FLOWTECH® FLOW SWITCH

Model: FFS-KMS

VANE TYPE FLOW SWITCH

Durable | Versatile | Easy To Use **Industrial Flow Switch**

FLOWTECH TM FLOW SWITCH Model: FFS-KMS

Applications

- Chillers / Heaters / Dryers systems
- Pumps Protection
- Fire fighting Systems
- Home Automation
- Refrigeration Systems
- Water & Swage management Systems.

FEATURES

FLOWTECH® FLOW SWITCH

Model: FFS-KMS offers a high repeat accuracy with reliable performance.

FLOWTECH® FLOW SWITCH

Model: FFS-KMS offers potential free SPDT type of switching. To suit your application needs.

FLOWTECH® FLOW SWITCH

Model: FFS-KMS offers flapper as per pipe sizes up, making it a versatile flow switch.

FLOWTECH® FLOW SWITCH

Model: FFS-KMS offers ABS enclosure with IP-65 protection class rating complience.



■ FL□WTECH[®] FLOW SWITCH

Model: FFS-KMS offers all stainless steel 316L metal bellow for enduring performance and guaranteed operation.

■ FL□WTECH[®] FLOW SWITCH

Model: FFS-KMS offers a easy electrical connections.

■ FL□WTECH[®] FLOW SWITCH

Model: FFS-KMS offers easy setting adjustment on site. With the standard readily available tools.

■ FL□WTECH[®] FLOW SWITCH

Model: FFS-KMS offers a PG-9 cable gland for safe wiring connections.

FLDWTECH is a registered trade mark of Mukund Electricals. Solapur. INDIA



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







Page 1 of 3

ISO 9001:2015



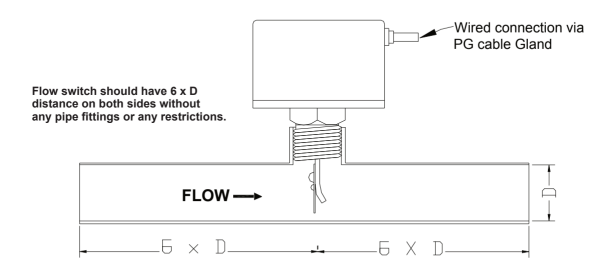
Durable | Versatile | Easy To Use Industrial Flow Switch

Model: FFS-KMS

VANE TYPE FLOW SWITCH

FLOWTECHTM FLOW SWITCH Model: FFS-KMS

Typical Installation



Technical Specifications

- SPDT potential free change over contact rating Max.15A 250 VAC 50 Hz, 0.5A 125VDC, 0.25A 250VDC pilot duty.
- Maximum pressure 11 bar.
- 1" BSP (M) process connection
- PG-9 cable gland provided with the flow switch for easy wiring installation.
- Suitable Flapper provided as per the pipelines size
- Repeat accuracy is 1%
- ABS enclosure complies with IP 65 protection class.
- Max. temperature 150 deg. C.

FLOWTEGH is a registered trade mark of Mukund Electricals. Solapur. INDIA





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







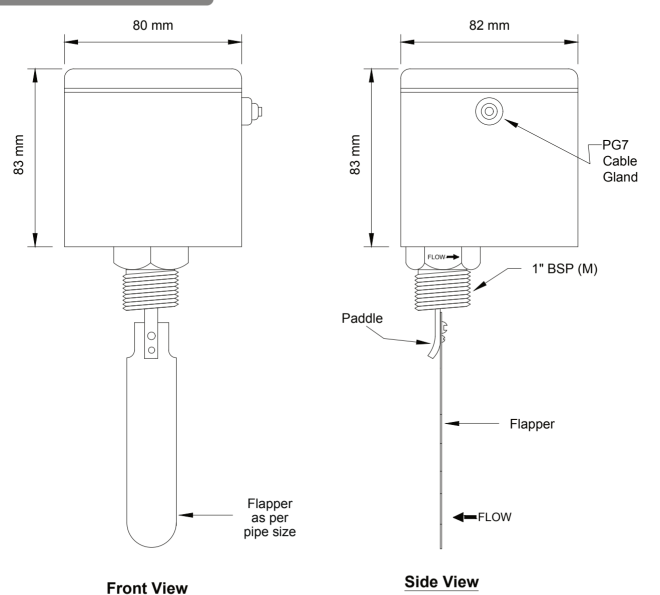


Model: FFS-KMS

VANE TYPE FLOW SWITCH

FLOWTECH TM FLOW SWITCH Model: FFS-KMS

General Arrangement Drawing



FLOWTECH is a registered trade mark of Mukund Electricals. Solapur. INDIA



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



Page 3 of 3