

| RSF64EXS & RSF64EXT SERIES

VARIABLE INSERTION DEPTH FLOAT SWITCHES



A vertical float switch, with either normally open or normally closed switch action, permanently joined to a 300mm PVC tube.

This provides a switch, whose overall switching depth can be varied between 123mm and 423mm

Further 306mm extension tubes may be added, up to a maximum of three, to provide insertion depths up to 1340mm.

Features

- Insertion depth 130mm 1340mm
- Easy installation
- Adjustable level



Technical

Temp. Range	°C °F	-20/+75 -4/+167
Min. Fluid SG	<u> </u>	0 65
Float Material		Polypropylene
Stem Material		PPS (Polyphenylene Sulphide)
Tube Material		PVC Class 7
Cable Length		150cm PVC 2 core 7/0.2

^{*} Temperature ranges apply to wetted parts.

Electrical

Switching Power Max	VA	25
Switching Voltage AC Max	V	240
Switching Voltage DC Max	V	120
Switching Current Max	А	0.6

All ratings are for resistive load only.

STANDARD PARTS

	RSF64EXS	RSF64BEXS	RSF64EXT
Switching Action	N/O (make on rise)	N/C (make on fall)	Tube only
Switching Depth	123-423mm	123-423mm	Add 306mm per tube

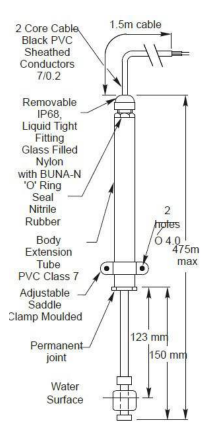
Custom versions can be made for particular applications. Please contact Sensata with your requirements.



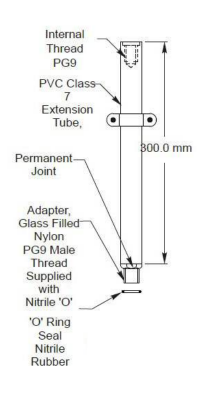


All dimensions are in millimeters.

Switch Assembly



Extension Assembly



Made in the UK

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Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

CONTACT US

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