



RSF10 Series

High level switch for boiling water



The RSF10 series drop float has been designed to eliminate problems associated with limescale build up around the pivot point of a

- Pivot out of liquid
- High level switch position
- Many WRAS (approved for use in hot & cold water) and NSF approved variants
- Many variants are UL recognised components File No. E171218
- Flying lead or M12 connector

Technical Specification	RSF14	RSF18	RSF16
Material	Polypropylene	Polypropylene	Polyphenylene
	WRAS approved	UL approved	Sulphide (PPS)
Colour	Opaque	White	Grey
Temp. Range °C	-20 / +100	-20 / +100	-10 / +120 *
°F	-4 / +212	-4 / +212	+14 / +248 *
Min. Fluid SG	0.70	0.80	0.75
Must close level (SG=1)	39mm	39mm	33mm
Must open level (SG=1)	24mm	24mm	22mm
* Maximum temperature requires ETFE	cable to be specified.		

Electrical Specification		25W (Y code)	100W (H code)
Contact Form		N/C (N/O)	N/C (N/O)
Switching Power Max	VA	25	100
Switching Voltage AC Max	V	240	300
Switching Voltage DC Max	٧	120	300
Switching Current Max	Α	0.6	1
All ratings are for resistive I	oad only.		

ilmescale build up around the pivot point of a						
conventional float switch. It is also suitable in	Standard Parts	Material	Approvals	Max Power	Leadouts	Gasket
	RSF14H100RF	PP	WRAS & NSF	100VA	1 metre PVC 16/0.2	Nitrile
more viscous liquids, that might affect the	RSF14Y100RF	PP	WRAS & NSF	25VA	1 metre PVC 16/0.2	Nitrile
pivot action of a standard float type.	RSF16H050TG	PPS	WRAS, UL & NSF	100VA	50cm ETFE 19/0.2	Viton
This particular series is primarily for	RSF16H100RF	PPS	WRAS, UL & NSF	100VA	1 metre PVC 16/0.2	Nitrile
applications where a high level condition has	RSF16Y050TG	PPS	WRAS, UL & NSF	25VA	50cm ETFE 19/0.2	Viton
	RSF16Y100TG	PPS	WRAS, UL & NSF	25VA	1 metre ETFE 19/0.2	Viton
to be monitored.	RSF16Y100RF	PPS	WRAS, UL & NSF	25VA	1 metre PVC 16/0.2	Nitrile
The drop float actuator allows the switch	RSF18H100RF	PP (UL)	UL	100VA	1 metre PVC 16/0.2	Nitrile
housing and float pivots to be located above	RSF18Y100RF	PP (UL)	UL	25VA	1 metre PVC 16/0.2	Nitrile
the surface of the liquid and provides a	RSF14HFP	PP	WRAS & NSF	100VA	M12 connector	Nitrile
·	RSF14YFP	PP	WRAS & NSF	25VA	M12 connector	Nitrile
normally closed switch contact, opening as the	RSF16HFP	PPS	WRAS, UL & NSF	100VA	M12 connector	Nitrile
liquid level rises. They are manufactured in a	RSF16YFP	PPS	WRAS, UL & NSF	25VA	M12 connector	Nitrile
range of materials, with a choice of gasket	RSF18HFP	PP (UL)	UL	100VA	M12 connector	Nitrile
material, to suit most commonly used liquids.	RSF18YFP	PP (UL)	UL	25VA	M12 connector	Nitrile

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

Mechanical Dimensions hot vending machines.

M12 circular connector.

There are cable sets available for use with M12 connector versions.

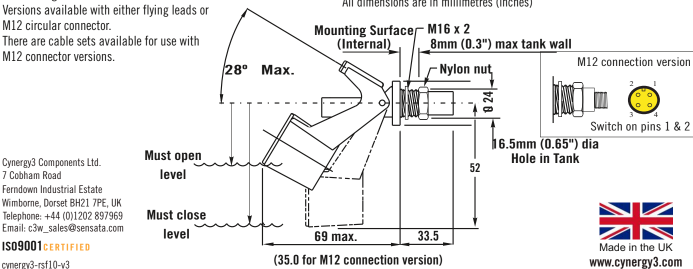
Typical applications include wall kettles and

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE, UK Telephone: +44 (0)1202 897969 Email: c3w_sales@sensata.com

ISO9001 CERTIFIED

cynergy3-rsf10-v3

All dimensions are in millimetres (inches)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sensata:

RSF16Y100RF