

# Digital Pressure Gauge

Battery Powered or IO-Link



measuring  
• monitoring  
• analyzing

MAN-SC/-LC



Display  
rotatable  
in 90°  
increments



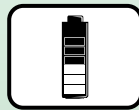
Housing  
rotatable  
360°



With optional  
rubber protection  
sleeve



IO-Link



- 5-Digit LCD Display
- Capacitive Touchpads
- Peak Memory
- Analog Output, Frequency Output, Switch Output (MAN-LC)
- IO-Link Function (MAN-LC)
- Up to 2 Relays Possible (MAN-LC)
- Selectable Measuring Units
- Tare Function
- Stainless Steel Process Connection
- Assembly with Numerous Diaphragm Seals Possible
- Optional Rubber Protection Sleeve for Rugged Operating Conditions
- MAN-SC: Power Supply via 9V Battery
- Battery Life: up to 2½ Years
- MAN-LC: External Power Supply via 24 V<sub>DC</sub>

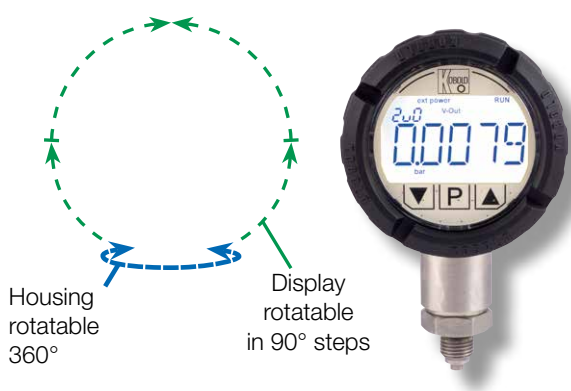


KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM



## Digital Pressure Gauge Model MAN-SC/-LC



### Description

The intelligent KOBOLD digital pressure gauges are used for the display, switching, and remote transmission of pressure-dependent operating sequences in machines and installations. The pressure is sensed by a ceramic or metal sensor and displayed by the electronics. With the MAN-LC version, two universally configurable signal outputs are available. Instead of outputs, the optionally available relay board may drive up to two potential-free relays. The values are shown on a five-digit LCD display. The electronics module can be rotated at 90° increments. In the pressure switch design with an integrated relay, the switching point and hysteresis can be set on the membrane keypad. A wide range of process connections are available. The gauge housing can be axially rotated as desired, after loosening the counter nut.

### Examples of Application

- Mechanical Engineering and Plant Construction
- Pumps and Compressors
- Environmental Technology
- Hydraulics and Pneumatics
- Service Jobs
- Process Industry
- Load Capacity Measuring (e. g. Tensile Load Measurement with Pull Tester)

### Technical Details

#### General

**Display:** 5-digit alpha-numeric reflective LC-display, 14-segment  
»better visibility under direct sunlight and low ambient light«  
(MAN-LC with white backlight and transreflective display)  
Digit height 16 mm  
Shows Primary Value (pressure "P") and Secondary Value (Force "F") continuous or alternating (Interval time: 5 s).  
Display Menu Level 3-digit, 7-segment, digit height 4.5 mm

**Program Buttons:** capacitive (touchpads)

**Housing:** Ø 80 mm, PA6 GK30, front display polycarbonate

**Measuring Ranges:** -14.5...0...23,200 PSI  
(special measuring ranges on request)

**Accuracy Class<sup>1)</sup>:** 0.5 at reference conditions<sup>2)</sup> ±1 digit

<sup>1)</sup> Including non-linearity, hysteresis, zero-point and end-value deviation (corresponds to measured error per IEC 61298-2).

<sup>2)</sup> Reference conditions:  
temperature 70°F, air pressure 860...1060 mbar, humidity <90% r. F. (non-condensing)

#### Temperature Error at -4...185°F:

##### Temperature

**Influence (Overall):** ±0.25 % of full scale/10 K

##### Temperature

**Coefficient:** Zero-point ≤ ±0.2 % of full scale/10 K  
Range ≤ ±0.1 % of full scale/10 K

**Long Term Stability:** ≤ ±0.2 % of full scale/year at reference conditions

##### Adjustability of

**Zero-point:** ≤ ±100 % of full scale (via Tare function)

##### Overload Range:

3 x PN (to 580 PSI)  
2 x PN (870...2,320 PSI)  
1.5 x PN (3,625...23,200 PSI)

**Power-up Time:** ca. 5 s

**Response Time:** 0.5...1 s (with display refresh time 1 s)

**Conv. Rate Internal:** 10 per second

**Display and Outputs Refresh:** 1...10 s

#### Software Functions

Function	MAN-SC	MAN-LC
<b>Min/Max Peak Memory</b>	yes	yes
<b>Sleep Mode (Automatic Power-off)</b>	yes	no
<b>Password Protection</b>	yes	yes
<b>Reset to Factory Setting</b>	yes	yes
<b>Measuring Units (User Selectable)</b>	kPa, MPa, bar, mbar, psi, kN, N, torr, inWC, mmWC, inHg, USR (user-defined measuring unit)	
<b>Force Measurement</b>	yes	yes
<b>Tare Function</b>	yes	yes
<b>Control Input (for MIN-/MAX-Memory Reset)</b>	no	yes

#### Calculation of Force Value F:

The measured Force Value is calculated from the measured pressure value and a programmable reference area:  
Force [N] = 10 x AREA x Pressure  
Measured Value  
with AREA = Reference Area in (mm<sup>2</sup>) and Pressure Measured Value in (bar)

#### Rubber Protection Sleeve (Optional):

thermoplastic Elastomer, serves as protection against impact

**Supply Voltage****MAN-LC**

external supply 18 – 32 V<sub>DC</sub> via  
M12x1 connector  
current consumption max. 200 mA (without  
outputs)

**MAN-SC**

battery 6LR61 (nominal voltage 9V)

**Battery Status Display:** yes, via 4 segments

**Sleep Mode:** programmable (for maximizing battery life)

Sleep Mode	Description	Power Consumption*	Note
-	-	~55 µA	Normal measuring mode
0	LC-Display is switched off.	~45 µA	Marginal energy saving via display switch-off. Measurement keeps running.
1	LC-Display is switched off and the measurement stopped.	~20 µA	Fast operational readiness after wake-up (1 to 2 s).
2	Unit in deep sleep mode. No measurement	~13 µA	Unit starts fresh after wake-up. Operational readiness after ca. 5 s. Suitable for storage with installed battery.

\* Average current consumption with a 9V battery

**Battery Lifespan**

Battery Type 6LR61 (9V)	Lifespan (Typical at 68°F)
Alkaline 600 mAh	up to 9.000 h (~ 1 year)*
Lithium 1300 mAh	up to 22.500 h (~2.5 years)*

\* Self battery-discharging not considered. The battery capacity reduces with low ambient temperatures.

**Wetted Parts**

**Sensor:** ceramic (Al<sub>2</sub>O<sub>3</sub>) (meas. range ≤ 10,000 PSI)  
316 Ti SS (meas. range >10,000 PSI)

**Gasket/Temperature of Media**

Gasket	Measuring Range	Temperature of Media
none, stainless steel welded	> 10,000 PSI	-22...185 °F
NBR (standard)	≤ 10,000 PSI	-22...185 °F
FKM, FFKM (optional)	≤ 10,000 PSI	-22...185 °F
EPDM (optional)	≤ 10,000 PSI	-22...185 °C (275 °F with cooling fin)

**Process Connections**

Norm	Thread Size
ANSI/ASME B1.20.1	1/4" NPT
	1/2" NPT
EN837	G 1/4 B (standard)
	G 1/2 B

For other process connections see table "Order Details"

**Ambient Temp.:** 14...140 °F

**Storage Temp.:** -22...176 °F

**Allowed Relative**

**Humidity:** < 90 %, non-condensing

**Protection Class**

(acc. IEC 60529): IP65

**Electrical Conn.:** M12x1 round connector (5 or 8-pin)

**Electrical Outputs (MAN-LC)****Frequency Output (OUT1/OUT2):**

Push-pull, max. 1000 Hz, free scalable,  
linear to Pressure/Force  
Accuracy ≤ ±1.5% of Output

**Alarm Output (OUT1/OUT2):**

NPN, PNP, Push-Pull  
configurable max. 30 V<sub>DC</sub>,  
max. 200 mA short-circuit proof

**Analog Output (OUT2):**

active, 3-wire, free scalable  
0(4)-20 mA max. load 500 Ω  
or  
0(2)-10 V<sub>DC</sub>, (RLoad ≥ 50 kΩ,  
load error ≤ 1 %)

**Control Input (OUT1):**

MIN/MAX RESET  
OUT1, High active  
0 < U<sub>Low</sub> < 10 V<sub>DC</sub>  
15 V<sub>DC</sub> < U<sub>High</sub> < Vs

