LLF40 Series Compact Internal Fitting, Low Level, Low S.G. Float Switch



The LLF40 series is designed as a compact internal fitting device, with a wide range of options, making this ideal for size sensitive applications. Mounting of this series requires access to the inside of the tank.

These devices are particularly suitable for detecting low levels of liquids in the bottom of tanks and containers, and for lower SG liquids. Typical applications include vending machines, commercial washing machines and evaporator units.

They are manufactured in a variety of materials with a choice of gasket materials, to suit most commonly used liquids.

The switch action may be reversed by rotating the device through 180°.

Available with flying leads or M12 socket for electrical connection. Cable sets with M12 plugs are also available.

Custom versions can be made for particular applications.

> Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

IS09001certified

LLF40 2018





- Suitable for low specific gravity liquids (0.7 S.G.)
- Very low level sensing
- Class leading compact design
- Flying Lead or M12 plug connection
- Available in Nylon, Polypropylene, PPS or PVDF
- 25VA & 100VA versions
- Many variants are UL recognised components File No. E171218
- Many variants have WRAS and/or UL approval

Technical Specification	LLF43	LLF44	LLF48	LLF46	LLF47
Material	Nylon	Polypropylene	Polypropylene	Polyphenylene	Polyvinylidene
		WRAS approved	UL approved	Sulphide (PPS)	Fluoride (PVDF)
Colour	Black	Opaque	White	Grey	Green
Temp. Range °C	-20/+75	-20/+100	-20/+100	-10/+120*	-10/+105
°F	-4 ./ +167	-4 / +212	-4 / +212	+14 / +248*	+14/+221
Min. Fluid SG	0.7	0.7	0.7	0.7	0.7
Must close level (SG=1)	1mm	1mm	1mm	1mm	1mm
Must open level (SG=1)	10mm	10mm	10mm	10mm	10mm
* ETFE cable needs to be se	ected in order	to achieve the max	imum temperature	rating	

Electrical Specification		25W (Y code)	100W (H code)
Contact Form		N/0 (N/C)	N/O (N/C)
Switching Power Max	VA	25	100
Switching Voltage AC Max	V	240	300
Switching Voltage DC Max	V	120	300
Switching Current Max	А	0.6	1
All ratings are for resistive lo	ad only.		

Leadouts Standard Parts Material Max Power Gasket Approvals LLF43H100RF 100cm PVC 16/0.2 WRAS Nvlon 100VA Nitrile LLF43Y100RF Nylon 25VA 100cm PVC 16/0.2 Nitrile WRAS LLF44H100RF 100VA 100cm PVC 16/0.2 WRAS PP Nitrile LLF44Y100RF PP 25VA 100cm PVC 16/0.2 Nitrile WRAS LLF46H100RF PPS 25VA 100cm PVC 16/0.2 WRAS & UL Nitrile WRAS & UL LLF46Y100RF 25VA 100cm PVC 16/0.2 PPS Nitrile **PVDF** 25VA 100cm PTFE 7/0.2 LLF47Y100GF Nitrile UL LLF47H100GF PVDF 100VA 100cm PTFE 7/0.2 Nitrile UL LLF47Y100GG **PVDF** 25VA 100cm PTFE 7/0.2 UL Viton 11F47H100GG PVDF 100VA 100cm PTFF 7/0 2 Viton UL LLF48H100RF PP (UL) 100VA 100cm PVC 16/0.2 Nitrile UL LLF48Y100RF PP (UL) 25VA 100cm PVC 16/0.2 Nitrile UL LLF43HFP 100VA M12 connector WRAS Nvlon Nitrile LLF43YFP 25VA M12 connector Nitrile WRAS Nylon 100VA LLF44HFP ΡP M12 connector Nitrile WRAS PP 11F44YFP 25VA WRAS M12 connector Nitrile LLF46HFP PPS 100VA M12 connector Nitrile WRAS & UL LLF46YFP PPS 25VA M12 connector Nitrile WRAS & UL PVDF 11 F47 YFP 25VA M12 connector Nitrile 111 LLF47HFP **PVDF** 100VA M12 connector Nitrile UL LLF47YGP PVDF 25VA M12 connector Viton UL LLF47HGP PVDF 100VA M12 connector Viton UL LLF48HFP PP (UL) 100VA M12 connector Nitrile UL LLF48YFP PP (UL) 25VA M12 connector Nitrile UL

www.cynergy3.com

Made in the UK © 2018 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.

LLF40 Series



Compact Internal Fitting, Low Level, Low S.G. Float Switch

Mechanical Dimensions



Electrical Connections



Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com*

IS09001certified

www.cynergy3.com