

DATA SHEET<br>impulse switch (remote switches) RS 012-001<br>to remotely switch consumers up to 16 A<br>Article number 09981042



## Function

Latching relays, also called remote switches, are switching relays that switch on due to an electrical pulse at the controller inputs and switch off due to another pulse. The impulse relays (remote switches) in series RS are suitable for switching electrical consumers up to 16 A in intermittent operation. This design of impulse relays is suitable for mounting in in-wall sockets/boxes but also in cable ducts or recessed spaces. This design of impulse relay has local command inputs for switching consumers on and off.

## Features

high flexibility thanks to different contact configurations, contour and terminal-compatibility with installation relay program, Option of visual display of operating status via LED, low switching noise and no humming or buzzing, Duty cycle: $100 \%$ with spacer 0,5 mod. widths, switch position indicator on the front, Glow lamps parallel to control keys possible, easy connection thanks to generously dimensioned, captive terminals, connection wires cannot become lodged behind the terminals, easy accessibility for connecting coil supply, protected against direct contact under BGV A3, Quick-snap fastening for the 35 mm mounting rail, Local and central control, two-level groups can be switched (RSZ only)

## Mounting

quick fastening to mounting rail, any installation position

## Applications

The components offer universal use for control tasks in industrial and building systems as well as in domestic installations. They are especially suitable for switching lighting systems, electric heaters, fans, air conditioning systems, ventilators, heat pumps and glow and gas-discharge lamps.

## Notes

The designation for the devices in the RS series includes the rated voltage (first group of digits) and the contact design (final group of digits), which is listed in the following order: normally opened contact, normally closed contact and changeover contact. A "RSo24-110" therefore has a rated voltage of 24 V , one normally opened contact and one normally closed contact, but no changeover contact, The duty cycle is limited to max. 1 h . To reach $100 \%$ duty cycle, the DHDS spacer must be used on both sides, Glow lamps switched in parallel from luminaire switches generate reactive currents that, if excessive, can be offset by a capacitor block to prevent coil overheating.

Accessories
spacers DHDS, capacitor blocks RS

## Technical Data

| Technical Data | RS 012-001 |
| :--- | :---: |
| Series | RS 012 |
| Number of (n.o, n.c.,change- <br> over) | olol1 |
| Operating voltage (AC) | 12 V |
| Operating frequency | 50 Hz |
|  | control input |
| Rated voltage (AC) | 12 V |
| Rated impulse withstand voltage | 2 kV |
| Rated power | $7 \mathrm{VA} \mathrm{(max.12} \mathrm{VA)}$ |
| Rated frequency | 50 Hz |
| min. Pulse duration control input | 200 ms |


| Technical Data | RS 012-001 |
| :---: | :---: |
| max. Maximum number of push buttons with compensation | 22 |
| max. Number of light switches without compensation | 8 |
|  | load circuit |
| Specification | relays |
| min. Contact opening | 5 mm |
| Bounce time load circuit | typ. < 5 ms (max. 10 ms ) |
| Contact assignment | 1 CO |
| Rated voltage (AC) | 250 V (min. 24 V ) |
| Rated voltage (DC) | min. 24 V |
| Rated current (AC) | 16 A |
| Rated insulation voltage | 500 V |
| Rated impulse withstand voltage | 4 kV |
| Rated frequency | 50 Hz |
| Current heat loss per current path | 1.5 W |
| max. Rated current thermal | 16 A |
| max. Rated power glow lamps | 1980 VA |
| max. Rated power low-voltage halogen lamp | 900 VA |
| max. Rated power fluorescent lamp compensated | 1105 VA |
| max. Rated power fluorescent lamp not compensated | 1020 VA |
| max. Rated power fluorescent lamps duo-switching | 1700 VA |
|  | lift terminal, captive top and bottom (control input, load circuit) |
| Cross section solid | 1-wire: $0.5 \mathrm{~mm}^{2} \ldots 10 \mathrm{~mm}^{2}$ |
| Cross section flexible with ferrule | $0.5 \mathrm{~mm}^{2} \ldots 6 \mathrm{~mm}^{2}$ |
| Cross section stranded | 1-wire: $0.5 \mathrm{~mm}^{2} \ldots 10 \mathrm{~mm}^{2}$ |
|  | General data |
| Duty cycle | short-time operation (Duty cycle $\leq 1 \mathrm{~h}, 100 \%$ with spacer 0,5 mod. widths) |
| Operating position | optional |
| Mechanical endurance | min. $1 \cdot 10^{6}$ switching cycles |
| Electrical endurance | min. 40000 switching cycles |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots 45^{\circ} \mathrm{C}$ |
| Housing type | distribution board housing |
| Installation type | Mounting rail ( 35 mm ) |
| Housing material | thermoplastic |
| Protection class | IP20 (installed: IP40) |
| Width | 18 mm |
| Height | 90 mm |
| Depth | 65 mm |
| Installation depth | 60 mm |
| Module widths | 1 |
| Weight | 0.132 kg |
| Design requirements/Standards | EN 60715, EN 60669-1 |

## Dimensions



Wiring example


Wiring diagram

Dimensional drawing Group view