**IO-Link (OUT1):**

Manufacturer ID: 1105 (decimal),  
0x0451 (hex)  
Name of manufacturer: KOBOLD  
Messring GmbH  
IO-Link specification: V1.1  
Bit rate: COM2  
Minimal cycle time: 10 ms  
SIO-Mode: yes (OUT1 in configuration  
IO-Link)  
Block parameterization: yes  
Operational readiness: 10 s  
Max. cable length: 20 m

**Configuration of Outputs MAN-LC...**

Output 1 (OUT 1, PIN 4)	Output 2 (OUT 2, PIN 2)
	Analog output 4-20 mA
	Analog output 0-20 mA
	Analog output 2-10 V
	Analog output 0-10 V
Alarm output NPN/PNP/PP	Alarm output NPN/PNP/PP
Frequency output PP	Frequency output PP
Communication mode KofiCom	
Communication mode IO-Link	
Control input	
SPDT contact (optional with ZUB-MANS-KON2)	SPDT contact (optional with ZUB-MANS-KON2)

**Shock Resistance**

DIN EN 60068-2-27:2010: 20 g (11 ms)

**Vibration Resistance**

DIN EN 60068-2-6:2008: 5 g (10...2000 Hz)

**Weight**

(Connection G 1/4): MAN-SC: ca. 360 g  
MAN-LC: ca. 310 g  
(Weights of other process connections  
deviate)



## Digital Pressure Gauge Model MAN-SC/-LC

**Order Details (Example: MAN-SC10G2A3000)**

Model	Output	Mechanical Connection	Measuring Range <sup>1)2)</sup>	Electrical Connection	Sensor Gasket	Special Version
<b>MAN-SC..</b> (Digital manometer, 9 V battery)	<b>..10..</b> = without		..EC.. = -20...0 inHg ..ED.. = -30...0 inHg ..E0 <sup>3)</sup> .. = -30...15 inHg/PSI ..E1 <sup>3)</sup> .. = -30...30 inHg/PSI ..E2 <sup>3)</sup> .. = -30...60 inHg/PSI ..E3 <sup>3)</sup> .. = -30...100 inHg/PSI ..E4 <sup>3)</sup> .. = -30...150 inHg/PSI	<b>..0..</b> = without		
<b>MAN-LC..</b> (Digital manometer w/ backlight, 18-32 V <sub>DC</sub> supply)	<b>..30..</b> = With 2 configurable outputs (OUT1, OUT2)	..N2.. = 1/4" NPT male ..N4.. = 1/2" NPT male ..G2.. = G 1/4 male ..G4 <sup>2)</sup> .. = G 1/2 male ..C2.. = Connection bottom 1/4" NPT, with cooling fins ..C4.. = Connection bottom 1/2" NPT, with cooling fins ..K2.. = Connection bottom G 1/4 male, with cooling fins ..K4.. = Connection bottom G 1/2 male, with cooling fins ..M1.. = Connection bottom M16x1.5 male ..M2.. = Connection bottom M20x1.5 male ..M6.. = Connection bottom M6 female with O-ring groove ..U7.. = Connection bottom 7/16-20 UNF DIN 3866 ..D2.. = Connection bottom G 1/4 male DIN 3852-E + FKM gasket ..YY.. = On request ..DM <sup>3)</sup> .. = Assembly with diaphragm seal	..F1.. = 0...10 PSI ..F2.. = 0...15 PSI ..F3.. = 0...30 PSI ..F4.. = 0...50 PSI ..F5.. = 0...60 PSI ..F6.. = 0...100 PSI ..F7.. = 0...150 PSI ..F8.. = 0...200 PSI ..F9.. = 0...300 PSI ..F0.. = 0...500 PSI  ..G1.. = 0...1,000 PSI ..G2.. = 0...1,450 PSI ..G3.. = 0...2,000 PSI ..G4.. = 0...2,300 PSI ..G5.. = 0...3,000 PSI ..G6.. = 0...3,600 PSI ..G7.. = 0...5,000 PSI ..G8.. = 0...5,800 PSI ..G9.. = 0...7,500 PSI ..G0.. = 0...10,000 PSI  ..H <sup>2)</sup> .. = 0...15,000 PSI ..H2 <sup>2)</sup> .. = 0...20,000 PSI  ..AC.. = -0.6...0 bar ..AD.. = -1...0 bar ..A0.. = -1...0.6 bar ..A1.. = -1...1.5 bar ..A2.. = -1...3 bar ..A3.. = -1...5 bar ..A4.. = -1...9 bar ..A5.. = -1...15 bar  ..B1.. = 0...0.6 bar ..B2.. = 0...1 bar ..B3.. = 0...1.6 bar ..B4.. = 0...2.5 bar ..B5.. = 0...4 bar ..B6.. = 0...6 bar ..B7.. = 0...10 bar ..B8.. = 0...16 bar ..B9.. = 0...25 bar ..B0.. = 0...40 bar  ..C1.. = 0...60 bar ..C2.. = 0...100 bar ..C3.. = 0...160 bar ..C9 <sup>4)</sup> .. = 0...200 bar ..C4.. = 0...250 bar ..C5.. = 0...400 bar ..C6.. = 0...600 bar ..C0 <sup>4)</sup> .. = 0...700 bar ..D7 <sup>2)</sup> .. = 0...1,000 bar ..D8 <sup>2)</sup> .. = 0...1,600 bar	..S.. = M12x1 Connector  ..0 <sup>6)</sup> .. = NBR (Standard) ..1.. = FKM ..2.. = EPDM ..3.. = FFKM ..4.. = PTFE	..0 = without ..L <sup>7)</sup> = 9 V lithium battery ..A <sup>8)</sup> = Absolute Pressure 0...1 bar to 0...10 bar ..S = oil and fat free for oxygen ..Y = Special (Please specify in writing)	

<sup>1)</sup> All measuring units available via programming: PSI, bar, mbar, kPa, MPa, KN, N, torr, inWC, mmWC, inHg, user specified

<sup>2)</sup> Measuring ranges >10,000 PSI only with G 1/2 male mechanical connection

<sup>3)</sup> Diaphragm seal model and application data to be specified in clear text. Application Index on the last two pages of this data sheet to be filled out, or discuss with your local KOBOLD technical sales office. For a summary of diaphragm seal models and possible ranges, see page 11 and following. For dimensional details, consult our DRM data sheet at [www.koboldusa.com](http://www.koboldusa.com). In case of ordering a remote diaphragm seal with capillary and for mounting with wall mounting bracket MZB-709... acc. to DIN 16286, an additional ordering adaptor, model MZB-708/... acc. to DIN 16281 is necessary for factory sided integration in diaphragm seal assembly is mandatory.

<sup>4)</sup> Measuring range for hydraulic applications

<sup>5)</sup> Display in PSI

<sup>6)</sup> Use this option for pressure above 10,000 PSI. For this range there is no gasket, it is fully welded

<sup>7)</sup> Instead of 9 V alkaline- no shipping by air freight (MAN-SC only)

<sup>8)</sup> For measuring ranges B2 to B7 or F2 to F7

## Digital Pressure Gauge Model MAN-SC/-LC



### Accessories for Standard Versions

Order Code	Description	Image
ZUB-MANS-KON1	Plug-in retrofit kit with 2x potential-free SPDT contacts, comprised of a relay board and 2x socket head cap screws M2x16 (only for MAN-LC...) Switching capacity per contact: 30V <sub>AC/DC</sub> , max. 1 A	
ZUB-MANS-KON2	Plug-in retrofit kit with 2x potential-free SPDT contacts, comprised of a relay board and 2x socket head cap screws M2x16 and 8-pin M12 connector (only for MAN-LC...) Switching capacity per contact: 30V <sub>AC/DC</sub> , max. 1 A	
ZUB-MANS-KAP01	Rubber impact protection sleeve MAN-SC/-LC, Black	
ZUB-MANS-KAP02	Rubber impact protection sleeve MAN-SC/-LC, Orange	

### Accessories for M12x1 Round Connector

Round Connector, M12x1 Socket, Straight							
Technical Details	Image	Model	807.007	807.007/5M	807.007/10M	807.008	807.008/5M
Way of Connection	Screws	2 m cable, PVC jacket, PUR molded body	5 m cable, PVC jacket, PUR molded body	10 m cable, PVC jacket, PUR molded body	2 m cable, PVC jacket, PUR molded body	5 m cable, PVC jacket, PUR molded body	10 m cable, PVC jacket, PUR molded body
Male Insert	PBT / PA66		PUR			PUR	
Ring Nut	PA66		Zinc die casting / Brass, nickel-plated		Zinc die casting / Brass, nickel-plated		
Cable Outlet/ Cable Diameter	4 - 6 mm		6 mm			6 mm	
Cross Section of Wire	max. 0.75 mm <sup>2</sup>		0.34 mm <sup>2</sup>			0.25 mm <sup>2</sup>	
Number of Contacts	5		5			8	
Protection	IP 67		IP 67			IP 67	
Rated Voltage	60 V		60 V			60 V	
Rated Current	4 A		2 A			2 A	
Ambient Temperature	-40...185°F		-13...176°F	-13...185°F		-13...176°F	-13...185°F

