MLR series power supply module

Buffer power supply module, linear 13,8V with technical output



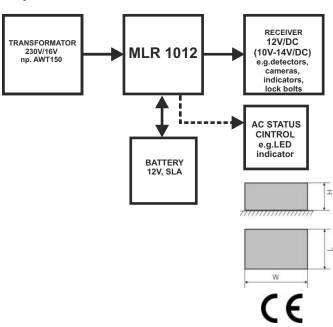
EN

CODE: MLR 1012 v.1.2/VII

TYPE: MLR 13,8V/1A buffer power supply module, linear

with technical output FAC.





Features:

- uninterrupted supply of 13,8VDC/1A
- supply voltage: external transformer required 16-17VAC (e.g. AWT150)
- linear voltage regulator
- battery charging and maintenance control
- battery output protection against a short circuit and reverse polarity connection
- battery charging current 0,1A

- LED indication
- FAC technical output indicating AC power collapse
- protections:
 - SCP short-circuit protection
 - OLP overload protection
 - · OHP overheat protection
 - surge protectio
- warranty 5 year from the production date

DESCRIPTION

A buffer PSU module is intended for an uninterrupted supply to alarm systems devices requiring stabilised voltage of 12V DC (+/-15%). A linear stabilizing system, which has been used in the unit, provides voltage with a lower level of noise and a quicker response to interference when compared to a switched-mode regulator. During buffer operation, he PSU provides voltage of **U=13,8V DC**, with total current efficiency of:

- 1. Output current 1A (without a battery)
- 2. Output current 0,9A + 0,1A battery charge

Total current of the receivers + battery: 1A max.

In case of power failure, a battery back-up is activated immediately.

MLR series power supply module Buffer power supply module, linear 13,8V with technical output



SPECIFICATIONS	
Power supply	16V÷17V AC
I such supply	30VAmin. (e.g. AWT150)
Current consumption	1,9A max.
PSU power	14W
Output voltage	12,8V ÷ 13,8V DC – buffer operation
Output current	1A without a battery
	0,9A + 0,1A battery charge
Output voltage adjustment range	12÷14,5V DC
Ripple voltage	5mV p-p max.
Battery charging current	0,3A (max.)
	0,1A /24h (Iśr/24h) @ 7Ah/12V
Short-circuit protection SCP	200% ÷ 250% of PSU module power - current limiting and/or
	fuse damage in the battery circuit (fuse-element
	replacement required)
.	110% ÷ 150% (@25°C) of PSU module power - current
Overload protection OLP	limiting with the PTC resettable fuse, manual restart (failure
D #	requires disconnection of the DC output circuit)
Battery circuit protection SCP and	2A- current limiting, F _{BAT} fuse (failure requires fuse-element
reverse polarity connection	replacement)
Technical output:	- R type – relay, 1A@ 30VDC/50VAC max. time lag about
- FAC; output indicating failure of	5s
AC power supply	03
LED indication	Yes - LEDs
Operating conditions	2nd environmental class, temperature: -10 °C÷40 °C
Dimensions	90 x 55 x 72 (WxLxH) [mm] (+/- 2)
Net/gross weight	0,14kg / 0,17kg
Fixing	Dowel pins x 4 (PCB fi=4,2 mm)
Declarations, warranty	CE, RoHS, 5 year from the production date
Connectors	Outputs: Ф0,41÷1,63 (AWG 26-14)
	BAT battery outputs: 6,3F-2,5, 30cm