

FS-550 Series – High Pressure, Metal Paddle Switch

Pipe Line Size: 1-1/4" and Up

Primary Construction Material: Stainless Steel or Brass

Setting Type: Fixed

Standard FS-550 switches sense liquid flow in either direction to monitor flow/no-flow conditions. They are supplied in two paddle lengths. The paddle is trimmed during installation to permit switch actuation at the desired flow rate. As flow increases in a pipe, the paddle of the switch pivots to move out of the liquid path, producing less than 3 PSIG of pressure drop regardless of pipe size.

Specifications

•						
Wetted Materials Housing	Brass or 316 Stainless Steel					
Paddle	302 Stainless Steel					
Spring	316 Stainless Steel					
Other Wetted Parts	Ceramic and Teflon®					
Operating Pressure, Maximum	2000 PSIG					
Pressure Drop	3 PSIG Maximum -30°F to + 300°F (-34.4°C to + 148.9°C) ± 25% SPDT, 20 VA					
Operating Temperature						
Set Point Accuracy						
Switch*						
Repeatability	± 5%					
Electrical Termination	No. 18 AWG, 24"L., Polymeric Lead Wires					

^{*}See "Electrical Data" on Page D-4 for more information.

Standard Actuation and De-actuation Set Points

The Table below indicates paddle lengths which achieve switch actuation for specific flow rates. Approximate pipe line sizes are marked on paddle.

	Pipe Size Marked at Paddle Cut-Off Point	Pipe Line Sizes											
		1-1/4"		1-1/2"		2"		2-1/2"		3"		4"	
		Approximate Actuation and De-Actuation Flow Rates—GPM Water											
		Act	De-Act.	Act	De-Act.	Act	De-Act.	Act	De-Act.	Act	De-Act.	Act	De-Act.
Short Paddle Unit	1-1/4"	5	3	13	8	22	15	29	22				
	1-1/2"			15	11	28	21	38	30				
Long	2"					22	15	27	20	48	38		
Paddle Unit	2-1/2"							21	14	40	26	52	39
	3"									31	20	45	32
	4"											39	25

All flow rate tests for the above table were conducted with the switch installed in a standard "T" fitting. For calculation of flow rates in pipe sizes larger than 5", a flow velocity of approximately 0.5 ft. per sec. actuates the switch with a full length (5") paddle. The paddle can be trimmed to achieve different actuation points.

How To Order – Standard Models

Select switch type, paddle length and housing material, then specify adjacent part number.

Curital Tuna	Paddle	Housing	Switch	Part Numbers		
Switch Type	Length	Material	Operation	Standard	3-Pin J-Box	
		Brass		29609 🗲	56730	
SPDT Standard Unit	Long	316 S.S.	N.O.	29608 🗲	56729	
	Short	Brass	or N.C.	30641 🗲	66914	
		316 S.S.		30640 🗲	61189	

Note: The FS-550 Switch is not recommended for use with 1" plastic tees.



3) @./€

U.L. Recognized File No. E31926 CSA Listed — File No. LR30200 and LR22666 FM Approved — File No. 0A8A3.AE and 1H3A2.AX U.L. Approved — File No. 183854

FS-550 switches are U.L. Approved for Class I, Division 2, Groups A, B, C, D hazardous areas.



They are also available as FM-approved when used with GEMS Junction Boxes which are explosion-proof for Class I, Division 1, Groups B, C, D, E, F, G hazardous locations.

Using GEMS SAFE-PAK Relays and barriers, these switches provide automatic flow/no flow interlock and are intrinsically-safe without explosion-proof housing and piping.