Round Connector, M12x1 Socket, Straight			Round Connector, M12x1 Socket, Angled					
Technical Details	Image	Model	807.007/90D	807.007/90D5M	807.007/90D10M	807.008/90D	807.008/90D5M	807.008/90D10M
Way of Connection	Screws	2 m cable, PVC jacket, PUR molded body	5 m cable, PVC jacket, PUR molded body	10 m cable, PVC jacket, PUR molded body	2 m cable, PVC jacket, PUR molded body	5 m cable, PVC jacket, PUR molded body	10 m cable, PVC jacket, PUR molded body	
Male Insert	PA		PUR			PUR		
Ring Nut	CuZn (brass)		Zinc die casting / Brass, nickel-plated		Zinc die casting / Brass, nickel-plated			
Cable Outlet/ Cable Diameter	6 - 8 mm		6 mm			6 mm		
Cross Section of Wire	max. 0.5 mm <sup>2</sup>		0.34 mm <sup>2</sup>			0.25 mm <sup>2</sup>		
Number of Contacts	8		5			8		
Protection	IP 67		IP 67			IP 67		
Rated Voltage	30 V		60 V			60 V		
Rated Current	2 A		2 A			2 A		
Ambient Temperature	-13...185°F		-13...185°F	-13...176°F	-13...185°F	-13...176°F	-13...176°F	



## Digital Pressure Gauge Model MAN-SC/-LC

### Electrical Connection MAN-LC

Plug Version, 5-pin

Plug Version (Basic)	MAN-LC30 (standard version, delivery scope)
PIN 1	Supply +Vs
PIN 2	Output 2
PIN 3	Supply GND
PIN 4	Output 1 IO-Link
PIN 5	-

### Possible Options for User Modification, 5-pin, with Optional Retrofit Kit ZUB-MANS-KON1\*

5-pin	Modification	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	Order Code**
Option 5.1 (recommended)	2 N/O contacts, 1 common Relay COM	Supply +Vs	Relay 2 N/O contact	Supply GND	Relay 1 N/O contact	Relay 1+2 Relay COM	ABG-MANLC51
Option 5.2	2 N/C contacts, 1 common Relay COM	Supply +Vs	Relay 2 N/C contact	Supply GND	Relay 1 N/C contact	Relay 1+2 Relay COM	ABG-MANLC52
Option 5.3	1 N/C contact, 1 N/O contact, 1 Relay COM	Supply +Vs	Relay 2 N/C contact	Supply GND	Relay 1 N/O contact	Relay 1+2 Relay COM	ABG-MANLC53
Option 5.4	1 Output IO-Link, 1 N/O contact, 1 Relay COM	Supply +Vs	Relay 2 N/O contact	Supply GND	Output 1 IO-Link	Relay 2 Relay COM	ABG-MANLC54
Option 5.5	1 Output IO-Link, 1 N/C contact, 1 Relay COM	Supply +Vs	Relay 2 N/C contact	Supply GND	Output 1 IO-Link	Relay 1 Relay COM	ABG-MANLC55
Option 5.6	1 Output 4...20 mA, 1 N/O contact, 1 Relay COM	Supply +Vs	Output 2 (4...20 mA)	Supply GND	Relay 1 N/O contact	Relay 1 Relay COM	ABG-MANLC56
Option 5.7	1 Output 4...20 mA, 1 N/C contact, 1 Relay COM	Supply +Vs	Output 2 (4...20 mA)	Supply GND	Relay 1 N/C contact	Relay 1 Relay COM	ABG-MANLC57

\* Modification instructions included in instruction manual

\*\* Factory configuration, possible while ordering a new unit

### Possible Options for User Modification, 8-pin, with Optional Retrofit Kit ZUB-MANS-KON2\*

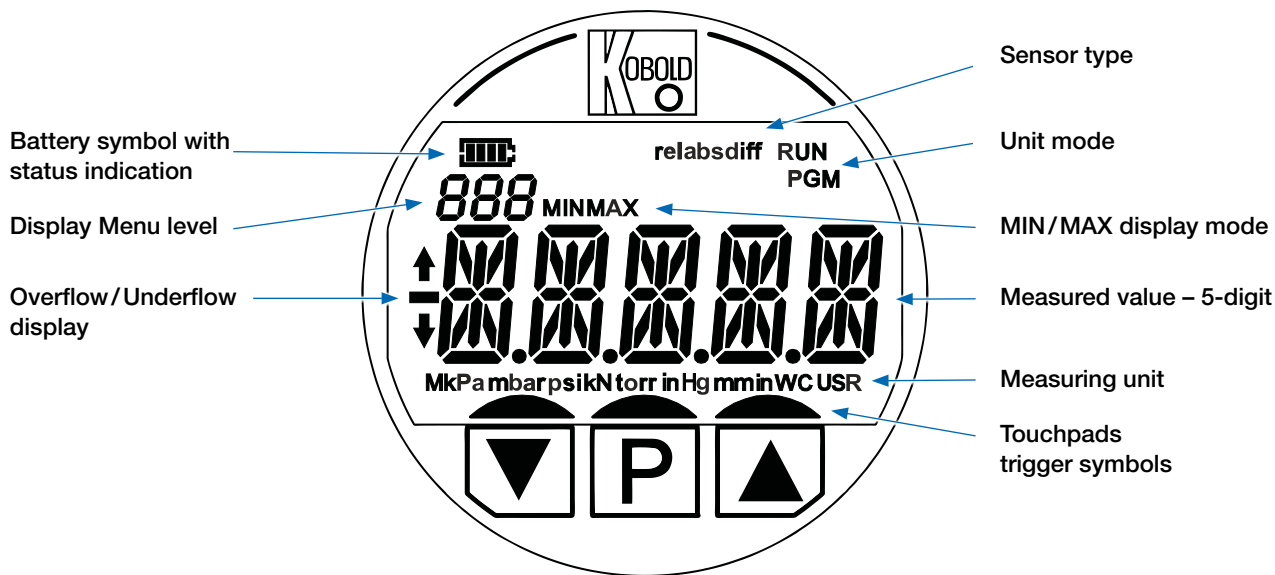
8-pin	Modification	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7	PIN 8	Order Code**
Option 8.1 (recommended)	1 Output 4...20 mA, 1 N/C contact, 1 N/O contact, 1 Relay COM	Supply +Vs	Output 2 (4...20 mA)	Supply GND	Relay 1 Relay 1 COM	Relay 1 N/O contact	Relay 1 N/C contact	-	-	ABG-MANLC81
Option 8.2	2 N/C contacts, 2 N/O contacts, 2 Relay COM*	Supply +Vs	Relay 2 Relay 2 COM	Supply GND	Relay 1 Relay 1 COM	Relay 1 N/O contact	Relay 1 N/C contact	Relay 2 N/O contact	Relay 2 N/C contact	ABG-MANLC82
Option 8.3	1 Output IO-Link, 1 N/C contact, 1 N/O contact, 1 Relay COM*	Supply +Vs	Relay 2 Relay 2 COM	Supply GND	Output 1 IO-Link	-	-	Relay 2 N/O contact	Relay 2 N/C contact	ABG-MANLC83

