

# Level Switch KFH-

- For smallest mounting conditions
- Many mounting variants
- Various switching functions
- Potential-free contacts
- Contacts with high switching data
- Sliding tube made of stainless steel by request

### Application:

Registration of liquid levels in reservoirs.

#### Function:

One or max. two Reed contacts are integrally cast in a sliding tube. A float with a permanent solenoid moves along the sliding tube to match the filling level. When the solenoid approaches the Reed contact the latter is operated without contact.

With the type range KFH only Opener or Closer switches are available - no changeover switches. In the respective switching positions the rising of the float is prevented by means of safety rings. The possible switching functions can be taken from the order designation. In case of two switching points being, two floats are used - depending on the funktion.

For media which cannot be used with copper alloy there is a stainless steel version (see order designation).

The parts getting in touch with the medium ar made of 1.4301, the flange is made of aluminium alloy.

## Technical Data - General:

Operating pressure max: 1 bar
Temperature range: 0...90 °C
Mounting position: vertical ± 10 °
Material: copper alloy

Tube at standard version: copper alloy Tube at version V: 1.4301 polyurethane Float: Flange: aluminium alloy Seal: NBŔ IP 65 Protection type: Plug-and-socket connection: DIN 43650 Weight at L1 = 300: 0,12 kg

## Technical Data - Reed Contacts:

Switching voltage: 10...230 VUC
Switching current max.: 0,5 A
Switching capacity max.: 10/30 W/VA

For inductive and capacitive loads, suppressor circuits shall be provided for. (Diode, RC element, varistor)

KFH-

EUGEN WOERNER GmbH & Co. KG
Postfach 1661 DE-97866 Wertheim
Am Eichamt 8 DE-97877 Wertheim
Tel. +49 (0) 9342 803-0 info@woerner.de
Fax.+49 (0) 9342 803-202 www.woerner.de

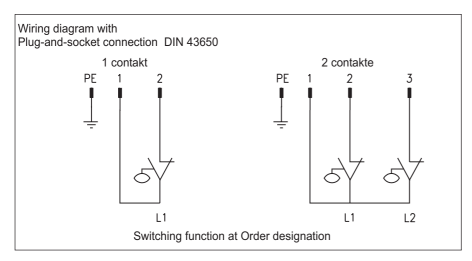
**Leaflet-No. 0400.0** Replaces No. 0400.0

Page 1 of 2

**0400.01.02 EN** 0400.01.01 EN



Spare parts:



Opare para	J.	
Hexagon nu DIN 936 M2		800.936-05
Hexagon nu DIN 431 G1		800.431-03
Cable conn DIN 43650		913.400-20
Profile seal cable conne		913.400-22
O-ring 20x1	,5	915.202-58

