Digital Gauge

Model No. LDPG-30

Specifications

- Pressure ranges: from 0 ... 30 psi up to 0 ... 10,000 psi
- Display accuracy: < + 0.25% B.F.S.L.
- Pressure connections: 1/4 NPT male, 1/2 NPT male
- Case: Stainless steel, 3.15" (80 mm) diameter
- Power supply: 2x 1.5 V Type AA cell
- CE Approval

Durable, Precise Local Display

A digital display is ideal for precise and fast pressure readings. The LDPG-30 features a durable stainless steel housing and integral battery power supply making it suitable for a wide range of applications and industries.

The multi-function display features a bar graph with a drag pointer function and a MIN/MAX memory. The MIN/MAX memory feature permits later recall of the minimum and maximum pressure readings.

Standard and Enhanced Versions

The LDPG-30 is available in two versions: standard (LDPG-30-S) and enhanced (LDPG-30-E). Both versions allow the user to easily switch between the most widely-accepted international measurement units including bar, psi and MPa.

Additional features of the enhanced version include a backlit display for use in low light conditions and a housing that can be rotated for optimal viewing. Additional user-programmable functions of the LDPG-30-E include auto power-off, tare function, and password protection.

Proven Pressure Measurement Technology

Sensors manufactured by LENZ provide high accuracy, longterm stability and excellent repeatability. For optimal performance, pressure ranges up to 600 PSI (50 bar) use the LENZ ceramic sensor. Pressure ranges of 1450 PSI (100 bar) and higher utilize LENZ thin film sensor technology.







LDPG-30-E Enhanced Version



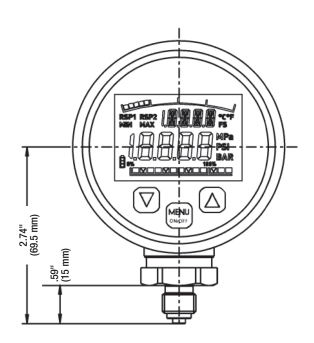
Description of the Display

LDPG-30-E LDPG-30-S Max. Value Bar graph display Max. Value Bar graph display Min. Value Min. Value 2nd display Full scale Full scale FS MAX MIN MAX Main display Main display **MPa** Unit Unit Battery status Battery status Special functions Tare

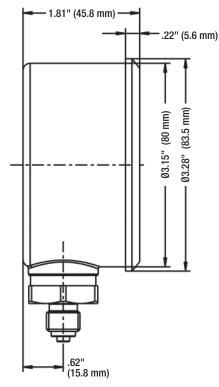
Specifications and dimensions given in this data sheet represent the state of engineering at the time of printing.

Modifications may take place and materials specified may be replaced by others without prior notice.

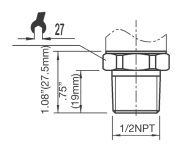


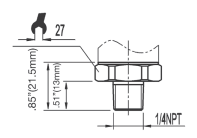


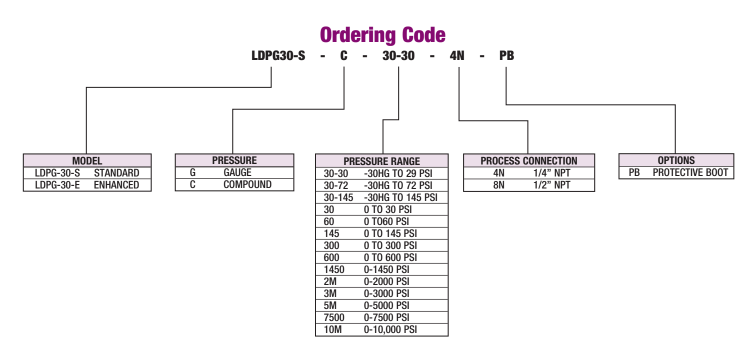
1/2 NPT male Order code: 8N



1/4 NPT male Order code: 4N







LENZDigital Gauge

Model No. LDPG-30

Specifications			Model LDP	G-30			
Pressure ranges	psi	-30 INHG 29 psi		-30 INHG 72 psi		-30 INHG 145 psi	
Over pressure safety	psi	70		145		290	
Burst pressure	psi	85		170		360	
Pressure ranges	psi	30	60	145	300	600	1450
Over pressure safety	psi	70	145	290	580	1450	2900
Burst pressure	psi	85	170	360	725	1740	11600
Pressure ranges	psi	2000	3000	5000	7500	10000	
Over pressure safety	psi	4640	7250	11600	17400	21750	
Burst pressure	psi	14500	17400	24650	34800	43500	
Materials							
Wetted parts							
» Pressure connection		1.4571, Stainless steel 316TI					
» Pressure sensor		Ceramic Al_2O_3 96%, NBR {EPDM } (up to 0 600 psi)					
		XM-13 (1.4534) (≥ 1450 psi)					
Case		1.4301, Stainless steel 304					
Power supply		2x 1.5 V Ty	pe AA batteries				
Operating time	h	4000 (AA 2000 mAh)					
Internal sampling rate	ms	200					
Insulation voltage	VDC	500					
Display accuracy	% of span	± 0.25% B.F.S.L.					
Zero Offset	% of span	0.1 (Power-up reset)					
Zero adjustability	% of span	20	(via Ta	re-Functior	with model LDPG	-30-E)	
Hysteresis	% of span	0.1					
Non-repeatability	% of span	0.1					
Long-term stability per year	% of span	0.2					
Long-term drift	% of span	0.1					
Permissible temperature of							
Medium		-4°F +185°F (-20°C +85°C) (up to 0 600 psi)					
		-22°F +212°F (-30°C +100°C) (≥ 1450 psi)					
Ambient		+14°F +140°F (-10°C +60°C)					
Storage		-4°F +158°F (-20°C +70°C)					
Operating temperature range		+32°F +	140°F (0°C +	60°C)			
Temperature coefficients within							
compensated temp range							
Mean TC of zero	% of span	0.15 / 10k					
Mean TC of span	% of span	0.15 / 10	k				
CE-conformity		07/02/56					
Pressure equipment directive		97/23/EC					
EMC directive	0	89/336/EEC emission (class B) and immunity according to EN 61 326					
Case rotation		, ,	with model LDF		DD0 00 5		
Dringinla		LDPG-30-			.DPG-30-E	O alia!±	
Principle		/ segment	LCD 4 digit		segment LCD 4 1/	•	diamin A
		40" /44			•	t LCD 4 1/2 digit (2nd display)	
Digit size		.43" (11 mm) .43 (11 mm) and .28" (7 mm)					
Display		-999 9999 -1999 19999					
Background illumination		No			ncluded		
Bar graph with trailing pointer		Included		l Ir	ncluded		
function		In almala			acluded		
Min/Max memory		Included Included					
Auto On/Off		Optional (ex works) 15/30/60/120 min					
Tare adjustment		No Included					
Units bar, psi, MPa		Included			ncluded		
Password protection		No			ncluded		
Reset factory setting		No	(405.)	Ir	ncluded		
Weight		Approx. 14	oz. (400 g)				

 $^{\{\}}$ Items in curved brackets are optional extras for additional price.