

# Electromechanical and solid-state Zelio<sup>®</sup> Relays

Catalog  
2010



**Schneider**  
Electric



# Reduce the size of your enclosures and, at the same time, increase machine reliability...



with these new Zelio® Relays

## > Electromechanical relays RSL

Only 6 mm wide, thus saving considerable space in your enclosures



6 mm wide

## > Solid-state relays SSR

Enhanced service life provided by electronic technology



Enhanced service life

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### Technical characteristics

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Make the most of your energy<sup>SM</sup>



# Save space with Zelio<sup>®</sup> Relay RSL

## Only 6 mm wide

reduces the size of your enclosure

## > A solution for any application

### A versatile offer

- > An offer with maximum flexibility, comprising:
  - complete products: a single reference for a relay mounted on a socket,
- > Wide choice of sockets available covering a range of voltages from 12 to 230 V.
  - select the relay and associated socket according to your application.

### An offer that meets the most demanding standards

- Conformity with the European RoHS (Restriction of Hazardous Substances) directive.
- Conformity to international standards IEC/EN 61810-1, UL508, CSA C22.2 N°14, GOST.



## 100% RoHS

Schneider Electric commits itself to reducing the environmental impact of its products

## > Increased reliability in operation

### Added protection in the socket

Built-in protection from transients and reverse polarity voltages.

### LED indicator

Power on and relay status indication.



### Standard 1 C/O relays

For general purpose load requirements.

Up to **6A** switching

## > Simple installation and maintenance

Simple maintenance of relay in socket  
Using locking/unlocking lever.

### Simple wiring

Bus jumpers available as accessories.

### Simple mounting on DIN rail

### 2 connection choices

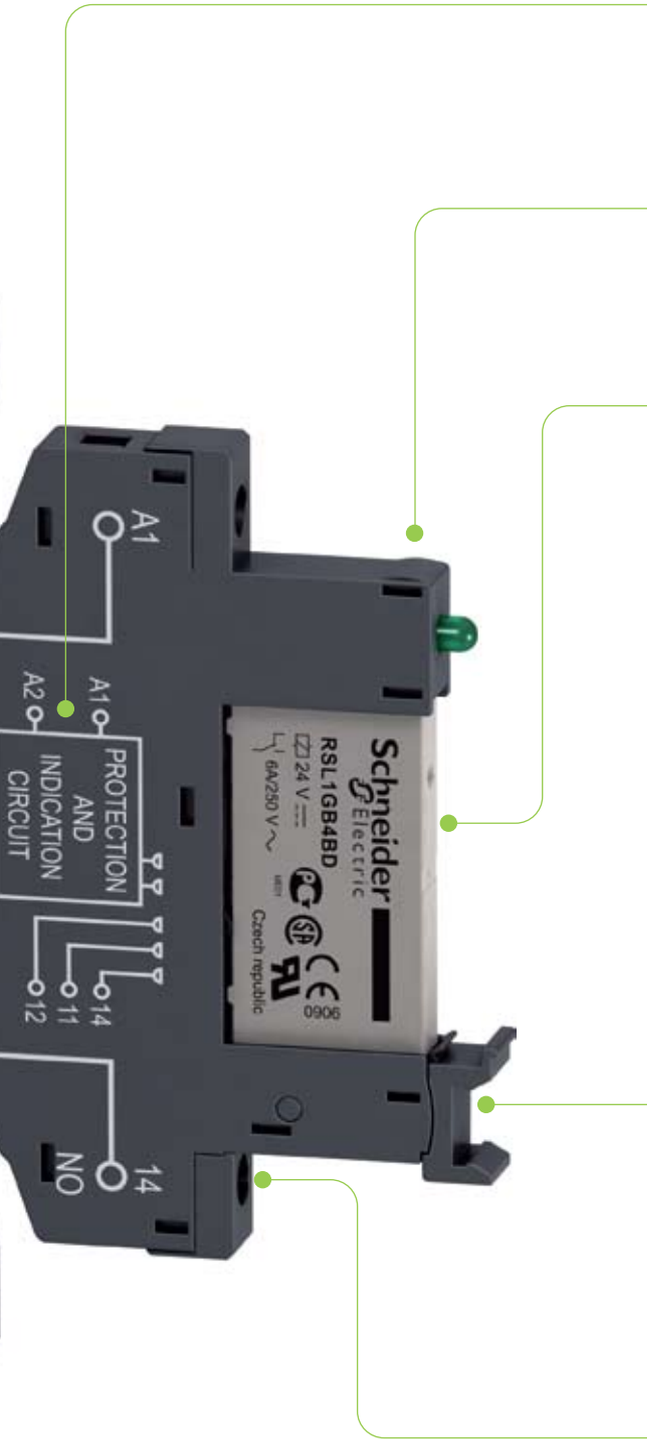
Suitable for the majority of your applications.



Screw connector



Spring terminal



# Choose long life and silent operation with Zelio<sup>®</sup> SSR Relays

## > Optimized heat exchange

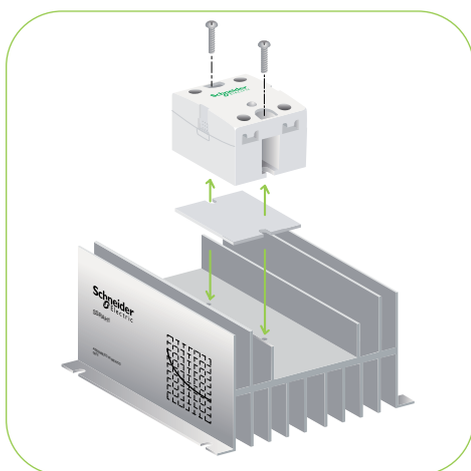
The new solid-state relays SSR with SCR (Semiconductor Controlled Rectifier) outputs offer you two alternatives:

### SSRD range

Integrated heat sink to provide factory tested heat exchange, that easily mounts by clipping directly onto DIN rail. Can also be panel mounted.

### SSRP range

Panel mounted, either by itself or combined with a heat sink for applications requiring considerable heat exchange.



SSRP relay mounted on heat sink with thermal transfer pad



## > Distinctive indication

A green LED on the front face of the products provides instant indication of the presence of input voltage.



## > High performance

### High breaking capacities

- From 10 to 125 A for relays SSRP
- From 10 to 45 A for relays SSRD

### Wide supply voltage range

- From 3 to 32 VDC and 90 to 280 VAC

### Outputs suited to applications

- From 24 to 280 VAC and 48 to 530/660 VAC

### Space Saving SSRD series

- Only 22.5 mm and up to 45.5 mm wide

### Enhanced service life

- Reduced preventive maintenance. SSR relays have little to no maintenance required once applied correctly.

### Silence of electronic technology

- Complete silence when switching

### Vibration resistant

- Even in the event of excessive vibration, the relay will not change state

## Enhanced service life

due to electronic relay technology

## Complete silence when switching

providing suitability for building and hospital applications

## High switching frequency

particularly on packaging and textile machines

## > Conformity to international standards

**100%  
RoHS**

Schneider Electric commits itself to reducing the environmental impact of its products

# Panorama Zelio® Relays

## Electromechanical relays



|                              |            |            |            |                   |
|------------------------------|------------|------------|------------|-------------------|
| <b>Contact configuration</b> | 1 C/O      | 1 or 2 C/O | 1 or 2 C/O | 2, 3 or 4 C/O     |
| <b>Current</b>               | 6 A        | 8-12-16 A  | 5-12 A     | 6-10-12 A         |
| <b>Mounting</b>              | DIN rail   |            | DIN rail   | DIN rail or panel |
| <b>Catalog numbers</b>       | <b>RSL</b> | <b>RSB</b> | <b>ABR</b> | <b>RXM</b>        |
| <b>Pages</b>                 | 12 to 17   | 20 to 23   | 54 to 73   | 24 to 31          |

### Electromechanical relay advantages

- Wide number of contacts (up to 4)
- Easy installation and maintenance
- Socket compatible plug in relays
- Flag indicator to show contact status
- Lockable test button for checking circuit during build
- Magnetically isolated
- Coil voltage LED indicator

## Electromechanical relays



|               |                  |                |
|---------------|------------------|----------------|
| 2, 3 or 4 C/O | 1, 2, 3 or 4 C/O | 2 C/O or 2 N/O |
|---------------|------------------|----------------|

|      |      |      |
|------|------|------|
| 10 A | 15 A | 30 A |
|------|------|------|

|                   |  |  |
|-------------------|--|--|
| DIN rail or panel |  |  |
|-------------------|--|--|

|            |            |            |
|------------|------------|------------|
| <b>RUM</b> | <b>RPM</b> | <b>RPF</b> |
|------------|------------|------------|

|          |          |          |
|----------|----------|----------|
| 32 to 41 | 42 to 49 | 50 to 53 |
|----------|----------|----------|

## Solid-state relays



|       |       |       |
|-------|-------|-------|
| 1 N/O | 1 N/O | 1 N/O |
|-------|-------|-------|

|     |            |             |
|-----|------------|-------------|
| 3 A | 10 ...45 A | 10 ...125 A |
|-----|------------|-------------|

|          |                   |       |
|----------|-------------------|-------|
| DIN rail | DIN rail or panel | Panel |
|----------|-------------------|-------|

|            |             |             |
|------------|-------------|-------------|
| <b>ABS</b> | <b>SSRD</b> | <b>SSRP</b> |
|------------|-------------|-------------|

|          |          |          |
|----------|----------|----------|
| 54 to 73 | 74 to 81 | 74 to 81 |
|----------|----------|----------|

### Solid-state relay (SSR) advantages

- Enhanced service life
- Wide supply voltage range and high breaking current (up to 125 A), suited to packaging and textile machines
- Input power indicator
- Completely silent switching, suitable for building and hospital applications
- Vibration resistant

| Relays         |                                 |                 |                                   |
|----------------|---------------------------------|-----------------|-----------------------------------|
| Contact types  |                                 |                 |                                   |
| Circuit symbol | Contact configuration           | EU nomenclature | USA nomenclature                  |
|                | Make contact (Normally Open)    | N/O             | SPST-NO<br>DPST-NO<br>nPST-NO (1) |
|                | Break contact (Normally Closed) | N/C             | SPST-NC<br>DPST-NC<br>nPST-NC (1) |
|                | Changeover Contact              | C/O             | SPDT<br>DPDT<br>nPDT (1)          |

| Utilization categories |                             |   |
|------------------------|-----------------------------|---|
| Category               | Type of current             | Applications  |
| AC-1                   | ~ single-phase<br>~ 3-phase | Resistive or slightly inductive loads.  |
| AC-3                   | ~ 3-phase                   | Starting and braking of squirrel cage motors; reversing direction of rotation only after stopping of motor.                                 |
| AC-4                   | ~ 3-phase                   | Starting of squirrel cage motors, inching. Plugging, reversing direction of rotation.   |
| DC-1                   | ---                         | Resistive or slightly inductive loads (2).  |
| AC-14                  | ~ single-phase              | Control of electromagnetic loads (< 72 VA), auxiliary control relays, power contactors, electromagnetic solenoid valves and electromagnets. |
| AC-15                  | ~ single-phase              | Control of electromagnetic loads (> 72 VA), auxiliary control relays, power contactors, electromagnetic solenoid valves and electromagnets. |
| DC-13                  | ---                         | Control of electromagnetic loads, auxiliary control relays, power contactors, magnetic solenoid valves and electromagnets.                  |

| Protection categories |                           |  |
|-----------------------|---------------------------|--|
| Category              | Explanation               | Condition  |
| RT 0                  | Unenclosed relay          | Relay not provided with a protective case.   |
| RT I                  | Dust protected relay      | Relay provided with a case which protects its mechanism from dust.   |
| RT II                 | Flux-proof relay          | Relay capable of being automatically soldered without allowing the migration of solder fluxes beyond the intended areas.                   |
| RT III                | Wash-tight relay          | Relay capable of being automatically soldered and then washed to remove flux residues without risk of ingress of flux or washing solvents. |
| RT IV                 | Sealed relay              | Relay provided with a case which has no venting to the outside atmosphere.   |
| RT V                  | Hermetically sealed relay | Sealed relay having an enhanced level of sealing.  |

(1) n = number of contacts.

(2) The switchable voltage can be doubled, for an equal current, by connecting two contacts in series.

## Protection modules

Whenever an inductive load is de-energized (coil of a relay or of a contactor), an overvoltage appears at its terminals. This voltage peak can reach several thousand volts and a frequency of several MHz.

It is likely to disturb the operation of automation systems which contain electronic devices.

Protection modules are used to reduce the voltage peak on de-energization and they therefore limit the energy of interference signals to a level that will not disturb surrounding coils and electronic devices.

These modules are used to avoid:

- electromagnetic compatibility problems
- the deterioration of contact materials
- the destruction of insulation due to overvoltage
- the destruction of electronic components

## Diode protection module (with or without LED)

### Advantages

- accumulation of energy allowing current flow in the same direction
- absence of any voltage peaks at the coil terminals
- low cost

### Considerations

- increase in relay drop-out time (up to 3 to 4 times the usual time)
- no polarity protection
- de-energization of the relay

## Protection module with varistor

### Advantages

- can be used with  $\sim$  and  $\text{---}$  supply
- voltage peak limited to about  $2 U_n$
- little effect on relay drop-out time

### Considerations

- no modification of coil's own oscillating frequency
- limitation of switching frequency

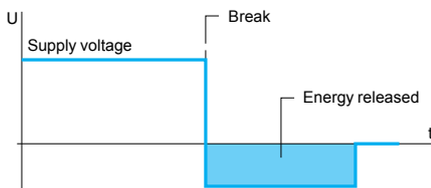
## Protection module with RC circuit

### Advantages

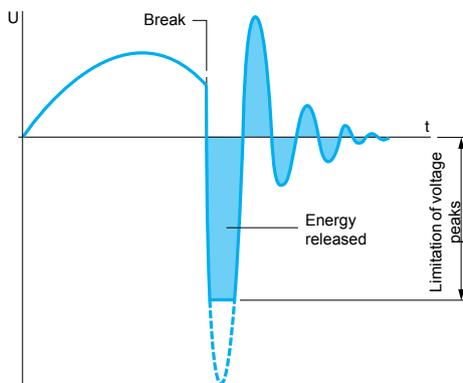
- coil oscillating frequency reduced to about 150 Hz
- voltage peak limited to  $3 U_n$
- little effect on relay drop-out time

### Considerations

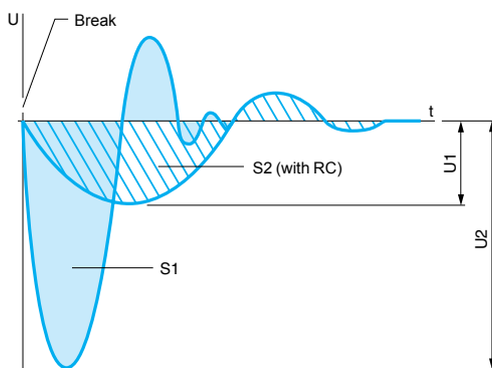
- no protection for low voltages



Coil voltage with diode protection module ( $\text{---}$  only)



Coil voltage with varistor protection module ( $\sim$  and  $\text{---}$ )



Coil voltage with RC circuit protection module ( $\sim$  only)

S1 = S2 = Energy released

### Introduction

RSL slim interface relays offers compact size in a modular design: their slim width (6 mm) saves valuable space when mounting on a DIN rail at the back of an enclosure.

RSL relays are available in two versions:

■ **Pre-assembled range:** a single catalog number for a standard relay mounted on a socket.

- The socket includes a built-in protection circuit (against transients and reverse polarity voltages) and an LED indicator as standard.
- Wire connection options: screw connectors and spring terminals.
- This pre-assembled solution covers a wide range of operating voltages from 12 to 230 V.

■ **Individual relays and sockets:**

- The relay and the socket can be provided separately according to the requirements of the application.
- Simple maintenance: an RSL slim relay can be replaced without any need to disconnect the socket wiring.

### Description

#### RSL slim interface relays, pre-assembled

- 1 6 A standard relay with 1 C/O contact.
- 2 Retention lever for easy removal of the relay from its socket.
- 3 Sockets: wire connection by screw connector or spring terminals.
- 4 All sockets have a built-in protection circuit and an LED indicator.



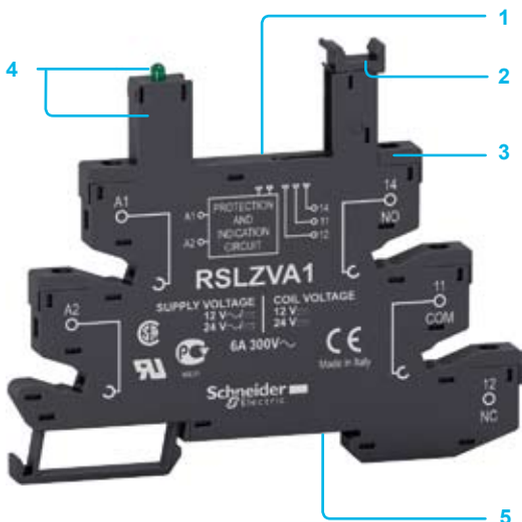
#### RSL slim interface relay

- 1 Five flat, reinforced PCB pins.



#### Sockets for RSL slim interface relays

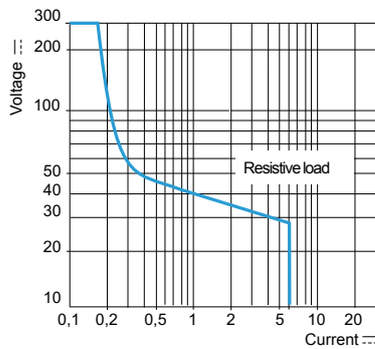
- 1 Five female contacts for the relay pins.
- 2 Retention lever which accepts optional ID tags.
- 3 Wire connection by screw connector or spring terminals.
- 4 Built-in protection circuit and LED indicator.
- 5 Locating slot for mounting on DIN rail.



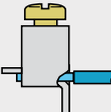
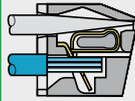
| General characteristics  |   |         |  |
|--|---|---------|--|
| <b>Conforming to standards</b>                                   |   |         | IEC 61810-1, UL 508, CSA C22-2 No. 14                |
| <b>Product certifications</b>                                    |   |         | UL E173076, UL E172326, CSA 240278, CSA 247510, GOST |
| <b>Ambient air temperature</b><br>around the device              | Storage   | °C      | - 40... + 85   |
|  | Operation   | °C      | - 40... + 55   |
| <b>Vibration resistance</b><br>conforming to<br>IEC/EN 60068-2-6 | In operation  |         | 10 gn  |
|  | Not operating   |         | 5 gn   |
| <b>Degree of protection</b>                                      | Conforming to IEC/EN 60529                                    |         | IP 40 (Relays)<br>IP 20 (Sockets)                    |
|  | <b>Shock resistance</b><br>conforming to<br>IEC/EN 60068-2-27 | Opening |  |
| Closing  |   |         | 5 gn   |
| <b>Protection category</b>                                       |   |         | RT III   |
| <b>Mounting position</b>   |   |         | Any  |
| Insulation characteristics                                       |   |         |  |
| <b>Rated insulation voltage (U<sub>i</sub>)</b>                  |   | V       | 250 (IEC)  |
| <b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>         |   | kV      | 6  |
| <b>Dielectric strength</b><br>(rms voltage)                      | Between coil and contact                                      | ~ V     | 4000   |
|  | Between contacts  | ~ V     | 1000   |

| Contact characteristics   |                                 |                |  |                                     |
|---|---------------------------------|----------------|--|-------------------------------------|
| Relay type  |                                 | RSL1AB●●●      |  |                                     |
| Number and type of contacts                                       |                                 | 1 C/O standard |  |                                     |
| Contact materials   |                                 | AgSnO2         |  |                                     |
| Conventional thermal current (I <sub>th</sub> )                   | For ambient temperature ≤ 55 °C | A              | 6                                      |                                     |
| Rated operational current in utilization categories AC-1 and DC-1 | Conforming to IEC               | N/C            | A 6                                    |                                     |
|   |                                 | N/O            | A 6                                    |                                     |
|   | Conforming to UL                | A              | 6                                      |                                     |
| Switching current   | Minimum                         | mA             | 100                                    |                                     |
| Switching voltage   | Rated                           | ~ V            | 250                                    |                                     |
|   | Maximum                         | V              | ~ 400, --- 300                         |                                     |
|   | Minimum                         | V              | 12                                     |                                     |
| Nominal load (resistive)  |                                 | A / ~ V        | 6 / 250 V (at 50mW)                    |                                     |
| Switching capacity  | Maximum                         | ~              | VA                                     | 1500                                |
|   |                                 | ---            | W                                      | 18...150 (depending on the voltage) |
|   | Minimum                         |                | mW                                     | 120                                 |
| Maximum operating rate In operating cycles / hour                 | No-load                         |                | 72 000                                 |                                     |
|   | Under load                      |                | 360                                    |                                     |
| Mechanical durability   | In millions of operating cycles |                | ≥ 10                                   |                                     |
| Electrical durability In millions of operating cycles             | Resistive load                  |                | See curves below                       |                                     |
|   | Inductive load                  |                | 0.05 (N/O contact: ~250 V, 3 A, AC-15) |                                     |

Maximum switching capacity on --- load



| Coil characteristics                   |   |      |      |                       |
|--|---|------|------|-----------------------|
| Average consumption                    |   | ---  | W    | 0.17                  |
| Drop-out voltage threshold             |   | ---  |      | ≥ 0.05 U <sub>c</sub> |
| Operating time (response time)         | Between coil energization and making of the NO contact    | ---  | ms   | 12 max                |
|  | Between coil de-energization and making of the NC contact | ---  | ms   | 5 max                 |
| Control circuit voltage U <sub>c</sub> |   | V    | 12   | 24                    |
| Relay control voltage codes            |   |      | JD   | BD                    |
| DC supply                              | Average resistance at 23 °C ± 10%                         | Ω    | 848  | 3390                  |
|  | Operating voltage limits                                  | Min. | V    | 8.4                   |
| Max.                                   |   | V    | 16.8 |                       |

| Socket characteristics                          |  |   |   |
|---|--|---|---|
| Socket type                                     |  | RSLZV●●   | RSLZR●●   |
| Relay types used                                |  | RSL1●●●●  | RSL1●●●●  |
| Conforming to standards                         |  | IEC 61984, UL 508, CSA C22-2 No. 14   |   |
| Product certifications                          |  | UL, CSA, GOST   |   |
| Contact terminal arrangement                    |  | Separate  | Separate  |
| Wire connection method                          |  | Screw connector   | Spring terminals  |
| Width   | mm                                       | 6.2   | 6.2   |
| Electrical characteristics                      |  |   |   |
| Conventional thermal current (I <sub>th</sub> ) | A  | 6   |   |
| Maximum operating voltage                       | ~ V                                      | 300   |   |
| Insulation characteristics                      |  |   |   |
| Between adjacent output contacts                | V <sub>rms</sub>                         | 2500  |   |
| Between input and output contacts               | V <sub>rms</sub>                         | 2500  |   |
| Between contacts and DIN rail                   | V <sub>rms</sub>                         | 2500  |   |
| General characteristics                         |  |   |   |
| Ambient air temperature around the device       | Operation                                | °C  | -40...+70 (-40 to +55 for U > 80 V)   |
|   | Storage                                  | °C  | -40...+85   |
| Degree of protection                            | Conforming to IEC/EN 60529               |   | IP 20   |
| Connection                                      | Solid wire without 1 conductor cable end | mm <sup>2</sup>   | 0.2...2.5   |
|   |  | AWG   | 24...14   |
|   | Flexible wire 1 conductor with cable end | mm <sup>2</sup>   | 0.2...2.5   |
|   |  | AWG   | 24...14   |
| Screw size                                      | mm                                       | M 2.5   |   |
| Maximum tightening torque                       | Nm                                       | 0.5   | 10 N...40 N (0.2 ...1.5 mm <sup>2</sup> )   |
| Mounting  |  | On 35 mm DIN rail   |   |
| Mounting on DIN rail                            |  | By plastic compression spring   |   |
| Terminal reference                              |  | IEC   |   |
| LED indicator                                   |  | Yes (built-in)  |   |
| Added protection in circuit                     |  | Yes (built-in)  |   |
| Wire connection method                          |  | Screw connector   | Spring terminal   |
|   |  |  |  |

| Sockets operating voltage |                  |                   |               |                                 |
|---------------------------|------------------|-------------------|---------------|---------------------------------|
|                           |                  | Operating voltage | Tolerance     | Control circuit voltage (relay) |
|                           |                  | V                 |               | V                               |
| Socket type               | RSLZVA1, RSLZRA1 | ~ / ~ 12          | + 20% / - 5%  | ~ 12                            |
|                           |                  | ~ / ~ 24          | + 20% / - 10% | ~ 24                            |
|                           | RSLZVA2, RSLZRA2 | ~ / ~ 48          | + 20% / - 10% | ~ 48                            |
|                           |                  | ~ / ~ 60          | + 20% / - 10% | ~ 60                            |
|                           | RSLZVA3, RSLZRA3 | ~ / ~ 110         | + 15% / - 20% | ~ 60                            |
|                           | RSLZVA4, RSLZRA4 | ~ / ~ 230         | + 15% / - 20% | ~ 60                            |



RSL 1PV●● RSL 1PR●●

### Slim interface relays, pre-assembled

Standard relays mounted on socket equipped with LED and protection circuit  
Sold in lots of 10

| 1 C/O contact - Thermal current (Ith) 6A |                 |        |                 |        |                   |  |
|--|-----------------|--------|-----------------|--------|-------------------|--|
| Operating voltage<br>(input voltage)     | Socket type     |        | Spring terminal |        | Replacement Relay |  |
|  | Screw connector |        | Spring terminal |        |                   |  |
|  | Catalog Number  | Weight | Catalog Number  | Weight | Catalog Number    |  |
| V  |                 |        |                 |        |                   |  |
| ~/~ 12                                   | RSL1PVJU        | 0.031  | RSL1PRJU        | 0.029  | RSL1AB4JD         |  |
| ~/~ 24                                   | RSL1PVBU        | 0.031  | RSL1PRBU        | 0.029  | RSL1AB4BD         |  |
| ~/~ 48                                   | RSL1PVEU        | 0.031  | RSL1PREU        | 0.029  | RSL1AB4ED         |  |
| ~/~ 110                                  | RSL1PVFU        | 0.031  | RSL1PRFU        | 0.029  | RSL1AB4ND         |  |
| ~/~ 230                                  | RSL1PVPU        | 0.031  | RSL1PRPU        | 0.029  | RSL1AB4ND         |  |



RSL 1●●●●

### Slim interface relays for customer assembly: relay + socket

Relays with flat, reinforced pins (PCB type)  
Sold in lots of 10

| 1 C/O contact - Thermal current (Ith) 6A     |                |        |  |
|--|----------------|--------|--|
| Control circuit voltage (relay coil voltage) | Standard       |        |  |
|  | Catalog Number | Weight |  |
| V  |                |        |  |
| ~/~ 12                                       | RSL1AB4JD      | 0.006  |  |
| ~/~ 24                                       | RSL1AB4BD      | 0.006  |  |
| ~/~ 48                                       | RSL1AB4ED      | 0.006  |  |
| ~/~ 60                                       | RSL1AB4ND      | 0.006  |  |



RSL ZVA● RSL ZRA●

Sockets equipped with LED and protection circuit  
Sold in lots of 10

| Operating voltage<br>(input voltage) | For use with relays    | Socket type     |        |                 |        |
|--------------------------------------|------------------------|-----------------|--------|-----------------|--------|
|                                      |                        | Screw connector |        | Spring terminal |        |
|                                      |                        | Catalog Number  | Weight | Catalog Number  | Weight |
| V                                    |                        | kg              |        | kg              |        |
| ~/~ 12 and ~/~ 24                    | RSL1AB4JD<br>RSL1AB4BD | RSLZVA1         | 0.025  | RSLZRA1         | 0.023  |
| ~/~ 48 and ~/~ 60                    | RSL1AB4ED<br>RSL1AB4ND | RSLZVA2         | 0.025  | RSLZRA2         | 0.023  |
| ~/~ 110                              | RSL1AB4ND              | RSLZVA3         | 0.025  | RSLZRA3         | 0.023  |
| ~/~ 230                              | RSL1AB4ND              | RSLZVA4         | 0.025  | RSLZRA4         | 0.023  |



RSL Z2



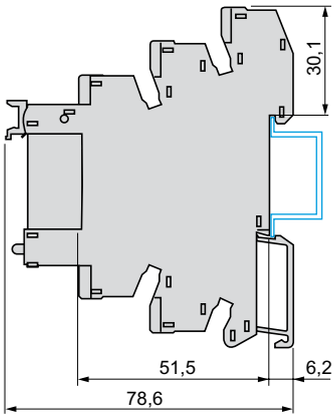
RSL Z3

### Accessories for sockets

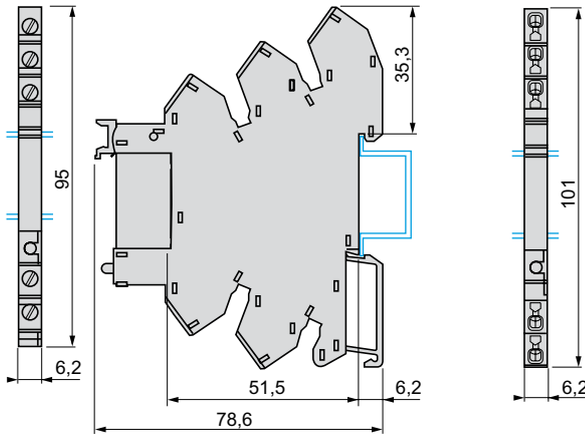
| Description                                 | Compatibility    | Catalog Number | Weight |
|---|------------------|----------------|--------|
|   |                  |                | kg     |
| Clip-in ID tags<br>(2 sheets of 64 ID tags) | With all sockets | RSLZ5          | 0.001  |
| Bus jumper<br>(10 x 20-pole jumper)         | With all sockets | RSLZ2          | 0.003  |
| Butterfly isolator<br>(10 isolators)        | With all sockets | RSLZ3          | 0.001  |

## Slim interface relays, pre-assembled

### RSL1PV●● (screw connector)

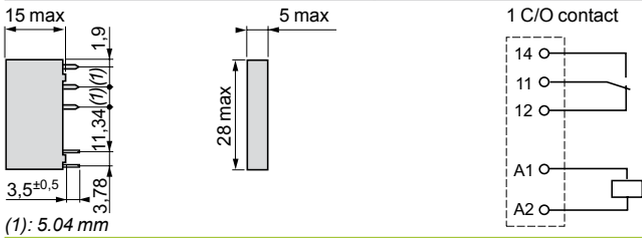


### RSL1PR●● (spring terminals)



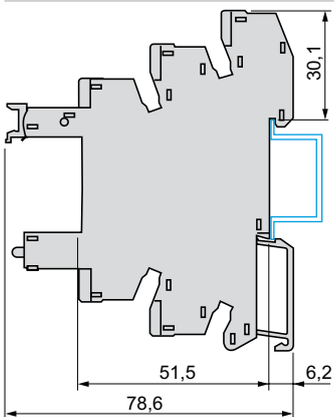
## Relays

### RSL1●●●● with flat, reinforced PCB pins

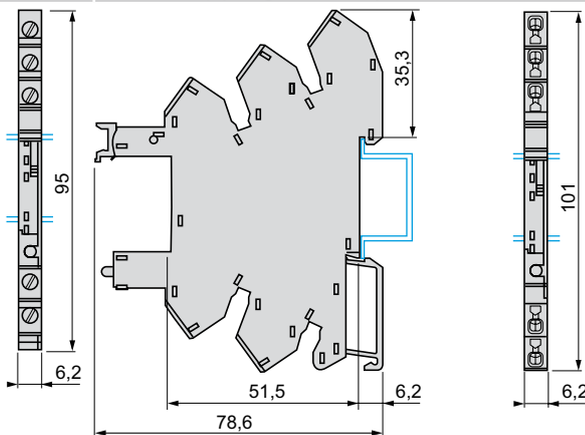


## Sockets

### RSLZV●● (screw connector)

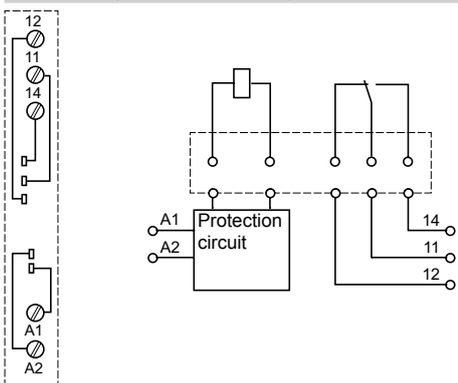


### RSLZR●● (spring terminals)

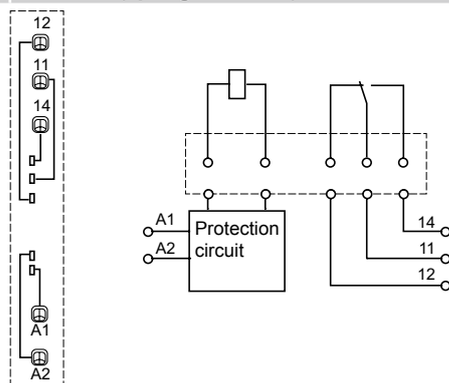


## Socket connections

### RSLZV●● (screw connector)

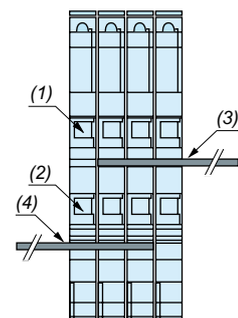


### RSLZR●● (spring terminals)



## Example of RSL Z2 bus jumper mounting on sockets

Side view



- (1) A1
- (2) A2
- (3) Bus jumper polarity A1
- (4) Bus jumper polarity A2

| Application   | Plug-in relays   |  |   |
|---|--|--|---|
|   | Interface relays   | Miniature relays   |   |
|   |   |    |   |
| Number and type of contacts / conventional thermal current (Ith on N/O contact) | 1 C/O / 16 A<br>1 C/O / 12 A<br>2 C/O / 8 A  | 2 C/O / 12 A<br>3 C/O / 10 A<br>4 C/O / 6 A<br>4 C/O / 3 A (low level)               |   |
| Control circuit voltage   | 24...240 V<br>6...110 V  | 24...240 V<br>12...220 V   |   |
| Type of pins  | Flat, PCB type   | Quick-connect  |   |
| Operational voltage   | Up to ~ 400 V / 300 V  | Up to 250 V  |   |
| Durability (operating cycles)   | Electrical, resistive load: 100 000<br>Mechanical, no-load: 30 000 000   | 100 000<br>10 000 000  |   |
| Functions   | LED: Yes (with protection modules)<br>Mechanical indicator: –<br>Lockable test button: –<br>Low level contacts: –  | Yes (depending on version)<br>Yes<br>Yes<br>Yes (depending on version)               |   |
| Type reference  | <b>RSB</b>   | <b>RXM</b>   |   |
| Pages   | 20   | 24   |   |
|   |   |  |   |
| Conventional thermal current (Ith)  | 12 A (1)   | 10 A   | 12 A (2)  |
| Contact terminal arrangements   | Separate   | Mixed  | Separate  |
| Connection  | Box lug connectors   | Screw clamp terminals or box lug connectors  | Box lug connectors  |
| Accessories   | Protection modules: Yes<br>Timer module: –<br>Retention clip: Yes<br>Socket ID tag: Yes<br>Mounting adapters for rail: –<br>Mounting adapters with fixing lugs: –<br>Bus jumper, 2-pole (Ith = 5 A): – | Yes<br>–<br>Yes<br>Yes (except RXZ E2M114)<br>Yes<br>Yes<br>–                        | Yes<br>–<br>Yes<br>Yes (except RXZ E2M114)<br>Yes<br>Yes<br>Yes |
| Associated socket types   | <b>RSZE1S●●M</b>   | <b>RXZE2M●●●</b>   | <b>RXZE2S●●●</b>  |
| Pages   | 20   | 24   | 24  |

(1) When using relay RSB 1A160●● with socket RSZ E1S48M, terminals must be linked.  
(2) Except for sockets RXZ E2S11●M: 10 A.

