Technical specifications: **GMA200-MW4**



Status-LEDs:	13 status LEDs for alarms, operating and relay states
Display: Buttons:	2,2" graphic display 5 buttons
Alarm:	buzzer max. 100dB(A) adjustable
Environmental conditions	
Mounting:	only indoors up to an altitude of 2000m above sea level
for storage:	-25+60°C 099%r.h. (recommended: 0+30°C 4060%r.h.)
for operation:	-20+55°C 099%r.h.
Power supply	
Operating voltage Ue:	100 V to 240 Vac 50 Hz to 60 Hz mains voltage or/and 24 Vdc (20 Vdc to 30 Vdc)
Power consumption:	through stabilized SELV or PELV power supply max. 16 VA (without transmitter)
	max. 42 VA (with transmitter)
Fuse:	F1=T 500 mA (for GMA200)
	F2=M1A (for transmitter)
Fransmitter connections	
Supply outputs:	24 Vdc \pm 3 % with built-in power supply, otherwise 20 Vdc to 30Vdc (see above)
	4x 150 mA or Iges=0.6 A with different allocation
Analog input signals I _{IN} :	4-20 mA or 0.2-1 mA Tolerance*: ±0,3%MR@420mA or ±1,2%MR@0,21mA (MR=measuring range)
	Load approx. 50100 Ω , Imax=70mA permanent / 500mA short time
Digital signals TRM bus1+2:	RS485; Half-Duplex; max. 38400 Baud
Measurement value processing	
Update time:	1s (If there are more than 16 transmitters and relay modules on the same TRM bus and the data transmission is only at 9600 baud, the cycle time is extended from 1.0 to max. 1.3 s, so that the time of 1 s cannot be maintained)
Adjustment time for RS485:	Rise time t_{50} <2s or t_{90} <2sec Decay time t_{50} <2s or t_{10} <2sec
for 420mA:	$\label{eq:rescaled} Rise time t_{50} < 2s \text{ or } t_{90} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{50} < 2s \text{ or } t_{10} < 4sec \qquad \qquad \mbox{Decay time } t_{10} < 5sec \qquad \qquad \mbox{Decay time } $
for 0,21mA:	Rise time t_{50} < 6s or t_{90} < 10sec (subtracted by setting times of the seq measuring transmitter)
Ready delay:	(extended by setting times of the gas measuring transmitters) <40s (can be extended by running-in times of gas measuring transmitters)
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RS485 outputs GMA bus:	RS485; Half-Duplex; max. 230400 Baud
	(for GMA200 relay modules, control centre, PC, PLC or gateway)
RS485 bus:	RS485; Half-Duplex; max. 38400 Baud (only for GMA200 relay modules)
Relay outputs	
Contacts:	6 relays with normally open contact
Contact load capacity:	3A/250V AC or 3A/30V DC
Minimum switching current: Minimum switching voltage:	10mA 5V
Switching frequency:	max. 100 per year (per relay contact), valid for SIL applications according to EN 50402
Insulation clearances:	Basic insulation between the relays: 1&2, 3&4, 5&6
	Double insulation between the relays: 2&3, 4&5
Analogue outputs	
I _{out} 1+2:	4-20mA with linear transfer function (load max. 560Ω)
Accuracy:	±0,3%MR@1030°C or ±0,8%MR@-2050°C (MR=measurement/signal range)
Accuracy.	
Alarm acknowledgement inputs	0-3V DC (alarm acknowledgement occurs on contact with GND; U=30V DC)



Technical specifications: GMA200-MW4



Data logger (optional)	max. 2 GB microSD card with FAT formatting (FAT16)
USB connection	Mini USB socket for device configuration with PC
Housing	
Protection class:	IP65 in accordance with IEC 60529; IK08 in accordance with IEC 62262
Material:	Plastic
Dimensions:	209 x 180 x 64 mm (W x H x D)
Weight:	890g
Cable junction	
Cable:	3-4 wire ≥0.75 mm ² LiYY, NYM (for GMA200 supply)
	2-4 wire 0.5-1.5 mm ² LiYY, LiYCY (for transmitters)
	2-wire $1x2x0,22mm^2$ BUS-LD (for GMA bus with length >10 m)
Cable glands:	max. 9 x M16x1.5 (for cable diameter 3-7 mm respectively 5-10 mm)
Terminal blocks:	0.08 mm2 to 2.5 mm ² cross-section
Approvals/Tests	
Electromagnetic Compatibility:	EN 50270:2015 (interference emission: type class I, interference immunity: type class II)
Electrical safety:	EN 61010-1:2010 (Pollution degree 2, overvoltage category II for mains supply)
	(Pollution degree 2, overvoltage category III for relay contacts)
Functional safety:	EN 50402:2017; IEC 61508-1 to -7:2010 (SIL2/SC3)
i anetional barety.	EN 50271:2018; EN 62061:2016; ISO 13849-1:2015
Metrological suitability:	EN 60079-29-1:2016 (EX); EN 50104:2010 (OX); EN 45544-1/-2/-3:2015 (TOX)
Service life	20 years

* This is only the measurement tolerance of the GMA. The transmitters have additional tolerances.

