

3070

**DISCONTINUED Replaced by 3071.03****FUSE MODULE 10-30 V DC/AC****Technical data**

Supply voltage	7-30 VDC, 8-20 VAC
Current consumption	23 mA @12 VDC, 33 mA @24 VDC
Number of channels	5
Cable dimension - input	0,2 - 2,5 mm <sup>2</sup>
Cable dimension - output	0,14 - 1,5 mm <sup>2</sup>
Max. load per channel	30 V / 2 A
Input current max.	10 A
Dimensions (L x W)	116 x 80

**Terminal block for installation of tele and access systems.**

Anti-tampering protected fuse module for distributing power supply 10 A to 5 sections.

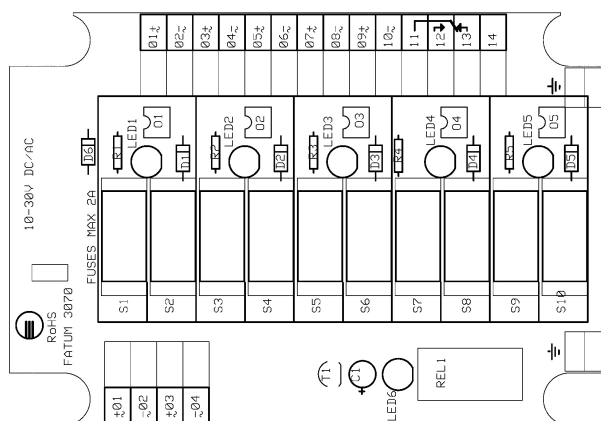
The fuse module 3070 is designed for power distribution.

It contains a dual input input for connection to power supply and five independent secured outputs. The outputs (+) and (-) of each channel are secured with separate fuses.

The normal state of each channel is signaled with green LEDs. Errors detected in each channel (lack of voltage or activated fuse) signaled by common red LED and switching relay.

Label terminal on the board included.

The box is flame-retardant according to UL 94 V-0. The terminal has screw connection with elevator function.

**ORDERING INFORMATION**

3070.03

Fuse module 10-30V DC/AC, Screw terminals