### Universal relays



### Power relays



2 C/O / 10 A  
3 C/O / 10 A  
3 C/O / 3 A (low level)

2 C/O / 10 A  
3 C/O / 10 A

1 C/O / 15 A  
2 C/O / 15 A  
3 C/O / 15 A  
4 C/O / 15 A

24...230 V  
12...220 V

12...110 V

24...230 V  
12...110 V

Cylindrical

Quick-connect

Quick-connect

Up to 250 V

Up to 250 V

100 000  
5 000 000

100 000 (3)  
10 000 000

Yes (depending on version)  
Yes  
Yes  
Yes (depending on version)

Yes (depending on version)  
Yes  
Yes  
-

### RUM

32



### RPM

42



12 A

16 A

Mixed

Separate

Mixed

Box lug connectors

Screw clamp terminals

Yes  
Yes  
Yes  
Yes

Yes  
Yes (for 3 and 4-pole)  
Yes (on socket RPZ F1)

-  
-  
-

Yes  
Yes  
-

Yes

### RUZC•M

### RUZSC•M

### RUZSF3M

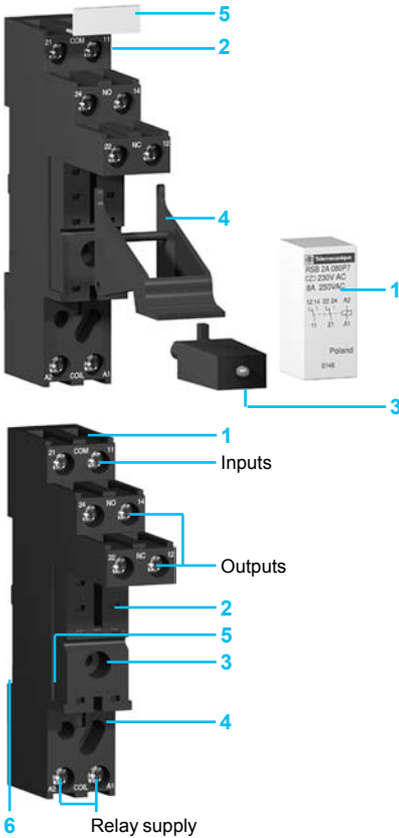
### RPZF•

32

32

42

(3) 100 000 for RPM1 and RPM2; 60 000 for RPM3 and RPM4.



### Introduction of the product range

The RSB interface relay range includes:

- 1 12 A relays with 1 C/O contact , 16 A relays with 1 C/O contact and 8 A relays with 2 C/O contacts.
- 2 Sockets with separate contact terminals.
- 3 Protection modules (diode, diode + LED, RC circuit or varistor + LED).
- 4 Plastic hold-down ejector clip for all sockets.
- 5 Clip-in ID tags for all sockets.

### Socket description

#### Sockets with separate contact terminals (1)

- 1 Box lug connectors.
- 2 Five or eight female contacts for the relay pins.
- 3 Mounting hole for panel mounting.
- 4 Location for protection modules.
- 5 Locking components for plastic hold-down ejector clip.
- 6 Locating slot for mounting on DIN rail.

(1) The inputs and outputs are separated from the relay supply.

### General characteristics

|  |                                |        |   |
|--|--------------------------------|--------|---|
| <b>Conforming to standards</b>                             |                                |        | IEC/EN 61810-1, UL 508, CSA C22-2 n° 14   |
| <b>Product certifications</b>                              |                                |        | cURus File E173076 CNN NRNT2.; CSA File 215736 Class 321107; CE; RoHS compliant |
| <b>Ambient air temperature</b><br>around the device        | Storage                        | °C (F) | - 40... + 85 (-40 ... +185)   |
|  | Operation                      | °C (F) | ⎓ - 40... + 85 (-40 ... +185), ~ - 40... + 70 (-40 ... +158)                    |
| <b>Vibration resistance</b>                                | Conforming to IEC/EN 60068-2-6 |        | > 10 gn (10..150 Hz)  |
| <b>Degree of protection</b>                                | Conforming to IEC/EN 60529     |        | IP 40   |
| <b>Shock resistance</b><br>conforming to IEC/EN 60068-2-27 | Opening                        |        | 5 gn  |
|  | Closing                        |        | 10 gn   |
| <b>Protection category</b>                                 |                                |        | RT I  |
| <b>Mounting position</b>                                   |                                |        | Any   |

### Insulation characteristics

|   |                            |            |                 |
|---|----------------------------|------------|-----------------|
| <b>Rated insulation voltage (Ui)</b>          | Conforming to IEC/EN 60947 | <b>V</b>   | 400             |
| <b>Rated impulse withstand voltage (Uimp)</b> |                            | <b>kV</b>  | 3.6 (1.2/50 μs) |
| <b>Dielectric strength</b><br>(rms voltage)   | Between coil and contact   | ~ <b>V</b> | 5000            |
|   | Between poles              | ~ <b>V</b> | 2500            |
|   | Between contacts           | ~ <b>V</b> | 1000            |

### Contact characteristics

| Relay type   |                                |          | RSB1A120●● | RSB1A160●●   | RSB2A080●●   |
|--|--------------------------------|----------|------------|--------------|--------------|
| <b>Number and type of contacts</b>   |                                |          | 1 C/O      | 1 C/O        | 2 C/O        |
| <b>Contact materials</b>   |                                |          | AgNi       |              |              |
| <b>Conventional thermal current (Ith)</b>                                      | For ambient temperature ≤ 40°C | <b>A</b> | 12         | 16           | 8            |
|  | Conforming to IEC              | N.O.     | <b>A</b>   | 12           | 16           |
| <b>Rated operational current</b><br>in utilization categories<br>AC-1 and DC-1 |                                | N.C.     | <b>A</b>   | 6            | 4            |
|  | <b>Switching current</b>       | Minimum  | <b>mA</b>  | 5            |              |
| <b>Switching voltage</b>   | Maximum                        |          | <b>V</b>   | ~ 400, ⎓ 300 |              |
|  | Minimum                        |          | <b>V</b>   | 5            |              |
| <b>Nominal load (resistive)</b>  |                                |          | <b>A</b>   | 12 / 250 ~ V | 16 / 250 ~ V |
|  |                                |          | <b>A</b>   | 12 / 28 ⎓ V  | 16 / 28 ⎓ V  |
| <b>Switching capacity</b>  | Maximum                        | ~        | <b>VA</b>  | 3000         | 4000         |
|  |                                |          | <b>W</b>   | 336          | 448          |
|  | Minimum                        | ⎓        | <b>mW</b>  | 300          | 224          |
|  |                                |          |            |              |              |
| <b>Maximum operating rate</b><br>In operating cycles/hour                      | No-load                        |          |            | 72 000       |              |
|  | Under load                     |          |            | 600          |              |

Introduction:  
page 20

Characteristics:  
page 20

Product selector:  
page 22

Dimensions, Wiring diagrams:  
page 23





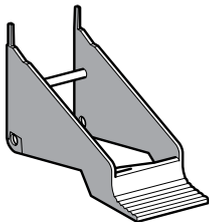
RSB 1A120JD + RZM 031FPD + RSZ E1S35M



RSB 1A160BD + RSZ E1S48M



RSB 2A080BD + RSZ E1S48M



RSZ R215

| Relays for standard applications |                 |   |                    |                    |           |
|----------------------------------|-----------------|---|--------------------|--------------------|-----------|
| Control circuit voltage          | Sold in lots of | Number and type of contacts - Thermal current (Ith) |                    |                    | Weight    |
|                                  |                 | 1 C/O - 12 A  | 1 C/O - 16 A       | 2 C/O - 8 A        |           |
|                                  |                 | Catalog number (1)                                  | Catalog number (1) | Catalog number (1) |           |
| <b>V</b>                         |                 |   |                    |                    | <b>kg</b> |
| --- 6                            | 10              | RSB1A120RD  | RSB1A160RD         | RSB2A080RD         | 0.014     |
| --- 12                           | 10              | RSB1A120JD  | RSB1A160JD         | RSB2A080JD         | 0.014     |
| --- 24                           | 10              | RSB1A120BD  | RSB1A160BD         | RSB2A080BD         | 0.014     |
| --- 48                           | 10              | RSB1A120ED  | RSB1A160ED         | RSB2A080ED         | 0.014     |
| --- 60                           | 10              | RSB1A120ND  | RSB1A160ND         | RSB2A080ND         | 0.014     |
| --- 110                          | 10              | RSB1A120FD  | RSB1A160FD         | RSB2A080FD         | 0.014     |
| ~ 24                             | 10              | RSB1A120B7  | RSB1A160B7         | RSB2A080B7         | 0.014     |
| ~ 48                             | 10              | RSB1A120E7  | RSB1A160E7         | RSB2A080E7         | 0.014     |
| ~ 120                            | 10              | RSB1A120F7  | RSB1A160F7         | RSB2A080F7         | 0.014     |
| ~ 220                            | 10              | RSB1A120M7  | RSB1A160M7         | RSB2A080M7         | 0.014     |
| ~ 230                            | 10              | RSB1A120P7  | RSB1A160P7         | RSB2A080P7         | 0.014     |
| ~ 240                            | 10              | RSB1A120U7  | RSB1A160U7         | RSB2A080U7         | 0.014     |

| Sockets 12 A, ~ 300 V        |                    |                |                 |                |           |
|------------------------------|--------------------|----------------|-----------------|----------------|-----------|
| Contact terminal arrangement | Connection         | Relay type     | Sold in lots of | Catalog number | Weight kg |
| Separate                     | Box lug connectors | RSB1A120●●     | 10              | RSZE1S35M      | 0.060     |
|                              |                    | RSB1A160●● (2) | 10              | RSZE1S48M      | 0.050     |
|                              |                    | RSB2A080●●     |                 |                |           |

| Protection modules   |              |                    |                 |                |           |
|----------------------|--------------|--------------------|-----------------|----------------|-----------|
| Description          | For use with | Voltage            | Sold in lots of | Catalog number | Weight    |
|                      |              |                    |                 |                | kg        |
| Diode                | All sockets  | --- 6...230        | 10              | RZM040W        | 0.003     |
|                      |              | ~ 24...60          | 10              |                | RZM041BN7 |
| RC circuit           | All sockets  | ~ 110...240        | 10              | RZM041FU7      | 0.010     |
|                      |              | --- 6...24         | 10              | RZM031RB       | 0.004     |
| Diode + green LED    | All sockets  | ~ 24...60          | 10              | RZM031BN       | 0.004     |
|                      |              | --- 110...230      | 10              | RZM031FPD      | 0.004     |
|                      |              | --- or ~ 6...24    | 10              | RZM021RB       | 0.005     |
| Varistor + green LED | All sockets  | --- or ~ 24...60   | 10              | RZM021BN       | 0.005     |
|                      |              | --- or ~ 110...230 | 10              | RZM021FP       | 0.005     |

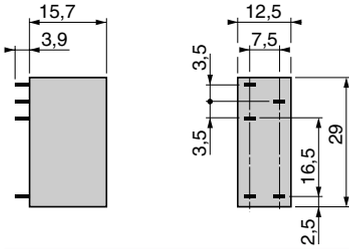
| Accessories                    |              |                 |                |        |    |
|--------------------------------|--------------|-----------------|----------------|--------|----|
| Description                    | For use with | Sold in lots of | Catalog number | Weight | kg |
| Plastic hold-down ejector clip | All sockets  | 10              | RSZR215        | 0.002  |    |
| ID tag                         | All sockets  | 10              | RSZL300        | 0.001  |    |

(1) To order a relay complete with socket (sold in lots of 20): add suffix S to one of the following voltage codes JD, BD, B7, P7 or F7. Example: RSB2A080BD + RSZE1S48M becomes RSB2A080RBS.  
 (2) When using the relay with socket RSZE1S48M, terminals must be linked. See wiring diagrams on page 23.

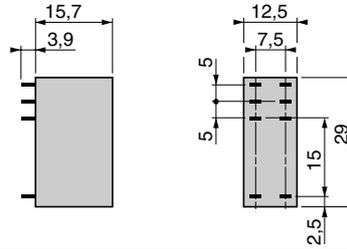
**Dimensions (mm):**

**Interface relays**

**RSB1A120●●**

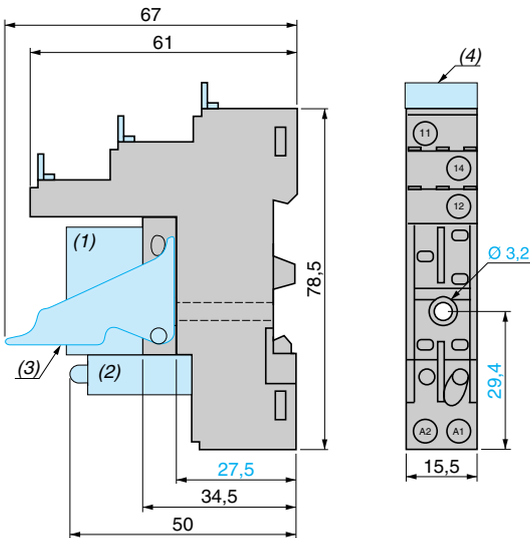


**RSB2A080●●, RSB1A160●●**

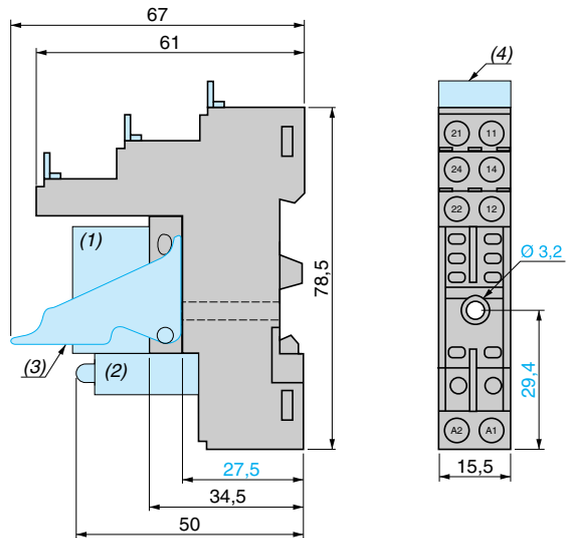


**Sockets**

**RSZE1S35M**



**RSZE1S48M**

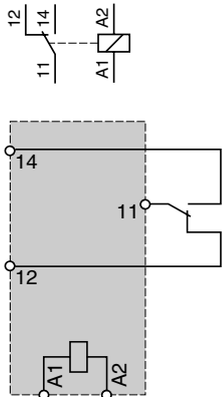


- (1) Relays
- (2) Protection module
- (3) Retention clip
- (4) ID tag

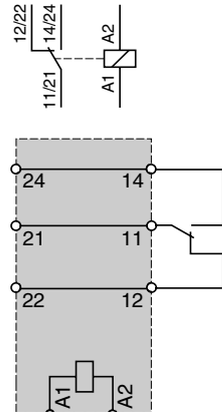
**Wiring diagrams**

**Interface relays**

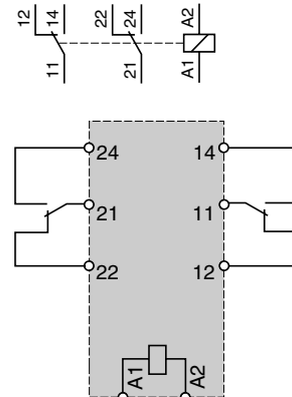
**RSB1A120●●**



**RSB1A160●●**



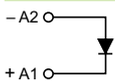
**RSB2A080●●**



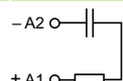
When using relay RSB 1A160●● with socket RSZ E1S48M terminals 11 and 21, 14 and 24, 12 and 22 must be linked

**Protection modules**

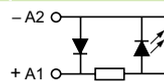
**RZM040W**



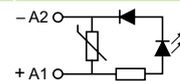
**RZM041●●●**

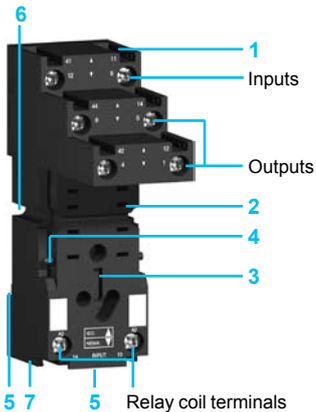
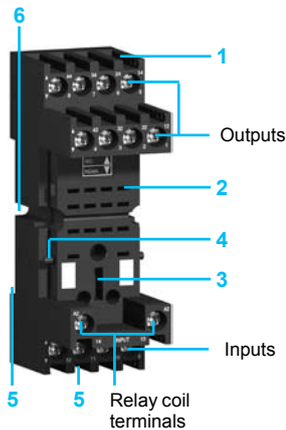
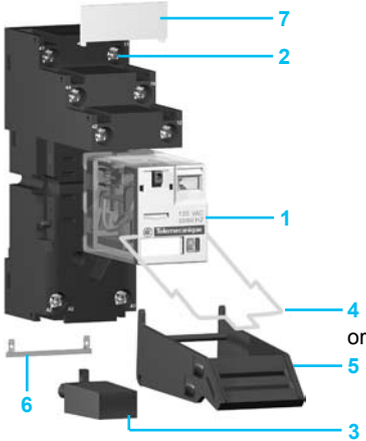


**RZM031●●●**



**RZM021●●●**





### Introduction of the product range

The RXM miniature relay range includes:

- 1 12 A relays with 2 C/O contacts, 10 A relays with 3 C/O contacts, 6 A relays with 4 C/O contacts and 3 A "low level" relays with 4 C/O contacts. All these relays have the same dimensions.
- 2 Sockets with mixed or separate contact terminals.
- 3 Protection modules (diode, RC circuit or varistor).
- 4 Metal hold-down clip for all sockets.
- 5 Plastic hold-down ejector clip for all sockets.
- 6 2-pole bus jumper that can be used on sockets with separate contact terminals in order to simplify wiring when creating a jumper between the coil terminals.
- 7 Clip-in ID tags for all the sockets except RXZE2M114.

### Relay description

- 1 Spring return push-to-test button for checking contact operation (green:  $\overline{\text{---}}$ , red:  $\sim$ ).
- 2 Mechanical "relay status" indicator.
- 3 Optional removable lock-down door enables continuous engagement of the contacts for test or maintenance purposes. During operation, this lock-down door must always be in the closed position.
- 4 Bipolar LED (depending on version) indicating the relay status.
- 5 Removable ID tag for relay identification.
- 6 Four notches for DIN rail mounting adapter or panel mounting adapter with fixing lugs.
- 7 Eight, eleven or fourteen quick-connect pins.
- 8 Area by which the product can be easily gripped.
- 9 Mounting adapter enabling direct mounting of the relay on a panel.
- 10 Mounting adapter enabling direct mounting of the relay on a DIN rail.

### Socket description

#### Sockets with mixed contact terminals (1)

- 1 Connection by screw clamp terminals or box lug connector.
- 2 Fourteen female contacts for the relay pins.
- 3 Location for protection modules.
- 4 Locking components for plastic and metal hold-down clips.
- 5 Locating slot for mounting on DIN rail.
- 6 Two or four mounting holes for panel mounting.

#### Sockets with separate contact terminals (2)

- 1 Connection by screw connector.
- 2 Eight, eleven or fourteen female contacts for the relay pins.
- 3 Location for protection modules.
- 4 Locking components for plastic and metal hold-down clips.
- 5 Locating slot for mounting on DIN rail.
- 6 Two mounting holes for panel mounting.
- 7 Location for bus jumpers (see mounting on sockets on page 30).

(1) The inputs are mixed with the relay coil terminals, with the outputs being located on the opposite side of the socket.  
 (2) The inputs and outputs are separated from the relay coil terminals.

### General characteristics

|   |               |        |  |
|---|---------------|--------|--|
| <b>Conforming to standards</b>                                |               |        | IEC/EN 61810-1 (iss. 2), UL 508, CSA C22-2 n° 14   |
| <b>Product certifications</b>                                 |               |        | cULus File E164862 CCN NLDX, NLDX7; cURus File E164862 CCN NLDX2, NLDX8; CSA; CE; RoHS compliant |
| <b>Ambient air temperature</b><br>around the device           | Storage       | °C (F) | -40... +85 (-40... +185)   |
|   | Operation     | °C (F) | -40... +55 (-40... +131)   |
| <b>Vibration resistance</b><br>conforming to IEC/EN 60068-2-6 | In operation  |        | 3 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
|   | Not operating |        | 5 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
| <b>Degree of protection</b>                                   |               |        | IP 40  |
| <b>Shock resistance</b><br>conforming to IEC/EN 60068-2-27    | Opening       |        | 15 gn  |
|   | Closing       |        | 15 gn  |
| <b>Protection category</b>                                    |               |        | RT I   |
| <b>Mounting position</b>                                      |               |        | Any  |

### Insulation characteristics

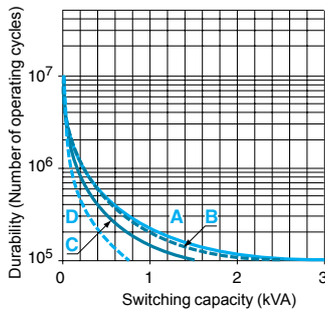
|  |                          |                          |      |
|--|--------------------------|--------------------------|------|
| <b>Rated insulation voltage (U<sub>i</sub>)</b>          | <b>V</b>                 | 250 (IEC), 300 (UL, CSA) |      |
| <b>Rated impulse withstand voltage (U<sub>imp</sub>)</b> | <b>kV</b>                | 4 (1.2/50 μs)            |      |
| <b>Dielectric strength</b><br>(rms voltage)              | Between coil and contact | ~ V                      | 1550 |
|  | Between poles            | ~ V                      | 1550 |
|  | Between contacts         | ~ V                      | 1500 |

### Contact characteristics

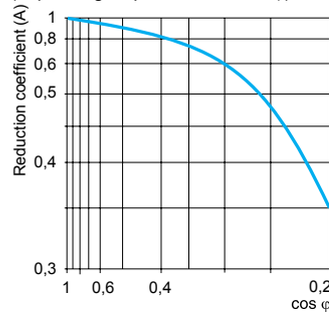
| Relay type   |                                 |                                 | RXM2AB●●●         | RXM3AB●●●     | RXM4AB●●●    | RXM4GB●●●         |     |
|--|---------------------------------|---------------------------------|-------------------|---------------|--------------|-------------------|-----|
| <b>Number and type of contacts</b>   |                                 |                                 | 2 C/O             | 3 C/O         | 4 C/O        | 4 C/O low level   |     |
| <b>Contact materials</b>   |                                 |                                 | AgNi              |               |              | AgAu - bifurcated |     |
| <b>Conventional thermal current (I<sub>th</sub>)</b>                           | For ambient temperature ≤ 55 °C | <b>A</b>                        | 12                | 10            | 6            | 3                 |     |
|  |                                 |                                 |                   |               |              |                   |     |
| <b>Rated operational current</b><br>in utilization categories<br>AC-1 and DC-1 | Conforming to IEC               | NO                              | 12                | 10            | 6            | 2                 |     |
|  |                                 | NC                              | 6                 | 5             | 3            | 1                 |     |
|  | Conforming to UL                |                                 | 12                | 10            | 6            | 3                 |     |
| <b>Switching current</b>   | Minimum                         | <b>mA</b>                       | 10                |               |              | 3                 |     |
| <b>Switching voltage</b>   | Maximum                         | <b>V</b>                        | ~ / --- 250 (IEC) |               |              |                   |     |
|  | Minimum                         | <b>V</b>                        | 17                |               |              | 5                 |     |
| <b>Nominal load (resistive)</b>  |                                 | <b>A</b>                        | 12 / 250 ~ V      | 10 / 250 ~ V  | 6 / 250 ~ V  | 3 / 250 ~ V       |     |
|  |                                 | <b>A</b>                        | 12 / 28 --- V     | 10 / 28 --- V | 6 / 28 --- V | 3 / 28 --- V      |     |
| <b>Switching capacity</b>  | Maximum                         | ~                               | <b>VA</b>         | 3000          | 2500         | 1500              | 750 |
|  |                                 | ---                             | <b>W</b>          | 336           | 280          | 168               | 84  |
|  | Minimum                         | <b>mW</b>                       | 170               |               |              | 15                |     |
| <b>Maximum operating rate</b><br>In operating cycles                           | No-load                         |                                 | 18 000            |               |              |                   |     |
|  | Under load                      |                                 | 1200              |               |              |                   |     |
| <b>Utilization coefficient</b>   |                                 |                                 | 20 %              |               |              |                   |     |
| <b>Mechanical durability</b>   |                                 | In millions of operating cycles | 10                |               |              |                   |     |
| <b>Electrical durability</b><br>In millions of operating cycles                | Resistive load                  |                                 | 0.1               |               |              |                   |     |
|  | Inductive load                  |                                 | See curves below  |               |              |                   |     |

#### Electrical durability of contacts

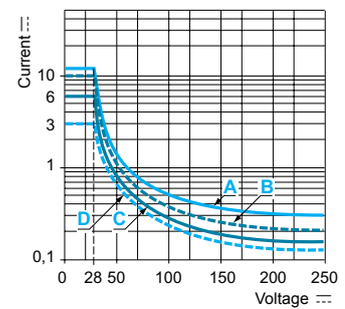
Resistive load ~



Reduction coefficient for inductive load ~ (depending on power factor cos φ)

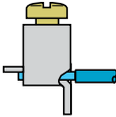
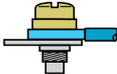


Maximum switching capacity on resistive load ---



**A** RXM2AB●●●   **B** RXM3AB●●●   **C** RXM4AB●●●   **D** RXM4GB●●●

Inductive load durability = resistive load durability x reduction coefficient.

| Coil characteristics                                  |   |              |  |   |            |            |                            |   |        |   |                       |        |
|---|---|--------------|--|---|------------|------------|----------------------------|---|--------|---|-----------------------|--------|
| Average consumption                                   |   | ~            | VA   | 1.2   |            |            |                            |   |        |   |                       |        |
|   |   |              | W  | 0.9   |            |            |                            |   |        |   |                       |        |
| Drop-out voltage threshold                            |   | ~            |  | ≥ 0.15 U <sub>c</sub>   |            |            |                            |   |        |   |                       |        |
|   |   |              |  | ≥ 0.1 U <sub>c</sub>  |            |            |                            |   |        |   |                       |        |
| Operating time (response time)                        | Between coil energization and making of the NO contact    | ~            | ms   | 20  |            |            |                            |   |        |   |                       |        |
|   |   |              | ms   | 20  |            |            |                            |   |        |   |                       |        |
|   | Between coil de-energization and making of the NC contact | ~            | ms   | 20  |            |            |                            |   |        |   |                       |        |
|   |   |              | ms   | 20  |            |            |                            |   |        |   |                       |        |
| Control circuit voltage U <sub>c</sub>                |   |              | V  | 12  | 24         | 48         | 110                        | 120   | 125    | 220   | 230                   | 240    |
| Relay coil voltage codes                              |   |              |  | JD  | BD         | ED         | FD                         | –   | GD     | MD  | –                     | –      |
| d.c. supply   | Average resistance at 20 °C ± 10%                         |              | Ω  | 160   | 650        | 2600       | 11 000                     | –   | 11 000 | 14 000  | –                     | –      |
|   | Operating voltage limits                                  | Min.         | V  | 9.6   | 19.2       | 38.4       | 88                         | –   | 100    | 176   | –                     | –      |
|   |   | Max.         | V  | 13.2  | 26.4       | 52.8       | 121                        | –   | 138    | 242   | –                     | –      |
| Relay coil voltage codes                              |   |              |  | –   | B7         | E7         | –                          | F7  | –      | –   | P7                    | U7     |
| a.c. supply   | Average resistance at 20 °C ± 15%                         |              | Ω  | –   | 180        | 770        | –                          | 4430  | –      | –   | 15 000                | 15 500 |
|   | Operating voltage limits                                  | Min.         | V  | –   | 19.2       | 38.4       | –                          | 96  | –      | –   | 184                   | 192    |
|   |   | Max.         | V  | –   | 26.4       | 52.8       | –                          | 132   | –      | –   | 253                   | 264    |
| Socket characteristics                                |   |              |  |   |            |            |                            |   |        |   |                       |        |
| Socket type   |   |              |  | RXZE2S108M  | RXZE2S111M | RXZE2S114M | RXZE2M114M                 | RXZE2M114   |        |   |                       |        |
| Relay types used                                      |   |              |  | RXM2●●●●●   | RXM3●●●●●  | RXM4●●●●●  | RXM2●●●●● (1)<br>RXM4●●●●● | RXM2●●●●● (1)<br>RXM4●●●●●  |        |   |                       |        |
| Contact terminal arrangement                          |   |              |  | Separate  |            |            |                            | Mixed   |        |   |                       |        |
| Wire connection method                                |   |              |  | Box lug connectors  |            |            |                            |   |        |   | Screw clamp terminals |        |
| Product certifications                                |   |              |  | cURus File E172326 CCN SWIV2, SWIV8; CSA; CE; RoHS compliant                        |            |            |                            |   |        |   |                       |        |
| Conforming to standards                               |   |              |  | IEC 61984, CE   |            |            |                            |   |        |   |                       |        |
| Electrical characteristics                            |   |              |  |   |            |            |                            |   |        |   |                       |        |
| Conventional thermal current (I <sub>th</sub> )       |   |              | A  | 12  | 10         |            |                            |   |        |   |                       |        |
| Maximum operating voltage                             |   |              | V  | 250 (IEC)   |            |            |                            |   |        |   |                       |        |
| Insulation characteristics                            |   |              |  |   |            |            |                            |   |        |   |                       |        |
| Between adjacent output contacts                      |   |              | V <sub>rms</sub>                             | 2500  |            |            |                            |   |        |   |                       |        |
| Between input and output contacts                     |   |              | V <sub>rms</sub>                             | 2500  |            |            |                            |   |        |   |                       |        |
| Between contacts and DIN rail                         |   |              | V <sub>rms</sub>                             | 2500  |            |            |                            |   |        |   |                       |        |
| General characteristics                               |   |              |  |   |            |            |                            |   |        |   |                       |        |
| Ambient air temperature around the device             | Operation   |              | °C (F)                                       | - 40... + 55 (-40... +131)  |            |            |                            |   |        |   |                       |        |
|   | Storage   |              | °C (F)                                       | - 40... + 85 (-40... +185)  |            |            |                            |   |        |   |                       |        |
| Degree of protection                                  |   |              | Conforming to IEC/EN 60529                   |   |            |            |                            |   |        |   | IP 20                 |        |
| Connection  | Solid wire without cable end                              | 1 conductor  | 0.5...2.5 mm <sup>2</sup> - AWG 20...AWG 14  |   |            |            |                            |   |        | 0.5... 1.5 mm <sup>2</sup><br>AWG 20...AWG 16 |                       |        |
|   |   | 2 conductors | 0.5... 1.5 mm <sup>2</sup> - AWG 20...AWG 16 |   |            |            |                            |   |        |   |                       |        |
|   | Flexible wire with cable end                              | 1 conductor  | 0.25...2.5 mm <sup>2</sup> - AWG 22...AWG 14 |   |            |            |                            |   |        | 0.25...1 mm <sup>2</sup><br>AWG 22...AWG 17   |                       |        |
|   |   | 2 conductors | 0.25...1 mm <sup>2</sup> - AWG 22...AWG 17   |   |            |            |                            |   |        |   |                       |        |
| Maximum tightening torque / Screw size                |   |              | Nm   | 1 / M3 screw  |            |            |                            |   |        |   |                       |        |
| Mounting  |   |              |  | 35 mm DIN rail / panel mount  |            |            |                            |   |        |   |                       |        |
| Mounting on DIN rail                                  |   |              |  | By red plastic clip   |            |            |                            | By metal compression spring   |        | By red plastic clip                           |                       |        |
| Terminal referencing                                  |   |              |  | IEC, NEMA   |            |            |                            |   |        |   |                       |        |
| Bus jumper (I <sub>th</sub> : 5 A)                    |   |              |  | Yes   |            |            |                            | No  |        |   |                       |        |
| Compatibility with the plastic hold-down ejector clip |   |              |  | Yes   |            |            |                            |   |        |   |                       |        |
| Compatibility with the metal hold-down clip           |   |              |  | Yes   |            |            |                            |   |        |   |                       |        |
| Protection module                                     |   |              |  | All RXM040W, RXM041●●, RXM021●●   |            |            |                            |   |        |   |                       |        |
| Clip-in ID tags                                       |   |              |  | Yes   |            |            |                            |   |        |   | No                    |        |
| Wire connection method                                |   |              |  | Box lug connector   |            |            |                            |   |        |   | Screw clamp terminals |        |
|   |   |              |  |  |            |            |                            |  |        |   |                       |        |

(1) When mounting relay RXM2●●●●● on socket RXZE2M●●●●●, the thermal current must not exceed 10 A.