\* Modification instructions included in instruction manual

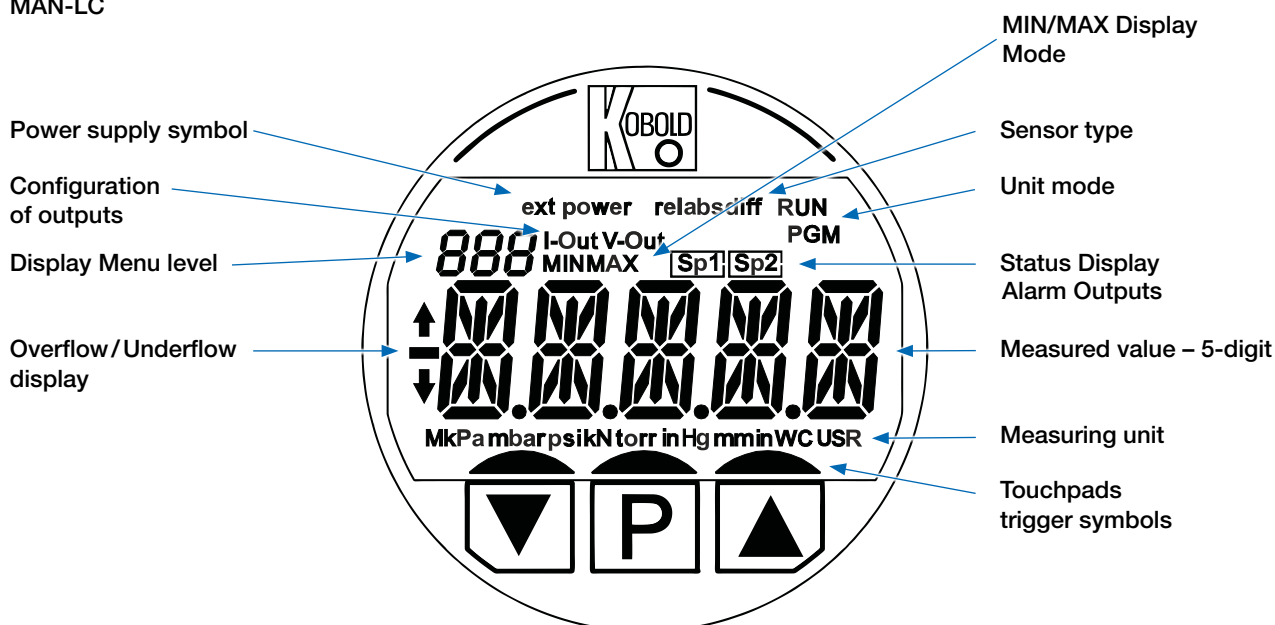
\*\* Factory configuration, possible while ordering a new unit

### Display Layout

MAN-SC



MAN-LC

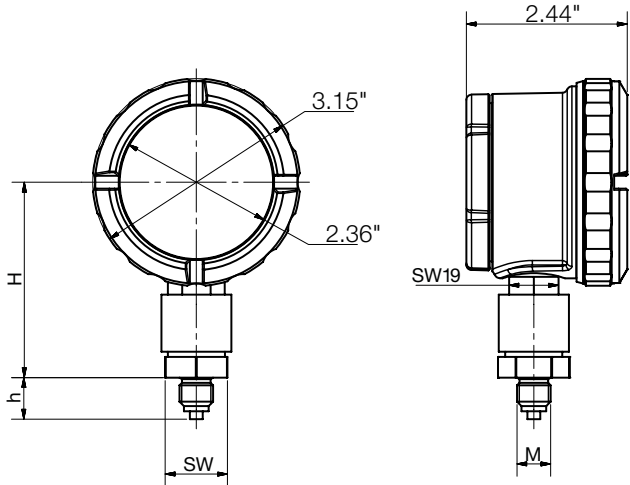




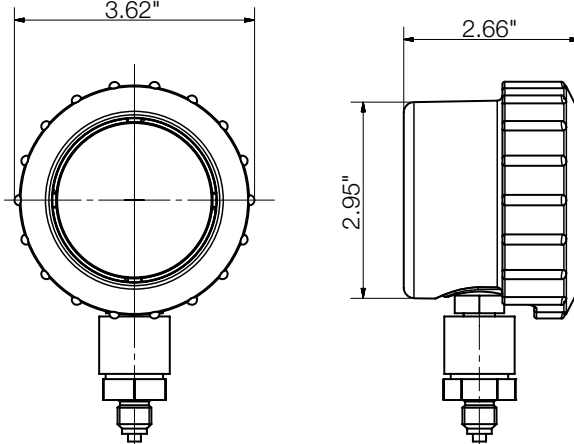
## Digital Pressure Gauge Model MAN-SC/-LC

### Dimensions

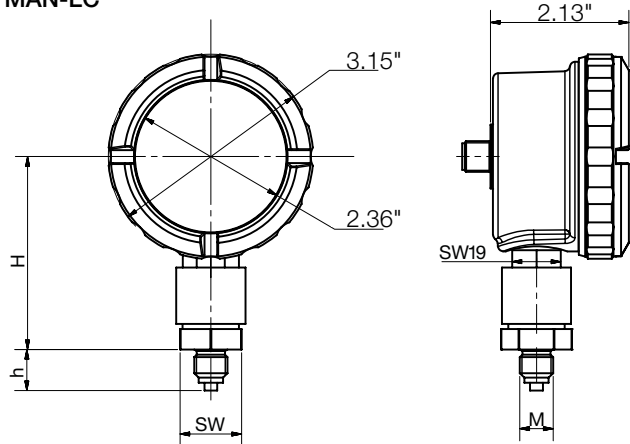
MAN-SC



Rubber Protection Sleeve ZUB-MANS-KAP01 (Optional)



MAN-LC



Mechanical Connection	Code	M	SW	H+2 mm*	h
G1/4 male	G2	G1/4 male	0.94"	2.95"	0.65"
G1/2 male	G4	G1/2 male	0.94"	2.95"	1.00"
1/4" NPT male	N2	1/4" NPT	0.94"	2.95"	0.57"
1/2" NPT male	N4	1/2" NPT	0.94"	2.95"	0.75"
G 1/4 male *** 1000 + 1600 bar / 15+20 k PSI	G2	G 1/4 male	1.06"	3.27"	0.65"
G 1/2 male *** 1000 + 1600 bar / 15+20 k PSI	G4	G 1/2 male	1.06"	3.27"	1.00"
1/4" NPT male *** 1000 + 1600 bar / 15+20 k PSI	N2	1/4" NPT	1.06"	3.27"	0.57"
1/2" NPT male *** 1000 + 1600 bar / 15+20 k PSI	N4	1/2" NPT	1.06"	3.31"	0.75"
Connection bottom G 1/4 male with cooling fins ***	K2	G 1/4 male	0.94"	3.72"	0.65"
Connection bottom G 1/2 male with cooling fins ***	K4	G 1/2 male	0.94"	3.72"	1.00"
Connection bottom 1/4" NPT with cooling fins ***	C2	1/4" NPT	0.94"	3.72"	0.57"
Connection bottom 1/2" NPT with cooling fins ***	C4	1/2" NPT	0.94"	3.72"	0.75"
Connection bottom M20x1.5 male	M2	M20x1.5	0.94"	3.07"	0.93"
Connection bottom M16x1.5 male	M1	M16x1.5	0.94"	3.07"	0.93"
Connection M6 female with O-ring groove	M6	M6 female	0.94"	2.95"	-
7/16 UNF DIN 3866 stainless steel	U7	7/16 UNF	0.94"	2.95"	0.59"
G 1/4 male DIN 3852-E stainless steel + FKM gasket	D2	G 1/4 male	0.94"	2.95"	0.47"

\* The counter nut at the sensor can be loosened by the customer and the electronic housing rotated max. 360°. This changes the height H by approx. +1.75 mm (0.07") (corresponds to thread slope). This rotation enables any orientation of the unit after final mounting is done.

**Example of MAN-SC/-LC Direct Assembled with Diaphragm Seal**  
 (for dimensional details, see DRM data sheet)

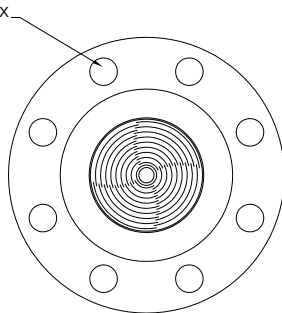
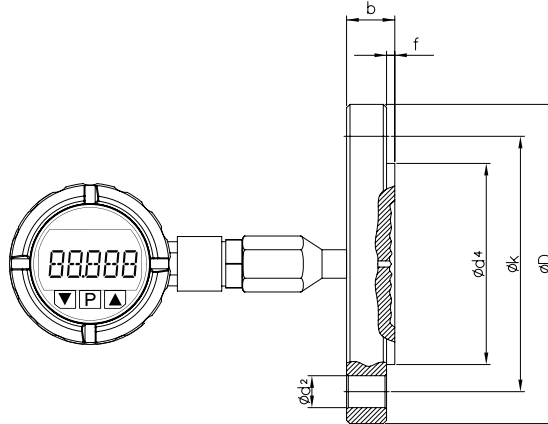


Fig. 1



**Example of MAN-SC/-LC Remote Assembled with Diaphragm Seal and Capillary**  
 (for dimensional details, see DRM data sheet)

