

TYPE 807 und 808

Pressure switch
Normally closed contact (Type 807)
Normally open contact (Type 808)

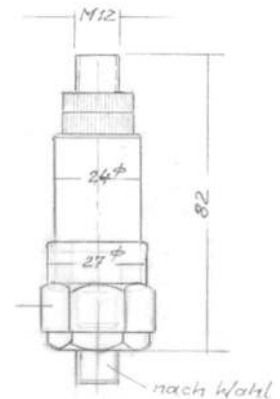
Width across flats 24
Height 82mm
Thread length 9mm



A Kant pressure switch Type 807 and 808 has an integrated N.C. / N.O. contact. When pressure is applied, a diaphragm is deformed or a piston is displaced via a lifting movement. The deformation or movement depends on an adjustable spring preload. When the switching point is reached, the diaphragm or piston has undergone a defined movement which actuates the switch and opens or closes the electrical circuit. Specific pressure values can be monitored via the switching signal.

	ADJUSTMENT RANGE [mbar]	OVERPRESSURE SAFETY	ORDER NUMBER	
			NC CONTACT	NO CONTACT
DIAPHRAGM	0,2 – 1	300 bar	807-1-ABC	808-1-ABC
	1 – 10		807-10-ABC	808-10-ABC
	2 – 20		807-20-ABC	808-20-ABC
	10 – 100	600 bar	807-100-ABC	808-100-ABC
	20 – 200		807-200-ABC	808-200-ABC
PISTON	10 – 100	600 bar	807-100-ABC	808-100-ABC
	20 – 200		807-200-ABC	808-200-ABC

REPRODUCIBILITY	~ 5%	ELECTRICITY MAX.	2 Amp.
HYSTERESIS	5-10%	TYPE OF PROTECTION	IP 55
SWITCHING ELEMENT	NC Contact 807 NO Contact 808	PERMISSIBLE TEMP.	-20° to +100° C
SWITCHING FREQUENCY	200/min	WEIGHT	0,09 kg
VOLTAGE	250 Volt		



With device connector M12

A Thread

	A
G 1/8	1
G 1/4	2
M 10X1 CYLINDRICAL	3
NPT 1/8	4
R 1/8 TAPERED	5
M 10X1 TAPERED	6
M 12	7
M 12X1,5	8
NPT 1/4	9

B Sealing element

	B	APPLICATION
DIAPHRAGM	NBR	1 Hydraulic oil, Machine oil, Heating oil, Nitrogen, sea water
	FKM (VITON)	2 Hydraulic fluids, Petrol, Alcohol, Salt and Sulphuric acid
	EPDM (APTK)	3 Hydrogen, Brake fluid, Acetylene, etc.
	SILICONE	4 Food, Water etc.
PISTON	PISTON SEALING	8 Oil
	PISTON SEALING	9 Hot water

C Body material

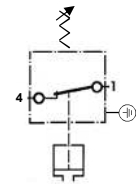
	C
STEEL GAL ZN 5	1
VA 1.4305	2
BRASS 60	3
VA 1.4571	8

D Customized version

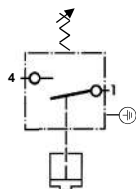
	D
MICROSWITCH WITH GOLD PLATED CONTACTS	5

The Open, Close or Change function refers to increasing pressure.

CONNECTION 807:



CONNECTION 808:



➔ Order Number Example:

