# Flow switch For wet sprinkler systems Model FSFD, with adjustable time delay

WIKA data sheet FL 50.01





### **Applications**

 Detection of the flow in wet sprinkler systems once the sprinkler has been triggered

### **Special features**

- Adjustable time delay mechanism to avoid false alarms during water surges
- Tamper-proof cover prevents unauthorised access to the switch point setting
- IP56/NEMA 4 ingress protection enables the instrument to be used indoors and outdoors
- Two sets of microswitches activate the control panel and the local audible warnings
- Two cable duct openings enable easy connections to terminal blocks



#### Flow switch, model FSFD

### Description

The model FSFD was developed to detect the water flow in wet sprinkler systems once the sprinkler has been triggered. The flow switch is fitted with a pneumatic time delay mechanism that can be set from 0 ... 70 seconds via an adjustment dial to avoid false alarms during water surges.

The tamper-proof screws on the cover prevent unauthorised access to the switch point setting. The robust design, with IP56/NEMA4 ingress protection, is suitable for indoor and outdoor applications. For error-free installation, the direction of flow is indicated on the case and on the saddle.

The model FSFD has two cable duct openings for two sets of SPDT switches (form C) in a fused terminal block, which provides a direct electrical connection to control panels and local audible warnings.

Since the flow switch is designed for pipe sizes from 2 ... 8" in various pipe schedules, it provides a complete solution for construction projects.

The model FSFD has been designed for improved sensitivity and repeatability of the switch point and has UL and FM certifications.



# **Specifications**

Specifications				
Approvals	■ UL 346 ■ FM 1042			
Case	Aluminium die-casting (per EN AC-46000)			
Sealing	PDM			
Ingress protection	6/NEMA 4, suitable for indoor and outdoor applications			
Flow rate/sensitivity	4 10 GPM [15 38 LPM]			
Operating pressure	268 psi [18.5 bar] <sup>1)</sup>			
Max. water surge	ge 18 FPS [5.5 m/s)]			
Operating temperature	0 68 °C [32 154 °F]			
Switching function	2 x SPDT (single pole double throw), form C			
Electrical rating	■ 10 A, AC 125/250 V ■ 2 A, DC 30 V res.			
Electrical connection	Two inputs for ½" conduit			
Mounting	<ul> <li>Horizontal mounting</li> <li>Vertical mounting</li> <li>The arrows on the case and the saddle determine the flow direction.</li> </ul>			
Regulations				
Installation of sprinkler systems	NFPA-13			
Installation of sprinkler systems in one- and two-family dwellings and manufactured homes	NFPA-13D			
Installation of sprinkler systems in low-rise residential occupancies	NFPA-13R			
National fire alarm and signaling code	NFPA-72			
Weight	Approx. 2 3.5 kg [4.4 7.7 lb], depending on pipe size			

<sup>1)</sup> With UL346 the operating pressure is limited to 175 psi [12 bar] for pipe size 8 inch (DN 200).

## **Compatible pipes**

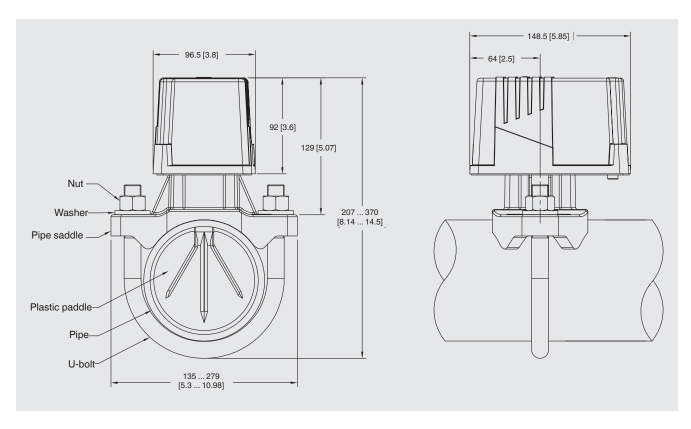
Model	odel Nominal pipe size		Outer diameter		Wall thickness					
					Light-weight wall		Schedule 10		Schedule 40	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
FSFD 2	2	DN 50	2.37	60.3	0.07	1.65	0.11	2.77	0.15	3.91
FSFD 2.5	2.5	DN 65	2.87	73	0.08	2.13	0.12	3.05	-	-
FSFD 3	3	DN 80	3.5	88.9	0.08	2.11	0.12	3.05	0.22	5.49
FSFD 3.5	3.5	-	4	101.6	-	-	0.12	3.05	0.23	5.74
FSFD 4	4	DN 100	4.5	114.3	0.08	2.13	0.12	3.05	0.24	6.02
FSFD 5	5	-	5.56	141.3	-	-	0.13	3.4	0.26	6.55
FSFD 6	6	DN 150	6.63	168.3	0.12	2.92	0.13	3.4	0.28	7.11
FSFD 8	8	DN 200	8.63	219.1	-	-	0.15	3.76	0.32	8.18

## **Approvals**

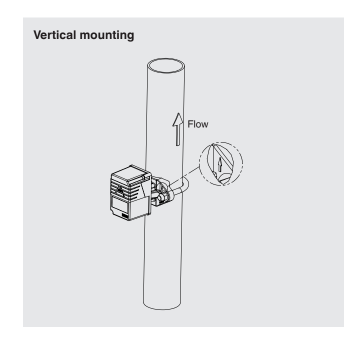
Logo	Description	Region
SIGNALING UL LISTED	UL Safety (e.g. electr. safety, overpressure,)	USA
APPROVED	FM Hazardous areas	USA

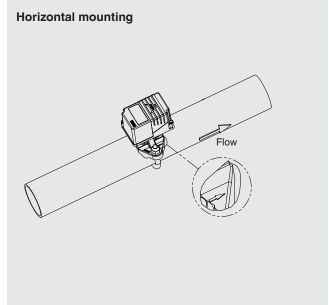
<sup>→</sup> For approvals and certificates, see website

## Dimensions in mm [in]



## Mounting





### **Ordering information**

Nominal pipe size		Model	Order number	
inch	mm			
2	DN 50	FSFD 2	83792488	
2.5	DN 65	FSFD 2.5	83792489	
3	DN 80	FSFD 3	83792490	
3.5	-	FSFD 3.5	83792491	
4	DN 100	FSFD 4	83792492	
5	-	FSFD 5	83792493	
6	DN 150	FSFD 6	83792494	
8	DN 200	FSFD 8	83792495	



Page 4 of 4

<sup>© 12/2021</sup> WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.