

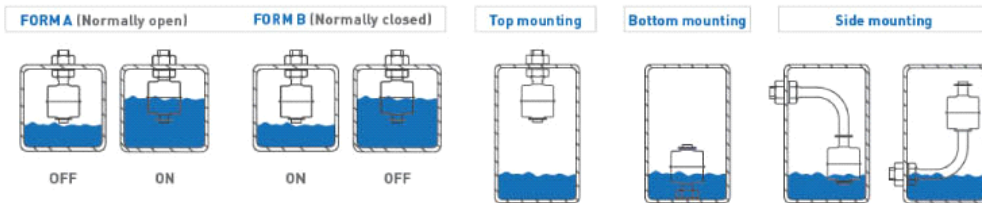
磁性液位开关 Magnetic Level Switches

不锈钢型 SUS Type

特点及用途 Advantages and Applications

- ◆ 无待机功率消耗;
No standby power requirement;
- ◆ 客户可自定义动作距离, 线长和端子;
Customer can define activated distance, cable length and connector;
- ◆ 密封设计, 可工作于恶劣环境, 性能稳定, 寿命超长;
Hermetically sealed, suit to tough environment and long life;
- ◆ 在家电、汽车和工业控制等领域大量使用。
Widely used in household appliances, automotive applications and control technology.

型号 Type	LS08	LS09	LS12	LS18	LS13
特点 Features	垂直自内 安装 Vertical Mounting form inside	水平自内 安装 Horizontal Mounting form inside	自内或自外 安装 for M10 or 1/2" NPT screw	垂直自外 安装 Vertical Mounting from outside	特殊设计 Special design
触点形式 Contact Form	1A,1B	1A,1B	1A,1B	1A,1B	1A,1B
触点负载 Contact Rating Max	10/50W	10/50W	10/50W	10W	10W
最大开关电压 Max. Switching Voltage	200/300	200/300	200/300	200/300	200/300
最小击穿电压 Min. Breakdown Voltage	250/500	250/500	250/500	250/450	250/450
最大开关电流 Max.Switching Current	0.5A	0.5A	0.5A	0.5A	0.5A
最大负载电流 Max.Carry Current	1.0/2.5	1.0/2.5	1.0/2.5	1.0/1.5	1.0/1.5
工作温度范围 Operation Temperature	-40℃ to +200℃				0℃ to +80℃
外壳材料 Housing Material	SUS				Copper + SUS304



When mounted „stem up“, operating functions are reversed.



LS08
M10 × L:61



LS09
M10 × L:80



LS12
1/2" NPT or M10



LS18
G1½ L:164.5



LS13
M14 × L:95.5