

AWZ591

LBC8/8x1A/FTA fuse module with housing

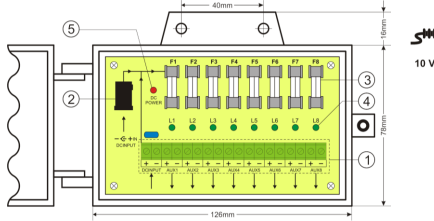


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EN**

Technical description.

The LBC8 fuse module is designed for power distribution in CCTV systems requiring the voltage in the range 10V ÷ 30V DC. It is equipped with two power inputs: screw connection and DC jack 5.5/2.1 and eight AUX1 ÷ AUX8 power outputs independently protected with 1A melting fuses. PTC fuse activation is indicated by switching off the corresponding LED of the module: L1 for AUX1, L2 for AUX2 etc. Additionally, the module's input is protected by a varistor, protecting the power supply against surges in the power supply system.



PSU
10 V ÷ 30 V DC

OCM
DC INPUT

VAR

VAR

TO
THE TOTAL COM

TO
THE TOTAL COM

AUX1

1

2

TO
THE TOTAL COM

TO
THE TOTAL COM

AUX1

1

2

TO
THE TOTAL COM

AUX1

1

2

TO
THE TOTAL COM

AUX3

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Fig.1. The scheme of the module.

Fig.2. Block diagram.

Table 1. The description of components and module connectors.

Part no. [Fig. 2]	Description
	Terminals:
	DC INPUT DC power input
(1)	AUX1 ÷ AUX8 independently
	protected outputs,
	(common terminal "–")
(3)	DC INPUT additional power input-
(2)	DC jack 5,5/2,1
(3)	F1 ÷ F8 fuses in the AUX (+)
	circuit
4	L1 ÷ L8 green LEDs
5	DC POWER red LED

Table 2. Technical parameters.

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Supply voltage	10V ÷ 30V DC
Current consumption	8 mA ÷ 70 mA @ U _{IN} = 10V ÷ 30V DC
Number of power inputs	2: DC jack 5,5/2,1 or screw connection
Number of power outputs	8 (AUX terminals)
Protection types:	
- short-circuit protection SCP	- 8 x 1A
- overload protection OLP	- 8 x 1A
- surge protection	- varistor
Optical indication	Red LED – DC supply voltage indicator Green L1 ÷ L8 LEDs –AUX1 ÷ AUX8 outputs status
Fuses F1 ÷ F8	8 x F1A
Operation conditions	2nd environmental class, -10°C ÷40°C
Dimensions	W=150, H=94, D=42 (+/-2mm)
	W1=126, H1=78 (+/-2mm)
Mounting	Mounting screws x2 (Ø4mm holes)
Connectors:	
- supply outputs	- screw connection Φ0,51÷2,05 (AWG 24-12)
- supply inputs	- DC jack 5,5/2,1
	- screw connection Φ0,51÷2,05 (AWG 24-12)
Net/gross weight	0,17kg / 0,24kg
Declarations, warranty	CE, 2 year from the production date

WEEE LABEL

Waste electrical and electronic equipment must not be disposed of with normal household waste. According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.

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