## LFS Series Paddle Flow Switches



The LFS range of flow switches are paddle devices that are mounted vertically through a socket or upstand process connection.

Electrical connections are made within the housing, which has a screw on sealed lid and cable gland.

A choice of paddle sizes is supplied with each switch and selection can be made with reference to the chart opposite.



- Stainless steel SS304 paddle
- 3/4"PF or 1"PT mounting plug thread
- IP65 Aluminium alloy housing or DIN 43650 connection
- Use for flow detection in pipes from 1" bore to 3" bore
- Maximum operating pressure 20 bar

Technical Specification Housing material	Aluminium Alloy						Paddle material				304grade S		
Temperature range	See chart below					Maximum pressure				20 bar			
Set point tolerance	±25 %						Pressure drop				0.2 bar		
Repeatability	•						Connection in housing or by DIN 4365						
Electrical Specificatio	n												
Contact Form							SPDT						
Switching Power Max	hing Power Max			VA			40						
Switching Voltage AC/DC Max				V			230						
Switching Current Max				Α			1.0						
All ratings are for resis	tive l	oad onl	у.										
Standard Parts		lountin	g thre	ad		ating T		ature		onnect			
LFS-01	-	1"NPT			-30 to +75°C						in housir		
LFS-01H	1"NPT			-30 to +150°C					Terminate in housing				
LFS-02	3/4"BSP 3/4"BSP			-30 to +75°C -30 to +150°C					Terminate in housing Terminate in housing				
LFS-02H LFS-03	574 BSP 1"NPT				-30 to +75°C					DIN 43650			
LFS-03H		"NPT				$+120^{\circ}$				N 4365(			
LFS-04	-	/4"BSP				+75°C	-			N 43650			
LFS-04H	3	/4"BSP			-30 to	+120°	С		DI	N 43650	)		
Pipe Dia		1" 1.25"		25"	1.50"		2"		2.5"		3"		
Switch	Ор	Rel	Ор	Rel	Ор	Rel	Ор	Rel	Ор	Rel	Ор	Rel	
Paddle length													
1"	19	15.2	32.2	24.7	45.5	34.1	64.4	56.8					
1.25"			24.7	17.1	34.1	26.5	56.8	45.5	87.1	75.8			
1.50"					53	37.9	87.1	60.6	121.2	94.7			
2"							68.2	45.5	90.9	64.4	125	102.3	
									75.8	49.3	102.3	121.2	
2.5"													

**Mechanical Dimensions** 80 80 TI 90 90 37 37 DIN 43650 DIN 43650 1/2"BSP x œ 1/2"BSP 5 52 34 34 13 38 AF 13 13 38 AF 38 AF 13 - 38 AF 52 52 52 22 - 3/4"BSP 1"NPT **1"NPT** - 3/4"BSP 41 Cynergy3 Components Ltd. 7 Cobham Road 92 92 5 92 Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 2 1/ 2 1/2 Email:sales@cynergy3.com 25 25 25 25 Model No. LFS-04/H Model No. LFS-01/H Model No. LFS-02/H Model No. LFS-03/H

## ISO9001 CERTIFIED

www.cynergy3.com

© 2014 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.