}(200kHz\ bandwidth,50\ \Omega\ measurement) \\ <\!\!10mV_{PP}(20MHz\ bandwidth,50\ \Omega\ measurement)$
Overvoltage prot. (OVP)	<18V
Output noise suppression	Radiated EMI values below EN50081-1, even when using long (>2m), unscreened output cables
Rated continuous loading	at convection cooling: max. $I_{out} = 3A$ @ $V_{out} = 10V$, max. $I_{out} = 2.5A$ @ $V_{out} = 12V$, details see derating diagram below
 power reserve 	25%–40% (depending on $V_{\rm in}$); details see diagram 'output characteristic' below
Overload behavior	Straight V/I characteristic (depending on V_{in}); details see diagram 'output characteristic' below
Protection	Unit is protected against (also permanent) short-circuit, overload and open-circuit.
Derating	depending on built-in orientation; see diagram below
Power back immunity	30V

Green LED (DC ON)

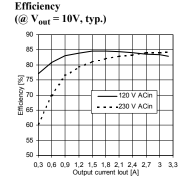
• Environment	al Data, EMC, Safety		
Ambient temperature range (measured 25mm below unit)			
 storage/transport 	-25°C +85°C		
 operation 	-10°C +70°C (for derating see diagram below)		
Humidity	max. 95% (without condensation)		
Electromagnetic	EN 50081-1 (includes EN 50081-2)		
emissions (EME)	Class B (EN 55011, EN 55022) incl. Annex A thanks to noise suppression		
Electromagnetic immunity (EMI)	EN 61000-6-2 (includes EN 55024)		
Safe low voltage:	SELV (EN60950, VDE0100/T.410), PELV (EN50178)		
Prot. class/degree:	Class I (EN60950) / IP20 (EN60529)		
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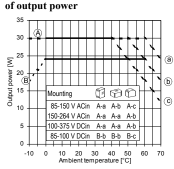
The PSU complies with all major **safety approvals** for EU (EN 60950, EN 60204-1, EN 50178), USA (UL 60950, E137006, UL508 LISTED, E198865), Canada (CAN/CSA-C22.2 No 60950 [CUR],CAN/CSA-C22.2 No. 14 [CUL]).

Operation on IT networks: The unit is designed to operate on IT networks. The unit may still deliver a hazardous voltage after the fuses are tripped.

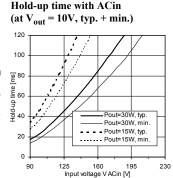
Diagrams

Operating indicator





Derating



Specifications valid for 230V AC 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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