## Technical specifications: GMA200-RT / GMA200-RTD



Display & control elements	GMA200-RT		GMA200-RTD
Status LEDs:	19 status LEDs for ala	arm,	19 status LEDs for alarm,
	operating and relay s	tatus	operating and relay status
Display:	-		2,2" graphic display
Buttons:	-		5 buttons
nvironmental conditions			
Mounting:	in the switch cabinet or in the wall housing, indoors on a mounting rail TS35 according to DIN EN 60715		
	up to an altitude of 2		
for storage:	-25+60°C   099%r.h. (recommended: 0+30°C)		
for operation:	-20+50°C   099%r.h.		
Power supply			
external supply with:	stabilized SELV or PELV power supply		
Operating voltage Ue:	24V DC (20-30V DC permissible)		
Power consumption:	max. 6W		
Fuses:	F1=T 500mA		
RS485 output			
GMA bus:	RS485; Half-Duplex; galvanically isolated; max. 230400 Baud (for GMA200 relay module, control centre, PC, SPS or Gateway)		
Response time			
Readiness delay:	<50ms (see also update time of the gas measurement controller)		
	<10s (extended	a by the respective	gas measurement controller, if applicable)
Relay outputs			
Contacts:	16 relays each with a changeover contact		
Contact load capacity: Minimum switching current:	3A/250V AC or 3A/30V DC 10mA		
Minimum switching current. Minimum switching voltage:	5V		
Insulation clearances:	Basic insulation between the relays: 1&2, 2&3, 4&5, 5&6, 7&8, 8&9, 10&11, 11&12, 13&14, 14&15		
	Double insulation be	tween the relays: 38	ጷ4, 6&7, 9&10, 12&13, 15&16
Alarm acknowledgement inputs			
Reset:	0-3V DC (alarm acknowledgement occurs at contact with GND; $U_{MAX}$ =30V DC)		
USB connection	Mini USB socket for device configuration with PC		
Housing			
Attachment:	on mounting rail TS35 according to EN 60715		
Protection class:	IP20		
Material:	Kunststoff		
Dimensions: Weight:	162 x 97 x 62mm (B x H x T) ca. 410g		
weight.	ca. 4109		
Cable junction			
Cable:	2-4 wires 0,5-1,5mm <sup>2</sup> LiYY, NYM (for GMA200-RT/RTD supply)		
Terminal blocks:	2wires 1x2x0,22mm <sup>2</sup> BUS-LD (for GMA bus at length>10m) 0.08.2,5mm <sup>2</sup> cross section		
	2,00.2,01111 01033 30		
Approvals / Tests		a	
Electromagnetic compatibility:	EN 50270:2015		ission: type class I, interference immunity: type class II)
Electrical safety:	EN 61010:2010	(Pollution degree	2, overvoltage category III for relay contacts)

