

GAUMER PROCESS

HEATERS
SYSTEMS
CONTROLS

FEATURES:

- Multiple Input Choice.
Choose between thermocouple, RTD, Voltage (DC) Input or Current Input (4-20 mA)
- Choose between Relay, SSR Driver, or 4-20 mA Output
- Optional 2nd Output for Cooling Mode
- Multiple Alarm Settings
- Optional Communications (RS232 or RS485)
- Auto Tuning

Gaumer Electronic Controls

Series GMD, Microprocessor, Digital Indicating



APPLICATIONS

- Molding Temperature Control
- Oven Temperature Control
- Process Temperature Control
- Heating and Cooling System Temperature Control
- Molding Injection Machine Temperature Control
- Drying Equipment Temperature Control

Models in Stock for Immediate Shipment:

1/4 DIN	1/8 DIN	1/16 DIN
GMD900-101-000	GMD800-101-000	GMD400-101-000
GMD900-201-000	GMD800-201-000	GMD400-201-000
GMD900-301-000	GMD800-301-000	GMD400-301-000

Model Number Selection

GMD						
A	B	C	D	E	F	G
(A) Model	(B) Heat Output	(C) Cool Output	(D) Alarms*	(E) Retransmission	(F) 2nd Input	(G) Communication
900 1/4 Din	1 - Relay	0 - None	1 1 Alarm	0 None	0 None	0 None
800 1/8 Din	2 - SSR Drive	1 - Relay	2 2 Alarms	1 4-20 mA	1 4-20 mA*	1 RS232
400 1/16 Din	3 - 4-20 mA	2 - SSR Drive				2 RS485
		3 - 4-20 mA				

* 2 Alarms Not Available on GMD-400

For more information or to place an order call the Shuhart Company • 1-880-349-9898