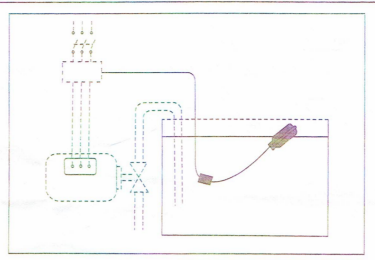
FLUATCONTROL

AUTOMATIC ADJUSTABLE
EASYTO INSTALL
RELIABLE
MAINTENANCE FREE
ENVIRONMENTAL PROTECTION

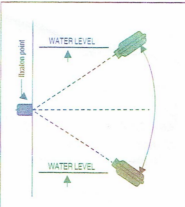


EASY OPERATION

The desired "ON" or "OFF" differential is obtained by simply lengthening or shortening the free cord 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.

APPLICATION

The float switch "MINDA" is a switch which regulates fliud level in the tank orwelletc. The float switch is resistant to water (sewage water), it is relative capable of being used for oil, most acids and alkalis. The float switch is not explosion proof



FLUATCONTROL

AUTOMATIC ADJUSTABLE
EASYTO INSTALL
RELIABLE
MAINTENANCE FREE
ENVIRONMENTAL PROTECTION

WIRING CONNECTION

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

brown=the "ON" switch on high is to empty



TECHNICAL DATES

Microswitch: Switch currency:

Protective connection:

Protection:

Max. temperature:

Working pressure:

circuitbreaking capacity:

15(8)A250V~10(4)A380V

≥50 000 switch workings

□T 70U 88 waterproof

70°C

max. 1bar

directly 2KW with 250V