imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



PULS does it again: practical, versatile and reliable like the SilverLine – yet small like no other.









Data Sheet

MiniLine ML50.102 with DC 12-15V / 50W

- Mounted and connected in record time, no tools required
- World-wide approvals (UL, EN, CSA, CB Scheme) for industry and office/home
- Tiny: WxHxD = 45 x 75 x 91mm

- Adjustable output voltage: DC 12-15V(without jumper) resp. DC 15V (with jumper)
- 100-240V Wide Range Input
- NEC Class 2 Power Supply and Hazardous Location Class I Div. 2 (UL 1604)

PULS GmbH, Arabellastrasse 15, 81925 Munich Tel. +49.(0)89.9278-244, Fax: +49.(0)89.9278-299 sales@puls-power.com, http://www.puls-power.com

Mini is more.



Technical Data ML50.102

🔶 Input

Input voltage	AC 100-240V (Wide Range), 4763Hz Admiss. limits: AC 85264V (DC 85375V)
Input current	<1.0A (@ AC 100V, 50W P _{out}) <0.6A (@ AC 196V, 50W P _{out})
External fusing	not required, unit provides internal fuse (T3A15H, not accessible)
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, 12V / 4.2A >97ms @ AC 196V, 12V / 4.2A >17ms @ AC 100V, 12V / 4.2A

🔶 Efficiency, Reliability

	-		
Efficiency	typ. 90%	(AC 230V, 12V / 4.2A)	
	(see also diagram below)		
Losses	typ. 6W	(AC 230V, 12V / 4.2A)	
MTBF (Reliability)	••	000h acc. to Siemensnorm SN29500	
	(12V / 4.2A	, AC 230V, T _{amb} = +40°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%)

Construction, Mechanics, Installation

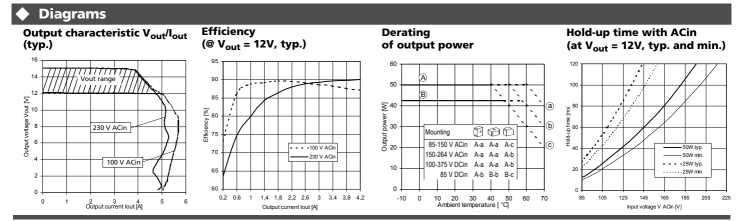
Robust plastic housing (US Patent No. D442, 923S), fine ventilation grid on three housing sides to keep out small parts (e.g. screws), IP20 Dimensions and weight

Difficitions and weight			
• WxHxD	45mm x 75mm x 91mm (+ DIN Rail))		
 Weight 	260g		
Mounting orientation	🗊 , 📸 or 🏠 (cf. 'Output')		
Ventilation/Cooling	Normal convection, no fan required		
Free space f. cooling	recom'd.: 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,		
	vibration-resistant and maintenance-free.		
Connector size range			
Connector size range flexible cable 	vibration-resistant and maintenance-free. 0.3-2.5mm ² (28-12 AWG)		
5	vibration-resistant and maintenance-free.		

• Wire strip length 6mm (0.24in) recommended

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
- A jumper (output terminal) serves to adjust the output voltage (12V resp. 15V).



Spring Clamps

Output

without jumper: DC 12-15V (adj. by front panel potentiometer, adj. range guaranteed);
with jumper: $15V \pm 3.5\%$, without jumper: $12V \pm 0.5\%$
stat. <1% @ V_{out} = 12V stat. < 1.5% @ V_{out} = 15V, dyn. ±3% V_{out} over all
<100mV _{PP} (20MHz bandw., 50 Ω measurem.)
<20V
at convection cooling:
max. $I_{out} = 4.2A @ V_{out} = 12V$, max. $I_{out} = 3.4A @ V_{out} = 15V$, details see derating diagram below
max. 10%(depending on V _{in}); details see diagr. 'output characteristic' below
Straight V/I characteristic (depending on V _{in}); details see diagr. 'output characteristic' below
Unit is protected against (also permanent) short- circuit, overload and open-circuit.
depending on built-in orientation; see diagram below
22V
Green LED (DC ON)

🔶 Environmental Data, EMC, Safety

Ambient temperature range (measured 25 mm below unit)

Ambient temperature range (measured 25 mm 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 61000-6-3 (includes EN 61000-6-4)		
emissions (EME)	Class B (EN 55011, EN 55022)		
Electromagnetic immunity (EMI)	EN 61000-6-2 (includes EN 61000-6-1)		
Safe low voltage:	SELV (EN 60950, VDE0100/T.410), PELV (EN 50178)		
Prot. class/degree:	Class I (EN 60950) / IP20 (EN 60529)		

The PSU complies with all major **safety approvals** for EU (EN 60 950, 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]), CB Scheme (IEC 60950). NEC Class 2 Power Supply and Hazardous Location Class I Div. 2 (UL 1604)

Product information (ML50e102), Rev.: 26. October 2007. 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.

PULŚ GmbH, Arabellastraße 15, D-81925 München 🔶 Tel: +49.(0)89.9278-244, Fax: +49.(0)89.9278-229, E-Mail: sales@puls-power.com 🔶 www.puls-power.com