

MediaGauge™ Family

Product Overview

The MediaGauge[™] digital pressure gauges have better accuracy, longer life, and multiple standard functions which make it a better choice than mechanical pressure gauges.



The MediaGauge[™] family of digital pressure gauges has four models. The MediaGauge[™] models differ in accuracy, pressure ranges, media isolation, supply voltage, user functions, and output capabilities.

Applications

The MediaGauge[™] family is an excellent choice for process control applications where continuous monitoring and/or where a pressure set point limit is needed.

- General Purpose
- Process Control
- MRO
- Water

- Refrigeration
- Fuel Cells
- Pumps
- Hydraulics

- Pneumatics
- Compressors
- Agriculture

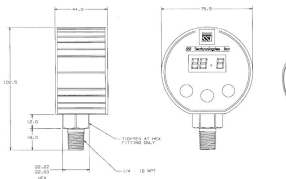
Notable Specifications

Pressure Range MG-9V & MG-MD Accuracy MG1 & MGA Accuracy Operating Temperatures

VAC, 5 - 5,000 PSI < ± 0.25% FS < ± 1.00% FS -10 °C - 60 °C

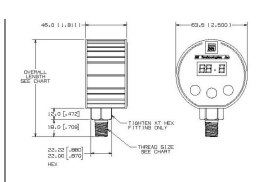
Dimensional Drawings

MG-9V and MG-MD





MGA-9V and MG1-9V





LCD HEIGHT 15.1 [.594]

Technical Specifications

* Pictured without rubber boot for reference only









	MG-9V	MG1-9V	MG-MD	MGA-9V
Pressure Ranges	5 - 5,000 PSI	VAC, 5 - 5,000 PSI	5 - 5,000 PSI	30 - 300 PSI
Accuracy	+/- 0.25% Full Scale	+/- 1.0% Full Scale	+/- 0.25% Full Scale	+/- 1.0% Full Scale
Output Type	4 Digit LCD	4 Digit LCD	4 Digit LCD 4-20 mA current output, and a NPN limit switch.	4 Digit LCD
Keypad Functions	PSI, BAR, MPA; Peak Hold, Zero Adjustment	PSI, BAR, MPA; Peak Hold, Zero Adjustment	PSI, BAR, MPA; Peak Hold, Zero Adjustment; High/Low Pressure Set Points	PSI, BAR, MPA; Peak Hold, Zero Adjustment
Supply Voltage	9 V Battery	9 V Battery	8 - 30 Vdc	9 V Battery
Battery Saver Mode	5 minutes	3 minutes	N/A	3 minutes
Media Isolation	316L SS Diaphragm	316L SS Diaphragm	316L SS Diaphragm	No Diaphragm
Port	304L SS Port 22 mm 1/4 - 18 NPT or 22 mm 1/8 - 27 NPT	316L SS Port 22 mm 1/4 - 18 NPT	304L SS Port 22 mm 1/4 - 18 NPT or 22 mm 1/8 - 27 NPT	304L SS Port 22 mm 1/4 - 18 NPT
Compatibilities	Any gas or liquid chemically compatible to 304L SS and 316L SS	Any gas or liquid chemically compatible to 316L SS	Any gas or liquid chemically compatible to 304L SS and 316L SS	Dry air and non-corrosive gases
Package	3" with black ABS thermoplastic case	2.5" with black ABS thermoplastic case	3" with black ABS thermoplastic case	2.5" with black ABS thermoplastic case
Applications	General Purpose, Test, MRO, Process Controls, Refrigeration, Fuel Cells, Pumps, Hydraulics, Pneumatics, Compressors, Waste Water, Agriculture, etc.			Process Control and Compressors

