

Series GT

Pressure Transmitters:
Industrial Transmitter

0...7250 psi,
0...500 bar
Range Capabilities

¼ NPT male, G¼ male
Pressure Connection

4...20 mA,
9–35 VDC
Signal Output



ABOUT SERIES GT Pressure Transmitters

Granzow pressure transmitters feature a sturdy ceramic sensing element which can detect minute pressure variations, while withstanding large pressure spikes. A robust stainless steel housing is designed to resist vibration and shock but still perform accurately in the most demanding applications. Output signals are available in both voltage and 4–20 mA with either a 4-pin M12 quick disconnect or cable electrical connections.

Application Examples:

- Industrial Pressure Monitoring
- Medical
- Dosing Systems
- Vending
- Packaging
- Chemistry
- Food

For more information about our complete line of pressure transmitters, visit our web site at:
<http://www.granzow.com/pressuretransmitters/>

FKM	1/4"	14° - 284° F
Sealing Material	Pipe Size	Temperature Range

Model #	Supply Voltage (Volt)	Signal Output Range	Minimum Pressure (Bar)	Maximum Pressure (Bar)	Overload Pressure (Bar)	Burst Pressure (Bar)
GT00202-V00	9-35 V DC	4-20 mA	0	2	4	8
GT00502-V00	9-35 V DC	4-20 mA	0	5	10	20
GT01002-V00	9-35 V DC	4-20 mA	0	10	20	35
GT01002-V10	12-35 V DC	0~10 V DC	0	10	20	35
GT02002-V00	9-35 V DC	4-20 mA	0	20	40	60
GT02002-V10	12-35 V DC	0~10 V DC	0	20	40	60
GT05002-V00	9-35 V DC	4-20 mA	0	50	100	140
GT05002-V10	12-35 V DC	0~10 V DC	0	50	100	140
GT10002-V00	9-35 V DC	4-20 mA	0	100	150	300
GT10002-V10	12-35 V DC	0~10 V DC	0	100	150	300
GT20002-V00	9-35 V DC	4-20 mA	0	200	300	400
GT40002-V00	9-35 V DC	4-20 mA	0	400	500	650