Model No. KFS- 2020 Series





KFS-2020

[The Utility Model Registration Number] 20-2003-0015855

Purpose of Use

- For controlling of fluid, warning system
- Fluid pressure, fluid line for industrial use, etc.

Summary

Flow switch is widely used for control by detecting the flow of hydraulic pump, sewage disposal plant, etc. The velocity of moving fluid is detected by paddle, By using a metal bellows, it is also designed not to get affected when detecting fluid even though there is a maximum 2MPa pressure change inside the pipe.

Production Specification

- Accuracy ±2.0% of Full Scale
- Working Temperature · Fluid : 1 \sim 100 $^{\circ}$ C
- Max, Pressure 2 MPa (20bar)

Product Specification

Safety Management

- Be sure to install a protecting device

pressure, vibration and pulsation.

- Be sure to install pressure gauge to

where exist abrupt change of

- Do not give impact during the transportation, installation and usage.

be horizontal and vertical, - Do not use it over the rated electric

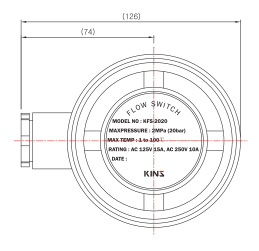
capacity.

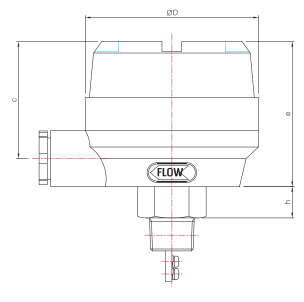
- · Aluminum (Hammer tone coating)
- + Cover
 - Aluminum (Hammer tone coating)
- + Connection
 - · STS 316
 - · PT ↔ 1/2, 3/4, 1"

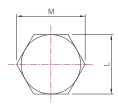
- + Shank
 - STS 316
- + Paddle STS 304
- + Contact Form
 - · Micro Contact Type · SPDT * 1 (High or Low)
- + Contact rating
 - AC 125V 15A / 250V 10A

Model No. KFS- 2020 Series

Model No. KFS- 2020 Direct Type







Dimensions (mm)

Model No.	Con'n (d)	ØD	С	е	L	М	h
KFS-2020	PT 1/2	105	(71)	88	36	(41.5)	(19)
	PF 3/4						
	PT 1						

^{*()}The measurement in the blanket is approximate.