RXM2AB1F7



RXM2AB2F7



RXM4GB1F7



RXM4GB2F7

| Miniature relays without LED (sold in lots of 10) |   |        |                |        |                |        |
|---|---|--------|----------------|--------|----------------|--------|
| Control circuit voltage                           | Number and type of contacts - Thermal current (Ith) |        |                |        |                |        |
|   | 2 C/O - 12 A  |        | 3 C/O - 10 A   |        | 4 C/O - 6 A    |        |
|   | Catalog number                                      | Weight | Catalog number | Weight | Catalog number | Weight |
| V   | kg  |        | kg             |        | kg             |        |
| ≡ 12  | RXM2AB1JD   | 0.037  | RXM3AB1JD      | 0.037  | RXM4AB1JD      | 0.037  |
| ≡ 24  | RXM2AB1BD   | 0.037  | RXM3AB1BD      | 0.037  | RXM4AB1BD      | 0.037  |
| ≡ 48  | RXM2AB1ED   | 0.037  | RXM3AB1ED      | 0.037  | RXM4AB1ED      | 0.037  |
| ≡ 110   | RXM2AB1FD   | 0.037  | RXM3AB1FD      | 0.037  | RXM4AB1FD      | 0.037  |
| ≡ 220   | -   | -      | -              | -      | RXM4AB1MD      | 0.037  |
| ~ 24  | RXM2AB1B7   | 0.037  | RXM3AB1B7      | 0.037  | RXM4AB1B7      | 0.037  |
| ~ 48  | RXM2AB1E7   | 0.037  | RXM3AB1E7      | 0.037  | RXM4AB1E7      | 0.037  |
| ~ 120   | RXM2AB1F7   | 0.037  | RXM3AB1F7      | 0.037  | RXM4AB1F7      | 0.037  |
| ~ 230   | RXM2AB1P7   | 0.037  | RXM3AB1P7      | 0.037  | RXM4AB1P7      | 0.037  |
| ~ 240   | -   | -      | -              | -      | RXM4AB1U7      | 0.037  |

| Miniature relays with LED (sold in lots of 10) |   |        |                |        |                |        |
|--|---|--------|----------------|--------|----------------|--------|
| Control circuit voltage                        | Number and type of contacts - Thermal current (Ith) |        |                |        |                |        |
|  | 2 C/O - 12 A  |        | 3 C/O - 10 A   |        | 4 C/O - 6 A    |        |
|  | Catalog number                                      | Weight | Catalog number | Weight | Catalog number | Weight |
| V  | kg  |        | kg             |        | kg             |        |
| ≡ 12   | RXM2AB2JD   | 0.037  | RXM3AB2JD      | 0.037  | RXM4AB2JD      | 0.037  |
| ≡ 24   | RXM2AB2BD   | 0.037  | RXM3AB2BD      | 0.037  | RXM4AB2BD      | 0.037  |
| ≡ 48   | RXM2AB2ED   | 0.037  | RXM3AB2ED      | 0.037  | RXM4AB2ED      | 0.037  |
| ≡ 110  | RXM2AB2FD   | 0.037  | RXM3AB2FD      | 0.037  | RXM4AB2FD      | 0.037  |
| ≡ 125  | -   | -      | -              | -      | RXM4AB2GD      | 0.037  |
| ~ 24   | RXM2AB2B7   | 0.037  | RXM3AB2B7      | 0.037  | RXM4AB2B7      | 0.037  |
| ~ 48   | RXM2AB2E7   | 0.037  | RXM3AB2E7      | 0.037  | RXM4AB2E7      | 0.037  |
| ~ 120  | RXM2AB2F7   | 0.037  | RXM3AB2F7      | 0.037  | RXM4AB2F7      | 0.037  |
| ~ 230  | RXM2AB2P7   | 0.037  | RXM3AB2P7      | 0.037  | RXM4AB2P7      | 0.037  |

| Miniature relays with low level contacts, without LED (sold in lots of 10) |   |        |  |
|--|---|--------|--|
| Control circuit voltage  | Number and type of contacts - Thermal current (Ith) |        |  |
|  | 4 C/O - 3 A   |        |  |
|  | Catalog number                                      | Weight |  |
| V  |   | kg     |  |
| ≡ 12   | RXM4GB1JD   | 0.037  |  |
| ≡ 24   | RXM4GB1BD   | 0.037  |  |
| ≡ 48   | RXM4GB1ED   | 0.037  |  |
| ≡ 110  | RXM4GB1FD   | 0.037  |  |
| ~ 24   | RXM4GB1B7   | 0.037  |  |
| ~ 48   | RXM4GB1E7   | 0.037  |  |
| ~ 120  | RXM4GB1F7   | 0.037  |  |
| ~ 230  | RXM4GB1P7   | 0.037  |  |

| Miniature relays with low level contacts, with LED (sold in lots of 10) |   |        |  |
|---|---|--------|--|
| Control circuit voltage   | Number and type of contacts - Thermal current (Ith) |        |  |
|   | 4 C/O - 3 A   |        |  |
|   | Catalog number                                      | Weight |  |
| V   |   | kg     |  |
| ≡ 12  | RXM4GB2JD   | 0.037  |  |
| ≡ 24  | RXM4GB2BD   | 0.037  |  |
| ≡ 48  | RXM4GB2ED   | 0.037  |  |
| ≡ 110   | RXM4GB2FD   | 0.037  |  |
| ~ 24  | RXM4GB2B7   | 0.037  |  |
| ~ 48  | RXM4GB2E7   | 0.037  |  |
| ~ 120   | RXM4GB2F7   | 0.037  |  |
| ~ 230   | RXM4GB2P7   | 0.037  |  |
| ~ 240   | RXM4GB2U7   | 0.037  |  |



RXZE2M114M  
+  
Relais RXM4AB2F7



RXZE2S114M  
+  
Relais RXM4AB2F7



RXM041●●7



REXL4●●



RXZ400

| Miniature relays without LED (sold in lots of 100) |   |        |  |                |        |
|--|---|--------|--|----------------|--------|
| Control circuit voltage                            | Number and type of contacts - Thermal current (Ith) |        |  | 4 C/O - 6 A    |        |
|  | 2 C/O - 12 A  |        |  | Catalog number | Weight |
|  | Catalog number                                      | Weight |  | Catalog number | Weight |
| V  |   | kg     |  |                | kg     |
| --- 12   | -   | -      |  | RXM4AB1JDTQ    | 0.036  |
| --- 24   | RXM2AB1BDTQ   | 0.037  |  | RXM4AB1BDTQ    | 0.036  |
| --- 48   | -   | -      |  | RXM4AB1EDTQ    | 0.036  |
| --- 110  | -   | -      |  | RXM4AB1FDTQ    | 0.036  |
| --- 220  | -   | -      |  | RXM4AB1MDTQ    | 0.036  |
| ~ 24   | RXM2AB1B7TQ   | 0.037  |  | RXM4AB1B7TQ    | 0.036  |
| ~ 48   | -   | -      |  | RXM4AB1E7TQ    | 0.036  |
| ~ 120  | RXM2AB1F7TQ   | 0.037  |  | RXM4AB1F7TQ    | 0.036  |
| ~ 230  | RXM2AB1P7TQ   | 0.037  |  | RXM4AB1P7TQ    | 0.036  |

| Miniature relays with LED (sold in lots of 100) |             |       |  |             |       |
|---|-------------|-------|--|-------------|-------|
| --- 24  | -           | -     |  | RXM4AB2BDTQ | 0.036 |
| ~ 24  | RXM2AB2B7TQ | 0.037 |  | RXM4AB2B7TQ | 0.036 |
| ~ 230   | RXM2AB2P7TQ | 0.037 |  | RXM4AB2P7TQ | 0.036 |

| Sockets                      |                       |                          |                 |                |           |
|------------------------------|-----------------------|--------------------------|-----------------|----------------|-----------|
| Contact terminal arrangement | Connection            | Relay type               | Sold in lots of | Catalog number | Weight kg |
| Mixed                        | Screw clamp terminals | RXM2●●●● (3)<br>RXM4●●●● | 10              | RXZE2M114 (1)  | 0.048     |
|                              | Box lug connector     | RXM2●●●● (3)<br>RXM4●●●● | 10              | RXZE2M114M (1) | 0.056     |
| Separate                     | Box lug connector     | RXM2●●●●                 | 10              | RXZE2S108M (2) | 0.058     |
|                              |                       | RXM3●●●●                 | 10              | RXZE2S111M (1) | 0.066     |
|                              |                       | RXM4●●●●                 | 10              | RXZE2S114M (1) | 0.070     |

| Protection modules |                   |              |                 |                |           |
|--------------------|-------------------|--------------|-----------------|----------------|-----------|
| Description        | Voltage           | For use with | Sold in lots of | Catalog number | Weight kg |
|                    | V                 |              |                 |                | kg        |
| Diode              | --- 6...250       | All sockets  | 20              | RXM040W        | 0.003     |
| RC circuit         | ~ 24...60         | All sockets  | 20              | RXM041BN7      | 0.010     |
|                    | ~ 110...240       | All sockets  | 20              | RXM041FU7      | 0.010     |
| Varistor           | ~ / --- 6...24    | All sockets  | 20              | RXM021RB       | 0.030     |
|                    | ~ / --- 24...60   | All sockets  | 20              | RXM021BN       | 0.030     |
|                    | ~ / --- 110...240 | All sockets  | 20              | RXM021FP       | 0.030     |

| Timing relays                          |                   |                |           |
|--|-------------------|----------------|-----------|
| Description                            | For use with      | Catalog number | Weight kg |
| 2 or 4 timed C/O contacts (function A) | Sockets RXZE●●●●● | REXL2●● (4)    | -         |
|  |                   | REXL4●● (4)    | -         |

| Accessories                                 |                                    |                 |                |           |
|---|------------------------------------|-----------------|----------------|-----------|
| Description                                 | For use with                       | Sold in lots of | Catalog number | Weight kg |
| Metal hold-down clip                        | All sockets                        | 10              | RXZ400         | 0.001     |
| Plastic hold-down ejector clip              | All sockets                        | 10              | RXZR335        | 0.005     |
| Bus jumper 2-pole (Ith: 5 A)                | All sockets with separate contacts | 10              | RXZS2          | 0.005     |
| Mounting adapter for DIN rails (5)          | All relays                         | 10              | RXZE2DA        | 0.004     |
| Mounting adapter with fixing lugs for panel | All relays                         | 10              | RXZE2FA        | 0.002     |
| Clip-in ID tags                             | All relays (sheet of 108 ID tags)  | 10              | RXZL520        | 0.080     |
|   | All sockets except RXZ E2M114      | 10              | RXZL420        | 0.001     |

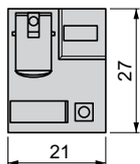
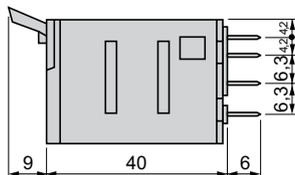
(1) Thermal current Ith: 10 A  
 (2) Thermal current Ith: 12 A  
 (3) When mounting relay RXM2●●●●● on socket RXZE2M●●●●●, the thermal current must not exceed 10 A.  
 (4) Please consult the "Zelio Time - timing relays" catalog.  
 (5) Test button becomes inaccessible.

**Dimensions (mm):**

**Miniature relays**

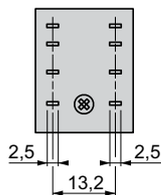
RXM●●●●●

Common view

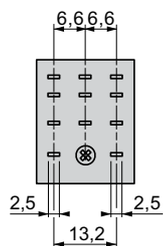


RXM2

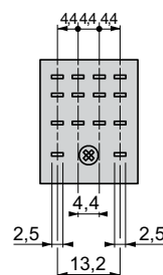
Pin side view



RXM3

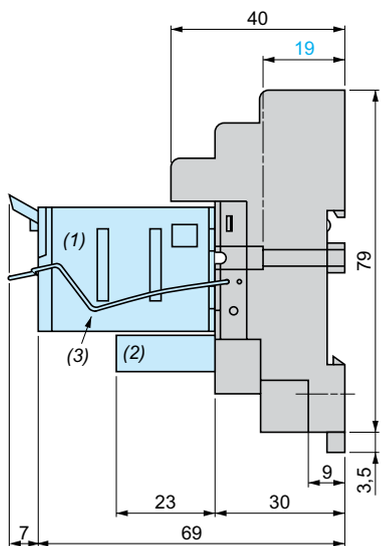


RXM4

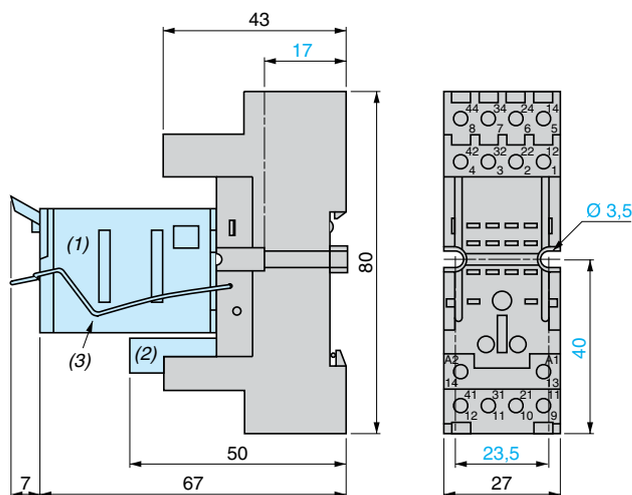


**Sockets**

RXZE2M114

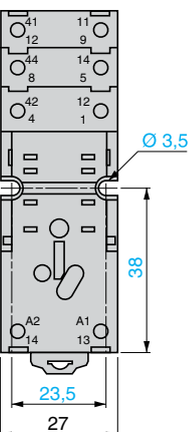
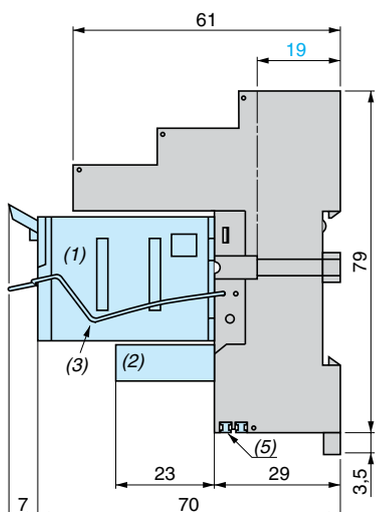


RXZE2M114M

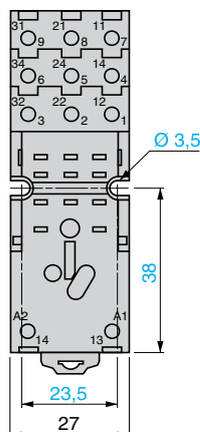


Common side view

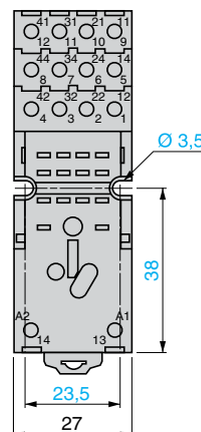
RXZE2S108M



RXZE2S111M



RXZE2S114M



- (1) Relay
- (2) Protection module
- (3) Metal hold-down clip
- (4) 2 elongated holes Ø 3.5 x 6.5
- (5) 2 bus jumpers

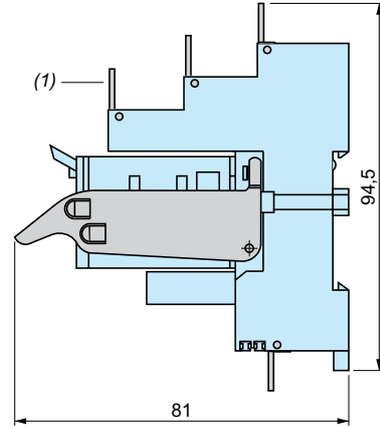
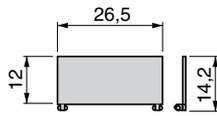
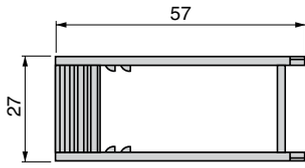
**Dimensions (mm):**

**Plastic hold-down clip and clip-in ID tags**

RXZR335

RXZL420

Mounting on all sockets (1)



(1) Clip-in ID tags for all sockets except RXZE2M114

**Bus jumper**

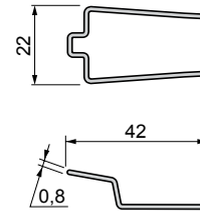
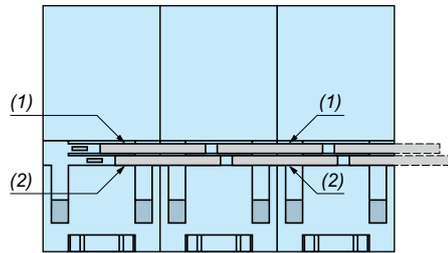
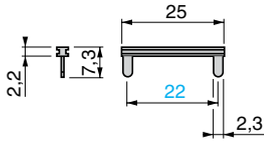
RXZS2

Mounting on sockets with separate contacts  
(view from below)

**Metal hold-down clip**

RXZ400

Example of bus jumper mounting on sockets



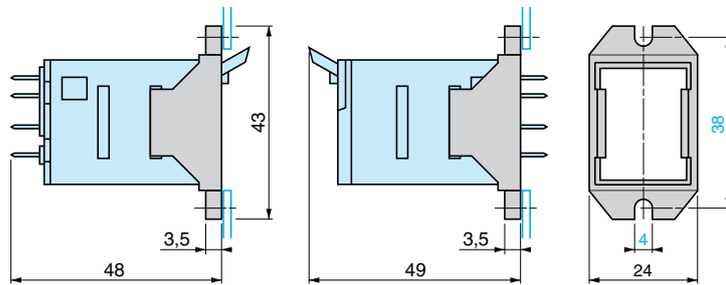
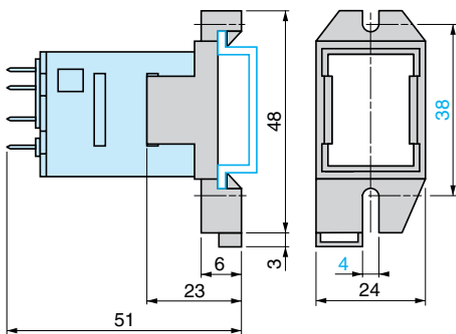
(1) 2 bus jumpers (polarity A2)  
(2) 2 bus jumpers (polarity A1)

**Mounting adapter for DIN rails (1)**

RXZE2DA

**Mounting adapter for panel**

RXZE2FA

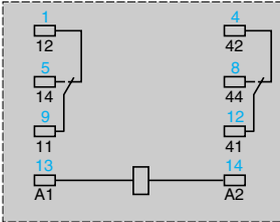
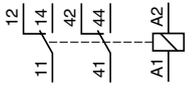


(1) Test button becomes inaccessible

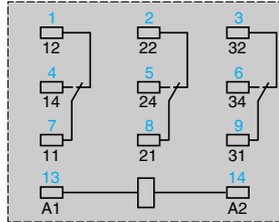
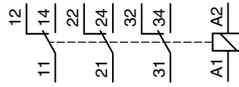
### Internal connections

#### Miniature relays

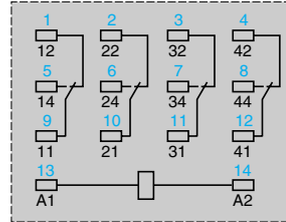
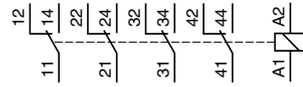
##### RXM2●●●●●



##### RXM3●●●●●



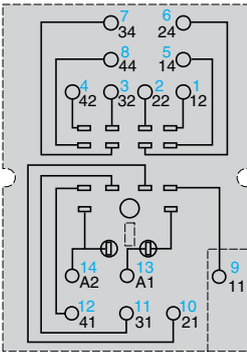
##### RXM4●●●●●



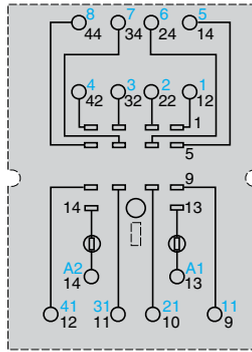
Symbols shown in blue correspond to Nema marking.

#### Sockets

##### RXZE2M114

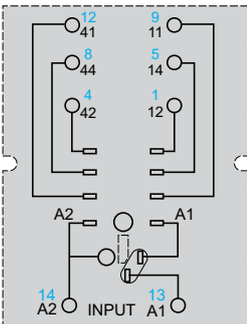


##### RXZE2M114M

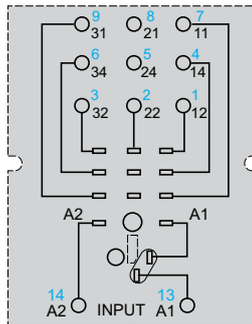


Symbols shown in blue correspond to Nema marking.

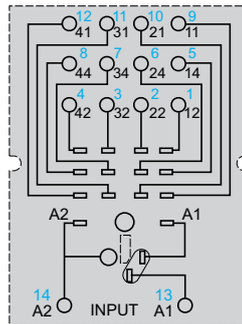
##### RXZE2S108M



##### RXZE2S111M



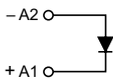
##### RXZE2S114M



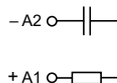
Symbols shown in blue correspond to Nema marking.

#### Protection modules

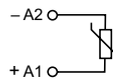
##### RXM040W

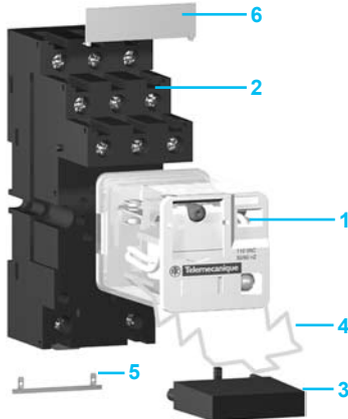


##### RXM041●●●



##### RXM021●●●





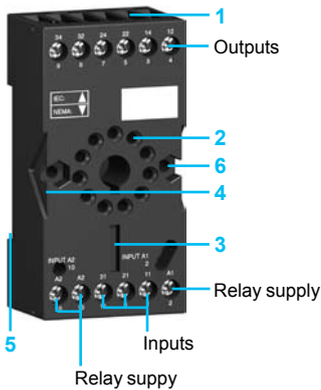
### Introduction of the product range

The RUM universal relay range includes:

- 1 10 A relays with 2 and 3 C/O contacts, with cylindrical or quick-connect terminals, and 3 A low level relays with 3 C/O contacts, with cylindrical pins. All RUM relays have the same dimensions.
- 2 Sockets with mixed or separate contact terminals.
- 3 Protection modules (diode, RC circuit or varistor) or 1 timer module.
- 4 Metal hold-down clip for all sockets.
- 5 2-pole bus jumper that can be used on sockets with separate contact terminals in order to simplify wiring when creating a jumper between the coil terminals.
- 6 Clip-in ID tags for the sockets.

### Relay description

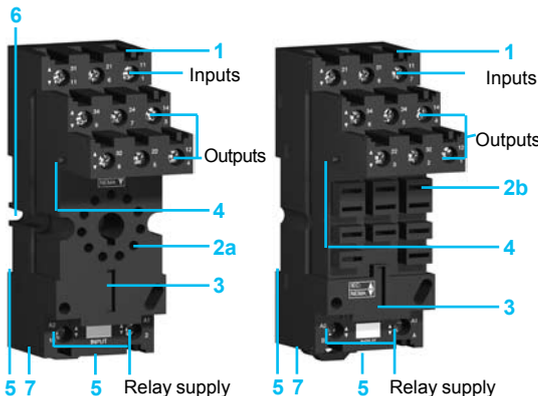
- 1 Spring return push-to-test button for checking contact operation (green: ---, red: ~).
- 2 Mechanical "relay status" indicator.
- 3 Optional removable lock-down door enables continuous engagement of the contacts for test or maintenance purposes. During operation, this lock-down door must always be in the closed position.
- 4 Bipolar LED (depending on version) indicating the relay status.
- 5 Removable ID tag for relay identification.
- 6 Area by which the product can be easily gripped.
- 7 Eight or eleven cylindrical pins.
- 8 Eight or eleven quick-connect pins



### Socket description

#### Sockets with mixed contact terminals (1)

- 1 Box lug connectors.
- 2 Eight or eleven female contacts for the relay cylindrical pins.
- 3 Location for protection modules or the timer module.
- 4 Locking component for metal hold-down clip.
- 5 Locating slot for mounting on DIN rail.
- 6 Two mounting holes for panel mounting.



#### Sockets with separate contact terminals (2)

- 1 Box lug connectors.
- 2 a Eight or eleven female contacts for the relay cylindrical pins.
- 2 b Eleven female contacts for the relay flat pins.
- 3 Location for protection modules or the timer module.
- 4 Locking component for metal hold-down clip.
- 5 Locating slot for mounting on DIN rail.
- 6 Two mounting holes for panel mounting.
- 7 Location for bus jumpers (see mounting on sockets on page 38).

(1) The inputs are mixed with the relay coil terminals, with the outputs being located on the opposite side of the socket.

(2) The inputs and outputs are separated from the relay coil terminals.

### General characteristics

|   |                            |        |  |
|---|----------------------------|--------|--|
| <b>Conforming to standards</b>                                |                            |        | IEC/EN 61810-1 (iss. 2), UL 508, CSA C22-2 n° 14   |
| <b>Product certifications</b>                                 |                            |        | cULus File E164862 CCN NLDX, NLDX7; cURus File E164862 CCN NLDX2, NLDX8; CSA; CE; RoHS compliant |
| <b>Ambient air temperature</b><br>around the device           | Storage                    | °C (F) | -40... +85 (-40... +185)   |
|   | Operation                  | °C (F) | -40... +55 (-40... +131)   |
| <b>Vibration resistance</b><br>conforming to IEC/EN 60068-2-6 | In operation               |        | 3 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
|   | Not operating              |        | 4 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
| <b>Degree of protection</b>                                   | Conforming to IEC/EN 60529 |        | IP 40  |
| <b>Shock resistance</b><br>conforming to IEC/EN 60068-2-27    | Opening                    |        | 10 gn  |
|   | Closing                    |        | 10 gn  |
| <b>Protection category</b>                                    |                            |        | RT I   |
| <b>Mounting position</b>                                      |                            |        | Any  |

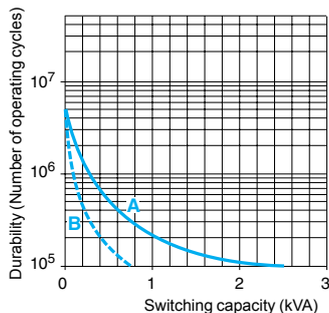
### Insulation characteristics

|   |                            |     |                          |
|---|----------------------------|-----|--------------------------|
| <b>Rated insulation voltage (Ui)</b>          | Conforming to IEC/EN 60947 | V   | 250 (IEC), 300 (UL, CSA) |
| <b>Rated impulse withstand voltage (Uimp)</b> |                            | kV  | 4 (1.2/50 μs)            |
| <b>Dielectric strength</b><br>(rms voltage)   | Between coil and contact   | ~ V | 1550                     |
|   | Between poles              | ~ V | 1550                     |
|   | Between contacts           | ~ V | 1500                     |

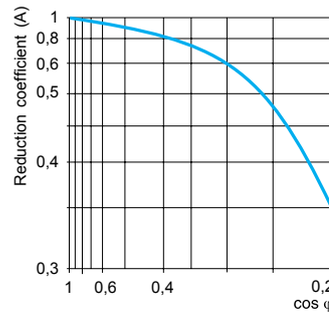
### Contact characteristics

| Relay type   |                                 |    | RUMF2●●●         | RUMF3●●●                    | RUMC2●●● | RUMC3A●●● | RUMC3G●●●       |     |
|--|---------------------------------|----|------------------|-----------------------------|----------|-----------|-----------------|-----|
| <b>Number and type of contacts</b>   |                                 |    | 2 C/O            | 3 C/O                       | 2 C/O    | 3 C/O     | 3 C/O low level |     |
| <b>Contact materials</b>   |                                 |    | AgNi             |                             |          |           | AgAu            |     |
| <b>Conventional thermal current (Ith)</b>                                      | For ambient temperature ≤ 55°C  | A  | 10               |                             |          |           | 3               |     |
|  |                                 |    |                  |                             |          |           |                 |     |
| <b>Rated operational current</b><br>in utilization categories<br>AC-1 and DC-1 | Conforming to IEC               | NO | A                | 10                          |          |           |                 | 2   |
|  |                                 | NC | A                | 5                           |          |           |                 | 1   |
|  | Conforming to UL                |    | A                | 16 / ~ 277 V<br>12 / ~ 28 V |          |           |                 | 3   |
| <b>Switching current</b>   | Minimum                         | mA | 10               |                             |          |           | 3               |     |
| <b>Switching voltage</b>   | Maximum                         | V  | ~ 250 (IEC)      |                             |          |           |                 |     |
|  | Minimum                         | V  | 17               |                             |          |           | 5               |     |
| <b>Nominal load (resistive)</b>  |                                 | A  | 10 / 250 ~ V     |                             |          |           | 3 / 250 ~ V     |     |
|  |                                 | A  | 10 / 28 ~ V      |                             |          |           | 3 / 28 ~ V      |     |
| <b>Switching capacity</b>  | Maximum                         | ~  | VA               | 2500                        |          |           |                 | 750 |
|  |                                 | ~  | W                | 280                         |          |           |                 | 84  |
|  | Minimum                         | mW | 170              |                             |          |           | 15              |     |
| <b>Maximum operating rate</b><br>In operating cycles/hour                      | No-load                         |    | 18 000           |                             |          |           |                 |     |
|  | Under load                      |    | 1200             |                             |          |           |                 |     |
| <b>Utilization coefficient</b>   |                                 |    | 20 %             |                             |          |           |                 |     |
| <b>Mechanical durability</b>   | In millions of operating cycles |    | 5                |                             |          |           |                 |     |
| <b>Electrical durability</b><br>In millions of operating cycles                | Resistive load                  |    | 0.1              |                             |          |           |                 |     |
|  | Inductive load                  |    | See curves below |                             |          |           |                 |     |

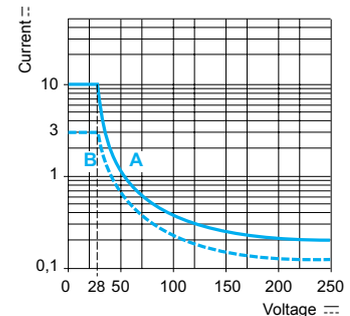
**Electrical durability of contacts**  
Resistive load ~



Reduction coefficient for inductive load ~  
(depending on power factor cos φ)

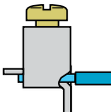


Maximum switching capacity on resistive load ~



**A RUMF●●●●●, RUMC2●●●, RUMC3A●●●    B RUMC3G●●●**

Inductive load durability = resistive load durability x reduction coefficient.

| Coil characteristics                            |   |                            |                  |   |            |            |            |           |      |        |      |      |
|---|---|----------------------------|------------------|---|------------|------------|------------|-----------|------|--------|------|------|
| Average consumption                             |   | ~<br>                      | VA               | 2...3   |            |            |            |           |      |        |      |      |
|   |   |                            | W                | 1.4   |            |            |            |           |      |        |      |      |
| Drop-out voltage threshold                      |   | ~<br>                      |                  | ≥ 0.15 Uc   |            |            |            |           |      |        |      |      |
|   |   |                            |                  | ≥ 0.1 Uc  |            |            |            |           |      |        |      |      |
| Operating time (response time)                  | Between coil energization and making of the NO contact    | ~<br>                      | ms               | 20  |            |            |            |           |      |        |      |      |
|   |   |                            | ms               | 20  |            |            |            |           |      |        |      |      |
|   | Between coil de-energization and making of the NC contact | ~<br>                      | ms               | 20  |            |            |            |           |      |        |      |      |
|   |   |                            | ms               | 20  |            |            |            |           |      |        |      |      |
| Control circuit voltage Uc                      |   |                            | V                | 12  | 24         | 48         | 60         | 110       | 120  | 125    | 220  | 230  |
| Relay coil voltage codes                        |   |                            |                  | JD  | BD         | ED         | ND         | FD        | –    | GD     | MD   | –    |
| d.c. supply                                     | Average resistance at 20 °C ± 10%                         |                            | Ω                | 120   | 470        | 1800       | 2790       | 10 000    | –    | 10 000 | 3700 | –    |
|   | Operating voltage limits                                  | Min.                       | V                | 9.6   | 19.2       | 38.4       | 48         | 88        | –    | 100    | 176  | –    |
|   |   | Max.                       | V                | 13.2  | 26.4       | 52.8       | 66         | 121       | –    | 137.5  | 242  | –    |
| Relay control voltage codes                     |   |                            |                  | –   | B7         | E7         | –          | –         | F7   | –      | –    | P7   |
| a.c. supply                                     | Average resistance at 20 °C ± 15%                         |                            | Ω                | –   | 72         | 290        | –          | –         | 1700 | –      | –    | 7200 |
|   | Operating voltage limits                                  | Min.                       | V                | –   | 19.2       | 38.4       | –          | –         | 96   | –      | –    | 184  |
|   |   | Max.                       | V                | –   | 26.4       | 52.8       | –          | –         | 132  | –      | –    | 253  |
| Socket characteristics                          |   |                            |                  |   |            |            |            |           |      |        |      |      |
| Socket type                                     |   |                            |                  | RUZC2M  | RUZC3M     | RUZSC2M    | RUZSC3M    | RUZSF3M   |      |        |      |      |
| Relay types used                                |   |                            |                  | RUMC2●●●●●  | RUMC3●●●●● | RUMC2●●●●● | RUMC3●●●●● | RUMF●●●●● |      |        |      |      |
| Contact terminal arrangement                    |   |                            |                  | Mixed   |            |            | Separate   |           |      |        |      |      |
| Wire connection method                          |   |                            |                  | Connector   |            |            |            |           |      |        |      |      |
| Product certifications                          |   |                            |                  | cURus File E172326 CCN SWIV2, SWIV8; CSA; CE; RoHS compliant                        |            |            |            |           |      |        |      |      |
| Conforming to standards                         |   |                            |                  | IEC 61984, CE   |            |            |            |           |      |        |      |      |
| Electrical characteristics                      |   |                            |                  |   |            |            |            |           |      |        |      |      |
| Conventional thermal current (I <sub>th</sub> ) |   |                            | A                | 10  |            |            | 12         |           |      |        |      |      |
| Maximum operating voltage                       |   |                            | V                | 250 (IEC)   |            |            |            |           |      |        |      |      |
| Insulation characteristics                      |   |                            |                  |   |            |            |            |           |      |        |      |      |
| Between adjacent output contacts                |   |                            | V <sub>rms</sub> | 2500  |            |            |            |           |      |        |      |      |
| Between input and output contacts               |   |                            | V <sub>rms</sub> | 2500  |            |            |            |           |      |        |      |      |
| Between contacts and DIN rail                   |   |                            | V <sub>rms</sub> | 2500  |            |            |            |           |      |        |      |      |
| General characteristics                         |   |                            |                  |   |            |            |            |           |      |        |      |      |
| Ambient air temperature around the device       | Operation   |                            | °C (F)           | - 40...+ 55 (-40... +131)   |            |            |            |           |      |        |      |      |
|   | Storage   |                            | °C (F)           | - 40...+ 85 (-40... +185)   |            |            |            |           |      |        |      |      |
| Degree of protection                            |   | Conforming to IEC/EN 60529 |                  | IP 20   |            |            |            |           |      |        |      |      |
| Connection                                      | Solid wire  | 1 conductor                |                  | 0.5...2.5 mm <sup>2</sup> - AWG 20...AWG 14   |            |            |            |           |      |        |      |      |
|   | without cable end   | 2 conductors               |                  | 0.5...1.5 mm <sup>2</sup> - AWG 20...AWG 16   |            |            |            |           |      |        |      |      |
|   | Flexible wire   | 1 conductor                |                  | 0.25...2.5 mm <sup>2</sup> - AWG 22...AWG 14  |            |            |            |           |      |        |      |      |
|   | with cable end  | 2 conductors               |                  | 0.25...1 mm <sup>2</sup> - AWG 22...AWG 17  |            |            |            |           |      |        |      |      |
| Maximum tightening torque / Screw size          |   |                            | Nm               | 1 / M3.3 screw  |            |            |            |           |      |        |      |      |
| Mounting  |   |                            |                  | 35 mm DIN rail / panel  |            |            |            |           |      |        |      |      |
| Mounting on DIN rail                            |   |                            |                  | By red plastic clip   |            |            |            |           |      |        |      |      |
| Terminal referencing                            |   |                            |                  | IEC, NEMA   |            |            |            |           |      |        |      |      |
| Bus jumper (I <sub>th</sub> : 5 A)              |   |                            |                  | No  |            |            | Yes        |           |      |        |      |      |
| Compatibility with the metal hold-down clip     |   |                            |                  | Yes   |            |            |            |           |      |        |      |      |
| Timer module                                    |   |                            |                  | Yes   |            |            |            |           |      |        |      |      |
| Protection module                               |   |                            |                  | All RUW24●●●  |            |            |            |           |      |        |      |      |
| Clip-in ID tags                                 |   |                            |                  | No  |            |            | Yes        |           |      |        |      |      |
| Wire connection method                          |   | Box lug connector          |                  |  |            |            |            |           |      |        |      |      |



