



Alarm – activation – monitoring

Time-controlled activation, pulsed activation, delayed activation

Activated control groups are displayed on the LCD or at the control centres with the group text and group number

Monitoring of the supply lines and of the connected device for wire breakage and short circuits

- ▶ The control group module has four independent control groups. Each control group monitors the connected device including the supply line for wire breakage and short circuits. They are connected directly by means of plug-in terminals on the module housing.
- ▶ The control group modules can be connected in the FMZ 5000 fire alarm panel on a TS35 mounting rail (top hat rail) in any sequence. The modules are automatically connected with the power supply and the data bus by

means of contacts on the bottom of the housing when they are pushed together. No wiring is required within the fire alarm panel for the control group module. The nominal switching voltage is 24 Vdc with a maximum release current of 2 A.

- ▶ The module is configured via a computer with the configuration program MxSysCon. The configuration data is downloaded to the fire alarm panel via serial download.

Technical data

Operating/consumer voltage	24 Vdc (19V to 29V)
Current consumption	25 mA, no triggering active
Number of control groups	4
Line monitoring	Monitoring for wire breakage and short circuits incl. the connected device
Load current (max.)	2 A for each control group
Operating temperature	-5 °C to +40 °C
Relative humidity	95%, without dew
Dimensions	99 x 17.5 x 114.5 mm (L x W x H)
Article number	901673

We reserve the right to make technical changes.

Minimax GmbH & Co. KG
 Industriestrasse 10/12
 23840 Bad Oldesloe
 Germany
 Phone +49 4531 803-0
 Fax +49 4531 803-248
 E-mail info@minimax.de
 www.minimax.de

