



Sensor, NJYW1 - NL1

URL:https://www.sxplc.com/sensor-njyw1-nl1

Product data sheet

Specification:

- Chint NJYW1-NL1
- Floatless Relay (Water level control)
- Voltage Range(V): 220/380
- Operating mode: Continuous working
- Conducor length: Max 1 km
- Response time: Reacting: max 80ms; releasing: max 160ms
- 1 tank upper or lower
- Power consumption: 3VA

Feature:

1/2

- NJYW1 Series Floatless Control Relay is used in control circuit @
- AIR CONDITIONING. 50Hz/60Hz, up to 380V rated supply voltage for liquid
- level automatic control at places of civil water tower, high
- cistern, and underground conservation pool, etc. It is
- capable to realize automatic water supply control or water
- drainage control according to wiring requirement

