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Do not capped er virth the Waste Electrical and Electronic Equ in accordance with the Waste Electrical and Electronic Equ any household electrowaste can be turned in free of charge quantity to a collection point established for this purpose, as w store in the event of purchasing new equipment (as per the old regardless of brand). Electro-waste thrown in the garbage bin o in the bosom of nature pose a threat to the environment and hum

PURPOSE

Electronic bi-stable pulse relays BIS-414 230V enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection. The relay have got two switch ON section and enable to switch ON in accordance sequence two circuits of lights or different recuiver from many places by pushbuttons connected in parallel. Switching the relay into another cycle phase is made by another current pulse triggered by pressing any bell push connected to the relay.

FUNCTIONING

Relay power is indicated by a green LED U. Sequential relay has two separate outputs: R1 and R2. Contact state (open/closed) is forced sequentially in accordance with a predetermined program. State of contact is switched by a subsequent impulse from the the control key. Switching of R1 and R2 contacts is indicated by the corresponding R1 and R2 red LEDs. In case of a power failure, the contact state is reset. When the supply voltage returns, relay starts with a sequence number 0.

- 1 -

TECHNICAL DATA

supply	230V AC
separated contact	2x1P
current load AC-1	2×16A
controlling current	<5mA
activation delay	0,1÷0,2s
signalling of supply	green LED
signalling of activation	2×red LED
power consumption	
standby	0,15W
on	0,9W
working temperature	-25÷50°C
connection	screw terminals 2,5mm ²
torque	0,4Nm
dimensions	1 module (18mm)
fixing	on the rail TH-35
protection level	IP20

WIRING DIAGRAM

control impulse: N







ASSEMBLY

1. Turn OFF the power.

- 2. Put on the relay on the rail in the switchgear box.
- Connect the power cable to joint 1-3 accordance with choosen control option (control impulse L or N).
- The timers switching which are connect in parallel connect to joint 6 and to cable which is connect to joint 3.
 The activated receiver of R1 section connect in series to joint 11-12. The
- The activated receiver of R1 section connect in series to joint 11-12. The activated receiver of R2 section connect in series to joint 8-9.

ATTENTION!

The BIS-414 230V is compatible with bell pushes equipped with fluorescent lamps.

Power of receivers

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tungsten	halogen	fluorescent	ESL	LED
2000W	1250W	1000W	500W	250W

The above data are indicative and will depend largely on the design of a specific receiver (especially for LED bulbs, energy saving lamps, electronic transformers and switching power supplies) switching frequency and working conditions. More information: www.fif.com.pl

- 2 -

Example connection the relay with two section switching ON lights in control configuration ",zero" (N).



D141103 - 4 -