

F&F products are covered by an 24 months warranty from date of purchase

## PURPOSE

Electronic bi-stable pulse relays BIS-403 enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection.



## WIRING DIAGRAM



## FUNCTIONING

The receiver is actuated by means of a current pulse triggered by pushing any bell push connected to the relay. The receiver is deactivated by another pulse or after a preset time. Pressing the starting button twice within up to one second turns on continuous lighting mode until another pulse has been sent to deactivate the relay.



#### ASSEMBLY

- 1. Turn OFF the power.
- Put on the relay at under plaster box.
  Connect the relay with wiring diagram.
  By knob set to switching OFF delay.

# ATTENTION!

The BIS-403 is not compatible with bell pushes equipped with fluorescent lamps.

### TECHNICAL DATA

supply	230V AC
current load	<10A
controling current	<1mA
activation delay	0,1÷0,2sec
switching OFF delay (to set)	1÷12min
power consumption	0,8W
connection	4×DY 1mm²; I=10cm
working temperature	-25÷50°C
dimensions	Ø55, h=13mm
fixing	to under plaster box Ø60

A090615