

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.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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!



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











**Data Sheet** 

# MiniLine with DC 48-56V / 100W

- Mounted and connected in record time, no tools required
- World-wide approvals (UL, EN, CSA, CB Scheme) for industry and office/ home
- Tiny: WxHxD = 73 x 75 x 103mm

- Adjustable output voltage up to DC 56V
- 115/230V Auto Select Input
- PULS Overload Design™
   (high output overload capability)
- Selectable single/parallel operation (jumper)

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Mini is more.



### Technical Data ML100.105



<b>♦</b> Input	
Input voltage	AC 100-120/220-240V (Auto Select), 4763 Hz (AC 85132V / AC 184264V, DC 220375V, N=⊕and L=⊙)
Input current	<2.1A (@ AC 100V <sub>in</sub> , 100W P <sub>out</sub> ) <1A (@ AC 220V <sub>in</sub> , 100W P <sub>out</sub> )
External fusing	not required, unit provides internal fuse (T3A15H, not accessible)
Transient immunity	Transient resistance acc. to VDE 0160 / W2 (750V/ 1.3 ms), over entire load range
Hold-up time (see diagram below)	>40 ms @ AC 230V, 48V / 2.1A >20 ms @ AC 196V, 48V / 2.1A >20 ms @ AC 100V, 48V / 2.1A

Efficiency,	Reliability

Efficiency	typ. 91% (AC 230V, 48V / 2.1A)	
	(see also diagram below)	
Losses	typ. 10W (AC 230V, 48V / 2.1A)	
MTBF (Reliability)	appr. 500.000 h acc. to Siemensnorm SN 29500	
	48V / 2.1A, AC 230V, T <sub>amb</sub> = +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<sub>amb</sub> = +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

• W x H x D 73 mm x 75 mm x 103 mm (+ DIN rail)

Depth incl. terminals: 98 mm (+ DIN rail)

• Weight 360 g

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:

2 terminals per output

Connector size range

flexible cable
 solid cable
 solid cable
 0.3-2.5mm² (28-12 AWG)
 0.3-4mm² (28-12 AWG)
 Ferrules admissible

• 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

Output		
Output voltage • preset	DC 48-56V (adj. by front panel potentiometer) 48V ± 0.5% @ 2.1A	
Voltage regulation	stat. <1% $V_{out}$ (Jumper in pos. 'Single Use') stat. <3% $V_{out}$ (Jumper in pos. 'Parallel Use'), dyn. $\pm 1.5\%$ $V_{out}$ over all	
Ripple/Noise	<50mV <sub>PP</sub> (20 MHz bandw., 50 $\Omega$ measurem.)	
Overvoltage prot. (OVP) <60V		
Rated continuous loading	up to 2.1A @ 48V / 1.8A @ 56V (convection cooling), depending on built-in orientation, $V_{\rm in}$ and $T_{\rm amb}$ For details see derating diagram below	
Overload behaviour	<b>PULS Overload Design™:</b> No switch-off at overload/short-circuit, instead: up to 1.9 · I <sub>rated</sub> . So you need no oversizing to start awkward loads.	
Protection	Unit is protected against (also permanent) short-circuit, overload and open-circuit.	
Derating	depending on built-in orientation; see diagram below	
Parallel operation	yes (selectable by front panel jumper)	
Power back immunity	63V	

#### Environmental Data, EMC, Safety

Ambient temperature range (measured 25 mm below unit)

Green LED

storage/transport -25°C ... +85°C

Operating indicator

• 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)

EN 61000-3-2 (PFC)

Electromagnetic EN 61000-6-2 (includes EN 61000-6-1)

immunity (EMI)
Safa low voltage: SELV/EN 60950 V/DE0100/T 410) PELV/EN

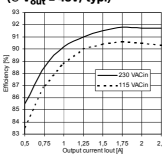
Safe low voltage: SELV (EN 60950, VDE0100/T.410), PELV (EN 50178)
Prot. class/degree: Class 1 (EN 60950) / IP20 (EN 60529)

This unit fulfills 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).

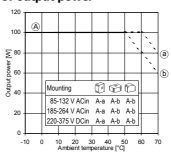
#### Diagrams

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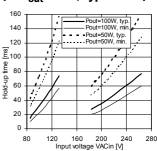
#### Efficiency (@ V<sub>out</sub> = 48V, typ.)



## Derating of output power



## Hold-up time with ACin (at V<sub>out</sub> = 48V, typ. + min.)



Product information (ML100e105), Rev.: 4. May 2004. 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.