RSF20 Series

Low level switch for boiling water



The RSF20 is designed to eliminate the problems associated with limescale build up around the pivot point on a conventional float switch.

This particular series is primarily for applications where a low level condition has to be monitored, in a system where the liquid is usually maintained at a high level, or where a wider differential is required between the opening and closing levels.

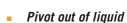
The extended drop float actuator allows the switch housing and float pivots to be located above the surface of the liquid, while the excess buoyancy of the float chamber itself ensures that it floats, even when scale builds up on the float chamber

Typical applications include wall kettles and hot vending machines.

The switch is closed when the level is low(float down) and opens as the liquid level rises.

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

Email:sales@cynergy3.com



- Low level switch position
- WRAS approved for use in hot & cold water
- Many variants are UL recognised components File No. E171218
- High buoyancy float

Technical Specification

Material	Polyphenylene
	Sulphide (PPS)
Colour	Grey
Temp. Range °C	-10 / +120 *
°F	+14 / +248 *
Minimum liquid SG	0.85
Must close level (SG=1)	9mm
Must open level (SG=1)	24mm

^{*} Maximum temperature requires ETFE cable to be specified.

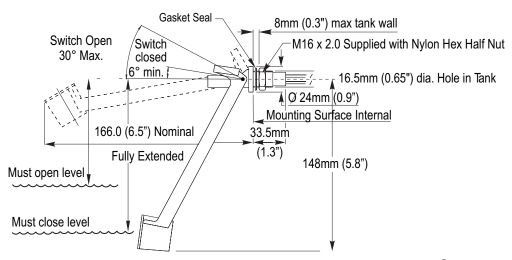
Electrical Specification		25W (Y code)	100W (H code)
Contact Form		N/C	N/C
Switching Power Max	VA	25	100
Switching Voltage AC Max	V	240	300
Switching Voltage DC Max	V	120	300
Switching Current Max	Α	0.6	1
All ratings are for resistive le	oad only.		

Standard Parts	Material	Approvals	Max Power	Leadouts	Gasket
RSF26H050TG	PPS	WRAS & UL	100VA	50cm ETFE 19/0.2	Viton
RSF26H100RF	PPS	WRAS & UL	100VA	1 metre PVC 16/0.2	Nitrile
RSF26Y050TG	PPS	WRAS & UL	25VA	50cm ETFE 19/0.2	Viton
RSF26Y100RF	PPS	WRAS & UL	25VA	1 metre PVC 16/0.2	Nitrile

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

Mechanical Dimensions

All dimensions are in millimetres (inches)



ISO9001 CERTIFIED

www.cynergy3.com