RUM●●AB1F7



RUM●●AB2F7

### Product selection

#### Relays for standard applications, without LED (sold in lots of 10)

| Pins        | Control circuit voltage | Number and type of contacts - Thermal current (Ith) |              |                |            |       |
|-------------|-------------------------|---|--------------|----------------|------------|-------|
|             |                         | 2 C/O - 10 A  | 3 C/O - 10 A |                |            |       |
|             |                         | Catalog number                                      | Weight       | Catalog number | Weight     |       |
|             | V                       |   | kg           |                | kg         |       |
| Cylindrical | --- 12                  | RUMC2AB1JD  | 0.085        | RUMC3AB1JD     | 0.088      |       |
|             | --- 24                  | RUMC2AB1BD  | 0.085        | RUMC3AB1BD     | 0.088      |       |
|             | --- 48                  | RUMC2AB1ED  | 0.085        | RUMC3AB1ED     | 0.088      |       |
|             | --- 60                  | –   | –            | RUMC3AB1ND     | 0.088      |       |
|             | --- 110                 | RUMC2AB1FD  | 0.085        | RUMC3AB1FD     | 0.088      |       |
|             | --- 125                 | –   | –            | RUMC3AB1GD     | 0.088      |       |
|             | --- 220                 | –   | –            | RUMC3AB1MD     | 0.088      |       |
|             | ~ 24                    | RUMC2AB1B7  | 0.085        | RUMC3AB1B7     | 0.088      |       |
|             | ~ 48                    | RUMC2AB1E7  | 0.085        | RUMC3AB1E7     | 0.088      |       |
|             | ~ 120                   | RUMC2AB1F7  | 0.085        | RUMC3AB1F7     | 0.088      |       |
|             | ~ 230                   | RUMC2AB1P7  | 0.085        | RUMC3AB1P7     | 0.088      |       |
|             | Flat (quick-connect)    | --- 12  | RUMF2AB1JD   | 0.080          | RUMF3AB1JD | 0.082 |
|             |                         | --- 24  | RUMF2AB1BD   | 0.080          | RUMF3AB1BD | 0.082 |
|             |                         | --- 48  | RUMF2AB1ED   | 0.080          | RUMF3AB1ED | 0.082 |
| --- 110     |                         | RUMF2AB1FD  | 0.080        | RUMF3AB1FD     | 0.082      |       |
| ~ 24        |                         | RUMF2AB1B7  | 0.080        | RUMF3AB1B7     | 0.082      |       |
| ~ 48        |                         | RUMF2AB1E7  | 0.080        | RUMF3AB1E7     | 0.082      |       |
| ~ 120       |                         | RUMF2AB1F7  | 0.080        | RUMF3AB1F7     | 0.082      |       |
| ~ 230       |                         | RUMF2AB1P7  | 0.080        | RUMF3AB1P7     | 0.082      |       |

#### Relays for standard applications, with LED (sold in lots of 10)

|             |                      |            |            |            |            |       |
|-------------|----------------------|------------|------------|------------|------------|-------|
| Cylindrical | --- 12               | RUMC2AB2JD | 0.085      | RUMC3AB2JD | 0.088      |       |
|             | --- 24               | RUMC2AB2BD | 0.085      | RUMC3AB2BD | 0.088      |       |
|             | --- 48               | RUMC2AB2ED | 0.085      | RUMC3AB2ED | 0.088      |       |
|             | --- 60               | –          | –          | RUMC3AB2ND | 0.088      |       |
|             | --- 110              | RUMC2AB2FD | 0.085      | RUMC3AB2FD | 0.088      |       |
|             | --- 125              | –          | –          | RUMC3AB2GD | 0.088      |       |
|             | ~ 24                 | RUMC2AB2B7 | 0.085      | RUMC3AB2B7 | 0.088      |       |
|             | ~ 48                 | RUMC2AB2E7 | 0.085      | RUMC3AB2E7 | 0.088      |       |
|             | ~ 120                | RUMC2AB2F7 | 0.085      | RUMC3AB2F7 | 0.088      |       |
|             | ~ 230                | RUMC2AB2P7 | 0.085      | RUMC3AB2P7 | 0.088      |       |
|             | Flat (quick-connect) | --- 12     | RUMF2AB2JD | 0.084      | RUMF3AB2JD | 0.082 |
|             |                      | --- 24     | RUMF2AB2BD | 0.084      | RUMF3AB2BD | 0.082 |
|             |                      | --- 48     | RUMF2AB2ED | 0.084      | RUMF3AB2ED | 0.082 |
|             |                      | --- 110    | RUMF2AB2FD | 0.084      | RUMF3AB2FD | 0.082 |
| ~ 24        |                      | RUMF2AB2B7 | 0.084      | RUMF3AB2B7 | 0.082      |       |
| ~ 48        |                      | RUMF2AB2E7 | 0.084      | RUMF3AB2E7 | 0.082      |       |
| ~ 120       |                      | RUMF2AB2F7 | 0.084      | RUMF3AB2F7 | 0.082      |       |
| ~ 230       |                      | RUMF2AB2P7 | 0.084      | RUMF3AB2P7 | 0.082      |       |

#### Relays with low level contacts, with LED (sold in lots of 10)

| Pins        | Control circuit voltage | Number and type of contacts Thermal current (Ith) |        |
|-------------|-------------------------|---|--------|
|             |                         | 3 C/O - 3 A                                       |        |
|             |                         | Catalog number                                    | Weight |
|             | V                       |   | kg     |
| Cylindrical | --- 24                  | RUMC3GB2BD  | 0.086  |
|             | --- 48                  | RUMC3GB2ED  | 0.086  |
|             | ~ 24                    | RUMC3GB2B7  | 0.086  |
|             | ~ 48                    | RUMC3GB2E7  | 0.086  |
|             | ~ 120                   | RUMC3GB2F7  | 0.086  |
|             | ~ 230                   | RUMC3GB2P7  | 0.086  |



RUC3M + relais RUMC3



RUW241P7



RUW101MW



RUZC200



RUZS2

### Product selection (continued)

#### Sockets

| Contact terminal arrangement | Connection        | Relay type | Sold in lots of | Catalog number | Weight kg |
|------------------------------|-------------------|------------|-----------------|----------------|-----------|
| Mixed                        | Box lug connector | RUMC2      | 10              | RUC2M          | 0.054     |
|                              |                   | RUMC3      | 10              | RUC3M          | 0.054     |
| Separate                     | Box lug connector | RUMC2      | 10              | RUC2M          | 0.095     |
|                              |                   | RUMC3      | 10              | RUC3M          | 0.100     |
|                              |                   | RUMF2      | 10              | RUC3M          | 0.095     |
|                              |                   | RUMF3      |                 |                |           |

#### Protection modules

| Description | For use with | Voltage   | Sold in lots of | Catalog number | Weight kg |
|-------------|--------------|-----------|-----------------|----------------|-----------|
| <b>V</b>    |              |           |                 |                |           |
| Diode       | All sockets  | 6...250   | 10              | RUC200BD       | 0.004     |
| RC circuit  | All sockets  | 110...240 | 10              | RUC200P7       | 0.004     |
| Varistor    | All sockets  | 24        | 10              | RUC200B7       | 0.004     |
|             |              | 240       | 10              | RUC200P7       | 0.004     |

#### Timer module

| Description   | For use with | Voltage   | Catalog number | Weight kg |
|---------------|--------------|-----------|----------------|-----------|
| <b>V</b>      |              |           |                |           |
| Multifunction | All sockets  | 24... 240 | RUC101MW       | 0.020     |

#### Timing relays

| Description   | For use with     | Catalog number | Weight kg |
|---|------------------|----------------|-----------|
| 2 timed C/O contacts (single-function or multifunction) | On sockets RUC●M | RE48A ●● (1)   | –         |

#### Accessories

| Description                   | For use with                       | Sold in lots of | Catalog number | Weight kg |
|-------------------------------|------------------------------------|-----------------|----------------|-----------|
| Metal hold-down clip          | All sockets                        | 10              | RUC200         | 0.001     |
| Bus jumper 2-pole (Ith : 5 A) | All sockets with separate contacts | 10              | RUCS2          | 0.005     |
| Clip-in ID tags               | All relays (sheet of 108 ID tags)  | 10              | RUCZL520       | 0.080     |
|                               | All sockets with separate contacts | 10              | RUCZL420       | 0.001     |

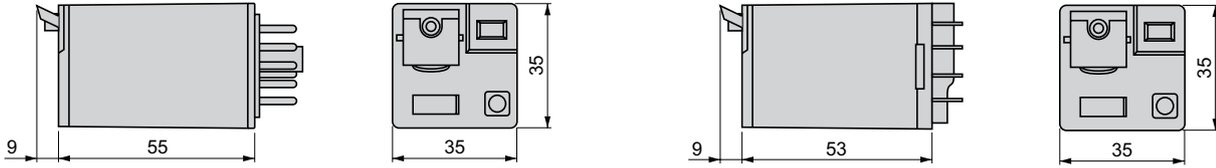
(1) Please consult the "Zelio Time timing relays" catalog.

**Dimensions (mm):**

**Universal relays**

**RUMC●●**

**RUMF●●**

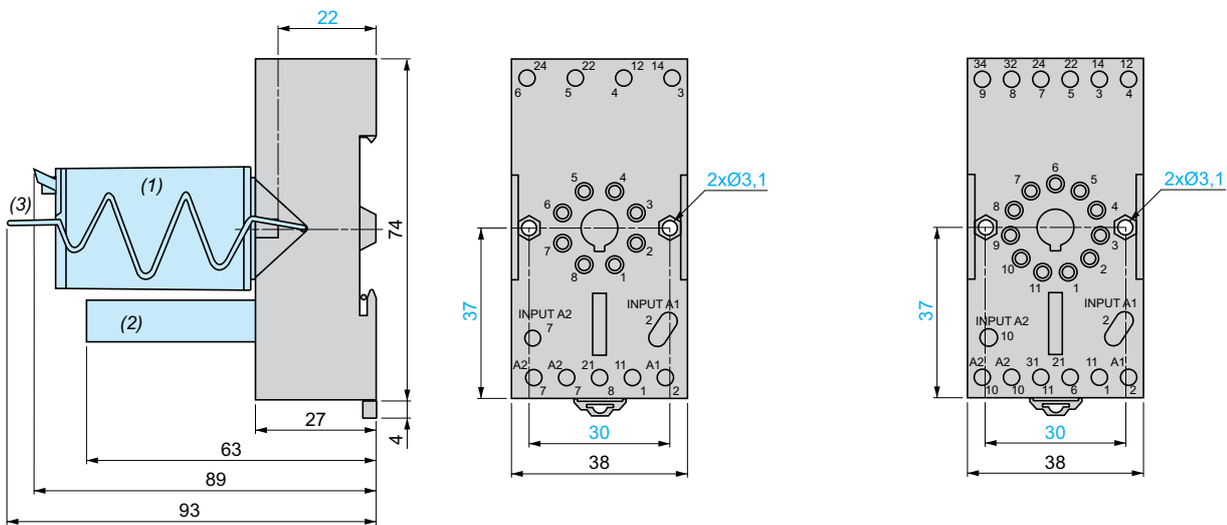


**Sockets**

**Common side view**

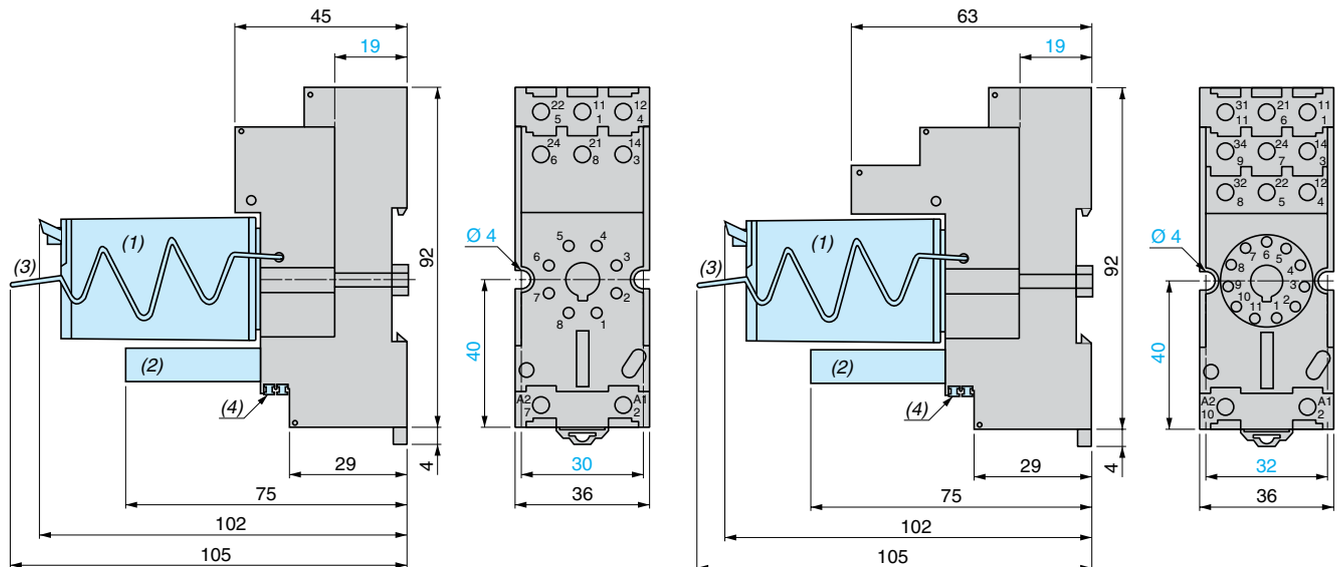
**RUZC2M**

**RUZC3M**



**RUZSC2M**

**RUZSC3M**

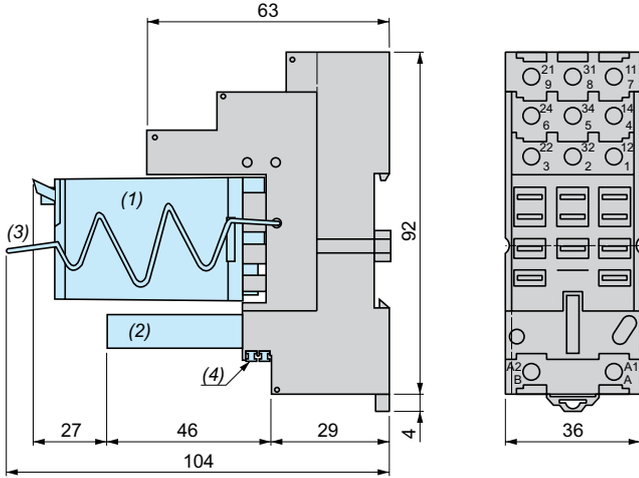


- (1) Relays
- (2) Protection module
- (3) Retention clip
- (4) 2 bus jumpers

**Dimensions (mm):**

**Sockets (continued)**

**RUZSF3M**

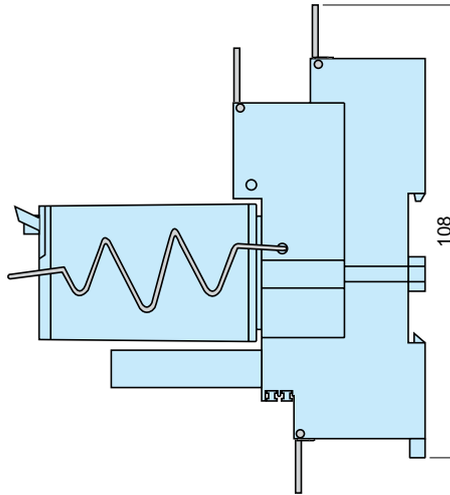
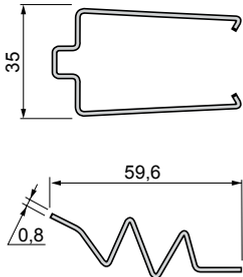


- (1) Relays
- (2) Protection module
- (3) Retention clip
- (4) 2 bus jumpers

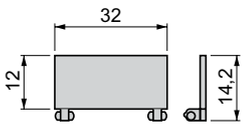
**Metal hold-down clip and plastic ID tags**

**RUZC200**

**Mounting**



**RUZL420**

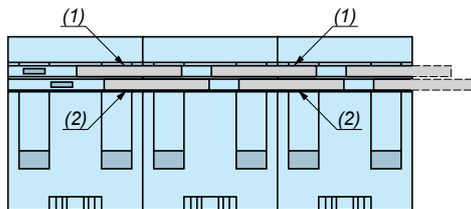
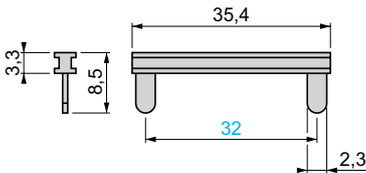


**Bus jumper**

**RUZS2**

**Mounting on sockets with separate contacts (view from below)**

**Example of bus jumper mounting on sockets**

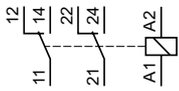


- (1) 2 bus jumpers (polarity A2)
- (2) 2 bus jumpers (polarity A1)

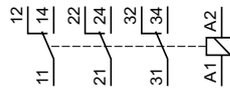
### Wiring diagrams

#### Universal relays

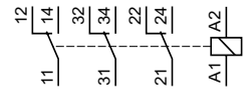
##### RUM2AB●●●



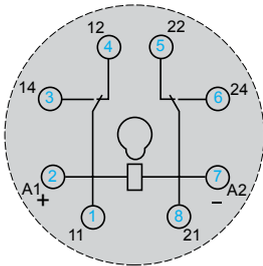
##### RUMC3●●●●●



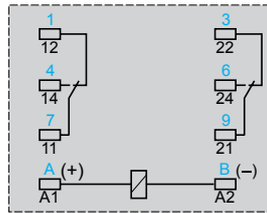
##### RUMF3AB●●●



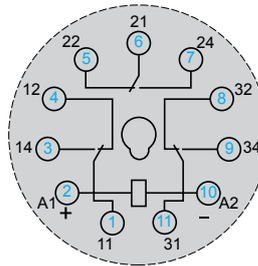
##### RUMC2AB●●●



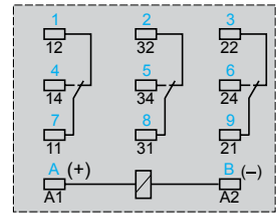
##### RUMF2AB●●●



##### RUMC3●●●●●



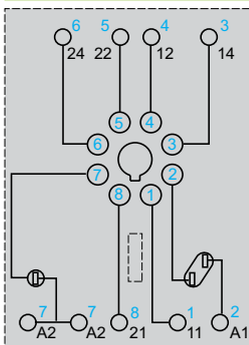
##### RUMF3AB●●●



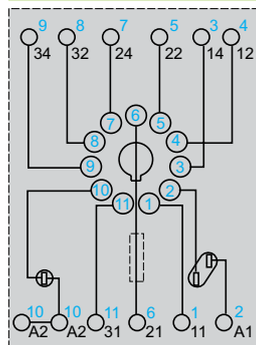
Symbols shown in blue correspond to Nema marking.

#### Sockets

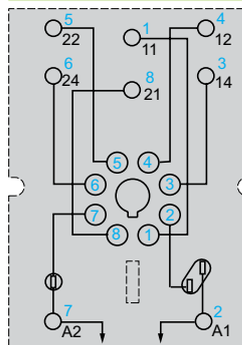
##### RUZC2M



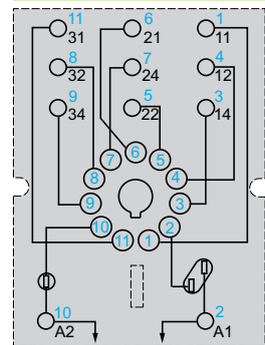
##### RUZC3M



##### RUZSC2M

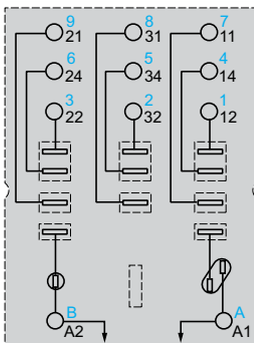


##### RUZSC3M



Symbols shown in blue correspond to Nema marking.

##### RUZSF3M

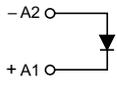


Symbols shown in blue correspond to Nema marking.

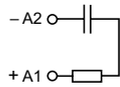
**Wiring diagrams (continued)**

**Protection modules**

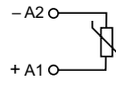
**RUW240BD**



**RUW241P7**



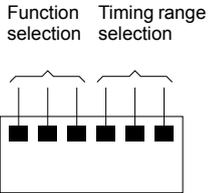
**RUW242●●**



### Multifunction timer module RUW101MW

#### Programming

#### Timing range selection



0.1...1 s



0.1...10 s



0.1...1 min



1...10 min



0.1...1 h



1...10 h



0.1...1 day



1...10 days

#### Function selection

##### Selection

##### Function

##### Control

##### Function diagram

##### Control scheme

|  |  |                                 |  |  |
|--|--|---------------------------------|--|--|
|  | <b>On-delay Timer E</b>                            | Series control                  |  |  |
|  | <b>Monostable with maintained control Wu</b>       | Series control                  |  |  |
|  | <b>Flashing relay, starting On-delay phase Bi</b>  | Series control                  |  |  |
|  | <b>Flashing relay, starting Off-delay phase Bp</b> | Series control                  |  |  |
|  | <b>Off-delay timer R</b>                           | Control by external contact (S) |  |  |
|  | <b>Monostable with pulse control Ws</b>            | Control by external contact (S) |  |  |
|  | <b>Monostable, starting on de-energization Wa</b>  | Control by external contact (S) |  |  |
|  | <b>On-delay Timer Es</b>                           | Control by external contact (S) |  |  |

Power off

Contact open

U : voltage

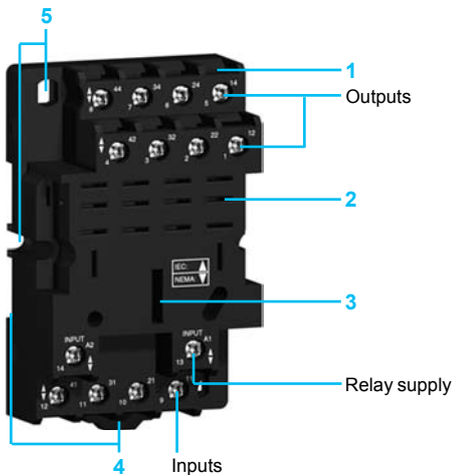
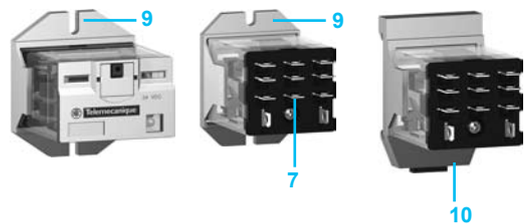
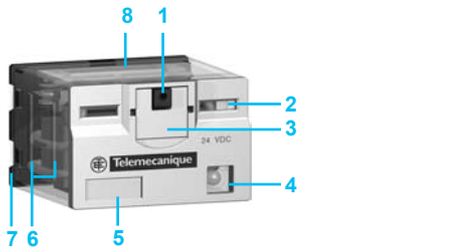
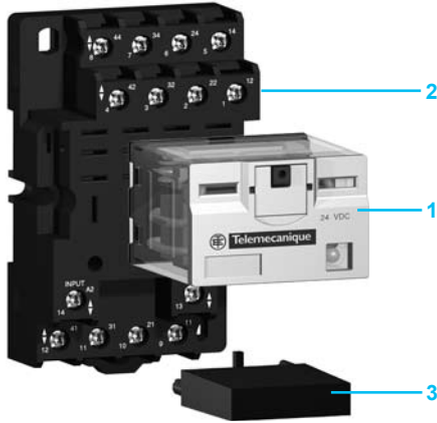
S : external control

Power on

Contact closed

R : relay RUM ●●●

t : adjustable time delay



### Introduction of the product range

The RPM power relay range includes:

- 1 15 A relays with 1, 2, 3 and 4 C/O (SPDT, DPDT, 3PDT and 4PDT) contacts.
- 2 Sockets with mixed contact terminals.
- 3 Protection modules (diode, RC circuit or varistor) or 1 timer module. Please note that the timer module can only be used with 3-pole or 4-pole sockets.
- 4 Metal hold-down clip for single-contact relays (not shown).

### Relay description

- 1 Spring return push-to-test button for checking contact operation (green: —, red: ~).
- 2 Mechanical "relay status" indicator.
- 3 Removable lock-down door enables continuous engagement of the contacts for testing or maintenance purposes. During operation, this lock-down door must always be in the closed position.
- 4 Bipolar LED (depending on version) indicating the relay status.
- 5 Removable ID tag for relay identification.
- 6 Four notches for DIN rail mounting adapter or panel mounting adapter with fixing lugs.
- 7 Five, eight, eleven or fourteen quick-connect pins.
- 8 Area by which the product can be easily gripped.
- 9 Mounting adapter enabling direct mounting of the relay on a panel.
- 10 Mounting adapter enabling direct mounting of the relay on a DIN rail.

### Socket description

#### Sockets with mixed contact terminals (1)

- 1 Connection by screw clamp terminals.
- 2 Five, eight, eleven or fourteen female contacts for the relay pins.
- 3 Location for protection modules or the timer module.
- 4 Locating slot for mounting on DIN rail with mounting clip.
- 5 Two or four mounting holes for panel mounting.

(1) The inputs are mixed with the relay coil terminals, with the outputs being located on the opposite side of the socket.

## General characteristics

|   |               |        |  |
|---|---------------|--------|--|
| <b>Conforming to standards</b>                                |               |        | IEC/EN 61810-1 (iss. 2), UL 508, CSA C22-2 n° 14   |
| <b>Product certifications</b>                                 |               |        | cULus File E164862 CCN NLDX, NLDX7; cURus File E164862 CCN NLDX2, NLDX8; CSA; CE; RoHS compliant |
| <b>Ambient air temperature</b><br>around the device           | Storage       | °C (F) | -40... +85 (-40... +185)   |
|   | Operation     | °C (F) | -40... +55 (-40... +131)   |
| <b>Vibration resistance</b><br>conforming to IEC/EN 60068-2-6 | In operation  |        | 3 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
|   | Not operating |        | 5 gn (10...150 Hz/± 1 mm / 5g/5 cycles)  |
| <b>Degree of protection</b>                                   |               |        | IP 40  |
| <b>Shock resistance</b><br>conforming to IEC/EN 60068-2-27    | Opening       |        | 15 gn  |
|   | Closing       |        | 15 gn  |
| <b>Protection category</b>                                    |               |        | RT I   |
| <b>Mounting position</b>                                      |               |        | Any  |

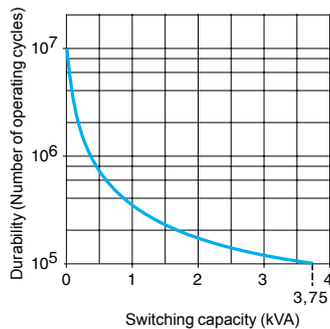
## Insulation characteristics

|   |                            |     |                          |
|---|----------------------------|-----|--------------------------|
| <b>Rated insulation voltage (Ui)</b>          | Conforming to IEC/EN 60947 | V   | 250 (IEC), 300 (UL, CSA) |
| <b>Rated impulse withstand voltage (Uimp)</b> |                            | kV  | 4 (1.2/50 μs)            |
| <b>Dielectric strength</b><br>(rms voltage)   | Between coil and contact   | ~ V | 1550                     |
|   | Between poles              | ~ V | 1550                     |
|   | Between contacts           | ~ V | 1500                     |

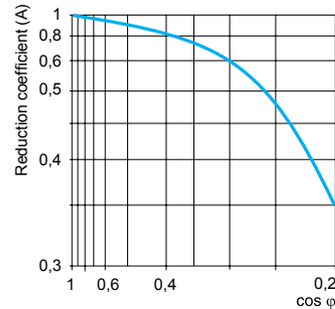
## Contact characteristics

| Relay type   |                                 |    | RPM1●●●          | RPM2●●● | RPM3●●● | RPM4●●● |
|--|---------------------------------|----|------------------|---------|---------|---------|
| <b>Number and type of contacts</b>   |                                 |    | 1 C/O            | 2 C/O   | 3 C/O   | 4 C/O   |
| <b>Contact materials</b>   |                                 |    | AgNi             |         |         |         |
| <b>Conventional thermal current (Ith)</b>                                      | For ambient temperature ≤ 55 °C | A  | 15               |         |         |         |
|  |                                 |    |                  |         |         |         |
| <b>Rated operational current</b><br>in utilization categories<br>AC-1 and DC-1 | Conforming to IEC               | NO | A                | 15      |         |         |
|  |                                 | NC | A                | 7.5     |         |         |
|  | Conforming to UL                |    | A                | 15      |         |         |
| <b>Switching current</b>   | Minimum                         | mA | 10               |         |         |         |
| <b>Switching voltage</b>   | Maximum                         | V  | ~ 250 (IEC)      |         |         |         |
|  | Minimum                         | V  | 17               |         |         |         |
| <b>Nominal load (resistive)</b>  |                                 | A  | 15 / 250 ~ V     |         |         |         |
|  |                                 | A  | 15 / 28 ~ V      |         |         |         |
| <b>Switching capacity</b>  | Maximum                         | ~  | VA               | 3750    |         |         |
|  |                                 | ⋮  | W                | 420     |         |         |
|  | Minimum                         | mW | 170              |         |         |         |
| <b>Maximum operating rate</b><br>In operating cycles/hour                      | No-load                         |    | 18 000           |         |         |         |
|  | Under load                      |    | 1200             |         |         |         |
| <b>Utilization coefficient</b>   |                                 |    | 20 %             |         |         |         |
| <b>Mechanical durability</b>   | In millions of operating cycles |    | 10               |         |         |         |
|  |                                 |    |                  |         |         |         |
| <b>Electrical durability</b><br>In millions of operating cycles                | Resistive load                  |    | 0.1              |         |         | 0.06    |
|  | Inductive load                  |    | See curves below |         |         |         |

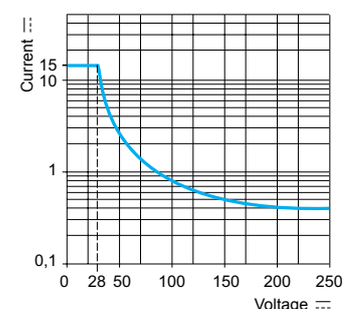
**Electrical durability of contacts**  
Resistive load ~



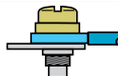
Reduction coefficient for inductive load ~  
(depending on power factor cos φ)



Maximum switching capacity on resistive load ⋮



Inductive load durability = resistive load durability x reduction coefficient.

