

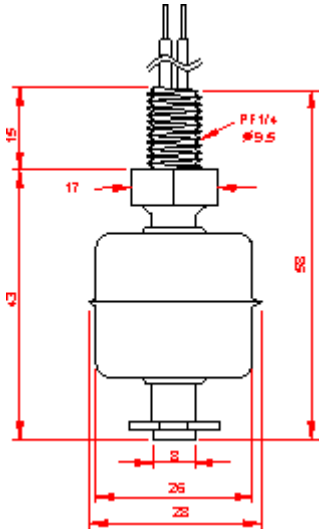
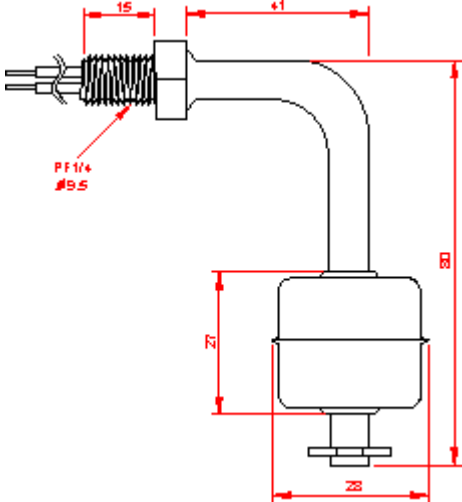




FLOAT SENSOR

SENSOR TYPE	SFS-SUF-H		SFS-SUF-L	
SPECIFICATIONS				
Operation	ON for float rise	OFF for float rise	ON for float rise	OFF for float rise
Max. Switching Capacity	50W		50W	
Max. Switching Voltage	200 VDC		200 VDC	
Max. Switching Current	1.0A		1.0A	
Max. Contact Resistance	0.2Ω		0.2Ω	
Reversible Switch Action	Yes		Yes	
Operating Temperature	-20~+120°C		-20~+120°C	
Material	Float: SUS304, SUS316 Case: SUS304, SUS316		Float: SUS304, SUS316 Case: SUS304, SUS316	
Float Gravity	0.8		0.8	
Dimension Unit:mm				

FLOAT SENSOR

FLOAT SENSOR				
SENSOR TYPE	SFS-HF39		SFS-VF	
SPECIFICATIONS				
Operation	ON for float rise	OFF for float rise	ON for float rise	OFF for float rise
Max. Switching Capacity	10W		50W	
Max. Switching Voltage	100 VDC		200 VDC	
Max. Switching Current	0.5A		1.0A	
Max. Contact Resistance	0.2Ω		0.2Ω	
Reversible Switch Action	Yes		Yes	
Operating Temperature	0~+80°C		0~+105°C	
Material	Float:P.P foam Case:P.P resin		Float:P.P resin Case:P.P resin	
Float Gravity	0.64		0.65	
Dimension Unit:mm	