

Applications

- Dry run protection for pumps
- Reverse Osmosis water purification systems
- Coolant monitoring systems
- Home Automation
- Automobile & floor washing systems
- Rain water harvesting systems
- Turn your pump into Flow Booster Pump

FEATURES

- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers a reliable performance. Suitable for water as flow medium.
- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers SPDT type potential free change over contact switching, to suit most application needs.
- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers ABS enclosure complies with IP-65 enclosure protection class
- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers an in-built run on timer function, to prevent signal hunting effect.
- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers flow indicator LED
- **FLOWTECH® FLOW SWITCH FFS-SKS**
Offers ability to automate & protect your water pumps



Flow Indicator Function

NOT LIGHT



POWER OFF
Device not
turned ON

NOT BLINKING



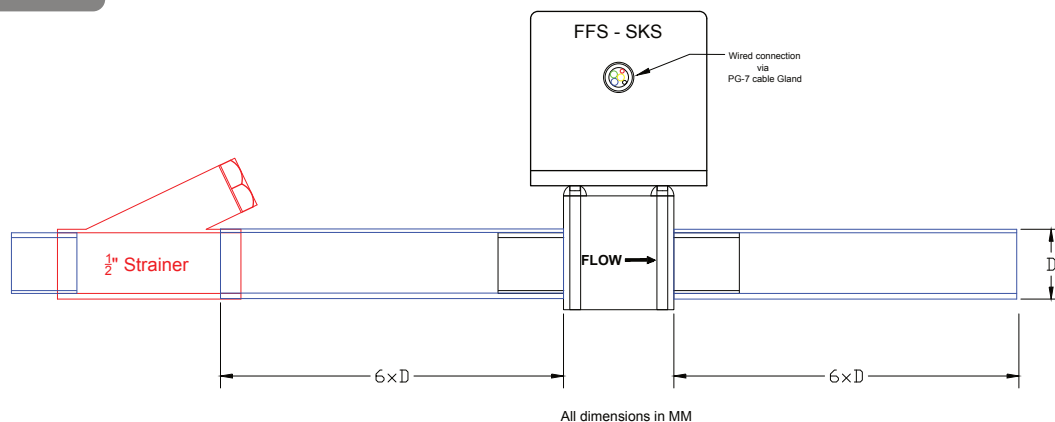
POWER ON
NO-Flow

BLINKING



FLOW IS FLOWING
THROUGH PIPELINE

Typical Installation



Technical Specifications

- SPDT potential free change over contact rating max.7A, 230 VAC 50 Hz pilot duty / 10A 24VDC
- Maximum pressure 11 bar ■ Max. temperature 80 Deg.C ■ Flow range : 3 to 30 litres/min
- 1/2" BSP (M) process connection ■ Flow indicator LED. ■ Power Input : 24 VDC 0.8 AMPS
- ABS enclosure complies with IP-65 protection class



MUKUND ELECTRICALS.

'Flowtech House'
139, Industrial Estate.Hotgi Road.
Solapur - 413 003. Maharashtra - INDIA.
Ph. : +91-(0)217 - 2602488
Email : info@flowtech.co.in
Website : www.flowtech.co.in

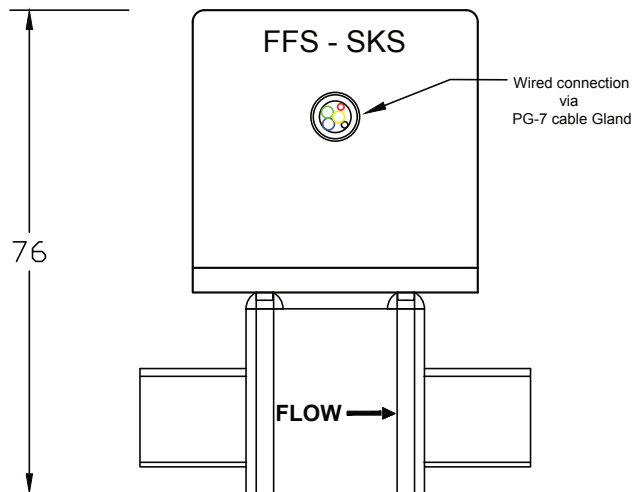
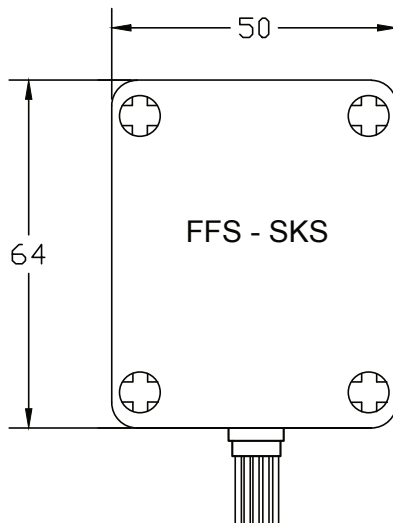


ISO 9001:2015

www.tuv.com
ID 9105051506

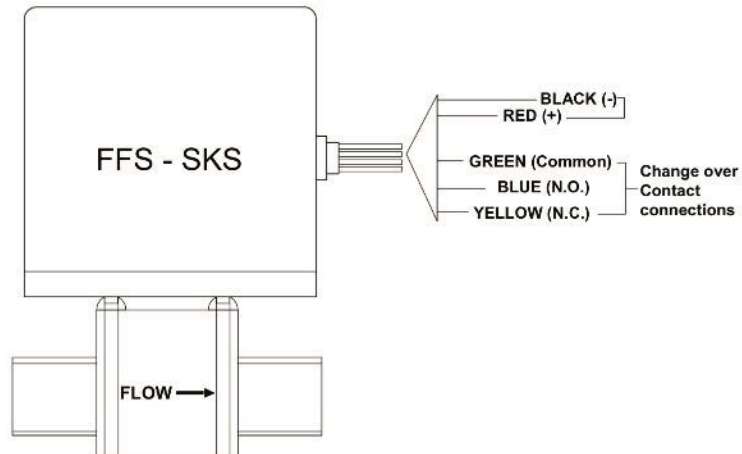


General Arrangement Drawing



All dimensions in MM

Electrical Connections



MUKUND ELECTRICALS.

'Flowtech House'

139, Industrial Estate, Hotgi Road.

Solapur - 413 003. Maharashtra - INDIA.

Ph. : +91-(0)217 - 2602488

Email : info@flowtech.co.in

Website : www.flowtech.co.in



ISO 9001:2015

www.tuv.com
ID 9105051506

