Plastic Flow Switch



- Excellent Pump Protection
- Corrosion Resistant
- All Plastic Rugged Design

NEMA 4X High Impact Plastic Housing





SERIES: FES

CONNECTION: ½" (M) NPT SEALS: FPM (Viton®)



The FES Series Flow Switch is designed to detect liquid Flow or Low | No Flow.

The FES switch encompasses a SPST contact that can be wired to energize a device when liquid flow either exceeds or drops below the set flow rate.

The FES Series is an excellent choice for corrosive liquid services, water treatment, waste treatment, liquid pumping and process control systems.

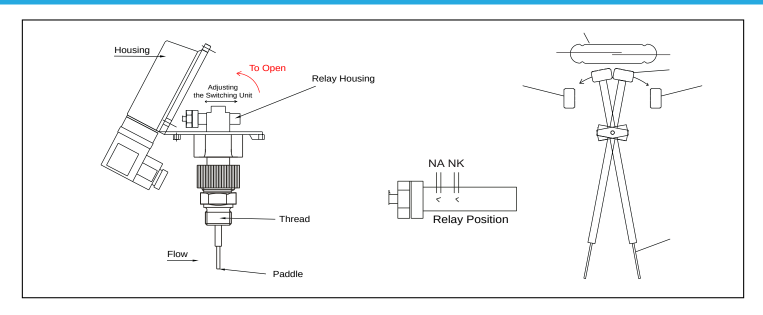
The FES Flow Switch can control devices such as pumps, motorized valves and alarm devices.

FEATURES

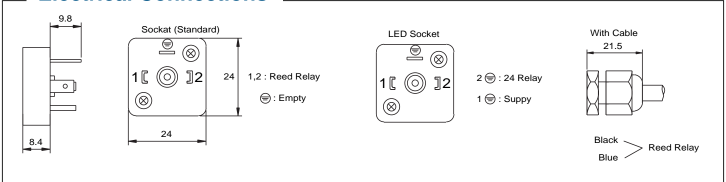
- All Plastic Construction
- In-Line Design | Insertion Style
- NEMA 4X Enclosure
- Corrosion Resistant PP Body | Paddle
- ½" 8" Pipe | Tee | Saddle
- Heavy Duty Rugged Design
- Excellent Chemical Resistance
- Easy to Install
- Can be Easily Changed from Normally Open to Normally Closed

SPECIFICATIONS					
Body + Thread Paddle Assembly	PP				
Installation Fitting	PP PVC (Optional)				
O-Ring	Viton®				
Max. Working Pressure	150 psi 10 bar				
Max. Working Temperature	PP 80°C (NON SHOCK)				
Max. Contact Current	1.5A				
Max. Power Supply	200VDC 250VAC				
Max. Power	50W				
Contact	NO NC Adjustable				
Electrical Connections	DIN 43650A (ISO 4400) socket Opt. Cable Output Socket with LED				
Protection Class	IP65 NEMA 4X				

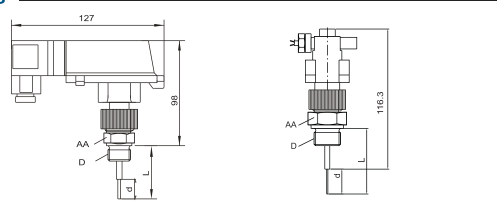




Electrical Connections



Dimensions



Model	Pipe Size	Connection Size D	Max. Flow m3/h, Water	Rising Flow Rate L/min, Water	Falling Flow Rate L/min, Water	AA1-AA (MM)	L (MM)	D (MM)
FES-005-2	1/2-(2")	½" NPT	20	1 2	0.9 1.9	27	52	12 X 20
FES-005-3	(3")	½" NPT	30	3 6	2.9 5.5	27	52	12 X 20
FES-005-4	(4")	½" NPT	40	4.8 8	4.6 7.5	27	52	12 X 20
FES-005-41	(4")	½" NPT	70	4.5 5.5	4 5	27	112	12 X 80
FES-005-6	(6")	½" NPT	110	8 11	7.8 10	27	112	12 X 80
FES-005-8	(8")	1/2" NPT	120	18 24.2	17.5 24	27	112	12 X 80