| Coil characteristics                            |   |                       |    | RPM1●●●   | RPM2●●●                                      | RPM3●●●  | RPM4●●●  |      |        |
|---|---|-----------------------|----|---|--|----------|----------|------|--------|
| Relay type                                      |   |                       |    |   |  |          |          |      |        |
| Average consumption                             |   | ~                     | VA | 0.9   | 1.2  | 1.5      | 1.5      |      |        |
|   |   | ≡                     | W  | 0.7   | 0.9  | 1.7      | 2        |      |        |
| Drop-out voltage threshold                      |   | ~                     |    | ≥ 0.15 U <sub>c</sub>   |  |          |          |      |        |
|   |   | ≡                     |    | ≥ 0.1 U <sub>c</sub>  |  |          |          |      |        |
| Operating time (response time)                  | Between coil energization and making of the NO contact    | ~                     | ms | 20  | 25   | 25       | 20       |      |        |
|   |   | ≡                     | ms | 20  | 25   | 25       | 20       |      |        |
|   | Between coil de-energization and making of the NC contact | ~                     | ms | 20  |  |          |          |      |        |
|   |   | ≡                     | ms | 20  |  |          |          |      |        |
| Control circuit voltage U <sub>c</sub>          |   |                       | V  | 12  | 24   | 48       | 110      | 120  | 230    |
| Relay control voltage codes                     |   |                       |    | JD  | BD   | ED       | FD       | -    | -      |
| d.c. supply                                     | Average resistance at 20 °C ± 10%                         | RPM1●●●               | Ω  | 180   | 750  | 2600     | 13 100   | -    | -      |
|   |   | RPM2●●●               | Ω  | 160   | 650  | 2600     | 11 000   | -    | -      |
|   |   | RPM3●●●               | Ω  | 100   | 400  | 2600     | 8600     | -    | -      |
|   |   | RPM4●●●               | Ω  | 96  | 388  | 1550     | 7340     | -    | -      |
|   | Operating voltage limits                                  | Min.                  | V  | 9.6   | 19.2   | 38.4     | 88       | -    | -      |
|   |   | Max.                  | V  | 13.2  | 26.4   | 52.8     | 121      | -    | -      |
| Relay control voltage codes                     |   |                       |    | -   | B7   | E7       | -        | F7   | P7     |
| a.c. supply                                     | Average resistance at 20 °C ± 15%                         | RPM1●●●               | Ω  | -   | 160  | 720      | -        | 4430 | 15 720 |
|   |   | RPM2●●●               | Ω  | -   | 180  | 770      | -        | 4430 | 15 000 |
|   |   | RPM3●●●               | Ω  | -   | 103  | 770      | -        | 2770 | 12 000 |
|   |   | RPM4●●●               | Ω  | -   | 84.3   | 338      | -        | 2220 | 9120   |
|   | Operating voltage limits                                  | Min.                  | V  | -   | 19.2   | 38.4     | -        | 96   | 184    |
|   |   | Max.                  | V  | -   | 26.4   | 52.8     | -        | 132  | 253    |
| Socket characteristics                          |   |                       |    | RPZF1   | RPZF2  | RPZF3    | RPZF4    |      |        |
| Socket type                                     |   |                       |    | RPM1●●●   | RPM2●●●                                      | RPM3●●●  | RPM4●●●  |      |        |
| Relay types used                                |   |                       |    | RXM02●●●  | RXM04●●●                                     | RUX24●●● | RUX24●●● |      |        |
| Protection module types used                    |   |                       |    | RXM02●●●  | RXM04●●●                                     | RUX24●●● | RUX24●●● |      |        |
| Contact terminal arrangement                    |   |                       |    | Mixed   |  |          |          |      |        |
| Wire connection method                          |   |                       |    | Screw clamp terminals   |  |          |          |      |        |
| Product certifications                          |   |                       |    | cURus File E172326 CCN SWIV2, SWIV8; CSA; CE; RoHS compliant                        |  |          |          |      |        |
| Conforming to standards                         |   |                       |    | IEC 61984, CE   |  |          |          |      |        |
| Electrical characteristics                      |   |                       |    |   |  |          |          |      |        |
| Conventional thermal current (I <sub>th</sub> ) |   | A                     |    | 16  |  |          |          |      |        |
| Maximum operating voltage                       |   | V                     |    | 250 (IEC)   |  |          |          |      |        |
| Insulation characteristics                      |   |                       |    |   |  |          |          |      |        |
| Between adjacent output contacts                |   | V <sub>rms</sub>      |    | 2500  |  |          |          |      |        |
| Between input and output contacts               |   | V <sub>rms</sub>      |    | 2500  |  |          |          |      |        |
| Between contacts and DIN rail                   |   | V <sub>rms</sub>      |    | 2500  |  |          |          |      |        |
| General characteristics                         |   |                       |    |   |  |          |          |      |        |
| Ambient air temperature around the device       | Operation   | °C                    |    | - 40... + 55  |  |          |          |      |        |
|   | Storage   | °C                    |    | - 40... + 85  |  |          |          |      |        |
| Degree of protection                            |   |                       |    | IP 20   |  |          |          |      |        |
| Connection                                      | Solid wire  | 1 conductor           |    | 0.5...1.5 mm <sup>2</sup> - AWG 20...AWG 16   | 0.5...2.5 mm <sup>2</sup> - AWG 20...AWG 14  |          |          |      |        |
|   |   | 2 conductors          |    | 0.5...1.5 mm <sup>2</sup> - AWG 20...AWG 16   | 0.5...2.5 mm <sup>2</sup> - AWG 20...AWG 14  |          |          |      |        |
|   | Flexible wire with cable end                              | 1 conductor           |    | 0.25...1 mm <sup>2</sup> - AWG 22...AWG 17  | 0.25...1.5 mm <sup>2</sup> - AWG 22...AWG 16 |          |          |      |        |
|   |   | 2 conductors          |    | 0.25...1 mm <sup>2</sup> - AWG 22...AWG 17  | 0.25...1.5 mm <sup>2</sup> - AWG 22...AWG 16 |          |          |      |        |
| Maximum tightening torque / Screw size          |   | Nm                    |    | 1 / M3 screw  | 1 / M3.5 screw                               |          |          |      |        |
| Mounting  |   |                       |    | 35 mm DIN rail / panel mount  |  |          |          |      |        |
| Mounting on DIN rail                            |   |                       |    | By red plastic clip   |  |          |          |      |        |
| Terminal referencing                            |   |                       |    | IEC, NEMA   |  |          |          |      |        |
| Compatibility with the metal hold-down clip     |   |                       |    | Yes   | No   |          |          |      |        |
| Timer module compatibility                      |   |                       |    | No  |  |          | Yes      |      |        |
| Protection module                               |   |                       |    | RXM040W, RXM041●●, RXM021●●   |  |          | RUX24●●  |      |        |
| Clip-in ID tags                                 |   |                       |    | No  |  |          |          |      |        |
| Wire connection method                          |   | Screw clamp terminals |    |  |  |          |          |      |        |



RPM41BD

| Power relays without LED (sold in lots of 10) |   |        |                |        |                |        |                |        |
|---|---|--------|----------------|--------|----------------|--------|----------------|--------|
| Control circuit voltage                       | Number and type of contacts - Thermal current (Ith) |        |                |        |                |        |                |        |
|   | 1 C/O - 15 A  |        | 2 C/O - 15 A   |        | 3 C/O - 15 A   |        | 4 C/O - 15 A   |        |
|   | Catalog number                                      | Weight | Catalog number | Weight | Catalog number | Weight | Catalog number | Weight |
| V   |   | kg     |                | kg     |                | kg     |                | kg     |
| ≡ 12  | RPM11JD   | 0.026  | RPM21JD        | 0.036  | RPM31JD        | 0.054  | RPM41JD        | 0.071  |
| ≡ 24  | RPM11BD   | 0.026  | RPM21BD        | 0.036  | RPM31BD        | 0.054  | RPM41BD        | 0.071  |
| ≡ 48  | RPM11ED   | 0.026  | RPM21ED        | 0.036  | RPM31ED        | 0.054  | RPM41ED        | 0.071  |
| ≡ 110   | RPM11FD   | 0.026  | RPM21FD        | 0.036  | RPM31FD        | 0.054  | RPM41FD        | 0.071  |
| ~ 24  | RPM11B7   | 0.026  | RPM21B7        | 0.036  | RPM31B7        | 0.054  | RPM41B7        | 0.071  |
| ~ 48  | RPM11E7   | 0.026  | RPM21E7        | 0.036  | RPM31E7        | 0.054  | RPM41E7        | 0.071  |
| ~ 120   | RPM11F7   | 0.026  | RPM21F7        | 0.036  | RPM31F7        | 0.054  | RPM41F7        | 0.071  |
| ~ 230   | RPM11P7   | 0.026  | RPM21P7        | 0.036  | RPM31P7        | 0.054  | RPM41P7        | 0.071  |



RPM42BD

| Power relays with LED (sold in lots of 10) |   |        |                |        |                |        |                |        |
|--|---|--------|----------------|--------|----------------|--------|----------------|--------|
| Control circuit voltage                    | Number and type of contacts - Thermal current (Ith) |        |                |        |                |        |                |        |
|  | 1 C/O - 15 A  |        | 2 C/O - 15 A   |        | 3 C/O - 15 A   |        | 4 C/O - 15 A   |        |
|  | Catalog number                                      | Weight | Catalog number | Weight | Catalog number | Weight | Catalog number | Weight |
| V  |   | kg     |                | kg     |                | kg     |                | kg     |
| ≡ 12                                       | RPM12JD   | 0.026  | RPM22JD        | 0.036  | RPM32JD        | 0.054  | RPM42JD        | 0.071  |
| ≡ 24                                       | RPM12BD   | 0.026  | RPM22BD        | 0.036  | RPM32BD        | 0.054  | RPM42BD        | 0.071  |
| ≡ 48                                       | RPM12ED   | 0.026  | RPM22ED        | 0.036  | RPM32ED        | 0.054  | RPM42ED        | 0.071  |
| ≡ 110                                      | RPM12FD   | 0.026  | RPM22FD        | 0.036  | RPM32FD        | 0.054  | RPM42FD        | 0.071  |
| ~ 24                                       | RPM12B7   | 0.026  | RPM22B7        | 0.036  | RPM32B7        | 0.054  | RPM42B7        | 0.071  |
| ~ 48                                       | RPM12E7   | 0.026  | RPM22E7        | 0.036  | RPM32E7        | 0.054  | RPM42E7        | 0.071  |
| ~ 120                                      | RPM12F7   | 0.026  | RPM22F7        | 0.036  | RPM32F7        | 0.054  | RPM42F7        | 0.071  |
| ~ 230                                      | RPM12P7   | 0.026  | RPM22P7        | 0.036  | RPM32P7        | 0.054  | RPM42P7        | 0.071  |



RPZF2 + relay RPM22F7



RUW24...



RPZ1DA



RPZ3FA

| Sockets                      |                       |            |                 |                |           |
|------------------------------|-----------------------|------------|-----------------|----------------|-----------|
| Contact terminal arrangement | Connection            | Relay type | Sold in lots of | Catalog number | Weight kg |
| Mixed                        | Screw clamp terminals | RPM1●●●    | 10              | RPZF1          | 0.042     |
|                              |                       | RPM2●●●    | 10              | RPZF2          | 0.054     |
|                              |                       | RPM3●●●    | 10              | RPZF3          | 0.072     |
|                              |                       | RPM4●●●    | 10              | RPZF4          | 0.094     |

| Protection modules |                 |                |                 |                |           |
|--------------------|-----------------|----------------|-----------------|----------------|-----------|
| Description        | Voltage         | Socket type    | Sold in lots of | Catalog number | Weight kg |
| <b>V</b>           |                 |                |                 |                |           |
| Diode              | --- 6...250     | RPZF1RPZ F2    | 20              | RXM040W        | 0.003     |
|                    |                 | RPZF3<br>RPZF4 | 10              | RUW240BD       | 0.004     |
|                    |                 | RPZF1RPZ F2    | 20              | RXM041BN7      | 0.010     |
| RC circuit         | ~ 24...60       | RPZF1RPZ F2    | 20              | RXM041FU7      | 0.010     |
|                    | ~ 110...240     | RPZF1RPZ F2    | 20              | RXM041FU7      | 0.010     |
|                    |                 | RPZF3<br>RPZF4 | 10              | RUW241P7       | 0.004     |
| Varistor           | ~/--- 6...24    | RPZF1RPZ F2    | 20              | RXM021RB       | 0.030     |
|                    | ~/--- 24...60   | RPZF1RPZ F2    | 20              | RXM021BN       | 0.030     |
|                    | ~/--- 110...240 | RPZF1RPZ F2    | 20              | RXM021FP       | 0.030     |
|                    | ~/--- 24        | RPZF3<br>RPZF4 | 10              | RUW242B7       | 0.004     |
|                    | ~/--- 240       | RPZF3<br>RPZF4 | 10              | RUW242P7       | 0.004     |

| Timer module (1) |                 |                |  |                |           |
|------------------|-----------------|----------------|--|----------------|-----------|
| Description      | Voltage         | Socket type    |  | Catalog number | Weight kg |
| <b>V</b>         |                 |                |  |                |           |
| Multifunction    | ~/--- 24... 240 | RPZF3<br>RPZF4 |  | RUW101MW       | 0.020     |

| Accessories                                   |  |              |                 |                |           |
|---|--|--------------|-----------------|----------------|-----------|
| Description                                   |  | For use with | Sold in lots of | Catalog number | Weight kg |
| Metal hold-down clip (for single-pole relays) |  | RPZF1        | 20              | RPZR235        | 0.001     |
| Mounting adapters for DIN rail (2)            |  | RPM1●●●      | 20              | RPZ1DA         | 0.004     |
|   |  | RPM2●●●      | 20              | RXZE2DA        | 0.004     |
|   |  | RPM3●●●      | 20              | RPZ3DA         | 0.004     |
|   |  | RPM4●●●      | 20              | RPZ4DA         | 0.006     |
| Mounting adapters with fixing lugs for panel  |  | RPM1●●●      | 20              | RPZ1FA         | 0.002     |
|   |  | RPM2●●●      | 20              | RXZE2FA        | 0.002     |
|   |  | RPM3●●●      | 20              | RPZ3FA         | 0.003     |
|   |  | RPM4●●●      | 20              | RPZ4FA         | 0.004     |
| Clip-in ID tags (sheet of 108 ID tags)        |  | All relays   | 10              | RXZL520        | 0.080     |

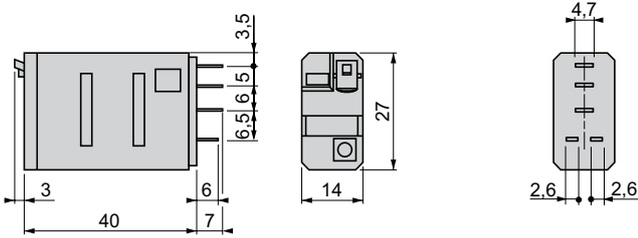
(1) See timer module description (selection of functions and time delays) on page 41

(2) Test button becomes inaccessible.

**Dimensions (mm):**

**Power relays**

**RPM 1**

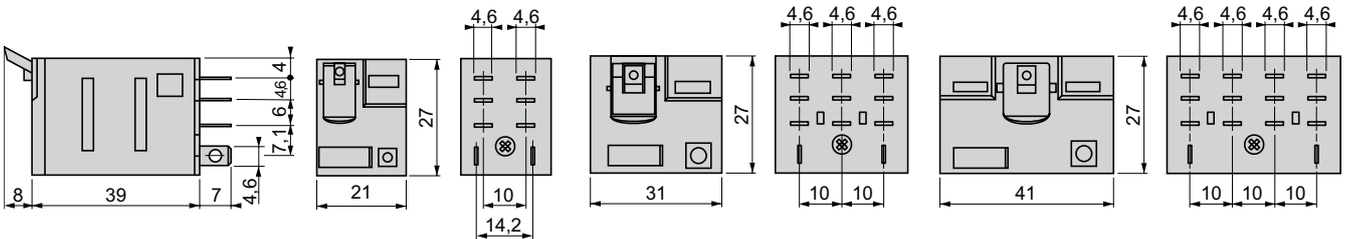


**Common side view**

**RPM2**

**RPM 3**

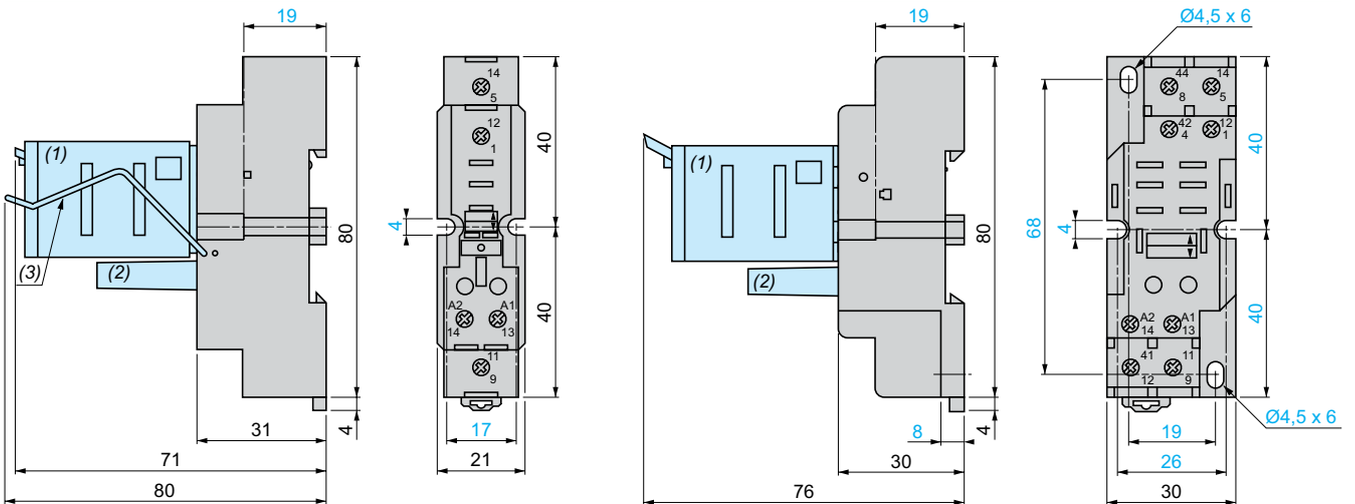
**RPM 4**



**Sockets**

**RPZF1**

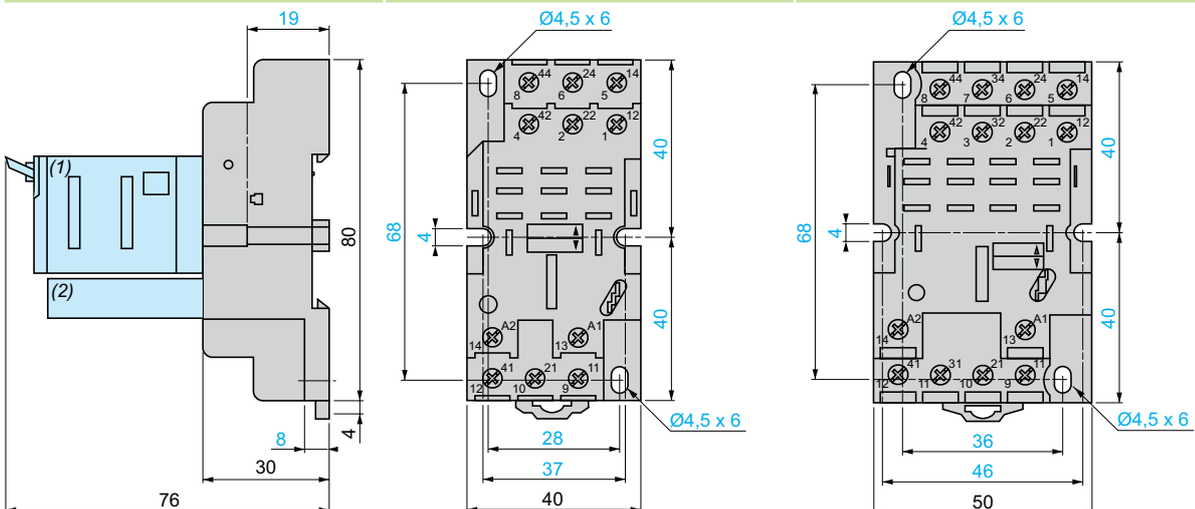
**RPZF2**



**Common side view**

**RPZF3**

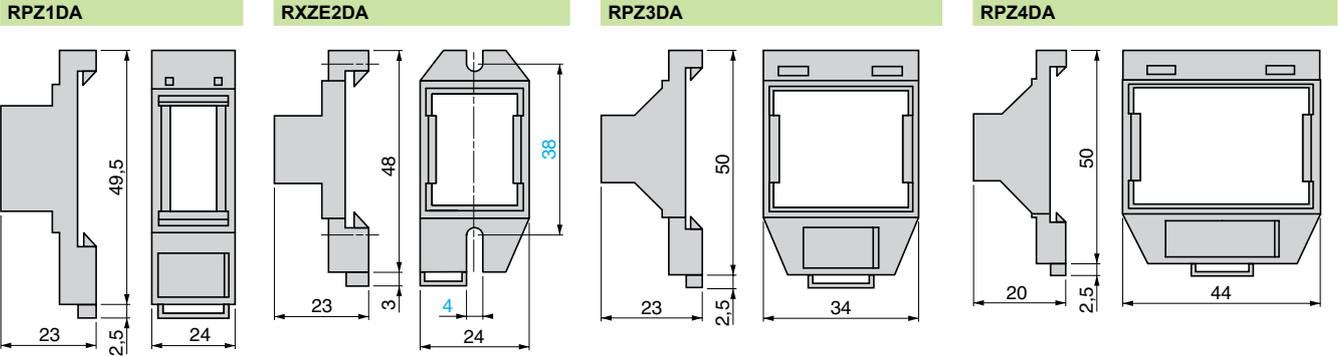
**RPZF4**



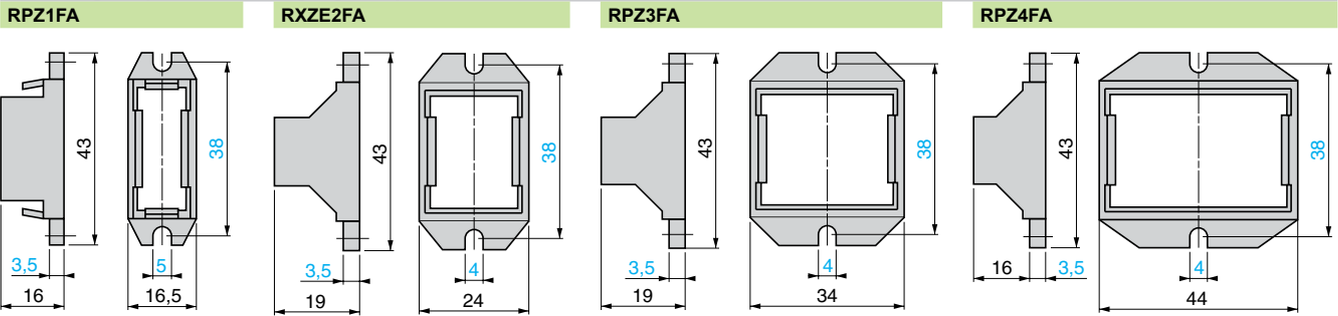
- (1) Relays
- (2) Protection module
- (3) Retention clip

**Dimensions (mm):**

**Mounting adapters for DIN rail**



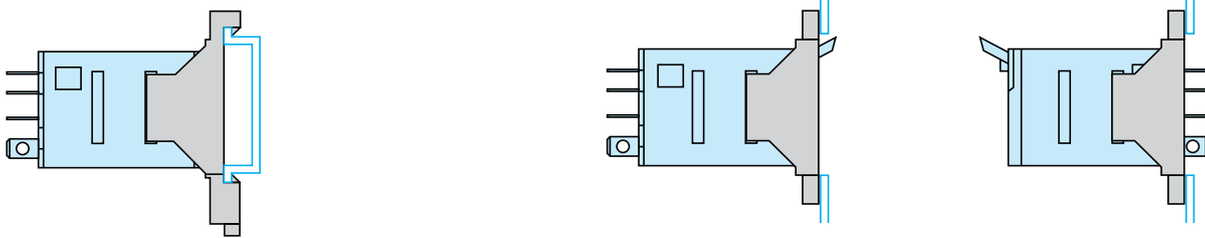
**Mounting adapters with fixing lugs for panel**



**Mounting**

**Mounting adapters for DIN rail (1)**

**Mounting adapters with fixing lugs for panel**

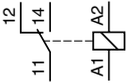


(1) Test button becomes inaccessible

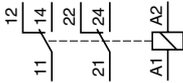
### Wiring diagrams

#### Power relays

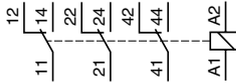
##### RPM1●●●



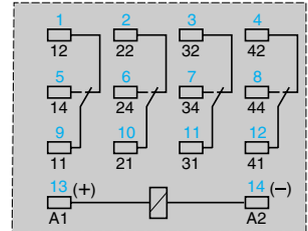
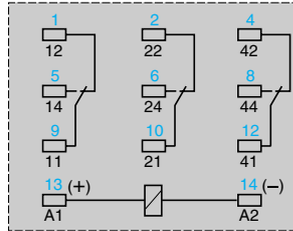
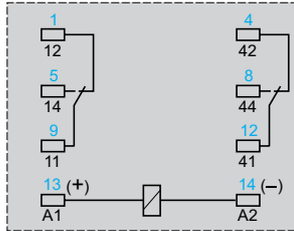
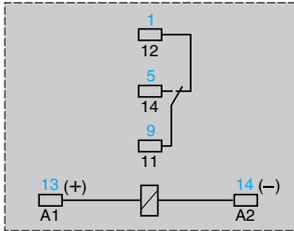
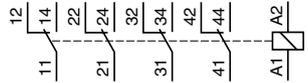
##### RPM2●●●



##### RPM3●●●



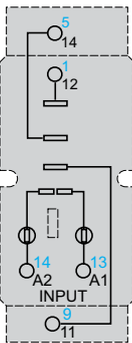
##### RPM4●●●



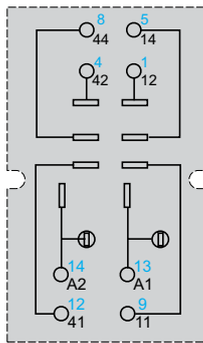
Symbols shown in blue correspond to Nema marking.

#### Sockets

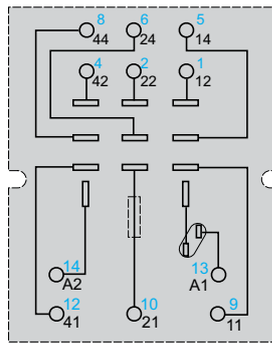
##### RPZF1



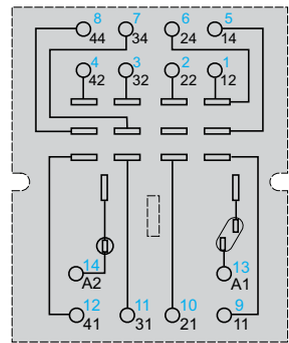
##### RPZF2



##### RPZF3



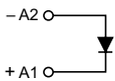
##### RPZF4



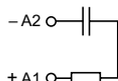
Symbols shown in blue correspond to Nema marking.

#### Protection modules

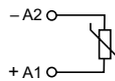
##### RXM040W, RUW240BD



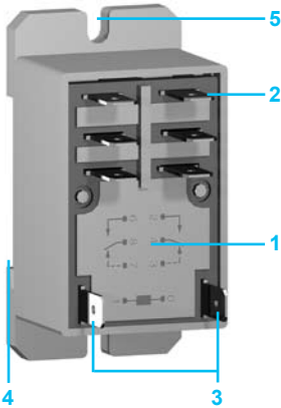
##### RXM041●●●, RUW241P7



##### RXM021●●●, RUW242●●



## Introduction of the product range



- 1 30 A relays with 2 C/O or 2 N/O contacts
- 2 Four or six quick-connect terminals
- 3 Two relay coil terminals
- 4 A locating slot for DIN rail mounting
- 5 Two holes for panel mounting

## General characteristics

|   |                            |         |  |
|---|----------------------------|---------|--|
| <b>Conforming to standards</b>                                |                            |         | IEC/EN 61810-1 (issue 2), UL 508, CSA C22-2 n°14 |
| <b>Product certifications</b>                                 |                            |         | UL, CSA  |
| <b>Ambient air temperature</b><br>around the device           | Storage                    | °C (°F) | - 40...+ 85 (-40... +185)                        |
|   | Operation                  | °C (°F) | - 40...+ 55 (-40... + 131)                       |
| <b>Vibration resistance</b><br>conforming to EC/EN 60068-2-6  | In operation               |         | 3 gn (10...150 Hz / ± 1 mm/5 g/5 cycles)         |
|   | Not operating              |         | 10 gn (10...150 Hz / ± 1 mm/5 g/5 cycles)        |
| <b>Degree of protection</b>                                   | Conforming to IEC/EN 60529 |         | IP 40  |
| <b>Shock resistance</b><br>conforming to<br>IEC/EN 60068-2-27 | Opening                    |         | 10 gn  |
|   | Closing                    |         | 10 gn  |
| <b>Protection category</b>                                    |                            |         | RT IV  |
| <b>Mounting position</b>                                      |                            |         | Any  |

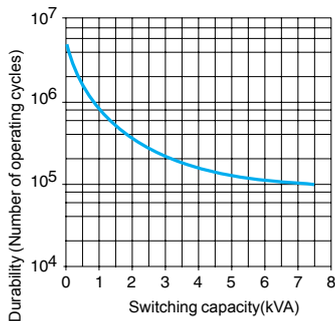
## Insulation characteristics

|   |                            |            |               |
|---|----------------------------|------------|---------------|
| <b>Rated insulation voltage (Ui)</b>          | Conforming to IEC/EN 60947 | <b>V</b>   | 250           |
| <b>Rated impulse withstand voltage (Uimp)</b> |                            | <b>kV</b>  | 4 (1,2/50 μs) |
| <b>Dielectric strength</b><br>(rms voltage)   | Between coil and contact   | <b>~ V</b> | 1550          |
|   | Between poles              | <b>~ V</b> | 1550          |
|   | Between contacts           | <b>~ V</b> | 1500          |

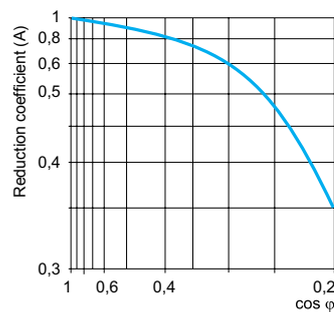
### Contact characteristics

| Relay type   |                                 | RPF 2A●●  | RPF 2B●●  |
|--|---------------------------------|---|---|
| <b>Number and type of contacts</b>                               |                                 | 2 N/O   | 2 C/O   |
| <b>Contact materials</b>   |                                 | AgSnO <sub>2</sub>  |   |
| <b>Conventional thermal current (I<sub>th</sub>)</b>             | For ambient temperature ≤ 40°C  | <b>A</b>  | 30 (when mounted with 13 mm gap between two relays)<br>25 (when mounted side by side without a gap) |
| <b>Rated operational current</b><br>in utilisation category AC-1 | Conforming to IEC               | "C"<br>"O"  | <b>A</b> 30<br><b>A</b> 3   |
|  | Conforming to UL                | <b>A</b>  | 30  |
| <b>Switching current</b>   | Minimum                         | <b>mA</b>   | 10  |
| <b>Switching voltage</b>   | Maximum                         | <b>V</b>  | ~ / ∴ 250 (IEC)   |
|  | Minimum                         | <b>V</b>  | ∴ 17  |
| <b>Nominal load (resistive)</b>                                  |                                 | 30 A / 250 ~ V - 30 A / 28 ∴ V (when mounted with 13 mm gap between two relays)<br>25 A / 250 ~ V - 25 A / 28 ∴ V (when mounted side by side without a gap) |   |
| <b>Switching capacity</b>  | Maximum                         | 7500 ~ VA / 840 W (when mounted with 13 mm gap between two relays)<br>6250 ~ VA / 700 W (when mounted side by side without a gap)                           |   |
|  | Minimum                         | <b>mW</b>   | 170   |
| <b>Maximum operating rate</b><br>In operating cycles/hour        | No load                         | 18 000  |   |
|  | Under load                      | 1200  |   |
| <b>Utilization coefficient</b>                                   |                                 | 10 %  |   |
| <b>Mechanical durability</b>                                     | In millions of operating cycles | 5   |   |
| <b>Electrical durability</b><br>In millions of operating cycles  | Resistive load                  | 0.05 (N/O contact only)   |   |
|  | Inductive load                  | See curves below  |   |

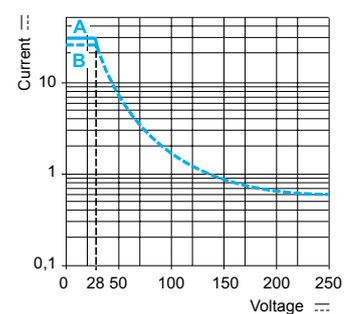
**Electrical durability of contacts**  
Resistive load ~



Reduction coefficient for inductive load ~  
(depending on power factor cos φ)



Maximum switching capacity on resistive load ∴



Durability (inductive load) = durability (resistive load) x reduction coefficient.

**A** RPF 2●●●: 30 A  
**B** RPF 2●●●: 25 A

### Coil characteristics

|  |  |          |           |                       |            |            |            |     |
|--|--|----------|-----------|-----------------------|------------|------------|------------|-----|
| <b>Average consumption</b>                   |  | ~        | <b>VA</b> | 4                     |            |            |            |     |
|  |  | ∴        | <b>W</b>  | 1.7                   |            |            |            |     |
| <b>Drop-out voltage threshold</b>            |  | ~        |           | ≥ 0.15 U <sub>c</sub> |            |            |            |     |
|  |  | ∴        |           | ≥ 0.1 U <sub>c</sub>  |            |            |            |     |
| <b>Operating time</b><br>(response time)     | Between coil energization and making of the On-delay contact     | ~        | <b>ms</b> | 20                    |            |            |            |     |
|  |  | ∴        | <b>ms</b> | 20                    |            |            |            |     |
|  | Between coil de-energization and making of the Off-delay contact | ~        | <b>ms</b> | 20                    |            |            |            |     |
|  |  | ∴        | <b>ms</b> | 20                    |            |            |            |     |
| <b>Control circuit voltage U<sub>c</sub></b> |  | <b>V</b> | <b>12</b> | <b>24</b>             | <b>110</b> | <b>120</b> | <b>230</b> |     |
| <b>Relay control voltage codes</b>           |  |          | <b>JD</b> | <b>BD</b>             | <b>FD</b>  | –          | –          |     |
| <b>DC supply</b>                             | Average resistance at 20 °C ± 10%                                | Ω        | 86        | 350                   | 7255       | –          | –          |     |
|  | Operating voltage limits   | Min.     | <b>V</b>  | 9.6                   | 19.2       | 88         | –          | –   |
|  |  | Max.     | <b>V</b>  | 13.2                  | 26.4       | 121        | –          | –   |
| <b>Relay control voltage codes</b>           |  |          | –         | <b>B7</b>             | –          | <b>F7</b>  | <b>P7</b>  |     |
| <b>AC supply</b>                             | Average resistance at 20 °C ± 15%                                | Ω        | –         | 250                   | –          | 3200       | 13 000     |     |
|  | Operating voltage limits   | Min.     | <b>V</b>  | –                     | 19.2       | –          | 96         | 184 |
|  |  | Max.     | <b>V</b>  | –                     | 26.4       | –          | 132        | 253 |

# Zelio® Plug-In Relays

## RPF power relays



RPF 2B●●

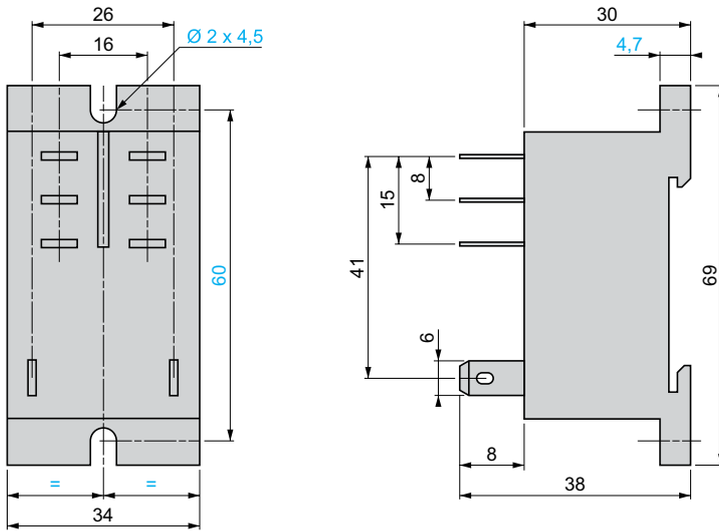
| Power relays(sold in lots of 10) |   |                  |           |
|----------------------------------|---|------------------|-----------|
| Control circuit voltage          | Number and type of contacts - Thermal current (Ith) |                  | Weight    |
|                                  | 2 N/O - 30 A (1)                                    | 2 C/O - 30 A (1) |           |
|                                  | Catalog number                                      | Catalog number   |           |
| <b>V</b>                         |   |                  | <b>kg</b> |
| ≡ 12                             | RPF2AJD   | RPF2BJD          | 0.082     |
| ≡ 24                             | RPF2ABD   | RPF2BBD          | 0.082     |
| ≡ 110                            | RPF2AFD   | RPF2BFD          | 0.082     |
| ~ 24                             | RPF2AB7   | RPF2BB7          | 0.082     |
| ~ 120                            | RPF2AF7   | RPF2BF7          | 0.082     |
| ~ 230                            | RPF2AP7   | RPF2BP7          | 0.082     |

(1) 30 A when mounted with 13 mm gap between two relays and 25 A when mounted side by side without a gap.