Agency Approvals & Certifications







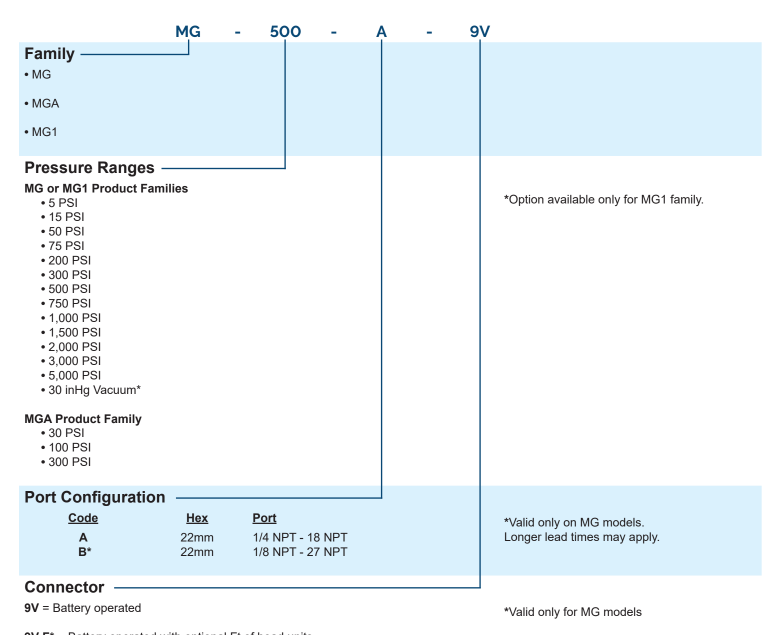


Package	NEMA 4X
Operating Temperature	-10 °C to 60 °C (-14 °F to 140 °F)
Storage Temperature	-20 °C to 85 °C (-4 °F to 185 °F)

 $[\]begin{tabular}{l} \begin{tabular}{l} \begin{tabu$

Agriculture, etc.

MediaGauge™ Ordering System



9V-F* = Battery operated with optional Ft of head units

MD* = 4 Pin Mini Din with 4-20 mA output and 2 programmable set points

Ft of Head Options:	MG - 50 - A - 9V - F	Rubber Boot Options:	P/N	Model
	MG - 100 - A - 9V - F		14405.1	MG
	MG - 200 - A - 9V - F		24610.1	MGA and MG
	MG - 300 - A - 9V - F			

Contact

SSI Technologies, LLC

3200 Palmer Drive, Janesville, WI 53546 ssi-sensors.com 1 (608) 757-2000



SSI Technologies, LLC is an Amphenol Advanced Sensors company.





Warranty

LIMITED WARRANTY: All SSI products are warranted against defective materials and workmanship for a period of one (1) year from the date of delivery to the original purchaser. Any product that is found to be defective within the one year period will be replaced at the discretion of SSI. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, PERFORMANCE, OR OTHERWISE.** SSI is not an expert in the customer's technical field and therefore does not warrant the suitability of its products for the applications selected by the customer. SSI accepts no responsibility for misuse, misapplication or unauthorized modification of its products.

LIMITATION OF LIABILITY: SSI's obligation under this limited warranty is strictly and exclusively limited to the repair or replacement free of charge of such articles as are found to be defective in material or workmanship on the condition that the purchaser gives prompt written notice to SSI of any claim to breach of warranty within the warranty period, and, if requested, returns the defective articles to SSI. SSI will not assume any expenses or liability for repairs made to its articles outside of its plant, without its prior written consent. SSI reserves the right to satisfy its warranty obligation in full, with respect to defective articles, by the payment to the purchaser of all sums paid by the purchaser to SSI for such articles. IN NO EVENT SHALL SSI BE LIABLE FOR CLAIMS (BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY, NEGLIGENCE OR OTHERWISE) FOR ANY DAMAGES, WHETHER DIRECT, IMMEDIATE, INCIDENTAL, FORESEEABLE, CONSEQUENTIAL, OR SPECIAL.

Terms & Conditions

Please visit [https://www.ssi-sensors.com/contact/supplier-portal] for information regarding the SSI Technologies, LLC Terms & Conditions.

Note: Specs are subject to change without notice.