

1 Model:

2 Operating voltage:

3 Working current:
4 Working temperature:

5 Electrical life:

6 Mechanical life:

7 Lead Length:

8 Function Description A:

Function B:

Поплавковый выкл. Выключатель попла вковый 10м

 $AC220V \sim 380V$  $10(8A) \sim 10(4A)$ 

: -55~80℃

 $1 \times 100000$  times  $5 \times 100000$  times

1m --10m

Use black and blue wires float in the liquid, the contact is unreasonable state, float next level, the contact is connected to the state.

Fixed weight control level is determined by the height of the installation of the cable float level switch cable length in the liquid at the position of the cable and hammer decision. Fixed float level controller hammer approach is set on the cable snap ring on defining the position of the hammer. Finally, at the appropriate fixed cable outer container.

RUICHI