**Dimensions**

**Power relays**

RPF 2A●●, RPF 2B●●

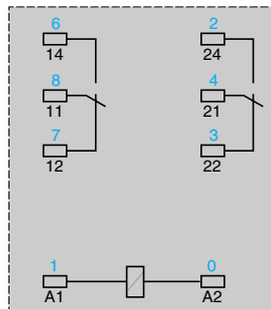
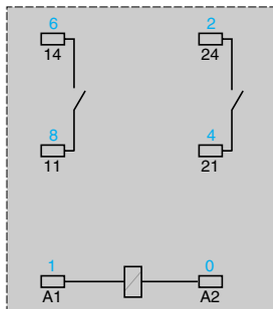


**Schemes**

**Power relays**

RPF 2A●●

RPF 2B●●



Symbols shown in blue correspond to Nema marking.

**Applications**

**Electromechanical interface modules**



**Functions**

Input

**Width (mm)**

|      |     |
|------|-----|
| 17.5 | 9.5 |
|------|-----|

**Contact arrangement**

|                         |       |
|-------------------------|-------|
| 1 N/O<br>2 N/O<br>1 C/O | 1 N/O |
|-------------------------|-------|

**Thermal current**

–

**Control voltages**

|  |   |
|--|---|
| $\overline{\sim}$ 110...127 V<br>$\sim$ 24 V, 48 V<br>$\sim$ 115...127 V<br>$\sim$ 230/240 V | $\overline{\sim}$ 24 V, 48 V<br>$\sim$ 115...127/50 Hz<br>$\sim$ 115...127/60 Hz<br>$\sim$ 230...240/50-60 Hz |
|--|---|

**Indication**

|  |                 |
|--|-----------------|
| Mechanical for contacts and/or LED for control | LED for control |
|--|-----------------|

**Product numbers**

|              |              |
|--------------|--------------|
| <b>ABR1E</b> | <b>ABR2E</b> |
|--------------|--------------|

**Pages**

|    |    |
|----|----|
| 56 | 62 |
|----|----|

Solid state interface modules



| Output   |                 | Input and output<br>Very low level switching | Input   | Output       |
|--|-----------------|--|---|--------------|
| 17.5   | 12              | 17.5   | 9.5   | 9.5/17.5     |
| 1 N/O<br>2 N/O<br>1 C/O<br>1 N/C + 1 N/O           | 1 N/O           | 1 C/O  | –   |              |
| 12 A   | 5 A             | –  |   | 5 A          |
| ⎓ 24 V<br>~ 24 V, 48 V<br>~ 115...127 V<br>~ 110 V | ⎓ 24 V          |  | ⎓ 5, 24, 48 V<br>~ 115...127/50 Hz<br>~ 120...127/60 Hz<br>~ 230...240/50 Hz<br>~ 230...240/60 Hz | ⎓ 24 V       |
| Mechanical for contacts<br>and/or LED for control  | LED for control |  |   |              |
| <b>ABR1S</b>                                       | <b>ABR2S</b>    | <b>ABR2●B312B</b>                            | <b>ABS2E</b>  | <b>ABS2S</b> |
| 56   | 62              | 62   | 68  |              |

# Interfaces

## For discrete signals

### Electromechanical interface modules

ABR-1 electromechanical interface modules are supplied in the form of compact modules, 17.5 mm wide.

They are designed for interfacing discrete digital control signals exchanged within an automated system between the processing unit (PLC, numerical controller, etc) and the other components (contactors, solenoid valves, indicator lamps, proximity sensors, etc).

These products are based on advanced contactor technology and are easily adapted to industrial environments. They conform to the most recent IEC 947-5-1 standards.

#### Composition

The ABR-1 range includes 2 families:

##### Input interfaces

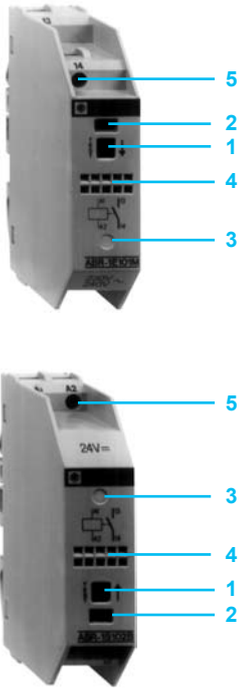
Input interfaces are designed for switching input signals to the processor and are characterized by their advanced contact reliability: less than 1 interruption per 100 million operating cycles at  $\sim 17\text{ V}, 5\text{ mA}$ .

The switching level is sufficiently high to help ensure that the interfaces can directly control most contactors and indicator lamps.

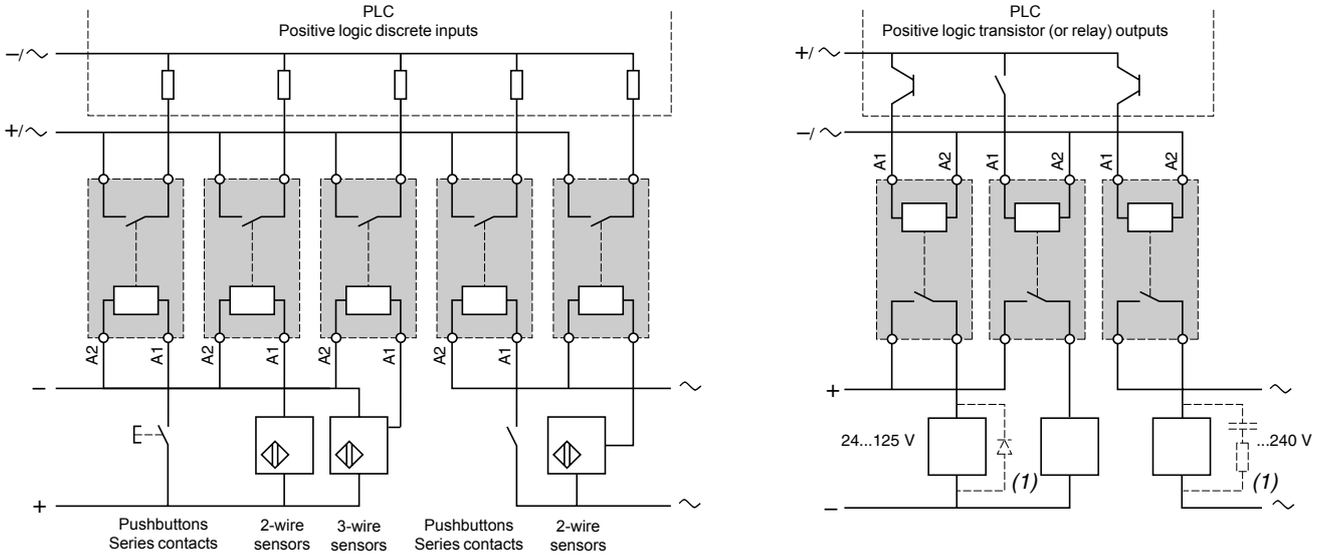
##### Output interfaces

Output interfaces are designed for the control of preactuators (contactors, solenoid valves, etc) for signalling devices (indicators lamps, audible warnings, etc). They are characterized by a high switching capacity and an average durability 5 times greater than that of traditional interface modules, which incorporate standard relays.

- 1 Override contacts by pressing button (not holding it down) for a simple and quick test during installation or maintenance operations on the installation
- 2 Green indicator showing the mechanical position of the contacts
- 3 LED indicating the control signal state
- 4 Channel identification : 5 individual characters for AB1-R/G or one AB1-SA2 marker tag
- 5 Connection by screw clamp terminal enabling easy attachment of 2 wires per terminal. The layout of the connection terminals for both families (input and output) is designed for rational wiring and a clear separation between the incoming (processing) and outgoing (power and process control) circuits.



## Examples of applications with PLCs



(1) Essential on inductive loads (can be replaced with peak limiter ).

## Environment

|  |  |                                       |                            |
|--|--|---------------------------------------|----------------------------|
| <b>Conforming to standards</b>                   |  | IEC 60947-1, UL 508, CSA C22.2 No. 14 |                            |
| <b>Product certifications</b>                    |  | UL, CSA, BV, LROS, DNV                |                            |
| <b>Degree of protection</b>                      | Conforming to IEC 529<br>(protection against direct contact) | IP 00                                 |                            |
| <b>Protective treatment</b>                      |  | "TC"                                  |                            |
| <b>Flame resistance</b>                          | Conforming to IEC 695-2-1                                    | Incandescent wire                     | °C 850                     |
|  |  | Conforming to UL 94                   | V0                         |
| <b>Shock resistance</b>                          | Conforming to IEC 68-2-27                                    | Semi-sinusoidal waves 11 ms           | 50 gn                      |
| <b>Vibration resistance</b>                      | Conforming to IEC 68-2-6                                     | 10...55 Hz                            | 6 gn                       |
| <b>Resistance to electrostatic charges</b>       | Conforming to IEC 801-2                                      | Level 3                               | kV 8                       |
| <b>Resistance to rapid transients</b>            | Conforming to IEC 801-4                                      | On power supply                       | kV 2                       |
|  |  | On I/O                                | kV 1                       |
| <b>Resistance to shock waves</b>                 | Conforming to IEC 255-4                                      | Waveform                              | kV 0.5                     |
|  |  | 1.2/50 ms ; 0.5 J                     | kV 2.5                     |
| <b>Cross-sections which may be connected</b>     | Flexible wire with no cable end                              | 1 or 2-wire                           | mm <sup>2</sup> 0.6...2.5  |
|  | Flexible wire with cable end                                 | 1 or 2-wire                           | mm <sup>2</sup> 0.34...2.5 |
|  | Rigid cable  | 1-wire                                | mm <sup>2</sup> 0.27...4   |
|  |  | 2-wire                                | mm <sup>2</sup> 0.27...2.5 |
| <b>Operating position</b>                        |  | Any                                   |                            |
| <b>Ambient air temperature around the device</b> | Unrestricted operation                                       | °C                                    | -5...+40                   |
|  | Permissible at Un  | °C                                    | -20...+60                  |
|  | Storage  | °C                                    | -40...+70                  |
| <b>Operating altitude</b>                        |  | m                                     | ≤ 3000                     |
| <b>Installation category</b>                     | Conforming to IEC 947-1                                      | II                                    |                            |
| <b>Degree of pollution</b>                       | Conforming to IEC 947-5-1                                    | 3                                     |                            |
| <b>Mounting</b>                                  |  | Standard DIN rails                    |                            |

| Control circuit characteristics (40°C ambient temperature)                 |             |            |            |            |               |             |             |             |
|--|-------------|------------|------------|------------|---------------|-------------|-------------|-------------|
| Type of interface  |             | ABR 1S●02B | ABR 1●●●8B | ABR 1●●●8E | ABR 1E●12F    | ABR 1●●●1F  | ABR 1E●11M  | ABR 1E●01M  |
| Rated voltage (Uc)   | V           | --- 24     | ~ 24       | ~ 48       | --- 110...127 | ~ 115...127 | ~ 230...240 | ~ 230...240 |
| Current frequency  | Hz          | –          | 50/60      | 50/60      | –             | 50/60       | 50/60       | 50/60       |
| Energization threshold (at ± 5 %)  | V           | 15         | 16.5       | 34         | 75            | 86          | 170         | 164         |
| Maximum operating voltage  | --- / ~     | 30         | 30         | 53         | 140           | 140         | 264         | 264         |
| Maximum drop-out (at ± 5 %) voltage (Uo)                                   | --- / ~     | 3.2        | 3.8        | 8.5        | 16            | 34          | 68          | 78          |
| Maximum current (Un)   | --- / ~     | mA 62      | 62/55      | 36/32      | 15            | 8           | 7           | 5.5         |
| Minimum holding current  | --- / ~     | mA 6.6     | 4.9/5.2    | 4.7/5.4    | 1.5           | 2.4         | 2           | 1.5         |
| Maximum dissipated power   | 50 Hz/60 Hz | W 1.5      | 1.5        | 1.5        | 1.5           | 1.5         | 1.5         | 1.5         |
| Disappearance of voltage<br>maximum time up to which contact is maintained | ms          | 3          | 8          | 10         | 10            | 6           | 5           | 6           |
| Display of control circuit by LED  |             | No         | Yes        | Yes        | Yes           | Yes         | Yes         | No          |
| Built-in protection reversed polarity                                      |             | Yes        | Yes        | Yes        | Yes           | –           | –           | –           |

| Contact characteristics  |   |           |                  |                  |
|--|---|-----------|------------------|------------------|
| Type of interface  |   | ABR1E●●●● | ABR1S●●●●        |                  |
| Maximum switching voltage                                      | ~ V   | 252       | 252              |                  |
|  | --- V   | 125       | 125              |                  |
| Maximum rated operating voltage Ue                             | Conforming to IEC 947-5-1   | ~ V 230   | 230              |                  |
|  |   | --- V 125 | 125              |                  |
| Operating current frequency                                    |   | Hz 50/60  | 50/60            |                  |
| Thermal current Ith  | Conforming to IEC 947-1   | A 2       | 12               |                  |
| Rated operating current (Ie)<br>per 1 million operating cycles | Conforming to IEC 947-5-1   | AC12      | A 2              | 4                |
|  | Ue : ~ 230 V  | AC13      | A 1              | 1                |
|  |   | AC14      | A 1              | 1                |
|  |   | AC15      | A 1              | 1                |
|  | Conforming to IEC 947-5-1   | DC12      | A 2              | 5                |
|  | Ue : --- 24 V   | DC13      | A 1              | 1                |
| Minimum switching capacity                                     |   | mA 3      | 3                |                  |
| Minimum switching voltage                                      |   | V 17      | 17               |                  |
| Protection against short-circuits                              | For I <sub>k</sub> ≤ 2.5 kA (~) and ≤ 100 A (---)<br>Type and value of recommended fuse | A         | gG/gF : 16       | gG/gF : 16       |
| Low power switching performance of contacts (17 V - 5 mA)      | Number of interruptions per "n" million operating cycles                                |           | 10 <sup>-8</sup> | 10 <sup>-8</sup> |

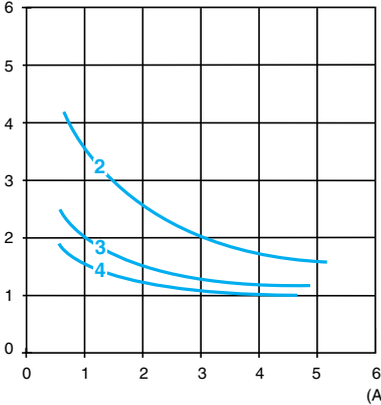
| Other characteristics                                  |  |    |              |
|--|--|----|--------------|
| Operating time at Un and at 20 °C                      | Between energization of coil and closing of N/O contact    | ms | ≤ 12         |
|  | Between energization of coil and opening of N/C contact    | ms | ≤ 12         |
|  | Between de-energization of coil and opening of N/O contact | ms | ≤ 12         |
|  | Between de-energization of coil and closing of N/C contact | ms | ≤ 12         |
| Duration of bounce                                     |  | ms | ≤ 3          |
| Contact bridging times between contact "N/C" and "N/O" | Maximum make before break or break before make time        | ms | 1            |
| Maximum operating rate                                 | At no-load   | Hz | 6            |
|  | At Ie  | Hz | 0.5          |
| Mechanical durability in millions of operating cycles  | ABR-1 (1 N/O or 2 N/O)                                     |    | ≥ 20 million |
|  | ABR-1 (1 C/O or 1 N/C + 1 N/O)                             |    | ≥ 10 million |
| Rated isolation voltage                                | Conforming to IEC 947-1                                    | V  | 250          |
|  | Conforming to VDE 0110 group C                             | V  | 250          |
| Insulation test voltage for 1 min.                     | Between coil circuit and contact circuits                  | kV | 4            |
|  | Between wired interface and ground                         | kV | 2.5          |
|  | Between independent contacts                               | kV | 1.5          |

#### Electrical durability of contacts

Test conditions : in accordance with standard IEC 947-5-1 set up for rated control voltage, operating rate : 1800 cycles/hour. (0.5 Hz).

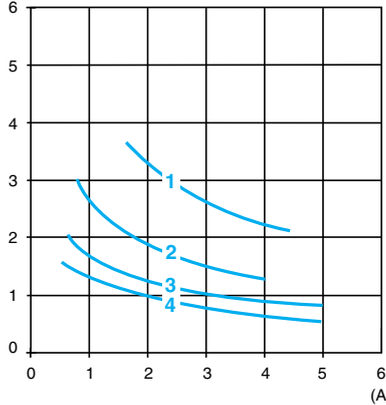
#### a.c. loads

Operating cycles in millions



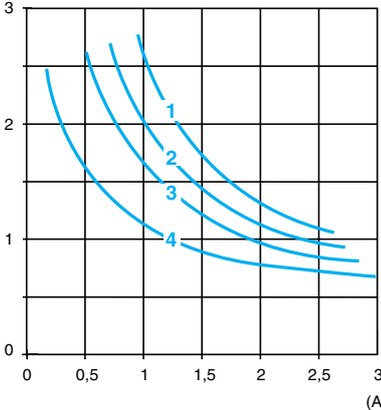
AC-12 : control of resistive loads and isolated solid state loads via optocoupler  
 $\cos \varphi \geq 0.9$

Operating cycles in millions



AC-13 : control of isolated solid state loads via transformer  
 $\cos \varphi \geq 0.65$

Operating cycles in millions

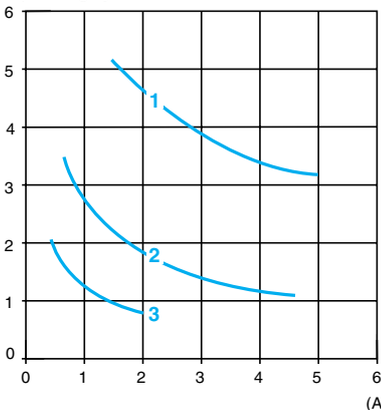


AC-14 : control of weak electromagnetic loads of electromagnets  $\leq 72 \text{ VA}$   
 make:  $\cos \varphi = 0.3$   
 break:  $\cos \varphi = 0.3$   
 AC-15 : control of electromagnetic loads of electromagnets  $> 72 \text{ VA}$   
 make:  $\cos \varphi = 0.7$   
 break:  $\cos \varphi = 0.4$

- 1 24 V
- 2 48 V
- 3 127 V
- 4 230 V

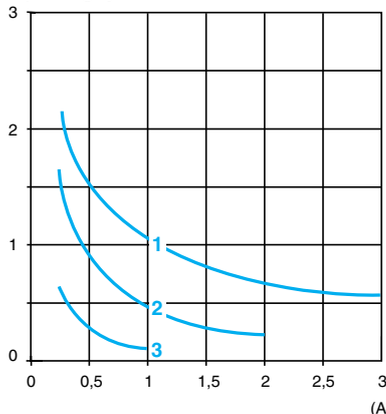
#### d.c. loads

Operating cycles in millions



DC-12 : control of resistive loads and isolated solid state loads via optocoupler  
 $L/R \leq 1 \text{ ms}$

Operating cycles in millions



DC-13 : control of electromagnets  
 $L/R \leq 2 \times (U_e \times I_e) \text{ in ms.}$   
 $U_e$ : rated operating voltage  
 $I_e$ : rated operating current

- 1 24 V
- 2 48 V
- 3 127 V

# Interfaces

For discrete signals  
Electromechanical interface modules  
Control circuit: a.c. or d.c.



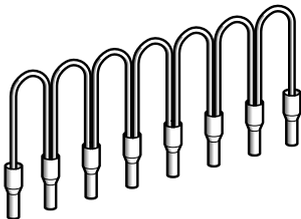
ABR1E101M



ABR1E318B



ABR1S102B



ABFC08R●●●

| Input interface modules (1) (17.5 mm pitch) |                       |                 |                |        |
|---|-----------------------|-----------------|----------------|--------|
| Display                                     | Contact Configuration | Control circuit | Catalog number | Weight |
|   |                       |                 |                | kg     |
| Mechanical (2)                              | 1 N/O                 | ~ 230/240       | ABR1E101M      | 0.090  |
|   | 1 C/O                 | ~ 230/240       | ABR1E301M      | 0.090  |
| Mechanical (2)<br>+ LED (3)                 | 1 N/O                 | ~ 24            | ABR1E118B      | 0.095  |
|   |                       | ~ 48            | ABR1E118E      | 0.095  |
|   |                       | ~ 110...127 (4) | ABR1E112F      | 0.095  |
|   |                       | ~ 115...127     | ABR1E111F      | 0.095  |
|   |                       | ~ 230/240       | ABR1E111M      | 0.095  |
|   |                       | ~ 230/240       | ABR1E418B      | 0.095  |
|   | 2 N/O                 | ~ 24            | ABR1E418E      | 0.095  |
|   |                       | ~ 48            | ABR1E418E      | 0.095  |
|   |                       | ~ 110...127(4)  | ABR1E412F      | 0.095  |
|   |                       | ~ 115...127     | ABR1E411F      | 0.095  |
|   |                       | ~ 230/240       | ABR1E411M      | 0.095  |
|   |                       | ~ 230/240       | ABR1E318B      | 0.095  |
| 1 C/O                                       | ~ 24                  | ABR1E318E       | 0.095          |        |
|   | ~ 48                  | ABR1E318E       | 0.095          |        |
|   | ~ 110...127(4)        | ABR1E312F       | 0.095          |        |
|   | ~ 115...127           | ABR1E311F       | 0.095          |        |
|   | ~ 230/240             | ABR1E311M       | 0.095          |        |
|   | ~ 230/240             | ABR1E311M       | 0.095          |        |

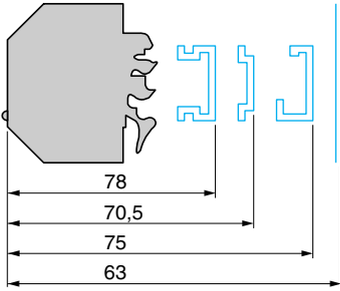
| Output terminals-relays (1) (17.5 mm pitch) |                       |                 |                |        |
|---|-----------------------|-----------------|----------------|--------|
| Display                                     | Contact Configuration | Control circuit | Catalog number | Weight |
|   |                       |                 |                | kg     |
| Mechanical (2)                              | 1 N/O                 | ~ 24            | ABR1S102B      | 0.090  |
|   | 2 N/O                 | ~ 24            | ABR1S402B      | 0.090  |
|   | 1 C/O                 | ~ 24            | ABR1S302B      | 0.090  |
|   | 1 N/C + 1 N/O         | ~ 24            | ABR1S602B      | 0.090  |
|   | 1 N/O                 | ~ 24            | ABR1S118B      | 0.095  |
| Mechanical (2)<br>+ LED (3)                 | 1 N/O                 | ~ 48            | ABR1S118E      | 0.095  |
|   |                       | ~ 115...127     | ABR1S111F      | 0.095  |
|   |                       | ~ 115...127     | ABR1S418B      | 0.095  |
|   | 2 N/O                 | ~ 48            | ABR1S418E      | 0.095  |
|   |                       | ~ 110           | ABR1S411F      | 0.095  |
|   |                       | ~ 110           | ABR1S318B      | 0.095  |
|   | 1 C/O                 | ~ 48            | ABR1S318E      | 0.095  |
|   |                       | ~ 110           | ABR1S311F      | 0.095  |
|   |                       | ~ 110           | ABR1S311F      | 0.095  |
|   | 1 N/C + 1 N/O         | ~ 24            | ABR1S618B      | 0.095  |
|   |                       | ~ 48            | ABR1S618E      | 0.095  |
|   |                       | ~ 110           | ABR1S611F      | 0.095  |

| Commoning links                                     |            |       |                            |                |        |
|---|------------|-------|----------------------------|----------------|--------|
| Description   | For common | Color | Distance between wire ends | Catalog number | Weight |
|   |            |       |                            |                | kg     |
| Commoning links in modules<br>8 x 1 mm <sup>2</sup> | Coil       | White | 12                         | ABFC08R12W     | 0.020  |
|   |            |       | 2                          | ABFC08R02W     | 0.010  |
|   | ~          | Red   | 12                         | ABFC08R12R     | 0.020  |
|   |            |       | 2                          | ABFC08R02R     | 0.010  |
|   | ---        | Blue  | 12                         | ABFC08R12B     | 0.020  |
|   |            |       | 2                          | ABFC08R02B     | 0.010  |

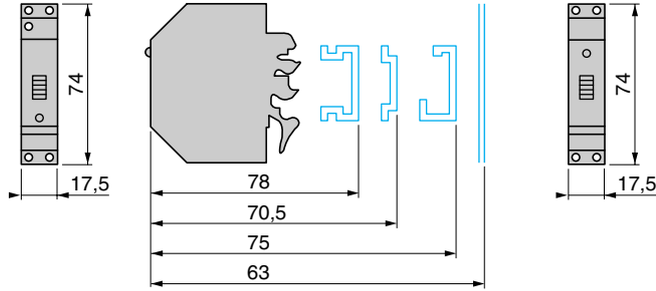
- (1) Connection by screw-clamp.
- (2) By green mechanical indicator light for contact(s) activated electrically or mechanically by pressing the test button.
- (3) By green LED illuminated when control signal is present.
- (4) With polarization (+ on A1, - on A2).

**Dimensions (mm):**

**ABR 1E**



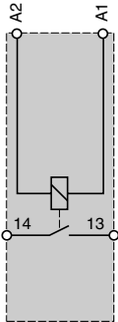
**ABR 1S**



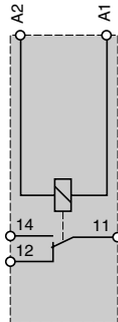
**Wiring diagrams**

**⎓ 24 V or ~ 230 V interfaces with mechanical indication**

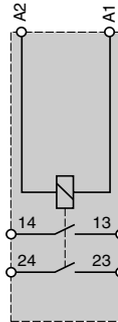
**1 N/O**



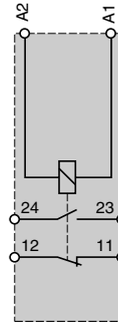
**1 C/O**



**2 N/O**

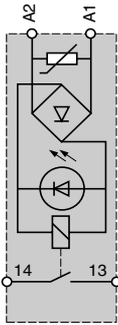


**1 N/C + 1 N/O**

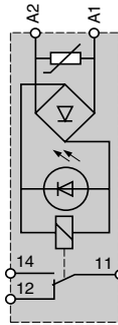


**⎓ 24 V or ~ 48 V interfaces with mechanical indication + LED**

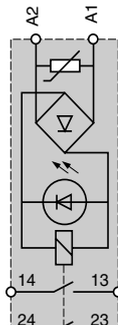
**1 N/O**



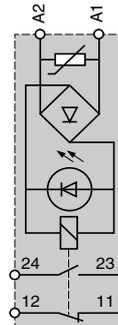
**1 C/O**



**2 N/O**

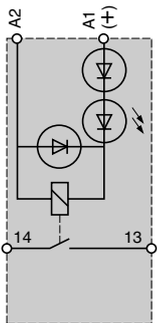


**1 N/C + 1 N/O**

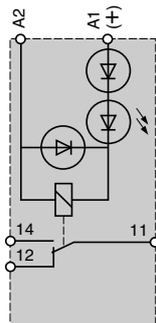


**⎓ / ~ 110 V or ~ 230 V interfaces with mechanical indication + LED**

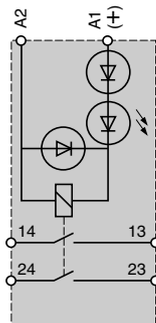
**1 N/O**



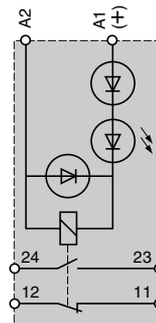
**1 C/O**



**2 N/O**



**1 N/C + 1 N/O**



# Interfaces

## For discrete signals

### Slim electromechanical interface modules

ABR-2 electromechanical interface modules complement the ABR-1 range. They are characterized by micro relay technology which allows reduced dimensions and very low switching levels (TTL, HCMOS, analog signals). The ABR-2 family is in the form of slim compact modules, 9.5 mm wide for input interface modules, 12 mm wide for output interface modules and 17.5 mm wide for very low level switching products.

#### Description

The ABR-2 includes 3 families:

##### Input interfaces (9.5 mm pitch)

Input interfaces are designed for switching input signals to a processor and are characterized by their advanced contact reliability: less than 1 interruption per 100 million operating cycles at  $\pm 17\text{ V}$ , 5 mA.

They have increased immunity to current leakages  $\leq 2\text{ mA}$ , and a wide coil voltage range (0.7 to 1.25 Un).

##### Output interfaces (12 mm pitch)

Output interfaces are designed for the control of preactuators (contactors, solenoid valves, etc) for signalling devices (indicators lamps, audible warnings etc). They are characterized by a high switching capacity and an advanced immunity to current leakages  $\leq 2\text{ mA}$ . A lower cost version without LED signalling is available.

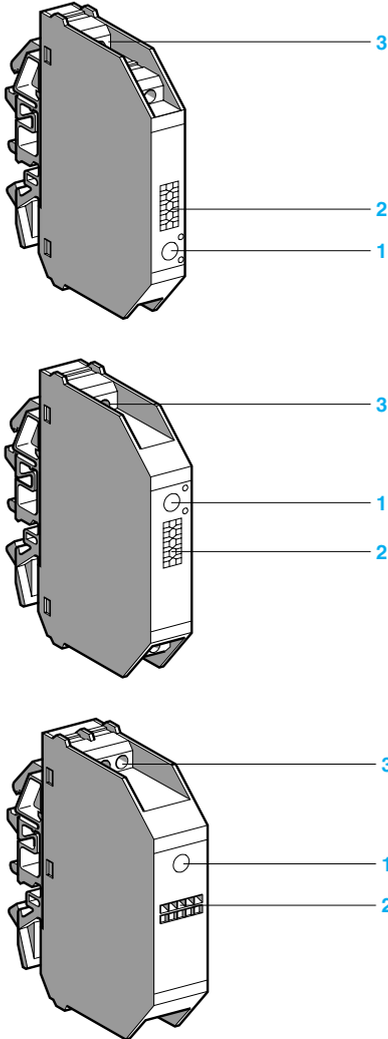
##### Low level switching input and output interfaces (17.5 mm pitch) with 1 C/O contact.

These interfaces are designed for switching logic (TTL or HCMOS) and analog signals.

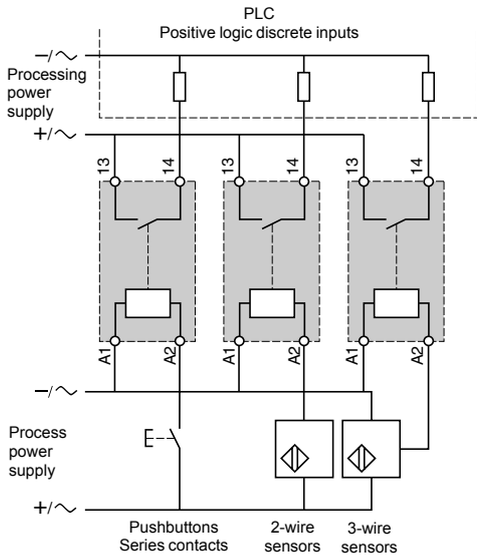
**Warning:** never switch inductive loads with this type of interface.

The front panel of the ABR-2 electromechanical interface module includes:

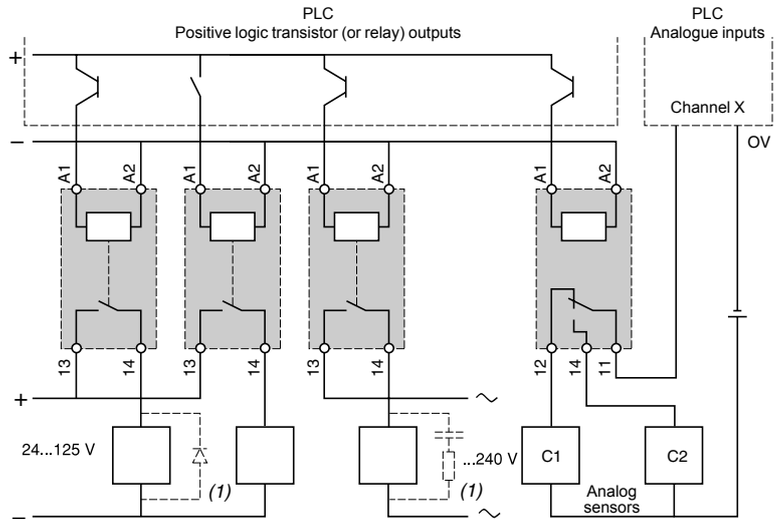
- 1 LED indicating the control signal state
- 2 Channel identification : 5 individual characters for AB1-R/G or 1 AB1-SA2 marker tag
- 3 Connection by screw clamp terminal enabling easy attachment of 2 wires per terminal. The layout of the connection terminals for both families (input and output) is designed for rational wiring and a clear separation between the incoming (processing) and outgoing (power and process control) circuits.



### Examples of applications with PLCs



ABR2E●●●●



ABR2S●●●●

ABR2SB12B

(1) Essential on inductive loads (can be replaced with peak limiter ).