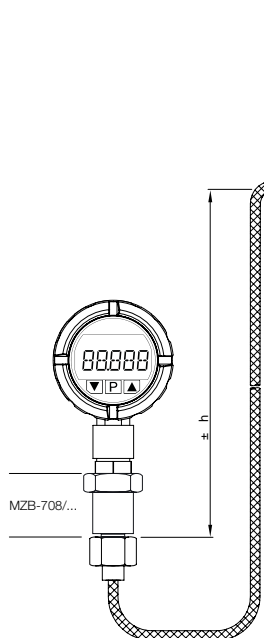
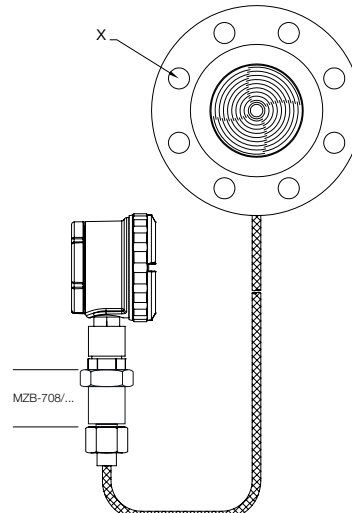


Fig. 2



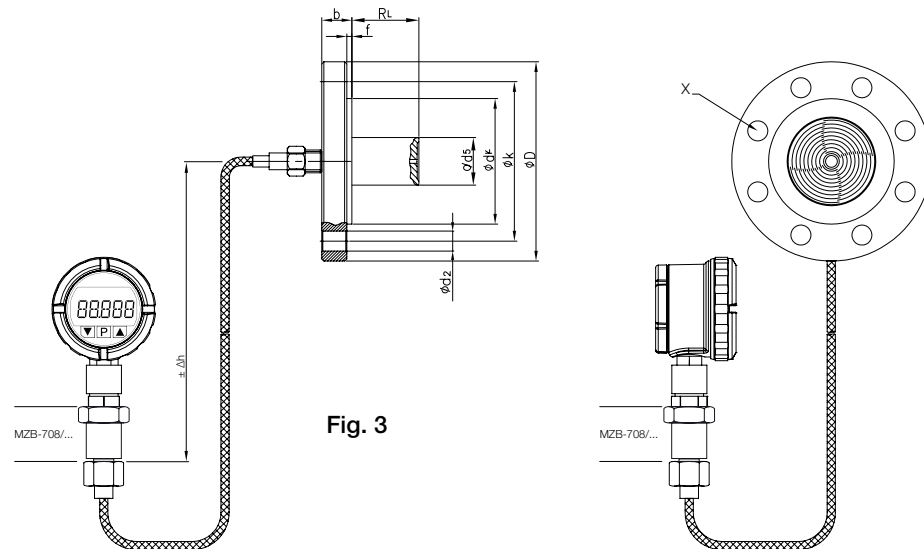
**Dimensions: Examples for DN50/DN 80/DN100/2" ANSI/3" ANSI/4"ANSI**  
 (Table valid for Fig. 1 and Fig. 2)

Flange Type	D	k	d <sup>2</sup>	b	f	d <sup>4</sup>	X
DN50 PN16	6.50"	4.92"	0.71"	0.71"	0.08"	4.02"	0.16"
DN50 PN40	6.50"	4.92"	0.71"	0.79"	0.08"		0.16"
2" ANSI Cl. 150	6.00"	4.75"	0.75"	0.75"	0.08"	3.62"	0.16"
2" ANSI Cl. 300	6.50"	5.00"	0.75"	0.88"	0.08"		0.31"
DN80 PN16	7.87"	6.30"	0.71"	0.79"	0.08"	5.43"	0.31"
DN80 PN40	7.87"	6.30"	0.71"	0.94"	0.08"		0.31"
3" ANSI Cl. 150	7.50"	6.00"	0.75"	0.94"	0.06"	5.00"	0.16"
3" ANSI Cl. 300	8.25"	6.63"	0.87"	1.12"	0.06"		0.31"
DN100 PN16	8.66"	7.09"	0.71"	0.79"	0.08"	5.87"	0.31"
DN100 PN40	9.25"	7.48"	0.87"	0.94"	0.08"	5.87"	0.31"
4" ANSI Cl. 150	9.00"	7.50"	0.75"	0.94"	0.06"	6.19"	0.31"
4" ANSI Cl. 300	10.00"	7.87"	0.87"	1.26"	0.06"	6.19"	0.31"



## Digital Pressure Gauge Model MAN-SC/-LC

**Example of MAN-SC/-LC Remote Assembled with Extended Diaphragm Seal and Capillary**  
(for dimensional details, see DRM data sheet)



**Dimensions: Examples for DN50/DN80/DN100/2" ANSI/3" ANSI/4" ANSI**

Flange type	D	k	d <sup>2</sup>	b	f	d <sup>4</sup>	X	d <sup>5</sup>	R <sub>L</sub>
DN50 PN16	6.50"	4.92"	0.71"	0.71"	0.08"	4.02"	0.16"	1.89"	50 mm (2")/ 100 mm (4")/ 150 mm (6")/ 200 mm (8")/ (customer specified)
DN50 PN40	6.50"	4.92"	0.71"	0.79"	0.08"	4.02"	0.16"	1.89"	
2" ANSI Cl. 150	6.00"	4.75"	0.75"	0.75"	0.08"	3.62"	0.16"	1.89"	
2" ANSI Cl. 300	6.50"	5.00"	0.75"	0.88"	0.08"	3.62"	0.31"	1.89"	
DN80 PN16	7.87"	6.30"	0.71"	0.79"	0.08"	5.43"	0.31"	3.00"	
DN80 PN40	7.87"	6.30"	0.71"	0.94"	0.08"	5.43"	0.31"	3.00"	
3" ANSI Cl. 150	7.50"	6.00"	0.75"	0.94"	0.06"	5.00"	0.16"	3.00"	
3" ANSI Cl. 300	8.25"	6.63"	0.87"	1.12"	0.06"	5.00"	0.31"	3.00"	
DN100 PN16	8.66"	7.09"	0.71"	0.79"	0.08"	5.87"	0.31"	3.50"	
DN100 PN40	9.25"	7.48"	0.87"	0.94"	0.08"	5.87"	0.31"	3.50"	
4" ANSI Cl. 150	9.00"	7.50"	0.75"	0.94"	0.06"	6.19"	0.31"	3.50"	
4" ANSI Cl. 300	10.00"	7.87"	0.87"	1.26"	0.06"	6.19"	0.31"	3.50"	

**Diaphragm Seal Models (Direct or Remote Assembly)**

(Standard device without additional options (e.g. coatings, special materials etc.).

For dimensions/technical data, see DRM data sheet. Accuracy: Class 0.5 + influence of seal).

Over and under ranges of the min./max. span might be possible, but must be verified by KOBOLD for each application.

The indicated min./max. spans do not consider any coating of diaphragm seals. For additional information contact KOBOLD.

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)]
<b>DRM-189</b> 	F23	Ø 18	for homogenizing machines, direct	Ø 18	248 °F	0...58	14,500
<b>DRM-600</b> 	R15 R20 R25 R32 R40 N15 N20 N25 N32 M20 M48	G ½ G ¾ G 1 G 1 ¼ G 1 ½ ½" NPT ¾" NPT 1" NPT 1 ¼" NPT M20 x 1.5 M 48 x 3	fixed male thread, direct	Ø 18 Ø 23.8 Ø 29.5 Ø 38 Ø 40 Ø 18 Ø 18 Ø 23.8 Ø 34.5 Ø 18 Ø 40	212 °F	0...58* 0...23* 0...14.5 0...0.6 0...8.7 0...58* 0...58* 0...23 0...14.5 0...58 0...8.7	14,500 14,500 8,700 8,700 8,700 14,500 14,500 8,700 8,700 8,700 8,700
<b>DRM-601</b> 	R15 R20 R25 R32 R40 N15 N20 N25 N32 M20 M48	G ½ G ¾ G 1 G 1 ¼ G 1 ½ ½" NPT ¾" NPT 1" NPT 1 ¼" NPT M20 x 1.5 M 48 x 3	fixed male thread with capillary	Ø 18 Ø 23.8 Ø 29.5 Ø 38 Ø 40 Ø 18 Ø 18 Ø 23.8 Ø 34.5 Ø 18 Ø 40	392 °F	0...58* 0...23* 0...14.5 0...8.7 0...8.7 0...58* 0...58* 0...23 0...14.5 0...58 0...8.7	14,500 14,500 8,700 8,700 8,700 14,500 14,500 8,700 8,700 8,700 8,700
<b>DRM-602</b> DIN 11851 	R20 R25 R32 R40 R50 R65 R80 R1H	DN 20 DN 25 DN 32 DN 40 DN 50 DN 65 DN 80 DN 100	dairy connection, direct	Ø 18 Ø 23.8 Ø 29.5 Ø 38 Ø 45.5 Ø 64 Ø 64 Ø 64	212 °F	0...58 0...23 0...14.5 0...8.7 0...5.8 0...3.6 0...3.6 0...3.6	580 580 580 580 362.5 362.5 362.5 362.5

