

AWZ575 v1.0 LB4/1A/PTC Fuse module

Edition: 5 from 10.04.2018 Supersedes edition: 4 from 06.09.2016

EΝ

1. Technical description.

The fuse module is intended for dividing power in low-voltage alarm systems (power distribution) that require voltage within the range of: **10V** ÷ **30V DC**. It contains two power inputs: a screw connector and a DC 5,5/2,1 outlet and four power outputs AUX1÷AUX4 which are independently secured with PTC 1A polymer fuse. An activation of the PTC fuse is indicated by an appropriate LED going out: L1 for AUX1, L2 for AUX2 etc. Additionally, each output is secured by a varistor which protects the PSU and the receivers against surges in the power circuit.

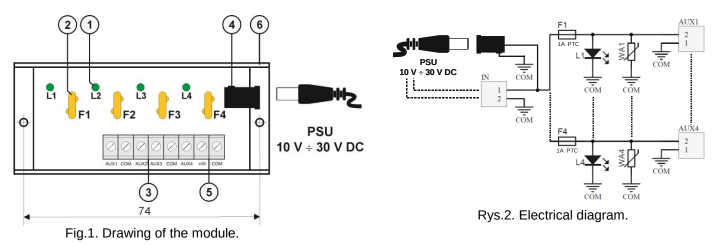


Table 1. Description of components andconnectors of the PSU.

Element no. [fig. 1]	Description
[1]	L1 ÷ L4 green LEDs
[2]	F1 ÷ F4 fuses in the AUX (+) circuits
[3]	AUX1 ÷ AUX4 independently secured outputs, common terminal COM (-)
[4]	DC 5,5/2,1 outlet – module's power input
[5]	Screw connector – module's power input
[6]	Mounting strip

* Using power supply unit with too low current efficiency may cause (in the case of a short-circuit at one of the outputs of the module) temporary power loss at other outputs.

Table 2. Specifications.

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Supply voltage	10V÷ 30V DC
Output voltage	$U_{AUX} = U_{IN}$ (equal to supply voltage)
Current consumption	5 mA÷ 30 mA @ U _{IN} = 10V ÷ 30V DC
Number of power inputs	2: a DC 5,5/2,1 outlet or a screw connector
Number of power outputs	4 (AUX terminals)
Protections against:	
 a short circuit SCP * 	- 4 x 1A PTC
 an overload OLP 	- 4 x 1A PTC
- a surge	- varistors
LED indication	Green LEDs L1 ÷ L4 – outputs status
	AUX1÷AUX4
F1 ÷ F4 fuses	4 x 1A PTC
Operating conditions	II environmental class, -10°C ÷50°C
Dimensions	L=80, W=43, H=21 (+/-2mm)
Fixing	a mounting tape or dowel pins x2
	(holes∅3mm)
Connectors:	
 of power output 	- screw connectors Φ0,41÷1,63
	(AWG 26-14)
 of power input 	- a DC 5,5/2,1 outlet or a screw connector
	Φ0,41÷1,63 (AWG 26-14)
Net/gross weight	0,03kg / 0,05kg
Declarations, warranty	CE, 2 year from the production date

WEEE MARKING

According to the EU WEE Directive – It is required not to dispose of electric or electronic waste as unsorted municipal waste and to collect such WEEE separately.

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