### Environment

|   |  |                             |                 |                                       |     |
|---|--|-----------------------------|-----------------|---------------------------------------|-----|
| <b>Conforming to standards</b>                |  |                             |                 | IEC 60947-1, UL 508, CSA C22.2 No. 14 |     |
| <b>Product certifications</b>                 |  |                             |                 | UL, CSA, BV, LROS, DNV                |     |
| <b>Degree of protection</b>                   | Conforming to IEC 529<br>(protection against direct contact) |                             |                 | IP 20                                 |     |
| <b>Protective treatment</b>                   |  |                             |                 | "TC"                                  |     |
| <b>Flame resistance</b>                       | Conforming to IEC 695-2-1                                    | Incandescent wire           | °C              | 960                                   |     |
|   |  | Conforming to UL 94         |                 | V0                                    |     |
| <b>Shock resistance</b>                       | Conforming to IEC 68-2-27                                    | Semi-sinusoidal waves 11 ms |                 | 30 gn                                 |     |
| <b>Vibration resistance</b>                   | Conforming to IEC 68-2-6                                     | 10...150 Hz                 |                 | 3 gn                                  |     |
| <b>Resistance to electrostatic discharges</b> | Conforming to IEC 801-2                                      | Level 3                     | kV              | 8                                     |     |
| <b>Resistance to electromagnetic fields</b>   | Conforming to IEC 801-3                                      | Level 3 ; 27...1000 MHz     | V/m             | 10                                    |     |
| <b>Resistance to rapid transients</b>         | Conforming to IEC 801-4<br>Level 3                           | On power supply             | kV              | 2                                     |     |
|   |  | On I/O                      | kV              | 1                                     |     |
| <b>Resistance to shock waves</b>              | Conforming to IEC 947-1                                      | Waveform                    |                 |                                       |     |
|   |  | 1.2/50 μs ; 0.5 J           | U < 50 V        | kV                                    | 0.5 |
|   |  |                             | U < 150 V       | kV                                    | 1.5 |
|   |  | U < 300 V                   | kV              | 2.5                                   |     |
| <b>Cross-sections which may be connected</b>  | Flexible wire with no cable end                              | 1 or 2-wire                 | mm <sup>2</sup> | 0.6...2.5                             |     |
|   | Flexible wire with cable end                                 | 1 or 2-wire                 | mm <sup>2</sup> | 0.34...2.5                            |     |
|   | Rigid cable  | 1-wire                      | mm <sup>2</sup> | 0.27...4                              |     |
| <b>Operating position</b>                     |  |                             |                 | Any                                   |     |
| <b>Ambient air temperature</b>                | Unrestricted operation                                       |                             | °C              | - 5...+ 40                            |     |
|   | Operation from 0.85...1.1 Us<br>(assigned voltage)           |                             | °C              | - 5...+ 55                            |     |
|   | Operation restricted to Us<br>(assigned voltage)             |                             | °C              | - 25...+ 70 (2)                       |     |
|   | Storage  |                             | °C              | - 40...+ 80                           |     |
| <b>Operating altitude</b>                     |  |                             | m               | ≤ 3000                                |     |
| <b>Installation category</b>                  | Conforming to IEC 947-1                                      |                             |                 | II                                    |     |
| <b>Degree of pollution</b>                    | Conforming to IEC 947-1                                      |                             |                 | 2                                     |     |
| <b>Mounting</b>                               |  |                             |                 | Standard DIN rails                    |     |

(2) Leave space of 8 mm between ABR-2S1●●● for an ambient temperature ≥ 55 °C

# Interfaces

For discrete signals  
Slim electromechanical interface modules

| Control circuit characteristics (40°C ambient temperature)                 |       |            |            |             |             |             |            |            |                 |
|--|-------|------------|------------|-------------|-------------|-------------|------------|------------|-----------------|
| Type of interface  |       | ABR 2E112B | ABR 2E112E | ABR 2E115F  | ABR 2E116F  | ABR 2E111M  | ABR 2S112B | ABR 2S102B | ABR 2•B312B (1) |
| Rated voltage (Us)   | V     | ~ 24       | ~ 48       | ~ 115...127 | ~ 120...127 | ~ 230...240 | ~ 24       | ~ 24       | ~ 24            |
| Current frequency  | Hz    | –          | –          | 50          | 60          | 50/60       | –          | –          | –               |
| Energization threshold   | V     | 16.9       | 37.3       | 93          | 97          | 186         | 16.9       | 14.5       | 16.9            |
| Maximum operating voltage  | V     | 28.8       | 57.6       | 140         | 140         | 264         | 28.8       | 28.8       | 28.8            |
| Maximum drop-out voltage (Uo)  | V     | 3.8        | 8.5        | 25.4        | 25.4        | 48          | 3.8        | 2          | 3.8             |
| Maximum current (at Us)  | mA    | 19.5       | 11         | 14          | 16          | 15          | 28         | 18         | 23              |
| Minimum holding current  | mA    | 2          | 2          | 2.5         | 2.5         | 2.5         | 2          | 1.3        | 2               |
| Maximum dissipated power (at Us)   | 50 Hz | W          | –          | 0.66        | –           | 0.54        | –          | –          | –               |
|  | 60 Hz | W          | 0.45       | 0.52        | –           | 0.73        | 0.77       | 0.64       | 0.43            |
| Disappearance of voltage<br>maximum time up to which contact is maintained | ms    | 1          | 1          | 10          | 10          | 10          | 1          | 5          | 1               |
| Display of control circuit by LED  |       | Yes        | Yes        | Yes         | Yes         | Yes         | Yes        | No         | Yes             |
| Built-in protection reversed polarity                                      |       | Yes        | Yes        | –           | –           | –           | Yes        | Yes        | Yes             |

| Contact characteristics (40°C ambient temperature)                |   |  |           |           |                |     |  |  |  |
|---|---|--|-----------|-----------|----------------|-----|--|--|--|
| Type of interface   |   | ABR2E••••  | ABR2S112B | ABR2S102B | ABR2•B312B (1) |     |  |  |  |
| Contact configuration   |   | 1 N/O  | 1 N/O     | 1 N/O     | 1 C/O          |     |  |  |  |
| Maximum rated operating voltage (Ue max)                          | ~ V   | 127  | 230       | 230       | 48             |     |  |  |  |
|   | ~ V   | 100  | 120       | 120       | 48             |     |  |  |  |
| Maximum switching voltage   | ~ V   | 140  | 250       | 250       | 60             |     |  |  |  |
|   | ~ V   | 125  | 150       | 150       | 60             |     |  |  |  |
| Operating current frequency                                       | Hz  | 50/60  | 50/60     | 50/60     | 50/60          |     |  |  |  |
| Thermal current Ith   | A   | 1  | 5         | 5         | 0.05           |     |  |  |  |
| Rated operating current (Ie) for 1 million operating cycles       | Conforming to IEC 947-5-1   | AC12   | A         | 1         | 3              | –   |  |  |  |
|   |   | AC14   | A         | 0.5       | 1              | –   |  |  |  |
|   | Conforming to IEC 947-5-1<br>Ue : ~ 24 V  | AC15   | A         | 0.5       | 1              | –   |  |  |  |
|   |   | DC12   | A         | 1         | 1.7            | –   |  |  |  |
|   |   | DC13   | A         | 1         | 1.5            | –   |  |  |  |
|   |   |  |           |           |                |     |  |  |  |
| Minimum switching current   | mA  | 1  | 5         | 5         | 0.01           |     |  |  |  |
| Minimum switching voltage   | V   | 5  | 5         | 5         | 0.01           |     |  |  |  |
| Protection against short-circuits                                 | For I <sub>k</sub> ≤ 1 kA (~) and ≤ 100 A (---)<br>Type and value of recommended fuse | Type : quick-blow fuse with high breaking capacity |           |           |                |     |  |  |  |
|   |   | A  | 2         | 6.3       | 6.3            | 0.4 |  |  |  |
| Low level contact performance (17 V, 5 mA) ABR-2•B (30 mV, 10 µA) | Number of interruptions per "n" million operating cycles                              | 1 per 100 million                                  |           |           |                |     |  |  |  |

| Other characteristics  |  |                 |      |     |     |     |   |  |  |
|--|--|-----------------|------|-----|-----|-----|---|--|--|
| Maximum operating time at Us (bounce included)                   | Between energization of coil and closing of N/O contact    | ~               | ms   | 10  | 10  | 10  | 6 |  |  |
|  |  | ~               | ms   | 30  | –   | –   | – |  |  |
|  | Between energization of coil and opening of N/C contact    |                 | ms   | –   | –   | –   | 6 |  |  |
|  | Between de-energization of coil and opening of N/O contact | ~               | ms   | 6   | 12  | 5   | 6 |  |  |
|  |  | ~               | ms   | 30  | –   | –   | – |  |  |
|  | Between de-energization of coil and closing of N/C contact |                 | ms   | –   | –   | –   | 6 |  |  |
| Maximum duration of bounce                                       |  | ms              | 5    | 5   | 5   | 2   |   |  |  |
| No make before break guaranteed between "N/C" and "N/O" contacts | Maximum make before break                                  | On energization | ms   | –   | –   | –   | 5 |  |  |
|  | On de-energization before make time                        |                 | ms   | –   | –   | –   | 2 |  |  |
| Maximum operating rate   | At no-load   | Hz              | 10   | 10  | 10  | 10  |   |  |  |
|  | At Ie  | Hz              | 0.5  | 0.5 | 0.5 | –   |   |  |  |
| Mechanical durability in millions of operating cycles            |  |                 | 20   | 10  | 10  | 20  |   |  |  |
|  |  |                 |      |     |     |     |   |  |  |
| Rated insulation voltage   | Conforming to IEC 947-1                                    | V               | 300  | 300 | 300 | 300 |   |  |  |
|  | Conforming to VDE 0110 group C                             | V               | 250  | 250 | 250 | 250 |   |  |  |
| Insulation test voltage for 1 min                                | Coil circuit/contact circuits                              | kV rms          | 2    | 4   | 4   | 1.5 |   |  |  |
|  | Wired interface/ground                                     | kV rms          | 2.5  | 2.5 | 2.5 | 2.5 |   |  |  |
|  | Between open contacts                                      | kV rms          | 0.75 | 1   | 1   | 1   |   |  |  |

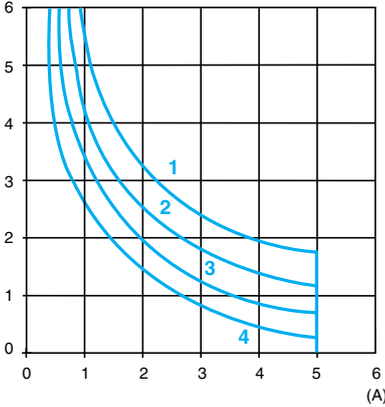
(1) Do not switch inductive loads.

#### Electrical durability of contacts (ABR 2S)

Test conditions : in accordance with standard IEC 947-5-1 set up for rated control voltage.

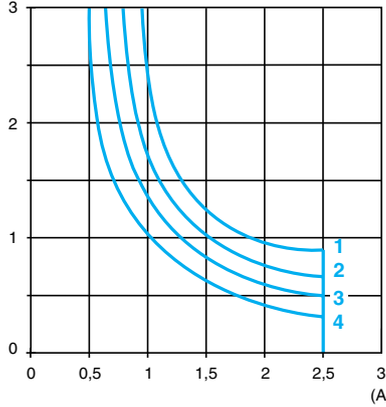
#### a.c. loads

Operating cycles in millions



AC12 : control of resistive loads and isolated solid state loads via optocoupler  
 $\cos \varphi \geq 0.9$

Operating cycles in millions

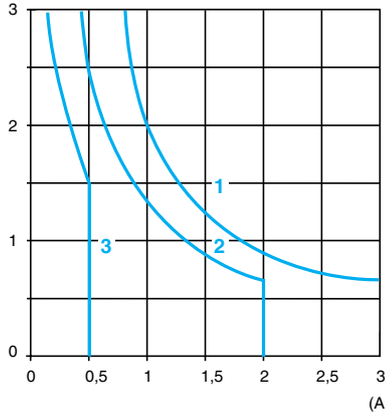


- 1 24 V
- 2 48 V
- 3 115 V
- 4 230 V

AC14 : control of weak electro-magnetic loads of electro-magnets  $\leq 72 \text{ VA}$   
 make :  $\cos \varphi = 0.3$   
 break :  $\cos \varphi = 0.3$   
 AC15 : control of electro-magnetic loads of electro-magnets  $> 72 \text{ VA}$   
 make :  $\cos \varphi = 0.7$   
 break :  $\cos \varphi = 0.4$

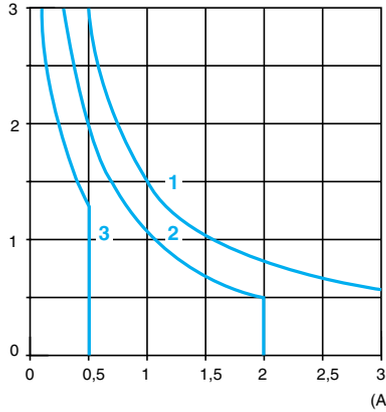
#### d.c. loads

Operating cycles in millions



DC12 : control of resistive loads and isolated solid state loads via optocoupler  
 $L/R \leq 1 \text{ ms}$

Operating cycles in millions

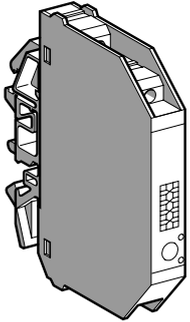


- 1 24 V
- 2 48 V
- 3 115 V

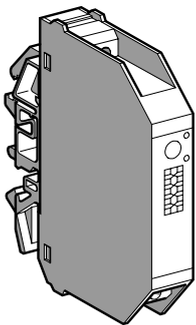
DC13 : control of electro-magnets  
 $L/R \leq 2 \times (U_e \times I_e)$  in ms.  
 $U_e$  : rated operating voltage  
 $I_e$  : rated operating current  
 (with a load protection diode)

# Interfaces

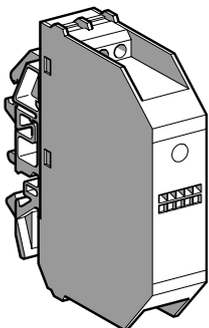
For discrete signals  
Slim electromechanical interface modules  
Control circuit: a.c. or d.c.



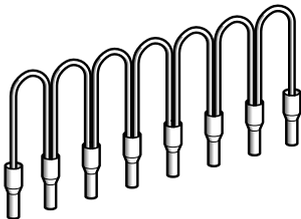
ABR2E112B



ABR2S112B



ABR2EB112B



ABFC08R●●●

### Input modules (9.5 mm pitch)

| Indication | Contact Configuration | Control circuit        | Sold in lots of | Catalog number | Weight |
|------------|-----------------------|------------------------|-----------------|----------------|--------|
| <b>V</b>   |                       |                        |                 |                |        |
| With LED   | 1 N/O                 | ≡ 24                   | 5               | ABR2E112B      | 0.032  |
|            |                       | ≡ 48                   | 5               | ABR2E112E      | 0.032  |
|            |                       | ~ 115...127 (50 Hz)    | 5               | ABR2E115F      | 0.035  |
|            |                       | ~ 120...127 (60 Hz)    | 5               | ABR2E116F      | 0.035  |
|            |                       | ~ 230...240 (50/60 Hz) | 5               | ABR2E111M      | 0.036  |

### Output modules (12 mm pitch)

| Indication | Contact Configuration | Control circuit | Sold in lots of | Catalog number | Weight |
|------------|-----------------------|-----------------|-----------------|----------------|--------|
| <b>V</b>   |                       |                 |                 |                |        |
| Without    | 1 N/O                 | ≡ 24            | 5               | ABR2S102B      | 0.040  |
| With LED   | 1 N/O                 | ≡ 24            | 5               | ABR2S112B      | 0.041  |

### Modules for very low level switching (17.5 mm pitch)

| Indication    | Contact Configuration | Control circuit | Catalog number | Weight |
|---------------|-----------------------|-----------------|----------------|--------|
| <b>V</b>      |                       |                 |                |        |
| <b>Input</b>  |                       |                 |                |        |
| With LED      | 1 C/O (1)             | ≡ 24            | ABR2EB312B     | 0.048  |
| <b>Output</b> |                       |                 |                |        |
| With LED      | 1 C/O (1)             | ≡ 24            | ABR2SB312B     | 0.048  |

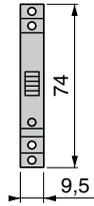
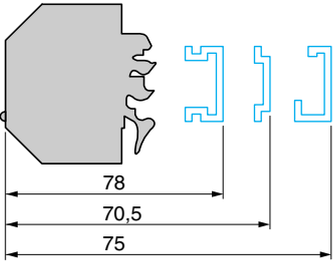
### Flexible comb accessories

| Description                                    | For common | Color | Distance between wire ends | Catalog number | Weight |
|--|------------|-------|----------------------------|----------------|--------|
| <b>cm</b>                                      |            |       |                            |                |        |
| Flexible comb modularity 8 x 1 mm <sup>2</sup> | Coil       | White | 12                         | ABFC08R12W     | 0.020  |
|  |            |       | 2                          | ABFC08R02W     | 0.010  |
|  | ~          | Red   | 12                         | ABFC08R12R     | 0.020  |
|  |            |       | 2                          | ABFC08R02R     | 0.010  |
|  | ≡          | Blue  | 12                         | ABFC08R12B     | 0.020  |
|  |            |       | 2                          | ABFC08R02B     | 0.010  |

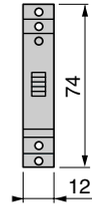
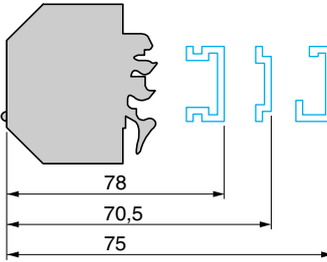
(1) Not for use with inductive loads.

**Dimensions (mm):**

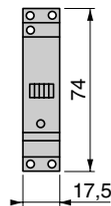
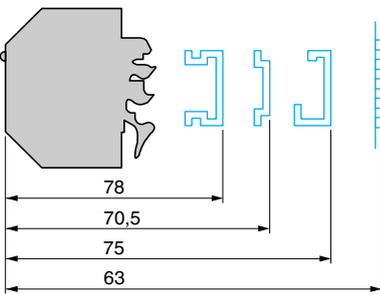
**ABR2E11●●**



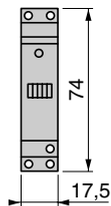
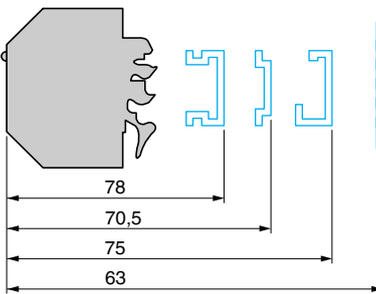
**ABR2S1●2B**



**ABR2EB312B**

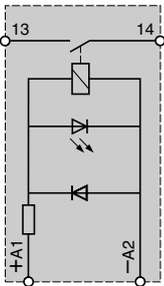


**ABR2SB312B**

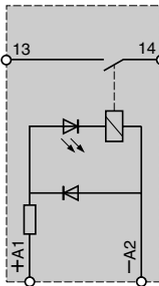


**Circuit diagrams**

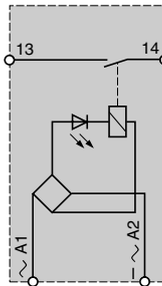
**ABR2E112B (≍ 24 V)**



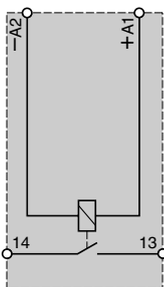
**ABR2E112E (≍ 48 V)**



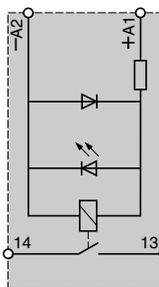
**ABR2E11●F/M (~ 115...240 V)**



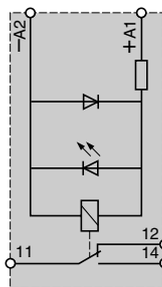
**ABR2S102B (≍ 24 V)**



**ABR2S112B (≍ 24 V)**



**ABR2●B312B (≍ 24 V)**



# Interfaces

For discrete signals  
Slim solid-state interface modules

The ABS-2 solid-state interface relays are supplied in the form of compact modules which appear identical to the ABR-2 electromechanical family. They are designed for interfacing discrete digital control signals exchanged within an automated system between the processor (PLC, numerical controller, etc) and the other components (contactors, solenoid valves, indicator lamps, proximity sensors). They are suitable for use in equipment which requires the benefits of electronic technology: a high operating rate, enhanced durability, silent operation. These products are notable for their high performance and excellent adaptation to industrial environments. They also conform to the most recent IEC standards.

### Composition

The ABS-2 range includes 2 families:

#### Input interfaces

The 9.5 mm wide input interfaces are designed for switching input signals to processors. They offer a wide choice of electrical isolation between signals due to the wide range of input voltages from  $\sim$  5 V to  $\sim$  230 V.

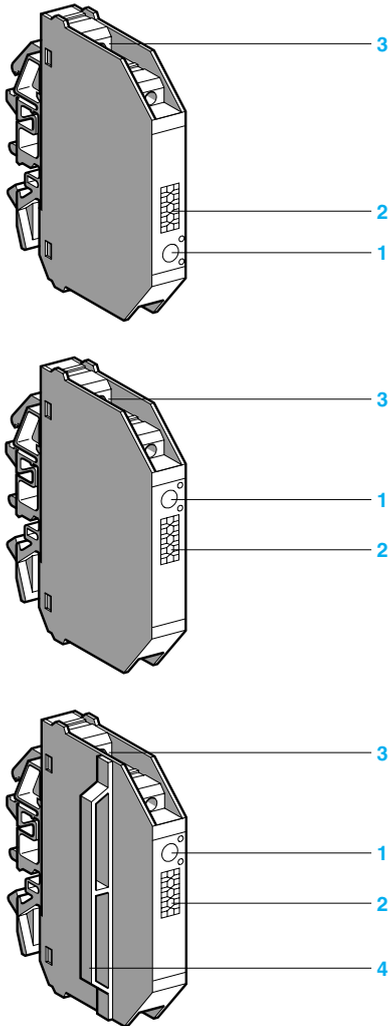
#### Output interfaces

Output interfaces are designed for the control of preactuators (contactors, solenoid valves, etc) for the signalling devices (indicator lamps, audible warnings, etc). Two widths are available, 9.5 and 17.5 mm, depending on the switched current.

The 17.5 mm version includes a 9.5 mm interface and an integrated 8 mm spacer. This device can, with its increased ventilation, switch high levels of currents.

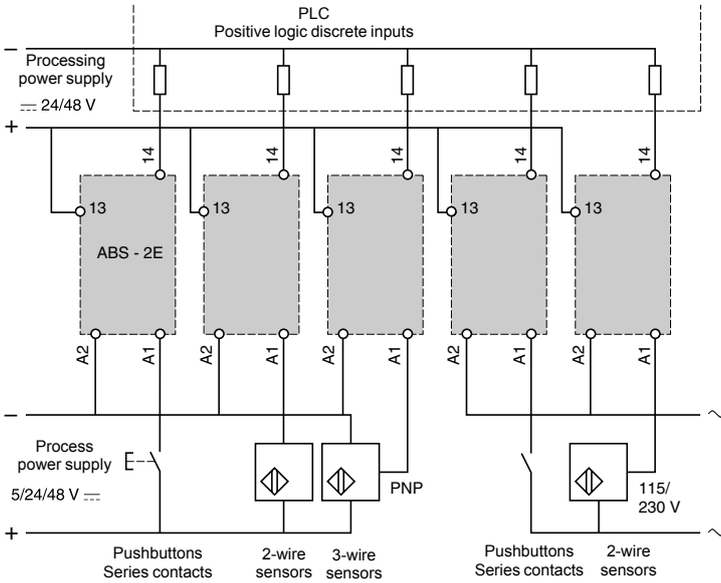
The front panel of the ABS-2 slim solid-state interface modules includes:

- 1 LED indicating the state of the control signal.
  - 2 Channel identification : 5 individual characters for AB1-/G or one AB1-SA2 marker tag.
  - 3 Connection by screw clamp terminal enabling easy attachment of 2 wires per terminal.
  - 4 Integrated spacer.
- The layout of the connection terminals for both families (input and output) is designed for rational wiring and a clear separation between the incoming (processing) and outgoing (power and process control) circuits.

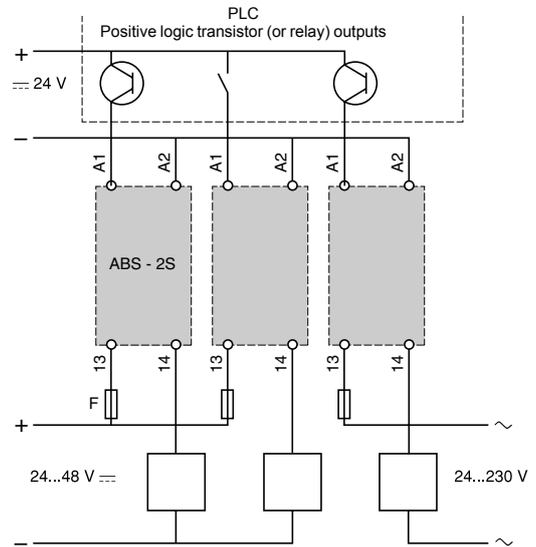


## Examples of applications with PLCs

### Interfacing PLC discrete inputs



### Interfacing PLC discrete outputs



## Environment

|  |  |                                       |                            |
|--|--|---------------------------------------|----------------------------|
| <b>Conforming to standards</b>                   |  | IEC 60947-1, UL 508, CSA C22.2 No. 14 |                            |
| <b>Product certifications</b>                    |  | UL, CSA, BV, LROS, DNV                |                            |
| <b>Degree of protection</b>                      | Conforming to IEC 529<br>(protection against direct contact) | IP 20                                 |                            |
| <b>Protective treatment</b>                      |  | "TC"                                  |                            |
| <b>Flame resistance</b>                          | Conforming to IEC 695-2-1                                    | Incandescent wire                     | °C 960                     |
|  |  | Conforming to UL 94                   | V0                         |
| <b>Shock resistance</b>                          | Conforming to IEC 68-2-27                                    | Semi-sinusoidal waves 11 ms           | 30 gn                      |
| <b>Vibration resistance</b>                      | Conforming to IEC 68-2-6                                     | 10...150 Hz                           | 5 gn                       |
| <b>Resistance to electrostatic discharges</b>    | Conforming to IEC 801-2                                      | Level 3                               | kV 8                       |
| <b>Resistance to electromagnetic fields</b>      | Conforming to IEC 801-3                                      | Level 3 ; 27...1000 MHz               | V/m 10                     |
| <b>Resistance to rapid transients</b>            | Conforming to IEC 801-4<br>Level 3                           | On power supply                       | kV 2                       |
|  |  | On I/O                                | kV 1                       |
| <b>Resistance to shock waves</b>                 | Conforming to IEC 947-1                                      | Waveform                              | kV 0.5                     |
|  |  | 1.2/50 ms ; 0.5 J                     | U < 50 V kV 1.5            |
|  |  |                                       | U < 150 V kV 2.5           |
|  |  |                                       | U < 300 V kV 2.5           |
| <b>Cross-sections which may be connected</b>     | Flexible wire with no cable end                              | 1 or 2-wire                           | mm <sup>2</sup> 0.6...2.5  |
|  | Flexible wire with cable end                                 | 1 or 2-wire                           | mm <sup>2</sup> 0.34...2.5 |
|  | Rigid cable  | 1-wire                                | mm <sup>2</sup> 0.27...4   |
| <b>Operating position</b>                        |  | Any                                   |                            |
| <b>Ambient air temperature around the device</b> | Unrestricted operation                                       | °C                                    | - 5...+ 55                 |
|  | Operation at Us  | °C                                    | - 25...+ 70                |
|  | Storage  | °C                                    | - 40...+ 80                |
| <b>Operating altitude</b>                        |  | m ≤ 300                               |                            |
| <b>Installation category</b>                     | Conforming to IEC 947-1                                      | II                                    |                            |
| <b>Degree of pollution</b>                       | Conforming to IEC 947-1                                      | 2                                     |                            |
| <b>Mounting</b>                                  |  | Standard DIN rails                    |                            |

# Interfaces

For discrete signals  
Slim solid-state interface modules

| Control circuit characteristics (55°C ambient temperature)       |                        |       |   |                |                |                  |                  |                  |                  |
|--|------------------------|-------|---|----------------|----------------|------------------|------------------|------------------|------------------|
| Type of interface  |                        |       | ABS<br>2EC01EA  | ABS<br>2EC01EB | ABS<br>2EC01EE | ABS<br>2EA01EF   | ABS<br>2EA02EF   | ABS<br>2EA01EM   | ABS<br>2EA02EM   |
| Rated voltage $U_s$  | ≡                      | V     | 5   | 24             | 48             | –                | –                | –                | –                |
|  | ~                      | V     | –   | –              | –              | 115/127<br>50 Hz | 120/127<br>60 Hz | 230/240<br>50 Hz | 230/240<br>60 Hz |
| Maximum voltage  | ≡                      | V     | Negative<br>logic<br>6 (TTL)  | 28.8           | 57.6           | –                | –                | –                | –                |
|  | ~                      | V     | –   | –              | –              | 140              | 140              | 264              | 264              |
| Maximum current at $U_s$   | ≡                      | mA    | 13.6  | 12             | 10.5           | –                | –                | –                | –                |
|  | ~                      | mA    | –   | –              | –              | 14               | 17               | 12.5             | 15               |
| State 1  | ≡                      | V     | 3.75  | 16.9           | 36             | –                | –                | –                | –                |
|  |                        | mA    | 4.5   | 7.7            | 7.5            | –                | –                | –                | –                |
|  | ~                      | V     | –   | –              | –              | 86.3             | 90               | 173              | 173              |
| State 0  |                        | mA    | –   | –              | –              | 8.4              | 9.7              | 7.9              | 9.3              |
|  | ≡                      | V     | 2   | 5.6            | 10.8           | –                | –                | –                | –                |
|  |                        | mA    | 0.09  | 2              | 2              | –                | –                | –                | –                |
|  | ~                      | V     | –   | –              | –              | 25.4             | 25.4             | 48               | 48               |
|  |                        | mA    | –   | –              | –              | 2.5              | 2.5              | 2.5              | 2.5              |
| State 1 display  |                        |       | Yes   | Yes            | Yes            | Yes              | Yes              | Yes              | Yes              |
| Internal protection reversed polarity                            |                        |       | Yes   | Yes            | Yes            | –                | –                | –                | –                |
| Output circuit characteristics                                   |                        |       |   |                |                |                  |                  |                  |                  |
| Rated operating voltage $U_e$                                    | ≡                      | V     | 5...48  |                |                |                  |                  |                  |                  |
| Min/max voltage  | ≡                      | V     | 2/60  |                |                |                  |                  |                  |                  |
| Min/max current switched   |                        | mA    | 1/50  |                |                |                  |                  |                  |                  |
| Maximum residual current at state 0                              |                        | mA    | 0.1   |                |                |                  |                  |                  |                  |
| Maximum volt drop at state 1                                     |                        | V     | 1   |                |                |                  |                  |                  |                  |
| Internal protection  |                        |       | Reversed polarity   |                |                |                  |                  |                  |                  |
| External protection  |                        |       | Against short-circuits for $I_k \leq 100\text{ A}$ (≡)<br>Quick-blow fuse, ref. : HA21 0.25 A or equivalent |                |                |                  |                  |                  |                  |
| Other characteristics  |                        |       |   |                |                |                  |                  |                  |                  |
| Type of interface  |                        |       | ABS<br>2EC01EA  | ABS<br>2EC01EB | ABS<br>2EC01EE | ABS<br>2EA01EF   | ABS<br>2EA02EF   | ABS<br>2EA01EM   | ABS<br>2EA02EM   |
| Time delay characteristics                                       | 0 → 1                  | ms    | 0.05  | 0.05           | 0.05           | 10               | 10               | 10               | 10               |
|  | 1 → 0                  | ms    | 0.4   | 0.4            | 0.4            | 20               | 20               | 20               | 20               |
| Maximum switching rate   |                        | Hz    | 1000  | 1000           | 1000           | 25               | 25               | 25               | 25               |
| Duty cycle 50 %<br>$U_e \leq 30\text{ V}$ $I_e \geq 5\text{ mA}$ |                        |       |   |                |                |                  |                  |                  |                  |
| Rated insulation voltage   |                        |       | Conforming to IEC 947-1 : 300 V   |                |                |                  |                  |                  |                  |
|  |                        |       | Conforming to VDE 0110 : 250 V group C  |                |                |                  |                  |                  |                  |
| Insulation test voltage<br>for 1 minute                          | I/O                    | kVrms | 4   |                |                |                  |                  |                  |                  |
|  | Wired interface/ground | kVrms | 2.5   |                |                |                  |                  |                  |                  |

# Interfaces

For discrete signals  
Slim solid-state interface modules

| Control circuit characteristics (55°C ambient temperature)   |   |            |   |            |                                     |                                     |
|--|---|------------|---|------------|-------------------------------------|-------------------------------------|
| Type of interface  |   | ABS2SC01EB | ABS2SC02EB  | ABS2SA01MB | ABS2SA02MB                          |                                     |
| Rated voltage $U_s$  | ---   | V          | 24  | 24         | 24                                  |                                     |
| Maximum voltage  |   | V          | 28.8  | 28.8       | 28.8                                |                                     |
| Maximum current at $U_s$   |   | mA         | 12  | 13.6       | 13.6                                |                                     |
| State 1  |   | V          | 16.9  | 16.9       | 16.9                                |                                     |
|  |   | mA         | 7.7   | 8.3        | 8.3                                 |                                     |
| State 0  |   | V          | 5.6   | 5.3        | 5.3                                 |                                     |
|  |   | mA         | 2   | 2          | 2                                   |                                     |
| State 1 display  |   |            | Yes   | Yes        | Yes                                 |                                     |
| Internal protection reversed polarity  |   |            | Yes   | Yes        | Yes                                 |                                     |
| Output circuit characteristics   |   |            |   |            |                                     |                                     |
| Rated operating voltage $U_e$  |   | V          | --- 5...48  | --- 5...48 | ~ 24...240                          | ~ 24...240                          |
| Maximum voltage  |   | V          | --- 57.6  | --- 57.6   | ~ 264                               | ~ 264                               |
| Maximum continuous current (Ith) (1)<br>at 40 °C   |   | A          | 2   | 3          | 2.3                                 | 3                                   |
| Rated operating voltage (Ie)<br>Conforming to IEC 947-5-1<br>Single/touching product<br>at 55 °C vertical position |   | A          | DC12 1.5/0.9  | 2.5/2.2    | AC12 1.9/0.5                        | 2.1/1.5                             |
|  |   | A          | DC13 1.5/0.9  | 2.5/2.2    | AC13 1.6/0.5                        | 1.6/1.5                             |
|  |   | A          | DC14 0.6/0.6  | 0.6/0.6    | AC14 1.6/0.5                        | 1.6/1.5                             |
|  |   | A          | – –   | –          | AC15 1/0.5                          | 1/1                                 |
| Minimum current  | ---/~   | mA         | 1   | 1          | 10                                  | 10                                  |
| Maximum residual current   | ---/~   | mA         | 1   | 1          | 2.5                                 | 2.5                                 |
| Maximum volt drop  |   | V          | 1.5   | 1.5        | 3 (Ie ≥ 10 mA)<br>1.5 (Ie ≥ 100 mA) | 3 (Ie ≥ 10 mA)<br>1.5 (Ie ≥ 100 mA) |
| "0 crossing" voltage   |   | V          | –   | –          | 50 peak                             | 50 peak                             |
| Solid-state dV/dt  |   | V/μs       | –   | –          | 500                                 | 500                                 |
| Internal protection  |   |            | Reversed polarity   |            |                                     |                                     |
| External protection  |   |            | Against short-circuits for I <sub>k</sub> ≤ 1 kA (~) and ≤ 100 A (---)<br>Quick-blow fuse with high breaking capacity: 3.15 A |            |                                     |                                     |
| Other characteristics  |   |            |   |            |                                     |                                     |
| Maximum response time<br>at Ie □ 10 mA   | 0 → 1   | ms         | 0.05  |            | 10 (50 Hz) ; 8 (60Hz)               |                                     |
|  | 1 → 0   | ms         | 0.6   |            | 10 (50 Hz) ; 8 (60Hz)               |                                     |
| Maximum switching rate   | At 55 °C ; at Ie: module alone<br>duty cycle 40 % | Hz         | DC13 6  | 6          | AC13 0.6                            | 0.7                                 |
|  |   | Hz         | DC14 1  | 3          | AC14 0.6                            | 0.7                                 |
|  |   | Hz         | – –   | –          | AC15 0.6                            | 0.7                                 |
|  | On resistive load<br>duty cycle 50 %              | Hz         | 700   |            | 50                                  |                                     |
| Rated operating voltage  |   |            | Conforming to IEC 947-1 : ~ 300 V   |            |                                     |                                     |
|  |   |            | Conforming to VDE 0110 : 250 V group C  |            |                                     |                                     |
| Rated Insulation voltage<br>for 1 minute   | I/O   | kVrms      | 4   |            |                                     |                                     |
|  | Wired interface/ground                            | kVrms      | 2.5   |            |                                     |                                     |

(1) See temperature derating curves.

