VESTA-206N

PRL-3-F1

Relay controller

STR=V

- VESTA relay controller
- Automate pool covers, gas and water valves, sprinklers, etc
- SPDT relay output
- It allows integrating relay activation events in other home automation activities
- AC power input



Reference / Model	VESTA-206N / PRL-3-F1
VESTA relay controller	
Automate home pool covers, gas valves, water valves or sprinkler systems, e	tc.
Provides radio operation of any device controllable by a SPDT relay	
F1 protocol	
RF frequency: 868MHz	
It allows integrating relay activation events in other home automation activitie	es
One relay contact and one dry contact	
Screw terminals for easy and secure installation	
Operates on AC power supply (110 \sim 230 volts)	
LED confirms proper network connectivity and operation	
5A current load	
SPDT relay output	
-10 ° C ~ + 45 ° C operating temperature	

VESTA-206N PRL-3-F1

Relay controller

Reference / Model

Operating humidity up to 85% (non-condensing)

Dimensions: 71 x 49 x 26 mm

CE compliance

VESTA-206N / PRL-3-F1

√=sta®