

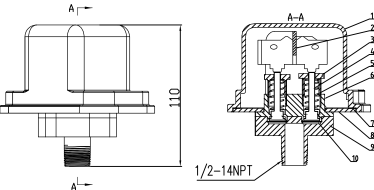
PRESSURE SWITCH GMC-PS-10

GLOBE MECHANICAL CONTROL LLC.



PRODUCT FEATURE

- 1. DOUBLE MICRO SWITCH DESIGN: GREATLY REDUCE SIGNAL ERRORS CAUSED BY MICRO SWITCH MALFUNCTION, MULTIPLE SIGNAL TRANSMISSION CAN MEET MORE CUSTOMER NEEDS;
- 2. ADJUSTABLE ALARM PRESSURE: CAN MEET THE ACTUAL WORKING CONDITIONS REQUIREMENTS OF CUSTOMERS;
- 3. THE DUAL PRESSURE SENSING DEVICE CAN SET ALARM PRESSURES SEPARATELY TO ACHIEVE HIGH AND LOW PRESSURE ALARMS;
- 4. PROTECTION AND SAFETY LEVEL: IP65, ACHIEVING DUST PROOF AND WATER PROOF TO ENSURE THE SAFETY OF THE INTERNAL STRUCTURE.
- 5. The product has passed UL/FM certification and quality is guaranteed.







MATERIAL SPECIFICATION

Part No.	Part	Standard Specification	Options
1	Outer Shell	ADC12	
2	Micro Switch		
3	Regulating Accessories	PA66+GF30	
4	Stem	PA66+GF30	
5	Compression Spring	65#	
6	Sealing Washer	PA66+GF30	
7	Back Shell	ADC12	
8	Pressure parts	PA66+GF30	
9	Pressure Diaphragm	EPDM	
10	Micro Stents	Carbon Steel Q235	AISI 304

Note: For special material request other than standard specification, please indicate clearly on the inquiry or order list.

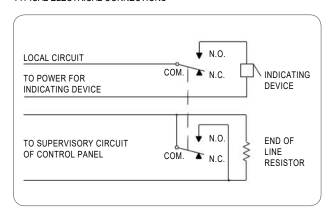


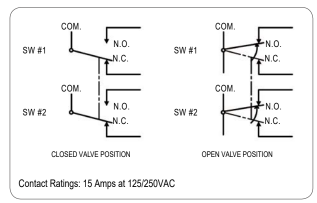


PRESSURE SWITCH GMC-PS-10

GLOBE MECHANICAL CONTROL LLC.

TYPICAL ELECTRICAL CONNECTIONS





NAMEPLATE

