## GfG Instrumentation, Inc.

GMA200-MW
Customer:
Order \#:
Relay configuration


About (*1) Designation: free text field for describing the relay function, e.g.:
About (*2) Functionality: describes the condition when relay switches, e.g.:

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

[^0]Mode of operation of the relay coil open-circuit or closed-circuit
$\mathbf{O F F}=$ no voting function; $\mathbf{2 , 3}, \mathbf{4}$ of $\mathbf{X}=$ At least 4 measuring points must meet the condition described under "Functionality" for switching. $\mathbf{X}$ marks the measuring points which are relevant for the respective relay.


[^0]:    About (*3) Mode of operation:
    About (*4) Voting:
    About (*5) Measuring points:

