FLOW SWITCH FS20R & FS20 Din Weather Proof FS20X - Explosion Proof



Technical Data

Size: From ½" to 1"

Service: For "Non-corrosive" liquid fluid available

*In general, We DON't recommend using FS20 for the seawater application! But, if it is necessary, please let us know, we can customize the special magnet with lining to match up!

Material: Wetted parts 316 stainless steel Temperature Limit: -20 to 150°C Pressure Limit: 7.0 MPa (70 kg/cm²) Enclosure Housing: FS20R-Weather proof

FS20 Din- Weather proof FS20X- Explosion proof

Switch Function: SPDT micro switch

Switch Rating: 3A/250VAC, 3A/30VDC, 0.4A/125VDC Conduit Connection: Female $\frac{1}{2}$ ", $\frac{3}{4}$ " G, NPT, and M20xP1.5 or

M25xP1.5 available

Patent No.

M290238

Approvals:





If using the FS20 for the Emergency Shower, please contact with the manufacturer at the first!!

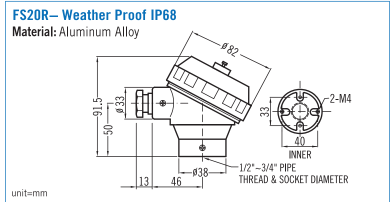


FS-20 DIN



FS-20X

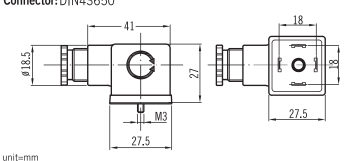
Head Type



FS20 Din-Weather Proof IP65

Material: Thermoplastic Rubber

Cable Gland: PG9 Connector: DIN43650

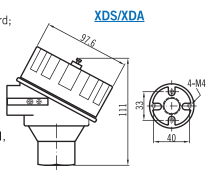


FS20X— Explosion Proof

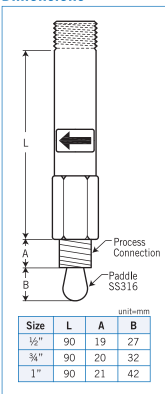
Material: Aluminum Alloy- standard; SS316 available

ATEX directive code: II 2 G D Standard code: Ex d IIC T6, Ex tD A21 T100°C IP68

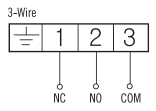
FM Approvals: XP/I/1/ABCD/T6; DIP/II, III/1/EFG/T6; Type 4X, Explosion proof for Class I, Division 1, Groups A,B,C and D; and dust-ignition proof for class II, III, Division 1, Groups E,F and G, hazardous (classified) locations; indoor/outdoor (NEMA Type 4X).



Dimensions



Connection Diagram





DIN

unit=mm

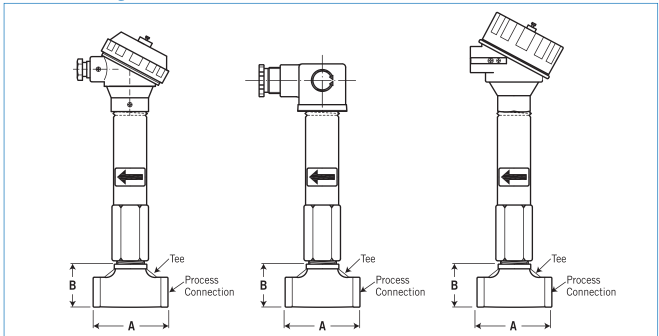


Flow Rate Table

Process Connection	Flow Rates Requi	Dimensions for Tee			
(Female with Tee Fitting)	Acuate (on) ℓ/hour	Deacuate (off) ℓ/hour	A (mm)	B (mm)	REMARK
½"NPT	380,460	150,210	52	45	
3/4"NPT	550 610	140 240	64	47	³ 4" Paddle & ³ 4" Tee
1"NPT	550,610	140,240	67	49	3/4" Paddle & 1" Tee
1"NPT	930,1010	750,780	72	49	

NOTE. The Flow Rate Table is only for reference. Please consult with manufacturer for the accurate flow rate if without tee fitting.

With Tee Drawings



Ordering Information

Model	Code	Туре								
	FS-20R	Weather Pro	of Type FS-20 DIN		Weather Proof	Туре	FS-20X	Explosion Proof Type		
		Code	Process Connection							
		Α	With Tee (Material: SS316) (1) ½"NPT (2) ¾"NPT (3) 1"NPT (4) 1"NPT (but ¾"					PT (4) 1"NPT (but ¾" paddle)		
		В	Without Te	Vithout Tee (4) ½"NPT (5) ¾"NPT (6) 1"NPT						
			Code	Head Housing Type						
Weather Proof (1) HN (only for FS-20R) (2) DIN 43650 (only for							43650 (only for FS-20 DIN) (O) Option			
			Explosion Proof (3) XDS (4) XDA (0) Option							
				Code	Conduit Size	Size				
			(1) ½"NPT(F), standard (2) PG9 cable gland (only for FS-20 DIN) (0) Option							
					Code	Explosion Proof Type / Head Housing Type				
				N	For Weather Proof Type, FS-20R and FS-20 DIN					
					S	Certificate on Housing Only / XDS & XDA: Class I, Groups A, B, C & D; Class II, Groups E, F & G; NEMA 4X				
+	\	V	\	+	₩					
						Complete	Ordering Code	2		

Reminder before ordering:

In general, We DON't recommend using FS20 for the seawater application! But, if it is necessary, please let us know before placing an order, we can customize the special magnet with lining to match up!