\* On request only after technical clarification



## Digital Pressure Gauge Model MAN-SC/-LC

## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)	
DRM-603 DIN 11851	R20	DN 20	dairy connection, capillary	Ø 18	392 °F	0...58	580	
	R25	DN 25		Ø 23.8		0...23	580	
	R32	DN 32		Ø 29.5		0...14.5	580	
	R40	DN 40		Ø 38		0...8.7	580	
	R50	DN 50		Ø 45.5		0...5.8	362.5	
	R65	DN 65		Ø 64		0...3.6	362.5	
	R80	DN 80		Ø 64		0...3.6	362.5	
	R1H	DN 100		Ø 64		0...3.6	362.5	
DRM-604 IDF	R25	1"	IDF socket with union nut, direct	Ø 29.5	212 °F	0...23	580	
	R40	1 1/2"		Ø 42		0...14.5	580	
	R50	2"		Ø 56		0...8.7	580	
DRM-605 IDF	R25	1"	IDF socket with union nut, capillary	Ø 29.5	392 °F	0...14.5	580	
	R40	1 1/2"		Ø 42		0...8.7	580	
	R50	2"		Ø 56		0...5.8	580	
DRM-606	R20	G 3/4	capsule seal with rotatable male, capillary	short capsule	662 °F	0...87	8,700	
	R28	M28 x 1.5				0...87	8,700	
DRM-607	R15	G 1/2	capsule seal with fixed male, direct	long capsule	212 °F	0...14.5	8,700	
	R20	G 3/4				0...14.5	8,700	
DRM-607/1	R15	G 3/4	Capsule seal with fixed male, direct	long capsule		0...14.5	8,700	
	R20	G 1				0...14.5	8,700	
DRM-608/1	R20	G 3/4	capsule seal with union nut, capillary	long capsule	662 °F	0...14.5	8,700	
	R25	G 1				0...14.5	8,700	
DRM-610 SMS	R40	1 1/2"	SMS socket with union nut, direct	Ø 34.5	212 °F	0...14.5	580	
	R50	2"		Ø 45.5		0...5.8	580	



## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-611 SMS 	R40	1 1/2"	SMS socket with union nut, capillary	Ø 34.5	392 °F	0...14.5	580
	R50	2"		Ø 45.5		0...5.8	580
DRM-612 Clamp 	R25	1"	Tri-Clamp®, direct	Ø 18	212 °F	0...58	232
	F40	1 1/2"		Ø 35.5		0...14.5	232
	F50	2"		Ø 45.5		0...5.8	232
	R65	2 1/2"		Ø 52		0...5.8	232
	R80	3"		Ø 64		0...3.6	145
DRM-613 Clamp 	R25	1"	Tri-Clamp®, capillary	Ø 18	392 °F	0...58	232
	F40	1 1/2"		Ø 35.5		0...14.5	232
	F50	2"		Ø 45.5		0...5.8	232
	R65	2 1/2"		Ø 52		0...5.8	232
	R80	3"		Ø 64		0...3.6	145
DRM-614 APV-RJT 	R20	1"	union-nut, direct	Ø 29.5	212 °F	0...23	1,450
	R40	1 1/2"		Ø 42.5		0...8.7	1,450
	R50	2"		Ø 56		0...5.8	1,450
DRM-615 APV-RJT 	R20	1"	union-nut, capillary	Ø 29.5	392 °F	0...23	1,450
	R40	1 1/2"		Ø 42.5		0...8.7	1,450
	R50	2"		Ø 56		0...5.8	1,450
DRM-616	R45	M45 x 2	union-nut, direct	Ø 23.8	212 °F	0...23	23,200
DRM-617	R45	M45 x 2	union-nut, capillary	Ø 23.8	248 °F	0...23	23,200



## Digital Pressure Gauge Model MAN-SC/-LC

## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-620 	R20	G 3/4	union-nut, capillary	Ø 23.8	662°F	0...23	8,700
DRM-620/1 	R20	G 3/4	union-nut, capillary	Ø 23.8	662°F	0...23	8,700
DRM-621 	F38	Ø 38 mm	flange, direct	Ø 38	482°F	0...5.8	580
DRM-622 	F48	Ø 48 mm	flange, direct	Ø 48	212°F	0...5.8	580
	F48 1	Ø 48 mm		Ø 48		0...5.8	580
	F48 2	Ø 48 mm		Ø 48		0...5.8	580
DRM-622/1 	F48	Ø 48 mm	flange, capillary	Ø 48	392°F	0...5.8	580
	F48 1	Ø 48 mm		Ø 48		0...5.8	580
	F48 2	Ø 48 mm		Ø 48		0...5.8	580
DRM-624 	F1H	Ø 100 mm	flange, direct	Ø 63.5	212°F	0...3.6	580
	F1H T	Ø 100 mm	flange, direct			0...3.6	580
DRM-624/1 	F1H	Ø 100 mm	flange, capillary	Ø 63.5	482°F	0...3.6	580
DRM-625 	R15	G 1/2	fixed male, direct	Ø 63.5	212°F	0...3.6	580
	N15	1/2" NPT				0...3.6	580
	I15	G 1/2 female				0...3.6	580
DRM-625/1 	R15	G 1/2	fixed male, capillary	Ø 63.5	482°F	0...3.6	580
	N15	1/2" NPT				0...3.6	580
	I15	G 1/2 female				0...3.6	580



## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-626 PN 25 	R08 A025	G 1/4 male	fixed male, direct	Ø 56	176°F	0...5.8	362.5
	R08 I025	G 1/4 female	fixed female, direct	Ø 56		0...5.8	362.5
	R15 A025	G 1/2 male	fixed male, direct	Ø 56		0...5.8	362.5
	R15 I025	G 1/2 female	fixed female, direct	Ø 56		0...5.8	362.5
	N15 A025	1/2" NPT male	fixed male, direct	Ø 56		0...5.8	362.5
DRM-626 PN 100 	R08 A100	G 1/4 male	fixed male, direct	Ø 56	176°F	0...5.8	1,450
	R08 I100	G 1/4 female	fixed female, direct	Ø 56		0...5.8	1,450
	R15 A100	G 1/2 male	fixed male, direct	Ø 56		0...5.8	1,450
	R15 I100	G 1/2 female	fixed female, direct	Ø 56		0...5.8	1,450
	N15 A100	1/2" NPT male	fixed male, direct	Ø 56		0...5.8	1,450
DRM-626 PN 250 	R08 A250	G 1/4 male	fixed male, direct	Ø 56	176°F	0...5.8	3,625
	R08 I250	G 1/4 female	fixed female, direct	Ø 56		0...5.8	3,625
	R15 A250	G 1/2 male	fixed male, direct	Ø 56		0...5.8	3,625
	R15 I250	G 1/2 female	fixed female, direct	Ø 56		0...5.8	3,625
	N15 A250	1/2" NPT male	fixed male, direct	Ø 56		0...5.8	3,625
DRM-627 PN 25 	R08 A025	G 1/4 male	fixed male, capillary	Ø 56	482°F	0...5.8	362.5
	R08 I025	G 1/4 female	fixed female, capillary	Ø 56		0...5.8	362.5
	R15 A025	G 1/2 male	fixed male, capillary	Ø 56		0...5.8	362.5
	R15 I025	G 1/2 female	fixed female, capillary	Ø 56		0...5.8	362.5
	N15 A025	1/2" NPT male	fixed male, capillary	Ø 56		0...5.8	362.5
DRM-627 PN 100 	R08 A100	G 1/4 male	fixed male, capillary	Ø 56	482°F	0...5.8	1,450
	R08 I100	G 1/4 female	fixed female, capillary	Ø 56		0...5.8	1,450
	R15 A100	G 1/2 male	fixed male, capillary	Ø 56		0...5.8	1,450
	R15 I100	G 1/2 female	fixed female, capillary	Ø 56		0...5.8	1,450
	N15 A100	1/2" NPT male	fixed male, capillary	Ø 56		0...5.8	1,450
DRM-627 PN 250 	R08 A250	G 1/4 male	fixed male, capillary	Ø 56	482°F	0...5.8	3,625
	R08 I250	G 1/4 female	fixed female, capillary	Ø 56		0...5.8	3,625
	R15 A250	G 1/2 male	fixed male, capillary	Ø 56		0...5.8	3,625
	R15 I250	G 1/2 female	fixed female, capillary	Ø 56		0...5.8	3,625
	N15 A250	1/2" NPT male	fixed male, capillary	Ø 56		0...5.8	3,625
DRM-628 PN 06 	F25P06	DN 25	flange to EN1092-1, direct	Ø 24	176°F	0...23	87
	F32P06	DN 32		Ø 30		0...23	87
	F40P06	DN 40		Ø 38		0...8.7	87
	F50P06	DN 50		Ø 48		0...5.8	87
	F65P06	DN 65		Ø 64		0...3.6	87
	F80P06	DN 80		Ø 64		0...3.6	87
	N1HP06	DN 100		Ø 64		0...3.6	87
DRM-628 PN 16 	F25P16	DN 25	flange to EN1092-1, direct	Ø 24	176°F	0...23	232
	F32P16	DN 32		Ø 30		0...23	232
	F40P16	DN 40		Ø 38		0...8.7	232
	F50P16	DN 50		Ø 48		0...5.8	232
	F65P16	DN 65		Ø 64		0...3.6	232
	F80P16	DN 80		Ø 64		0...3.6	232
	N1HP16	DN 100		Ø 64		0...3.6	232
DRM-628 PN 40 	F25P40	DN 25	flange to EN1092-1, direct	Ø 24	176°F	0...23	580
	F32P40	DN 32		Ø 30		0...23	580
	F40P40	DN 40		Ø 38		0...8.7	580
	F50P40	DN 50		Ø 48		0...5.8	580
	F65P40	DN 65		Ø 64		0...3.6	580
	F80P40	DN 80		Ø 64		0...3.6	580
	N1HP40	DN 100		Ø 64		0...3.6	580



