

3006204193



Alarm Interface Module

Alarm interface module with software for IPTV

Description

The Alarm Interface Module is used to provide a mute (or turn-off) TV option and to send a dynamic message to the screen during PA/GA.

- 35mm DIN rail or direct surface mount
- 10/100 RJ45 Ethernet port
- 12x Terminals for connecting Alarm contacts, e.g.:
 - General alarm
 - Abandon
 - Manual
 - Fire Crew
 - Fire ALL
 - Other alarm
- When input contact is closed, every alarm input sends different UDP command to network server
- Commands can be sent every 2ms (to have enough time for network to react)
- Customizable UDP commands up to 38 Characters, e.g. command could be "/ par1 / par2 ALARM01 STATUS ACTIVE"
- Commands can be sent constantly during closed contact to have fail-safe function
- Priorities between alarms (1st General, 2nd Abandon, etc.)
- Web interface with all information

page 1/4

	Remote IP address, Remote (UDP) port
	On/Off commands for each alarm
⊘	Fully web customizable
	 Change unit IP address
	Change unit subnet mask
	 Change default gateway
	 Change unit local (receiving) port
	Set remote IP address
	Set remote (destination) port

O Customize each alarm command (every alarm ON and OFF commands)

Specifications

PHYSICAL AND POWER

Mounting	35mm DIN rail or wall/desk mounting
Weight	0,2 Kg
Dimension (W x H x D)	88 x 90 x 58 mm
IP / NEMA Rating	IP-20
Power supply	+24VDC (18-36VDC), Power reverse polarity protection
Max. Current consumption	70mA @24VDC (1,68 Watt)

ENVIRONMENT

Operating Temperature	-0°C to +40°C
Storage Temperature	-40 to 85°C
Humidity (no condensing)	95% RH

INPUTS / OUTPUTS

10/100 RJ45 Ethernet port	
Power input 18-36 VDC	
6x input contacts (normal open contacts)	
1x relay contact	

Used With

page 3/4





IPTV Server 8000 v2

IPTV Server 8000 v2 with configuration, 8x DVB-S/S2/T/T2/C+8x CI slots, v2

IPTV Server 8000 v2 w/8TB

IPTV Server 8000 with configuration, 8TB, 8x DVB-S/S2/T/T2/C+8x CI slots, V2

page 4/4