

ELECTRONIC BI-STABILE PULSE RELAY

BIS-413 with timing switch 24V

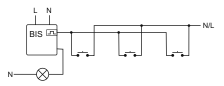
WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealer or directly with us.





PURPOSE

Electronic bi-stable pulse relays BIS-413 24V enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection.



- 1 -

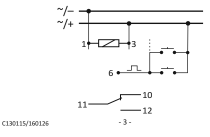
ATTENTION!

The BIS-413 24V is not compatible with bell pushes equipped with fluorescent lamps.

TECHNICAL DATA

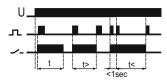
power supply 9÷30V AC/DC contact / load current AC-1 separated 1×NO/NC / <16A 9÷30V AC/DC control pulse delay of response 0.1÷0.2sec backup time clock operation - adjustable 1÷12min. power indication green LED signalling of activation red LED power consumption standby 0.15W on 0.6W working temperature -25÷50°C terminal 2.5mm² screw terminals tightening torque 0.4Nm 1 module (18mm) dimensions mounting on the TH-35 rail ingress protection

WIRING DIAGRAM



FUNCTIONING

The activation of relay is to sign by shine of green LED Connection the receiver - $\,$ is to sign by shine of red led - $\,$ by means of a current pulse triggered by pushing any bell push connected to the relay. The relay contact is connect to position 11-12. The receiver is deactivated by another pulse or after a preset time (contact return to position 11-10). 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.



t - time switch OFF

ASSEMBLY

- 1. Turn OFF the power.
- 2. Put on the relay on the rail in the switchgear box.
- 3. Connect the power cable to contact 1-3 with marks.
- 4. The timers switching which are connect in parallel connect to contact 6 and to cable which is connect to contact 3.
- 5. The activated receiver connect in series to contact 11-12.

- 2 -