# SH-3 series NPT mount SPDT switch







1 1/2"NPT or 2"NPT thread external mount 

- SS 316L float material
- SS 304 other wetted parts material
- Available in direct switching version for use at up to 100°C or low power switching at up to 200°C

Aluminium enclosure with screw on lid and cable gland .



The SH-3 series are NPT mount horizontal float operated level switches.

This design uses a pivoted float arm with a magnet on the inboard end. This magnet when moved by the rising float arm interacts with another magnet in the switch enclosure to give a snap action operation.

Two switching options are available using either microswitches or reed switches, for different switching power and operating temperature ranges.

Available with either 1 1/2"NPT or 2" NPT thread mounting.

## Technical Specification

Mounting style Float material Maximum Temperature Maximum pressure Float SG Minimum fluid SG

Ex	ternal via screw thread	Мо
31	6L grade SS	Oth
10	0°C / 200°C	Cal
20	bar or 25 bar	Enc
0.6	65 or 0.55	Sea
0.7	70 or 0.60	

ounting	1/2"NPT or 2"NPT
ther wetted parts	s SS 304
able entry	½"BSP
nclosure rating	IP65
ealing gasket	Not applicable

Electrical Specification	SH-3052/SH-3151	SH-3052RH/SH-3151RH
Contact Form	SPDT	SPDT
Switching Voltage AC Max V	250	400
Switching Voltage DC Max V	120	400
Switching Current Max A	5	1

All ratings are for resistive load only. RH version should be limited to maximum power 60VA

Standard Parts	Material	Max Current	Temperature	Range Min SG	Max pressure
SH-3052	SS 316L/304	5	0 - 100°C	0.70	20 bar
SH-3052RH	SS 316L/304	1	0 - 200°C	0.70	20 bar
SH-3151	SS 316L/304	5	0 - 100°C	0.60	25 bar
SH-3151RH	SS 316L/304	1	0 - 200°C	0.60	25 bar

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

### Mechanical Dimensions in mm



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

Email:sales@cynergy3.com

# ISO9001 CERTIFIED

# www.cynergy3.com

© 2012 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.