FLOAT SWITCH

AUTOMATIC ADJUSTABLE
EASYTOINSTALL
RELIABLE
MAINTENANCE FREE
ENVIRONMENTALPROTECTION

WIRING CONNECTION

to empty: core connection
BROWN/BLACK

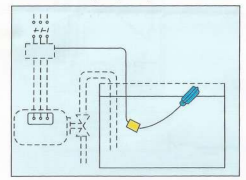
TECHNICAL DATES

"OFF"

Microswitch: Switch currency:

Protective connection: Protection: Max. temperature: Working pressure:

circuitbreaking capacity:



EASY OPERATION

The desired "ON" or "OFF" differential is obtained by simply lengthening or shortening the freecord fixation point.

"ON" and "OFF" switch action may be adjusted to any desired liquid level by moving the cord fixation in up or down direction

o_blue_ =the "ON"switch action below is to fill

"OFF"

15(8)A 250V~15(4)A 380V

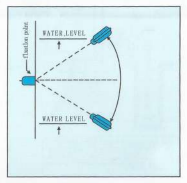
+++

△ 50 000 switch workings

waterproof 11 70°C

max: 1bar

directly 2KW with 250V



APPLICATION

The float switch is a switchwitch regulates fliud level in the tankor well etc, The float switch is resistantto water (sewage water), it is relative capable of being used for oil, most acids and alkalis. The float switch is not explosion proof



Float level controller

Installation of deadweigh

1. After the cable of the float switch going through the center of the recessed hole of the hammer, gently push the hammer, so the plastic ring embedded over the hole is removed due to the pushing of the cable head. (If necessary, the plastic ring can also be removed by using a screwdriver). Then put the plastic ring onto the cable where you want to fix the hammer to set the liquid level. (See figure 1)

 Gently push the hammer and pull out the cable until the center of the hammer is bu ckled the plastic ring. The hammer will not be fell down as long as it is buckled on the plas tic ring, if this plastic ring is damaged or lost, it can be replaced with bare lead cord with the same diameter. (See figure 2)

 During using the controller, it is better to use a copper wire or other things to fix the hammer to the cable (it is locked at upper and lower ends) or the inner wall of the container to prevent the sliding of the hammer and affect the level control.

Please direct pull cable into the control box, try to avoid using the middle connector; if there had to have joints, cable connectors must not be immersed in liquid!

Technical parameter

Rated current and voltage: 15 (8A) 250V ~ 15 (4A) 380V; Operating temperature: –0°C ~ 70°C; Control range: ≥0.2m; Working life: ≥50000; Length of lead wire: 4m (special length and environment can be customized).

