Float Switch EHZ 5.1 N (Emptying)



for level control in tanks, basins, ...

available with a choice of connecting cables



Float Switch EHZ 5.1 N (Emptying)

The EHZ 5.1 N is a mechanically activated float switch designed for level control in shafts, tanks, basins or similar. It is available with a choice of connecting cables which are resistant to water and waste water, oils and fats, many acids and bases.

Easy Operation

The desired activation level is simply adjusted by increasing or decreasing the free cable length between float switch and fixed point.

Technical Data

• Float Colour: red

Standard cable: H07RN8-F 3G1 black
Max. electric load: 10(8) A 250V AC
Motor Rating: 1HP/125V AC

Motor Rating: 1HP/125V AC 2HP/250 V AC

Switching cycles: min. 50'000
 Operating temperature: max. 40°C in water

(with standard cable)

• Storage temperature: max. 95°C

• Activation angle: +/- 45°

• Dimensions: Ø 100mm x 35mm

Volume: 275cm³
Weight: 125g
Buoyancy (in water): 150g

Housing: Polypropylene Protection class: IP68

Certifications

- with standard cable: DIN EN 60730-1:2021-06; EN 60730-1:2016+A1:2019

DIN EN IEC 60730-2-15: 2020-02

- with alternative cables: CE



EHZ GMBH

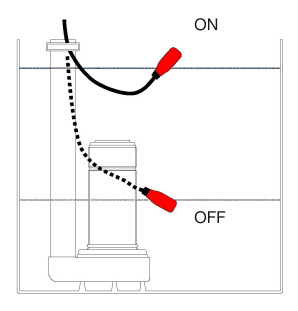
Grafinger Straße 27 85665 Moosach WEEE-Reg.-Nr. DE 69857843 Phone: +49 (0) 8091 5636750 Fax: +49 (0) 8091 5636751 ehz@ehz.de www.ehz.de

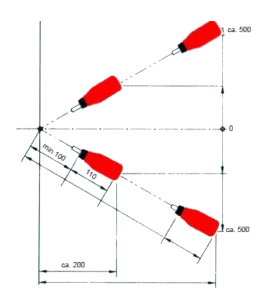
Cable Types

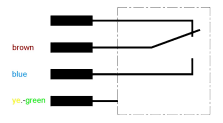
Examples of connecting cables for the EHZ 5.x, 6.x and B float switches. Depending on the application, cables with or without protective earth (PE) can be supplied. The information on media resistance is a guideline and tests may be required. For more details, please contact us.

H07RN8-F 3G1 black	Standard cable with PE resistant to water/sewage water
H07RN-F 2x1 blue	Cable without PE, resistant to water/sewage water , for EX-I applications
Polyurethane sheathing (H05BQ-F 3G1) orange TPE sheating (TPE/TPE) 3G1 green	Resistant to media containing oils and fats, acids, bases and several chemical agents
Silicione sheating (Heat 180 EWKF 3G1)	Resistant to high temperatures

Schematics and Wiring







Notes

EHZ float switches are designed and manufactured according to general rules of technology and considered as safe to operate. They must, however, be installed by trained personnel. In case of damage to the connecting cable, the complete device has to be replaced.

