LIQUID PRESSURE SWITCHES

EP..

Suitable to monitor static or positive pressure of water, air, oil, diesel, steam** etc & switch in the event of high or low pressure conditions. Two switches must be used if both high and low pressures are to be controlled.



* The minimum differential will gradually increase by approx 60% as the switch setting is increased.

Max. media temp. 80°C

**The pressure line can be formed into a U shape/syphon for media temperatures up to 300°C.

Tamper proof adjustment

Volt free contacts

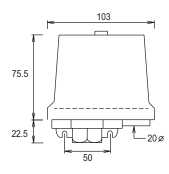
Max. ambient 70°C

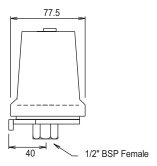
Enclosure Flammability = UL94-V2

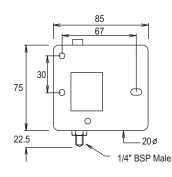
Туре	Range	Diff	Max	230VAC	Media Contact	Pressure	Enclosure
	Bar	Bar	Press. Bar	SPDT	Materials	Connections	
EP-2	0.1/2	* 0.07/1.9	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-4	0.2/4	* 0.15/3.7	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-8	0.5/8	* 0.3/7.5	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-16	1/16	* 0.6/15	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-4M	0.2/4	hand reset open high	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-4ML	0.2/4	hand reset open low	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-003	0.3/3	0.25/2	12	24(10)A	Brass Tin Plated/Phosphor Bronze	1/4" BSP Male	IP40
EP-008	0.5/8	0.5/5	12	24(10)A	Brass Tin Plated/Phosphor Bronze	1/4" BSP Male	IP40

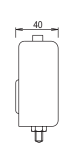
DIMENSIONS

EP-2..32 EP-003 / 008





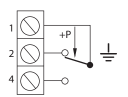




WIRING:

EP-2..32

EP-003 / 008

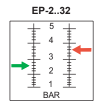


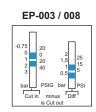
EP.. EP..M EP..ML On pressure rise to scale setting (range) 1-4 close .. On pressure fall (diff) contacts 1-2 close. Open high = Contacts 1-2 open on pressure rise ... Pressure must fall to allow resetting.

Open low = Contacts 1-4 open on pressure fall

Pressure must rise to allow resetting.

SETTING:





EP-2..32

: Set the RED arrow FIRST to the High switch point, then set the GREEN arrow to the Low switch point. The differential is RED minus GREEN setting.

EP-003 / 008

: Set the RANGE FIRST to the High switch point , then set the DIFF to the Low switch point, the differential is RANGE minus DIFF setting.

Email: sales@electrocontrols.co.uk