PRESSURE GAUGE WITH ALARM CONTACT, DRY (TRANSPARENT HOOD TYPE)

MODEL: EPG-75-A1 (764.01) LOWER MOUNT

SPECIFICATIONS

Electrical alarm contacts make or break an electric control circuit depending on the position of the instrument's pointer. Points of contact actuation are adjustable over the full extension of the scale graduation. The gauges feature a hub in the window for an adjustment key. Contact actuation is made when there is an upper or lower deviation of the set desired value by the instrument pointer.



GENERAL CHARACTERISTICS

NOMINAL DIAMETERS (mm)

75 (DN75)

ACCURACY

±1,0% F.S. Accuracy

CALIBRATION PRESSURE (PC)

Refer to Order Specifications

ALARM CONTACTS

Adjustable Contacts with Antitampering Sealing: -On Air with Magnetic Block (80%Ag-20%Ni, 10µm Gold-Plated) -Maximum Contact Rating with Non-Inductive Ohmic Load, Filled: 30W / 50VA, Maximum 1A -Contact Available: Up to 2 Snap Action

Non Inductive Contacts

POINTER

Black Aluminum

Chrome-Plated Steel

RING

WINDOW

Transparent PC Lens

MOVEMENT

Stainless Steel AISI 316 from Germany

DIAL

White Aluminum with Black Markings and Colors Sectors as per Customer's

Specification

RANGES

Vacuum, Compound, and upto 1000 kg

WEIGHT 0.8 KG

TECHNICAL FEATURES

AMBIENT TEMPERATURE

-20...+60°C

CASE

Chrome-Plated Steel

PROTECTION DEGREE

None

STORAGE TEMPERATURE

-50...+60°C

PROCESS CONNECTION

Standard Brass 1/4" PT

Optional AISI 316 M14 x 1,5

G1/4 Thread (EN 837), SW14, 1/4" PT

BOURDON TUBE

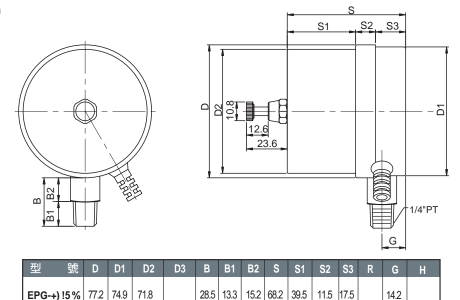
Stainless Steel AISI 316 from Germany



OPTIONS & ACCESSORIES

Not Available

DIMENSIONS (MM)



POWER RATINGS: MAXIMUM CONTACT RATING

MAXIMUM CONTACT RATING WITH NON	MAGNETIC SNAP-ACTION CONTACT				
INDUCTIVE (OHMIC LOAD)	GAS FILLED GAUGES	LIQUID FILLED GAUGES			
Maximum Voltage (MSR) U _{eff}	250 V	250 V			
Current Ratings:					
Make Rating:	1,0 A	1,0 A			
Break Rating:	1,0 A	1,0 A			
Continuous Load	0,6 A	0,6 A			
Maximum Load	30 W 50 VA	20 W 20 VA			

RECOMMENDED CONTACT RATINGS

VOLTAGE (DIN IEC 38)	MAGNETIC SNAP-ACTION CONTACT							
DC / AC	GAS FILLED GAUGES LIQUID FILLED GAUGES							
	Ohmic I	Load	Inductive Load cosφ>0,7	Ohmic L	oad	Inductive Load cosφ>0,7		
	DC	AC		DC	AC			
V	mA	mA	mA	mA	mA	mA		
230	100	120	65	65	90	40		
110	200	240	130	130	180	85		
48	300	450	200	190	330	130		
24	400	600	250	250	450	150		

Note: Please refer to the user's manual for detailed maximum power ratings and recommendations.

