LLF Series Vertical Fast Lift Float switches



The LLF series of vertical float switches have been developed for applications where very low liquid levels need to be detected.

The LLF uses a large diameter Buna float to allow operation in SG as low as 0.45. The switch is capable of operating in as low as 6mm of water.

Two standard lengths are available with either make on rise or make on fall switching action.

Typical uses include drip tanks, hatch alarms and other applications where highly sensitive liquid detection is required.

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969

Email:sales@cynergy3.com

ISO9001 CERTIFIED



- 50mm & 200mm length versions
- Vertical mount M12 or M16 -
- Many variants are UL recognised components File No. E171218
- Will operate in low SG (0.45)

LLF59Y100JC004

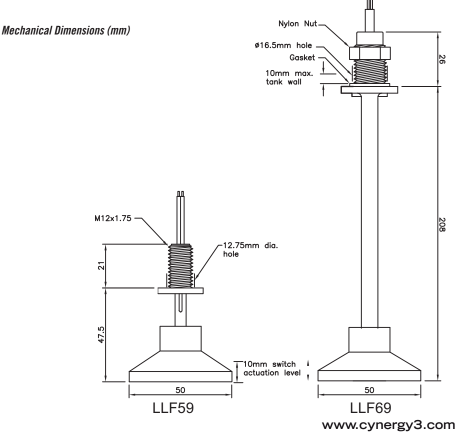
Material		LLF59		LLF69		
	Stem	Nylon		PPS		
	Float	Buna		Buna		
Temp. Range	°C		-20/+75			
	°F		-4 ./ +167			
Min. Fluid SG			0.45			
Must close level (SG=1)			10mm			
Must open level (SG=1)			12mm			
Electrical Speci	ification					
Contact Form			N/O (N/C)			
Switching Powe	er Max	VA	25			
Switching Voltage AC Max V		V	240			
Switching Voltage DC Max V		120				
Switching Curr	ent Max	Α	0.6			
All ratings are	for resistive I	oad only.				
Standard Parts		Material	Approvals	Switch Action	Leadouts	Gasket
LLF59Y100JC		Nylon/Buna	UL	Make on rise	100cm 2 core PVC 7/0.2	Nitrile

LLF69A198	PPS/Buna	UL	Make on rise	100cm 2 core PVC 7/0.2
LLF69B198	PPS/Buna	UL	Make on fall	100cm 2 core PVC 7/0.2

UI

Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements.

Nvlon/Buna



Make on fall 100cm 2 core PVC 7/0.2

Nitrile

Nitrile Nitrile

© 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.

