



www.relpol.com.pl



### Latching relays

### R2B, R3B, R4B

- energy-efficient single-coil and dual-coil relays
- relays only consume energy when their state changes (on/off, off/on)
- 2, 3 or 4 relay outputs



More information is available here



### Astronomical and digital clocks

### **RWT, RAT, RDT**

- 52 or 80 programs to choose
- automatic summer/winter digital clock switching
- one or two channels
- one output (PWM)



More information is available here





Power supplies

### **RZI**

- industrial power supplies
- modular power supplies
- power supplies with relay



More information is available here



### Installation contactors

#### **RXC**

- great control possibilities
- AC or DC coils
- auxiliary contacts





### Overvoltage arresters

#### **RSP**

- for AC installations
- for DC installations
- for high-current applications
- for data/communication network



More information is available here

### Electric energy meters

#### RLE

- measuring and monitoring energy consumption:
  - in 1-phase network 230 V AC
  - in 3-phase network 3(N)~ 400/230 V AC
- MID certification



More information is available here



### Plug-in sockets on 35 mm rail mount

#### **GSR**

- GSR-01: socket type E
- GSR-02: socket German Schuko type F
- GSR-03: UK standard socket type G
- GSR-04: universal Italian socket 2P+T+Schuko



More information is available here

### Solid state relays, power controllers

#### **RSR**

- for industry
- 1-phase and 3-phase
- AC or DC control



More information is available here

solid state realys data sheets



### High power relays

- designed for switching high operating currents
- high contact load capacity and wear resistance
- used in industrial, automotive, and energy applications



#### More information is available here



### Signal relays

#### **RSM**

- in currents of contacts: 0,5 ... 3 A
- methods of mounting: THT, SMT depending on the type of relay
- space-saving of the electronic plates
- low power consumption of the control circuits



More information is available here



Miniature relays

- wide range of coils
- load current from 6 A to 20 A
- designed for PCB mounting and modular enclosures



#### More information is available here



### Industrial relays

- rated contact switching currents up to 25 A (depending on the relay type)
- versions with coil overvoltage suppression
- versions with flag indicators and manual relay test pushbuttons with the possibility of latching the normally open contacts closed







### Time relays

#### **RPC**

- enable delay control for circuit switching on or off
- various timing functions for precise automation
- used in control systems, building automation, and industrial automation



#### More information is available here





- mounted in control panels and distribution boards
  - contacts: 1CO, 2 CO, 3 CO, 1 NO, 2 NO, 3NO
  - universal control voltage: 12...240 V AC/DC
- DIN rail mounting for easy integration with distribution boards

#### More information is available here



### Monitoring relays

#### **RPN**

- Monitoring of exceeding the Umin/Umax threshold
- Monitoring of phase failure, asymmetry, phase sequence
- Minimum and maximum value monitoring
- · Motor temperature monitoring



#### More information is available here



Signal lamps RLK



- indicate the operating status of devices and installations
  available in various colors and power supply voltages
  - mounted in control panels and distribution boards

#### More information is available here



data sheets

# Impulse - bistable relays

- impulse bistable relays are dedicated, among other things, to lighting control: in public utility buildings, in single-family and multi-family housing
- resistance to inrush current 80 A (20 ms) or 120 A (20 ms)
- universal control voltage 12...240 V AC/DC.







**Export Sales Department** phone +48 68 47 90 832, 951 export@relpol.com.pl



### Programmable relays

#### **NEED**

- available with 8/4 or 16/8 input/output configurations
- programmed via LAD or STL using PC-NEED software
- support ModBus RTU communication with an optional module



#### More information is available here

data sheets

## Relays for railroad industry

- made from V0-rated flame-retardant materials with high fire resistance
- compliant with fire protection standards PN-EN 45545-2 and PN-EN 60695-11-10
- resistant to shocks and vibrations according to PN-EN 61373:2011



#### <u>More information is available here</u>

data sheets

### Interface relays

- · separation of control circuits from output cirrus
- 1, 2, 3 or 4 relay outputs
- versions with resistant to inrush current (up to 80 A) and for long control lines



#### More information is available here

data sheets

### Sockets and accessories fo relays

- sockets allow quick and easy installation or replacement of relays in case of failure
- available in versions with screw terminals and soldering pins for flexible mounting options













