

QUEST® PUMP SWITCH









FEATURES

- Quest®by CE and TUV Certificated.
- ■2 wire version without ground plate, normally open for pump down and normally closed for pump up.
- ■3-wire SPDT version, normally open for pump down and normally closed for pump up.
- □ Includes an innovative one-piece cable weight for mounting; no dip to lose.
- □ Mechanically-activated, snap action contact, wide-angle pump switch designed for preference and dependability.
- □ Waterproof Epoxy Treatment. The float switch cable is fortified by Epoxy resin to strengthen its waterproof capability. This reinforcement can effectively prevent water and moisture ingress in the float switch Control panel, pump through the cable and will substantially extend the life expectancy of the float switch.

The best pump switches technology of SJE-Rhombus®

Specification

- Cable: Flexible rubber cable H07RN-F, 1mm2 2 or 3 conductors.
- Float/Cable Weight:

Non-toxic, corrosion resistant polypropylene housing.

■ Electrical: Type Of Load R-M = Resistance-Motor Load

24~250 VAC Rated Voltage.

Maximum Pump Running Current: 10(8) amps

ON

OFF

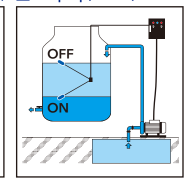
Frequency: 50/60 Hz

Micro Disconnect: Automatic Life Cycles: 50,000 times

Protection Rating: IP68

min:10cm

Pump Down(2-wire, 3-wire) Pump Up(3-wire)



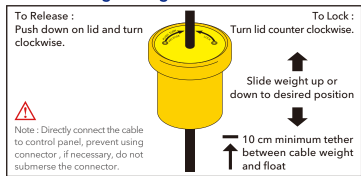
Application

- This equipment is rated to 50°C, approved for use in non-potable water.
- Mild alkali and mild acid seawage water.

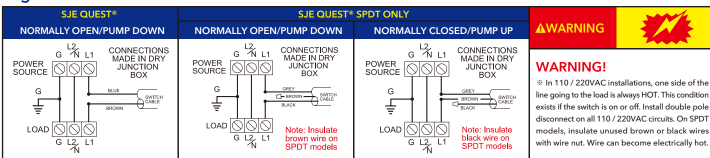
Ordering Information

Model	Description	Wire	Cable*Length	kg
QTH072C-3	3(M)QSTD(2-wire)	2	H07RN-F*3m	0.75
QTH072C-5	5(M)QSTD(2-wire)	2	H07RN-F*5m	0.85
QTH073C-3	3(M)QSTSPDT	3	H07RN-F*3m	0.82
QTH073C-5	5(M)QSTSPDT	3	H07RN-F*5m	0.95
QTH073C-10	10(M)QSTSPDT	3	H07RN-F*10m	1.53

Cable Weight Usage



Fugure C



Installation Notes

WARNING:

Tethering switches below minimum tether length can affect switch operation and will reduce the fatigue life of the cable.

▲ WARNING

ELECTRICAL SHOCK HAZARD

Disconnect power before installing or servicing this product. A qualified service person must install and service this product according to applicable electrical and plumbing codes. Switch should not be used as main isolating switch for power supply.



EXPLOSION OR FIRE HAZARD

Do not use this product with flammable liquids. Do not install in hazardous locations as defined by National Codes or other governing body.

Failure to follow these precautions could result in serious injury or death. Replace product immediately if switch cable becomes damaged or severed. Keep these instructions with warranty after installation. This product must be installed in accordance with local and national electric codes, so as to prevent moisture from entering or accumulating within boxes, conduit bodies, fittings, float housing, or cable.

PREVENTATIVE MAINTENANCE

Periodically inspect the product. Check that the cable has not become worn or that the housing has not been damaged so as to impair the protection of the product. Replace the product immediately if any damage is found or suspected. Cable can stiffen over time. Monitor for stiffening or cracking. Replace the product immediately if any damage is found or suspected. Periodically check to see that the float is free to move and operate the switch.

Sectional Drawing





Professionalism · Innovation · Service · Commitment HCP PUMP MANUFACTURER CO., LTD. www.hcppump.com



Distributor :