GfG Instrumentation, Inc.

GMA200-MT/-MW Customer: Version:

Measuring point configuration Project/Order confirmation no.: Created by:



Measuring point	Measuring point designation (max. 10 + 8 characters)	Transmitter type	Measuring range with gas type	Alarm 1 (* 1)	Alarm 2 (*2)	Alarm 3 (*3)	Output (4-20 mA)
01							
02							
03							
04							
05							
06							
07							
08							
09							
10							
11							
12							
13							
14							
15							
16							
Example	Bearing 1 + left	CC28	0100 % LEL C7H8	20 % LEL	40 % LEL		IOUT1
Example	Bearing 2 + right	EC28	025 vol.% O2	19 vol.% (U)	17 vol.% (U)	23 vol.% (O,N)	IOUT2

About (* 1) Alarm 1 standard setting: $\mathbf{O} = \text{alarm exceeded}$; $\mathbf{N} = \text{non-self-locking}$; $\mathbf{0} = \mathbf{s} = \text{no switch-on delay}$; $\mathbf{0} = \mathbf{s} = \text{no switch-on delay}$; $\mathbf{0} = \mathbf{s} = \mathbf{s} = \mathbf{0} = \mathbf{s} = \mathbf{0} = \mathbf$

About (*3) Alarm 3 standard setting: $\mathbf{O} = \text{alarm exceeded}$; $\mathbf{S} = \text{self-locking}$; $\mathbf{0} = \text{self-locking}$; $\mathbf{0} = \text{self-locking}$; $\mathbf{0} = \text{self-locking}$;

If other settings are desired, they must be specified as follows.

O= alarm exceeded; U= alarm not achieved; N= non-self-locking; S= self-locking; max. 3 min. switch-on delay; max. 60 min. switch-off delay

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Internal relay configuration Project/Order confirmation no.: Created by:

Relay	Designation (* 1)	Functionality (*2)	Mode of operation (*3)		Measuring points (* 5)															
	(max. 20 characters)				01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16
01																				
02																				
03																				
04																				
05																				
06																				
07																				
08																				
HORN																				
Example	Pre-alarm	AL1	Open-circuit	OFF	X	X														
Example	Main alarm	AL2, AL3	Open-circuit	OFF	X	Х														
Example	External horn	AL2, AL3, RESET	Open-circuit	OFF	Χ	Χ														
Example	Maintenance	SRV-TRM, SRV-GMA	Open-circuit	OFF	Χ	Χ														
Example	Fault	FLT-TRM, FLT-GMA	Closed-circuit	OFF	Χ	Χ														

About (*1) Designation: free text field for describing the relay function, e.g.:

Pre-alarm, main alarm, service, fault, external horn, internal horn, valve X, fan Y

About (*2) Functionality: describes the condition when relay switches, e.g.:

AL1 = Alarm1, AL2 = Alarm2, AL3 = Alarm3,

SRV-TRM = Maintenance transmitter, SRV-GMA = Maintenance GMA,

FLT-TRM = Fault transmitter, FLT-GMA = Fault GMA,

RESET = Horn acknowledgement during an active alarm

About (*3) Mode of operation: Mode of operation of the relay coil open-circuit or closed-circuit

About (*4) Voting: OFF= no voting function; 2, 3, 4 of X = At least 4 measuring points must meet the condition described under "Functionality" for switching.

About (*5) Measuring points: X marks the measuring points which are relevant for the respective relay.

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