## Digital Pressure Gauge Model MAN-SC/-LC

### Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-629 PN 06 	F25P06	DN 25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	87
	F32P06	DN 32		Ø 30		0...23	87
	F40P06	DN 40		Ø 38		0...8.7	87
	F50P06	DN 50		Ø 48		0...5.8	87
	F65P06	DN 65		Ø 64		0...3.6	87
	F80P06	DN 80		Ø 64		0...3.6	87
	F1HP06	DN 100		Ø 64		0...3.6	87
DRM-629 PN 16 	F25P16	DN 25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	232
	F32P16	DN 32		Ø 30		0...23	232
	F40P16	DN 40		Ø 38		0...8.7	232
	F50P16	DN 50		Ø 48		0...5.8	232
	F65P16	DN 65		Ø 64		0...3.6	232
	F80P16	DN 80		Ø 64		0...3.6	232
	F1HP16	DN 100		Ø 64		0...3.6	232
DRM-629 PN 40 	F25P40	DN 25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	580
	F32P40	DN 32		Ø 30		0...23	580
	F40P40	DN 40		Ø 38		0...8.7	580
	F50P40	DN 50		Ø 48		0...5.8	580
	F65P40	DN 65		Ø 64		0...3.6	580
	F80P40	DN 80		Ø 64		0...3.6	580
	F1HP40	DN 100		Ø 64		0...3.6	580
DRM 630 PVC 	R08	G 1/4 female	fixed female, direct	Ø 64	104 °F	0...3.6	145
	R15	G 1/2 female		Ø 64		0...3.6	145
	N15	1/2" NPT female		Ø 64		0...3.6	145
DRM-630/1 PVC 	R08	G 1/4 female	fixed female, capillary	Ø 64		0...3.6	145
	R15	G 1/2 female		Ø 64		0...3.6	145
	N15	1/2" NPT female		Ø 64		0...3.6	145
DRM-631 PP 	R08	G 1/4 female	fixed female, direct	Ø 64	104 °F	0...3.6	145
	R15	G 1/2 female		Ø 64		0...3.6	145
	N15	1/2" NPT female		Ø 64		0...3.6	145
DRM-631/1 PP 	R08	G 1/4 female	fixed female, capillary	Ø 64		0...3.6	145
	R15	G 1/2 female		Ø 64		0...3.6	145
	N15	1/2" NPT female		Ø 64		0...3.6	145
DRM-632 PVDF 	R08	G 1/4 female	fixed female, direct	Ø 64	122 °F	0...3.6	232
	R15	G 1/2 female		Ø 64		0...3.6	232
	N15	1/2" NPT female		Ø 64		0...3.6	232
DRM-632/1 PVDF 	R08	G 1/4 female	fixed female, capillary	Ø 64		0...3.6	232
	R15	G 1/2 female		Ø 64		0...3.6	232
	N15	1/2" NPT female		Ø 64		0...3.6	232



## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
 DRM-633	F50	DN 50	flange to DIN2527 Form C, direct	Ø 64	212°F	0...3.6	580
	F1H	DN 100		Ø 64		0...3.6	580
 DRM-633/1	F50	DN 50	flange to DIN2527 Form C, capillary	Ø 64	482°F	0...3.6	580
	F1H	DN 100		Ø 64		0...3.6	580
 DRM-634 150 lbs	A25P150	1"	flange to ASME B16.5, direct	Ø 30	176°F	0...23	145
	A32P150	1 1/4"		Ø 38		0...8.7	145
	A40P150	1 1/2"		Ø 38		0...8.7	145
	A50P150	2"		Ø 48		0...5.8	145
	A65P150	2 1/2"		Ø 48		0...5.8	145
	A80P150	3"		Ø 64		0...3.6	145
	A90P150	3 1/2"		Ø 64		0...3.6	145
	A1HP150	4"		Ø 64		0...3.6	145
	A25P300	1"		Ø 30	176°F	0...23	290
	A32P300	1 1/4"		Ø 38		0...8.7	290
 DRM-634 300 lbs	A40P300	1 1/2"		Ø 38		0...8.7	290
	A50P300	2"		Ø 48		0...5.8	290
	A65P300	2 1/2"		Ø 48		0...5.8	290
	A80P300	3"		Ø 64		0...3.6	290
	A90P300	3 1/2"		Ø 64		0...3.6	290
	A1HP300	4"		Ø 64		0...3.6	290
	A25P600	1"	flange to ASME B16.5, direct	Ø 30	176°F	0...23	580
	A32P600	1 1/4"		Ø 38		0...8.7	580
 DRM-634 600 lbs	A40P600	1 1/2"		Ø 38		0...8.7	580
	A50P600	2"		Ø 48		0...5.8	580
	A65P600	2 1/2"		Ø 48		0...5.8	580
	A80P600	3"		Ø 64		0...3.6	580
	A90P600	3 1/2"		Ø 64		0...3.6	580
	A1HP600	4"		Ø 64		0...3.6	580
 DRM-634 1500 lbs	A25P1K5	1"	flange to ASME B16.5, direct	Ø 30	176°F	0...23	1,450
	A32P1K5	1 1/4"		Ø 38		0...8.7	1,450
	A40P1K5	1 1/2"		Ø 38		0...8.7	1,450
	A50P1K5	2"		Ø 48		0...5.8	1,450
	A65P1K5	2 1/2"		Ø 48		0...5.8	1,450
	A80P1K5	3"		Ø 64		0...3.6	1,450
	A90P1K5	3 1/2"		Ø 64		0...3.6	1,450
	A1HP1K5	4"		Ø 64		0...3.6	1,450
 DRM-635 150 lbs	A25P150	1"	flange to ASME B16.5, capillary	Ø 30	482°F	0...23	145
	A32P150	1 1/4"		Ø 38		0...8.7	145
	A40P150	1 1/2"		Ø 38		0...8.7	145
	A50P150	2"		Ø 48		0...5.8	145
	A65P150	2 1/2"		Ø 48		0...5.8	145
	A80P150	3"		Ø 64		0...3.6	145
	A90P150	3 1/2"		Ø 64		0...3.6	145
	A1HP150	4"		Ø 64		0...3.6	145



