RF WIRELESS ELECTRONIC PUSH-BUTTON



Fully submersible, fully sealed, water resistant push buttons, protected against the effects of immersion in water. They are vandal-proof, without moving parts and maintenance free. The manual action of push button is smooth and effortless. They work at low safety voltage according to regulations. They allow the setting in progress of pumps, fountains, spas, showers ... Control with microcontrolled electronic technology. Switch option or timed button This new control system does not require wiring between the push button and the control panel.

PZD1 (1 push button / 1 output)



1 input / 1 timer output Pressing will activate the output during regulated time (0-30'). If pressed before it is deactivated the output. With the regulator a 0 works as a switch Push button - Timer Voltage supply 220-230 Vac Frequency 50-60 Hz

RF wireless. Output

Function

1 Relay.

Supply voltage led Green

Output led

Red Regulation

0-30 minutes

PZD2 (2 push buttons / 2 outputs)



2 inputs / 2 timer outputs Pressing will activate the output during regulated time (0-30'). If pressed before it is deactivated the output. With the regulator a 0 works as a switch. Push button - Timer
Voltage supply
220-230 Vac
Frequency
50-60 Hz
Input
RF wireless.
Output
2 Relays.
Supply voltage led
Green

Output led

Red + Red

Regulation

0-30 minutes

Function

PS01E1PULS



Electronic equipment for the start-up of pumps, waterfall sources, etc ... without the need for wiring between the button and the control panel. It works at low voltage safety according to regulations. Includes PS01E1 emitter, PS01INOX button and emitter battery PS01EB1.

