

**SS. FLOW SWITCH, WORK: HORIZONTAL/VERTICAL LINE****AVAILABLE SIZE: 1/4"; 1/2"; 3/4"; 1" THREADED****1/2" Threaded****MODEL NO. : 14-SSFS****SPECIFICATION :-**

More sensitive, low pressure loss, stability with high performance, Low price, special for water heating system.

Max Switching Current : 0.5A

Max Switching Voltage : DC: 6-48 AC: 9-220V Max Load Power :70W

Working Flow Rating : 3-15L/Min Body Material : SS316

Working Condition Temperature :-40~120

Work for Air/Gas/Liquid.

**REMARK:**

The body of this flow switch is SS316 .Sea water heating system, water purification equipment, welding equipment, laser system, to measure or control the flow rate. The magnet don't stay in the flow, so the magnet will not contact with the rust of the water flow ,So could make sure the flow switch will be stability .



**1/4" Threaded**

**MODEL NO. : 14-SSFS**

**SPECIFICATION :-**

Max Switching Current :0.5A Max Switching Voltage: DC:6-48 AC:9-220V  
Max Load Power :70W Working Flow Rating :0.3-2.0L/Min Working  
Conditioning Temperature:-40~105 Body Material : SUS304

**REMARK:**

The body of this flow switch is SUS304 ,sea water heating system ,water purification equipment ,welding equipment ,laser system ,to measure or control the flow rate .The magnet don't stay in the flow ,so the magnet will not contact with the rust of the water flow ,so could make sure the flow switch will be stability .

---

**Manufactured & Marketed By:**  
***M/S. Bombay Instrument Mfg. Co.***

---

SHOP NO. 5 , 50/86, JITEKAR WADI  
OPP. VINAY HOTEL 88, THAKURDWAR ROAD MUMBAI – 400 002 - INDIA  
Tel. : 91 (022) 2389 1073 / 2389 10 7 5  
Fax : 91 (022) 2389 1075  
Web. : [www.bombayinstrument.in](http://www.bombayinstrument.in)  
Email : [bimco@mtnl.net.in](mailto:bimco@mtnl.net.in) , [bimcoindia@gmail.com](mailto:bimcoindia@gmail.com)

---