## Digital Pressure Gauge Model MAN-SC/-LC

## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-635 300 lbs 	A25P300	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...23	290
	A32P300	1 1/4"		Ø 38		0...8.7	290
	A40P300	1 1/2"		Ø 38		0...8.7	290
	A50P300	2"		Ø 48		0...5.8	290
	A65P300	2 1/2"		Ø 48		0...5.8	290
	A80P300	3"		Ø 64		0...3.6	290
	A90P300	3 1/2"		Ø 64		0...3.6	290
	A1HP300	4"		Ø 64		0...3.6	290
DRM-635 600 lbs 	A25P600	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...23	580
	A32P600	1 1/4"		Ø 38		0...8.7	580
	A40P600	1 1/2"		Ø 38		0...8.7	580
	A50P600	2"		Ø 48		0...5.8	580
	A65P600	2 1/2"		Ø 48		0...5.8	580
	A80P600	3"		Ø 64		0...3.6	580
	A90P600	3 1/2"		Ø 64		0...3.6	580
	A1HP600	4"		Ø 64		0...3.6	580
DRM-635 1500 lbs 	A25P1K5	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...23	1,450
	A32P1K5	1 1/4"		Ø 38		0...8.7	1,450
	A40P1K5	1 1/2"		Ø 38		0...8.7	1,450
	A50P1K5	2"		Ø 48		0...5.8	1,450
	A65P1K5	2 1/2"		Ø 48		0...5.8	1,450
	A80P1K5	3"		Ø 64		0...3.6	1,450
	A90P1K5	3 1/2"		Ø 64		0...3.6	1,450
	A1HP1K5	4"		Ø 64		0...3.6	1,450
DRM-637 PN 06 	F25P06	DN 25	flange to EN1092-1, direct	Ø 24	176 °F	0...23	87
	F32P06	DN 32		Ø 30		0...23	87
	F40P06	DN 40		Ø 38		0...14.5	87
	F50P06	DN 50		Ø 48		0...8.7	87
	F65P06	DN 65		Ø 64		0...3.6	87
	F80P06	DN 80		Ø 64		0...3.6	87
	N1HP06	DN 100		Ø 64		0...3.6	87
	F25P16	DN 25		Ø 24		0...23	232
DRM-637 PN 16 	F32P16	DN 32	flange to EN1092-1, direct	Ø 30	176 °F	0...23	232
	F40P16	DN 40		Ø 38		0...14.5	232
	F50P16	DN 50		Ø 48		0...8.7	232
	F65P16	DN 65		Ø 64		0...3.6	232
	F80P16	DN 80		Ø 64		0...3.6	232
	N1HP16	DN 100		Ø 64		0...3.6	232
	F25P40	DN 25		Ø 24	176 °F	0...23	580
	F32P40	DN 32		Ø 30		0...23	580
DRM-637 PN 40 	F40P40	DN 40	flange to EN1092-1, direct	Ø 38		0...14.5	580
	F50P40	DN 50		Ø 48		0...8.7	580
	F65P40	DN 65		Ø 64		0...3.6	580
	F80P40	DN 80		Ø 64		0...3.6	580
	N1HP40	DN 100		Ø 64		0...3.6	580



## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-638 PN06	F25P06	DN25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	87
	F32P06	DN32		Ø 30		0...23	87
	F40P06	DN40		Ø 38		0...14.5	87
	F50P06	DN50		Ø 48		0...8.7	87
	F65P06	DN65		Ø 64		0...3.6	87
	F80P06	DN80		Ø 64		0...3.6	87
	F1HP06	DN100		Ø 64		0...3.6	87
DRM-638 PN16	F25P16	DN25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	232
	F32P16	DN32		Ø 30		0...23	232
	F40P16	DN40		Ø 38		0...14.5	232
	F50P16	DN50		Ø 48		0...8.7	232
	F65P16	DN65		Ø 64		0...3.6	232
	F80P16	DN80		Ø 64		0...3.6	232
	F1HP16	DN100		Ø 64		0...3.6	232
DRM-638 PN40	F25P40	DN25	flange to EN1092-1, capillary	Ø 24	482 °F	0...23	580
	F32P40	DN32		Ø 30		0...23	580
	F40P40	DN40		Ø 38		0...14.5	580
	F50P40	DN50		Ø 48		0...8.7	580
	F65P40	DN65		Ø 64		0...3.6	580
	F80P40	DN80		Ø 64		0...3.6	580
	F1HP40	DN100		Ø 64		0...3.6	580
DRM-639 150 lbs	A25P150	1"	flange to ASME B16.5, direct	Ø 30	176 °F	0...217	145
	A32P150	1 1/4"		Ø 38		0...217	145
	A40P150	1 1/2"		Ø 38		0...217	145
	A50P150	2"		Ø 48		0...145	145
	A63P150	2 1/2"		Ø 48		0...145	145
	A75P150	3"		Ø 64		0...58	145
	A85P150	3 1/2"		Ø 64		0...58	145
	A1HP150	4"		Ø 64		0...58	145
	A25P300	1"		Ø 30		0...217	290
DRM-639 300 lbs	A32P300	1 1/4"	flange to ASME B16.5, direct	Ø 38	176 °F	0...217	290
	A40P300	1 1/2"		Ø 38		0...217	290
	A50P300	2"		Ø 48		0...145	290
	A63P300	2 1/2"		Ø 48		0...145	290
	A75P300	3"		Ø 64		0...58	290
	A85P300	3 1/2"		Ø 64		0...58	290
	A1HP300	4"		Ø 64		0...58	290
	A25P600	1"		Ø 30	176 °F	0...217	580
DRM-639 600 lbs	A32P600	1 1/4"		Ø 38		0...217	580
	A40P600	1 1/2"		Ø 38		0...217	580
	A50P600	2"		Ø 48		0...145	580
	A63P600	2 1/2"		Ø 48		0...145	580
	A75P600	3"		Ø 64		0...58	580
	A85P600	3 1/2"		Ø 64		0...58	580
	A1HP600	4"		Ø 64		0...58	580



## Digital Pressure Gauge Model MAN-SC/-LC

### Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM-639 1500 lbs	A25P1K5	1"	flange to ASME B16.5, direct	Ø 30	176 °F	0...217	1450
	A32P1K5	1 1/4"		Ø 38		0...217	1450
	A40P1K5	1 1/2"		Ø 38		0...217	1450
	A50P1K5	2"		Ø 48		0...145	1450
	A63P1K5	2 1/2"		Ø 48		0...145	1450
	A75P1K5	3"		Ø 64		0...58	1450
	A1HP1K5	4"		Ø 64		0...58	1450
DRM-640 150 lbs	A25P150	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...217	145
	A32P150	1 1/4"		Ø 38		0...217	145
	A40P150	1 1/2"		Ø 38		0...217	145
	A50P150	2"		Ø 48		0...145	145
	A63P150	2 1/2"		Ø 48		0...145	145
	A75P150	3"		Ø 64		0...58	145
	A85P150	3 1/2"		Ø 64		0...58	145
	A1HP150	4"		Ø 64		0...58	145
DRM-640 300 lbs	A25P300	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...217	290
	A32P300	1 1/4"		Ø 38		0...217	290
	A40P300	1 1/2"		Ø 38		0...217	290
	A50P300	2"		Ø 48		0...145	290
	A63P300	2 1/2"		Ø 48		0...145	290
	A75P300	3"		Ø 64		0...58	290
	A85P300	3 1/2"		Ø 64		0...58	290
	A1HP300	4"		Ø 64		0...58	290
DRM-640 600 lbs	A25P600	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...217	580
	A32P600	1 1/4"		Ø 38		0...217	580
	A40P600	1 1/2"		Ø 38		0...217	580
	A50P600	2"		Ø 48		0...145	580
	A63P600	2 1/2"		Ø 48		0...145	580
	A75P600	3"		Ø 64		0...58	580
	A85P600	3 1/2"		Ø 64		0...58	580
	A1HP600	4"		Ø 64		0...58	580
DRM-640 1500 lbs	A25P1K5	1"	flange to ASME B16.5, capillary	Ø 30	482 °F	0...217	1450
	A32P1K5	1 1/4"		Ø 38		0...217	1450
	A40P1K5	1 1/2"		Ø 38		0...217	1450
	A50P1K5	2"		Ø 48		0...145	1450
	A63P1K5	2 1/2"		Ø 48		0...145	1450
	A75P1K5	3"		Ø 64		0...58	1450
	A1HP1K5	4"		Ø 64		0...58	1450



## Diaphragm Seal Models (Direct or Remote Assembly) (continued)

Model DRM	Size Code	Size	Note	Ø Diaphragm (mm)	Max. Media Temperature	Min. Span (PSI)	Max. Span (PSI)
DRM 500 ISO Sterile	D15	DN 15	inline, direct	inline	176°F	0...23	580
	D20	DN 20		inline		0...23	580
	D25	DN 25		inline		0...8.7	580
	D32	DN 32		inline		0...8.7	580
	D40	DN 40		inline		0...5.8	580
	D50	DN 50		inline		0...5.8	580
DRM 501 ISO Sterile	D15	DN 15	inline, capillary	inline	176°F	0...23	580
	D20	DN 20		inline		0...23	580
	D25	DN 25		inline		0...8.7	580
	D32	DN 32		inline		0...8.7	580
	D40	DN 40		inline		0...5.8	580
	D50	DN 50		inline		0...5.8	580
DRM 502 Clamp ISO 2852	D15	DN 15	inline, direct	inline	176°F	0...23	580
	D20	DN 20		inline		0...23	580
	D25	DN 25		inline		0...8.7	580
	D32	DN 32		inline		0...8.7	580
	D40	DN 40		inline		0...5.8	580
	D50	DN 50		inline		0...5.8	580
DRM 503 Clamp ISO 2852	D15	DN 15	inline, capillary	inline	176°F	0...23	580
	D20	DN 20		inline		0...23	580
	D25	DN 25		inline		0...8.7	580
	D32	DN 32		inline		0...8.7	580
	D40	DN 40		inline		0...5.8	580
	D50	DN 50		inline		0...5.8	580