### Solid-state input modules

| Width<br>mm | Input circuit<br>Current | Nominal voltage<br>V | Output circuit |                      | Sold in<br>lots of | Catalog number | Weight<br>kg |
|-------------|--------------------------|----------------------|----------------|----------------------|--------------------|----------------|--------------|
|             |                          |                      | Current        | Nominal voltage<br>V |                    |                |              |
| 9.5         | —                        | 5                    | —              | 5...48               | 5                  | ABS2EC01EA     | 0.029        |
|             |                          | 24                   | —              | 5...48               | 5                  | ABS2EC01EB     | 0.029        |
|             |                          | 48                   | —              | 5...48               | 5                  | ABS2EC01EE     | 0.029        |
|             | ~                        | 115...127 (50 Hz)    | —              | 5...48               | 5                  | ABS2EA01EF     | 0.032        |
|             |                          | 120...127 (60 Hz)    | —              | 5...48               | 5                  | ABS2EA02EF     | 0.032        |
|             |                          | 230...240 (50 Hz)    | —              | 5...48               | 5                  | ABS2EA01EM     | 0.033        |
|             |                          | 230...240 (60 Hz)    | —              | 5...48               | 5                  | ABS2EA02EM     | 0.033        |

### Solid-state output modules

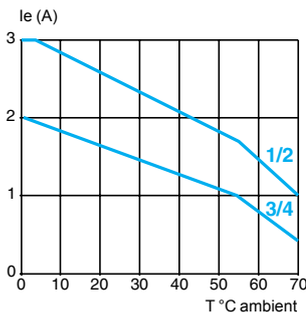
| Width<br>mm | Input circuit<br>Current | Nominal voltage<br>V | Output circuit |                      | Sold in<br>lots of | Catalog number | Weight<br>kg |
|-------------|--------------------------|----------------------|----------------|----------------------|--------------------|----------------|--------------|
|             |                          |                      | Current<br>A   | Nominal voltage<br>V |                    |                |              |
| 9.5         | —                        | 24                   | — 2            | 24...48              | 5                  | ABS2SC01EB     | 0.034        |
|             |                          |                      | ~ 2.3          | 24...230             | 5                  | ABS2SA01MB     | 0.034        |
| 17.5        | —                        | 24                   | — 3            | 24...48              | 1                  | ABS2SC02EB     | 0.043        |
|             |                          |                      | ~ 3            | 24...230             | 1                  | ABS2SA02MB     | 0.044        |

### Accessories

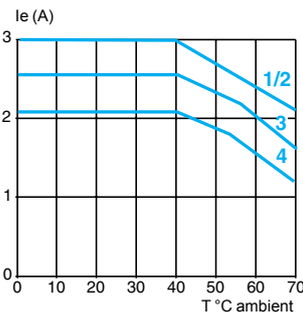
For connecting commons, use **ABFC08●●●** flexible combs (Please consult your Regional Sales Offices).

### Temperature derating curve for solid-state output modules $U_c = U_s = \text{—} 24 \text{ V}$

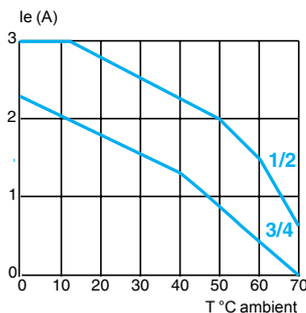
ABS2SC01EB d.c.



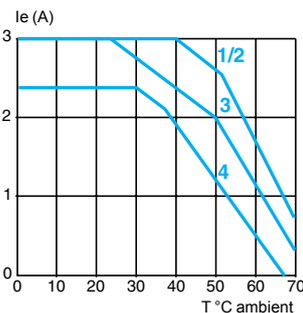
ABS2SC02EB d.c.



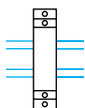
ABS2SA01MB a.c.



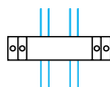
ABS2SA02MB a.c.



1 Vertical module alone or adjacent to modules with low heat dissipation.



2 Horizontal module alone or adjacent to modules with low heat dissipation.



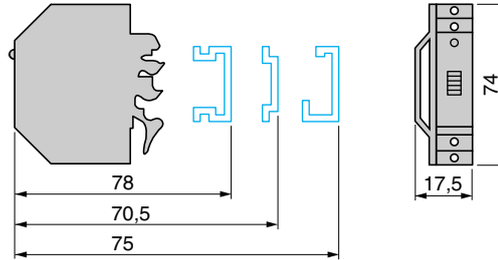
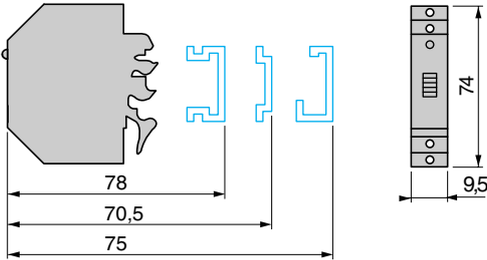
3 Vertical module mounted with 2 modules with identical heat dissipation on both sides.

4 Horizontal module mounted with 2 modules with identical heat dissipation on both sides.

## Dimensions (mm):

ABS2E/ABS 2S●01●●

ABS2S●02●●



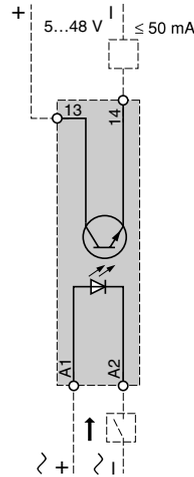
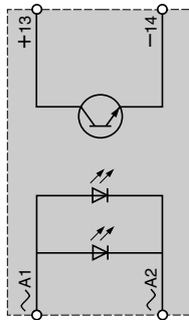
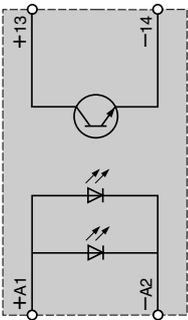
## Circuit diagrams

### Solid-state input modules

ABS2EC●●●●

ABS2EA●●●●

ABS2E●●●●



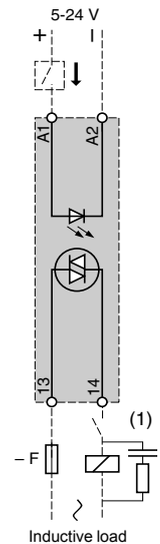
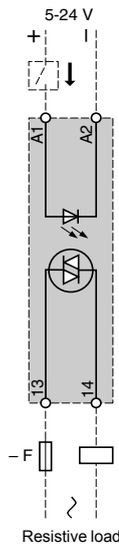
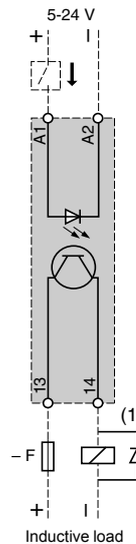
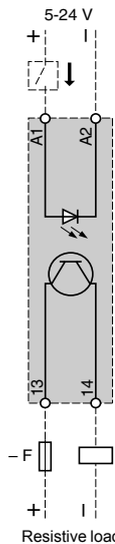
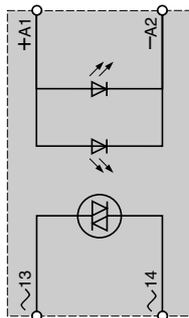
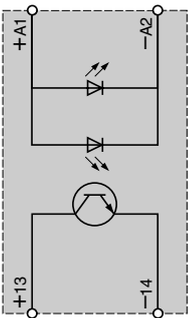
### Solid-state output modules

ABS2SC0●EB

ABS2SA0●MB

ABS2SC0●EB

ABS2SA0●MB



F: fuse DF1 SS133.2  
(1) or peak limiter

Applications

Panel mounted



Contact type

1 N/O SPST contact

Control voltage ranges



90...280 V  
3...32 V, 3.5...32 V

Operating voltages



24...280 V, 48...530 V, 48...660 V  
0...100 V

Type of switching



Zero voltage switching  
DC switching

Current



10, 25, 50, 75, 90, 125 A  
12, 25, 40

Degree of protection

IP20

LED indication

Yes

Cooling

Thermal protection or with heat sink accessory

Solid state relay type

**SSRP**

Page

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**DIN rail mounted**



1 N/O SPST contact

90...280 V

90...140 V

4...32 V

3...32 V

24...280 V

Zero voltage switching

10, 20, 30 A

45 A

IP20

Yes

Built-in heat sink

**SSRD**

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## Introduction

The **SSR** solid state relay range includes:

- relays for panel mounting: **SSRP**.
- relays for DIN rail mounting: **SSRD**.

## Description

### SSRP relays for panel mounting

- 1 2 x Ø 4.9 holes for mounting.
- 2 Connection terminals.
- 3 Connection terminal screws.
- 4 Input voltage indicator LED, green.
- 5 Thermal interface which must be via the back of the product.



### SSRD relays for DIN rail mounting

- 1 Lugs for plate mounting.
- 2 Built-in heat sink.
- 3 Connection terminals.
- 4 Connection terminal screws.
- 5 Input voltage indicator LED, green.
- 6 Bracket for mounting on 35 mm DIN rail.



## General characteristics

### SSRP solid state relays, panel mounting

|   |           |           |   |
|---|-----------|-----------|---|
| <b>Product certifications</b>                       |           |           | UR E258297, CSA LR 40787, IEC 60950-1, IEC 62314                                      |
| <b>Product marking</b>                              |           |           | CE  |
| <b>Ambient air temperature</b><br>around the device | Storage   | °C        | - 40...+ 80   |
|   | Operation | °C        | - 40...+ 125  |
| <b>Encapsulation</b>                                |           |           | Thermally conductive epoxy  |
| <b>Degree of protection</b>                         |           |           | IP20 (with cover), IP00 (without cover)   |
| <b>Terminal screw torque</b>                        |           | <b>Nm</b> | Inputs: 1.1 (screw: Ø 3.5 / length 6 mm)<br>Outputs: 2.2 (screw: Ø 4 / length 7.4 mm) |

### SSRD solid state relay, DIN rail mounting

|   |                  |           |  |
|---|------------------|-----------|--|
| <b>Product certifications</b>                       |                  |           | UR E258297, CSA LR 40787, IEC 60950-1, IEC 62314                             |
| <b>Product marking</b>                              |                  |           | CE   |
| <b>Ambient air temperature</b><br>around the device | Storage          | °C        | - 40...+ 80  |
|   | Operation        | °C        | - 40...+ 125   |
| <b>Encapsulation</b>                                |                  |           | Thermally conductive epoxy   |
| <b>Degree of protection</b>                         |                  |           | IP20   |
| <b>Terminal screw torque</b>                        | 10...30 A relays | <b>Nm</b> | Inputs: 0.6...0.7 / Outputs: 0.6...0.7                                       |
|   | 45 A relays      | <b>Nm</b> | Inputs: 0.6...0.7 / Outputs: 1.1...1.7                                       |
| <b>Max. wire size</b>                               | 10...30 A relays |           | Inputs: 5.3 mm <sup>2</sup> - AWG 10 / Outputs: 5.3 mm <sup>2</sup> - AWG 10 |
|   | 45 A relays      |           | Inputs: 3.3 mm <sup>2</sup> - AWG 12 / Outputs: 8.4 mm <sup>2</sup> - AWG 8  |

# Zelio® Solid State Relays

## SSR solid state relays

### Panel mounting

| SSRP solid state relays, panel mounting            |                                    |  |  |  |
|--|------------------------------------|--|--|--|
| Relay type   | SCR output, Zero voltage switching | SSRPCDS10A1  | SSRPCDS25A1  | SSRPCDS50A1  |
| <b>Input specification</b>                         |                                    |  |  |  |
| Control voltage range                              | $\overline{\text{---}} \text{ V}$  | 3...32   | 3...32   | 3...32   |
| Maximum turn-on voltage                            | $\overline{\text{---}} \text{ V}$  | 3  | 3  | 3  |
| Maximum turn-off voltage                           | $\overline{\text{---}} \text{ V}$  | 1.0  | 1.0  | 1.0  |
| Maximum typical input current                      | <b>mA</b>                          | 10 at $\overline{\text{---}}$ 12 V                                     | 10 at $\overline{\text{---}}$ 12 V                                     | 10 at $\overline{\text{---}}$ 12 V                                     |
| <b>Output specification</b>                        |                                    |  |  |  |
| Operating voltage                                  | $\sim \text{ V}$                   | 24...280   | 24...280   | 24...280   |
| Load current range                                 | <b>A</b>                           | 0.15...10  | 0.15...25  | 0.15...50  |
| Transient overvoltage                              | <b>Vpk</b>                         | 600  | 600  | 600  |
| Maximum surge current (16.6 ms)                    | <b>Apk</b>                         | 120  | 250  | 625  |
| Maximum On-state voltage drop at rated current     | <b>Vrms</b>                        | 1.6  | 1.6  | 1.6  |
| Thermal resistance junction to base plate          | $^{\circ}\text{C/W}$               | 1.48   | 1.02   | 0.63   |
| Maximum I <sup>2</sup> t for fusing (8.3 ms)       | <b>A<sup>2</sup>sec</b>            | 60   | 260  | 1620   |
| Maximum off-state leakage current at rated voltage | <b>mA</b>                          | 1.0  | 1.0  | 1.0  |
| Minimum off-state dv/dt at maximum rated voltage   | <b>V/μsec</b>                      | 500  | 500  | 500  |
| Maximum turn-on time                               | <b>Cycle</b>                       | 1/2  | 1/2  | 1/2  |
| Maximum turn-off time                              | <b>Cycle</b>                       | 1/2  | 1/2  | 1/2  |
| Relay type   | SCR output, Zero voltage switching | SSRPCDS75A2  | SSRPCDS90A3  | SSRPCDS125A3   |
| <b>Input specification</b>                         |                                    |  |  |  |
| Control voltage range                              | $\overline{\text{---}} \text{ V}$  | 3...32   | 3...32   | 3...32   |
| Maximum turn-on voltage                            | $\overline{\text{---}} \text{ V}$  | 3  | 3  | 3  |
| Maximum turn-off voltage                           | $\overline{\text{---}} \text{ V}$  | 1.0  | 1.0  | 1.0  |
| Typical input current                              | <b>mA</b>                          | 10 at $\overline{\text{---}}$ 12 V                                     | 10 at $\overline{\text{---}}$ 12 V                                     | 10 at $\overline{\text{---}}$ 12 V                                     |
| <b>Output specification</b>                        |                                    |  |  |  |
| Operating voltage                                  | $\sim \text{ V}$                   | 48...530   | 48...660   | 48...660   |
| Load current range                                 | <b>A</b>                           | 0.15...75  | 0.25...90  | 0.25...125   |
| Transient overvoltage                              | <b>Vpk</b>                         | 1200   | 1200   | 1200   |
| Maximum surge current (16.6 ms)                    | <b>Apk</b>                         | 1110   | 1350   | 2000   |
| Maximum On-state voltage drop at rated current     | <b>Vrms</b>                        | 1.6  | 1.7  | 1.7  |
| Thermal resistance junction to base plate          | $^{\circ}\text{C/W}$               | 0.31   | 0.28   | 0.22   |
| Maximum I <sup>2</sup> t for fusing (8.3 ms)       | <b>A<sup>2</sup>sec</b>            | 4150   | 6000   | 12 700   |
| Maximum off-state leakage current at rated voltage | <b>mA</b>                          | 1.0  | 1.0  | 1.0  |
| Minimum off-state dv/dt at maximum rated voltage   | <b>V/μsec</b>                      | 500  | 500  | 500  |
| Maximum turn-on time                               | <b>Cycle</b>                       | 1/2  | 1/2  | 1/2  |
| Maximum turn-off time                              | <b>Cycle</b>                       | 1/2  | 1/2  | 1/2  |
| Relay type   | SCR output, Zero voltage switching | SSRPP8S10A1  | SSRPP8S25A1  | SSRPP8S50A1  |
| <b>Input specification</b>                         |                                    |  |  |  |
| Operating voltage                                  | $\sim \text{ V}$                   | 90...280   | 90...280   | 90...280   |
| Maximum turn-on voltage                            | <b>Vrms</b>                        | 90   | 90   | 90   |
| Maximum turn-off voltage                           | <b>Vrms</b>                        | 10   | 10   | 10   |
| Typical input current                              | <b>mA</b>                          | 6 at 120 Vrms  | 6 at 120 Vrms  | 6 at 120 Vrms  |
| <b>Output specification</b>                        |                                    |  |  |  |
| Operating voltage                                  | $\sim \text{ V}$                   | 24...280   | 24...280   | 24...280   |
| Load current range                                 | <b>A</b>                           | 0.15...10  | 0.15...25  | 0.15...50  |
| Transient overvoltage                              | <b>Vpk</b>                         | 600  | 600  | 600  |
| Maximum surge current (16.6 ms)                    | <b>Apk</b>                         | 400  | 600  | 850  |
| Maximum On-state voltage drop at rated current     | <b>Vrms</b>                        | 1.6  | 1.6  | 1.6  |
| Thermal resistance junction to base plate          | $^{\circ}\text{C/W}$               | 1.48   | 1.02   | 0.63   |
| Maximum I <sup>2</sup> t for fusing (8.3 ms)       | <b>A<sup>2</sup>sec</b>            | 60   | 260  | 1620   |
| Maximum off-state leakage current at rated voltage | <b>mA</b>                          | 10 max.  | 10 max   | 10 max   |
| Minimum off-state dv/dt at maximum rated voltage   | <b>V/μsec</b>                      | 500  | 500  | 500  |
| Maximum turn-on time                               | <b>ms</b>                          | 10 max.  | 10 max.  | 10 max.  |
| Maximum turn-off time                              | <b>ms</b>                          | 40 max.  | 40 max.  | 40 max.  |
| Relay type   | Mosfet output                      | SSRPCDM12D5  | SSRPCDM25D5  | SSRPCDM40D5  |
| <b>Input specification</b>                         |                                    |  |  |  |
| Control voltage range (input voltage)              | $\overline{\text{---}} \text{ V}$  | 3.5...32   | 3.5...32   | 3.5...32   |
| Maximum turn-on voltage                            | $\overline{\text{---}} \text{ V}$  | 3.5  | 3.5  | 3.5  |
| Maximum turn-off voltage                           | $\overline{\text{---}} \text{ V}$  | 1.0  | 1.0  | 1.0  |
| Typical input current                              | <b>mA</b>                          | 1.6 ( $\overline{\text{---}}$ 5 V), 28 ( $\overline{\text{---}}$ 32 V) | 1.6 ( $\overline{\text{---}}$ 5 V), 28 ( $\overline{\text{---}}$ 32 V) | 1.6 ( $\overline{\text{---}}$ 5 V), 28 ( $\overline{\text{---}}$ 32 V) |
| <b>Output specification</b>                        |                                    |  |  |  |
| Control voltage range                              | $\overline{\text{---}} \text{ V}$  | 0...100  | 0...100  | 0...100  |
| Load current range                                 | <b>A</b>                           | 12   | 25   | 40   |
| Minimum load current                               | <b>mA</b>                          | 0  | 0  | 0  |
| Maximum surge current (16.6 ms)                    | <b>Apk</b>                         | 28   | 51   | 106  |
| Maximum On-state voltage drop at rated current     | <b>Vpk</b>                         | 1.6  | 2.1  | 2.1  |
| Thermal resistance junction to base plate          | $^{\circ}\text{C/W}$               | 1.34   | 0.83   | 0.83   |
| Maximum off-state leakage current at rated voltage | <b>mA</b>                          | 0.2  | 0.3  | 0.3  |
| On-state resistance                                | $\Omega$                           | 0.13   | 0.05   | 0.05   |
| Maximum turn-on time                               | <b>μsec</b>                        | 100  | 100  | 100  |
| Maximum turn-off time                              | <b>msec</b>                        | 1.0  | 1.0  | 1.0  |

| SSRP solid state relays, panel mounting (continued) |                                    |                               |                               |                               |               |
|---|------------------------------------|-------------------------------|-------------------------------|-------------------------------|---------------|
| Relay type  | SCR output, Zero voltage switching | SSRPP8S75A2                   | SSRPP8S90A3                   | SSRPP8S125A3                  |               |
| <b>Input specification</b>                          |                                    |                               |                               |                               |               |
| Operating voltage                                   | ~ V                                | 90...280                      | 90...280                      | 90...280                      |               |
| Maximum turn-on voltage                             | Vrms                               | 90                            | 90                            | 90                            |               |
| Maximum turn-off voltage                            | Vrms                               | 10                            | 10                            | 10                            |               |
| Typical input current                               | mA                                 | 6 at 120 Vrms                 | 6 at 120 Vrms                 | 6 at 120 Vrms                 |               |
| <b>Output specification</b>                         |                                    |                               |                               |                               |               |
| Operating voltage                                   | ~ V                                | 48...530                      | 48...660                      | 48...660                      |               |
| Load current range                                  | A                                  | 0.15...75                     | 0.25...90                     | 0.25...125                    |               |
| Transient overvoltage                               | Vpk                                | 1200                          | 1200                          | 1200                          |               |
| Maximum surge current (16.6 ms)                     | Apk                                | 1110                          | 1350                          | 2000                          |               |
| Maximum On-state voltage drop at rated current      | Vrms                               | 1.6                           | 1.7                           | 1.7                           |               |
| Thermal resistance junction to base plate           | °C/W                               | 0.31                          | 0.28                          | 0.22                          |               |
| Maximum I²t for fusing (8.3 ms)                     | A²sec                              | 4150                          | 6000                          | 12 700                        |               |
| Maximum off-state leakage current at rated voltage  | mA                                 | 10 max.                       | 5 max.                        | 5 max.                        |               |
| Minimum off-state dv/dt at maximum rated voltage    | V/µsec                             | 500                           | 500                           | 500                           |               |
| Maximum turn-on time                                | ms                                 | 10 max.                       | 10 max.                       | 10 max.                       |               |
| Maximum turn-off time                               | ms                                 | 40 max.                       | 40 max.                       | 40 max.                       |               |
| SSRD solid state relay, DIN rail mounting           |                                    |                               |                               |                               |               |
| Relay type  | SCR output, Zero voltage switching | SSRDP8S10A1                   | SSRDP8S20A1                   | SSRDP8S30A1                   | SSRDF8S45A1   |
| <b>Input specification</b>                          |                                    |                               |                               |                               |               |
| Operating voltage                                   | ~ V                                | 90...280                      | 90...280                      | 90...280                      | 90...140      |
| Maximum turn-on voltage                             | Vrms                               | 90                            | 90                            | 90                            | 90            |
| Maximum turn-off voltage                            | Vrms                               | 10                            | 10                            | 10                            | 10            |
| Typical input current                               | mA                                 | 2 (120 Vrms),<br>4 (240 Vrms) | 2 (120 Vrms),<br>4 (240 Vrms) | 2 (120 Vrms),<br>4 (240 Vrms) | 15 (120 Vrms) |
| <b>Output specification</b>                         |                                    |                               |                               |                               |               |
| Operating voltage                                   | ~ V                                | 24...280                      | 24...280                      | 24...280                      | 24...280      |
| Load current range                                  | A                                  | 10                            | 20                            | 30                            | 45            |
| Transient overvoltage                               | Vpk                                | 600                           | 600                           | 600                           | 600           |
| Maximum surge current (16.6 ms)                     | Apk                                | 120                           | 250                           | 625                           | 625           |
| Maximum On-state voltage drop at rated current      | Vrms                               | 1.6                           | 1.6                           | 1.6                           | 1.6           |
| Maximum I²t for fusing (8.3 ms)                     | A²sec                              | 60                            | 260                           | 1620                          | 1620          |
| Maximum off-state leakage current at rated voltage  | mA                                 | 10                            | 10                            | 10                            | 10            |
| Minimum off-state dv/dt at maximum rated voltage    | V/µsec                             | 500                           | 500                           | 500                           | 500           |
| Maximum turn-on time                                | ms                                 | 10 max.                       | 10 max.                       | 10 max.                       | 10 max.       |
| Maximum turn-off time                               | ms                                 | 40 max.                       | 40 max.                       | 40 max.                       | 40 max.       |
| Relay type  | SCR output, Zero voltage switching | SSRDCDS10A1                   | SSRDCDS20A1                   | SSRDCDS30A1                   | SSRDCDS45A1   |
| <b>Input specification</b>                          |                                    |                               |                               |                               |               |
| Control voltage range                               | ≡ V                                | 4...32                        | 4...32                        | 4...32                        | 3...32        |
| Maximum turn-on voltage                             | ≡ V                                | 4.0                           | 4.0                           | 4.0                           | 4.0           |
| Maximum turn-off voltage                            | ≡ V                                | 1.0                           | 1.0                           | 1.0                           | 1.0           |
| Typical input current                               | mA                                 | 8...12                        | 8...12                        | 8...12                        | 17            |
| <b>Output specification</b>                         |                                    |                               |                               |                               |               |
| Operating voltage                                   | ~ V                                | 24...280                      | 24...280                      | 24...280                      | 24...280      |
| Load current range                                  | A                                  | 10                            | 20                            | 30                            | 45            |
| Transient overvoltage                               | Vpk                                | 600                           | 600                           | 600                           | 600           |
| Maximum surge current (16.6 ms)                     | Apk                                | 120                           | 250                           | 625                           | 625           |
| Maximum On-state voltage drop at rated current      | Vrms                               | 1.6                           | 1.6                           | 1.6                           | 1.6           |
| Maximum I²t for fusing (8.3 ms)                     | A²sec                              | 60                            | 260                           | 1620                          | 1620          |
| Maximum off-state leakage current at rated voltage  | mA                                 | 10                            | 10                            | 10                            | 10            |
| Minimum off-state dv/dt at maximum rated voltage    | V/µsec                             | 500                           | 500                           | 500                           | 500           |
| Maximum turn-on time                                | Cycle                              | 1/2                           | 1/2                           | 1/2                           | 1/2           |
| Maximum turn-off time                               | Cycle                              | 1/2                           | 1/2                           | 1/2                           | 1/2           |



SSR PCDS25A1



SSR DCDS10A1



SSR DCDS45A1



SSR AH1



SSR AT1

### Solid state relays, 1 N/O SPST contact

#### ■ Panel mounting

| Switching              | Voltage range |            | Load current range | Catalog numbers | Weight |
|------------------------|---------------|------------|--------------------|-----------------|--------|
|                        | Input         | Output     |                    |                 |        |
|                        | V             | V          | A                  |                 | kg     |
| <b>SCR output</b>      |               |            |                    |                 |        |
| Zero voltage switching | ~ 3...32      | ~ 24...280 | 10                 | SSRPCDS10A1     | 0.113  |
|                        |               |            | 25                 | SSRPCDS25A1     | 0.113  |
|                        |               |            | 50                 | SSRPCDS50A1     | 0.113  |
|                        | ~ 48...530    | ~ 24...280 | 75                 | SSRPCDS75A2     | 0.113  |
|                        |               |            | 90                 | SSRPCDS90A3     | 0.113  |
|                        |               |            | 125                | SSRPCDS125A3    | 0.113  |
| ~ 90...280             | ~ 24...280    | 10         | SSRPP8S10A1        | 0.113           |        |
|                        |               | 25         | SSRPP8S25A1        | 0.113           |        |
|                        |               | 50         | SSRPP8S10A1        | 0.113           |        |
|                        | ~ 48...530    | ~ 24...280 | 75                 | SSRPP8S75A2     | 0.113  |
|                        |               |            | 90                 | SSRPP8S90A3     | 0.113  |
|                        |               |            | 125                | SSRPP8S125A3    | 0.113  |

#### Mosfet output

|              |            |           |    |             |       |
|--------------|------------|-----------|----|-------------|-------|
| DC switching | ~ 3.5...32 | ~ 0...100 | 12 | SSRPCDM12D5 | 0.113 |
|              |            |           | 25 | SSRPCDM25D5 | 0.113 |
|              |            |           | 40 | SSRPCDM40D5 | 0.113 |

#### ■ DIN rail mounting

| <b>SCR output</b>      |            |            |          |             |       |             |       |
|------------------------|------------|------------|----------|-------------|-------|-------------|-------|
| Zero voltage switching | ~ 90...280 | ~ 24...280 | 10       | SSRDP8S10A1 | 0.272 |             |       |
|                        |            |            | 20       | SSRDP8S20A1 | 0.272 |             |       |
|                        |            |            | 30       | SSRDP8S30A1 | 0.272 |             |       |
|                        | ~ 90...140 | ~ 24...280 | 45       | SSRDF8S45A1 | 0.482 |             |       |
|                        |            |            | ~ 4...32 | ~ 24...280  | 10    | SSRDCDS10A1 | 0.272 |
|                        |            |            |          |             | 20    | SSRDCDS20A1 | 0.272 |
|                        |            |            | 30       | SSRDCDS30A1 | 0.272 |             |       |
| ~ 3...32               | ~ 24...280 | ~ 24...280 | 45       | SSRDCDS45A1 | 0.482 |             |       |

### Accessories for panel mounted relays

| Description                             | For use with 10...50A relays (1)         | Catalog numbers | Weight kg |
|---|--|-----------------|-----------|
| Heat sink                               | SSR PP8S●●●●, SSR PCDS●●●●, SSR PCDM●●●● | SSRAH1          | 0.487     |
| Thermal interface<br>Sold in lots of 10 | SSR PP8S●●●●, SSR PCDS●●●●, SSR PCDM●●●● | SSRAT1          | 0.011     |

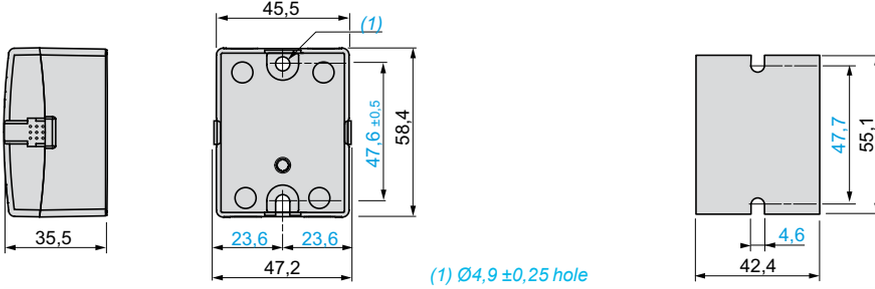
(1) for load current range 75, 90 and 125 A relays, please contact your Customer Care Center.

## Solid state relays, 1 N/O SPST contact

### ■ Panel mounting

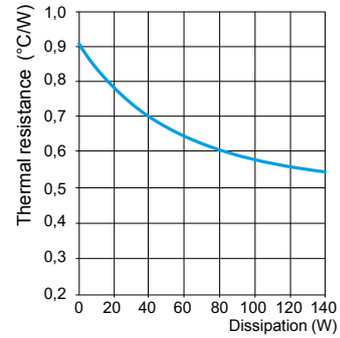
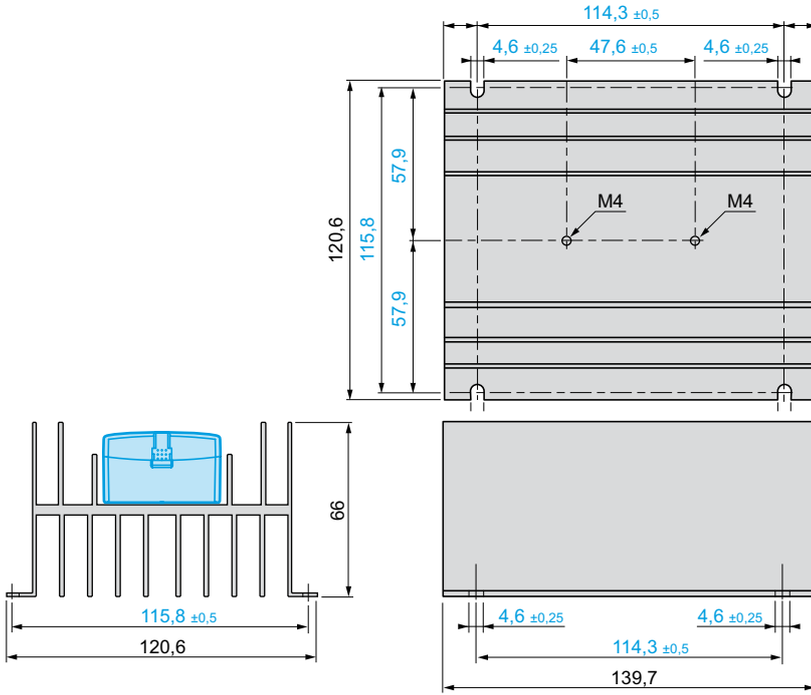
#### Solid state relays SSRP

#### Thermal interface SSRAT1



#### Heat sink SSRAH1

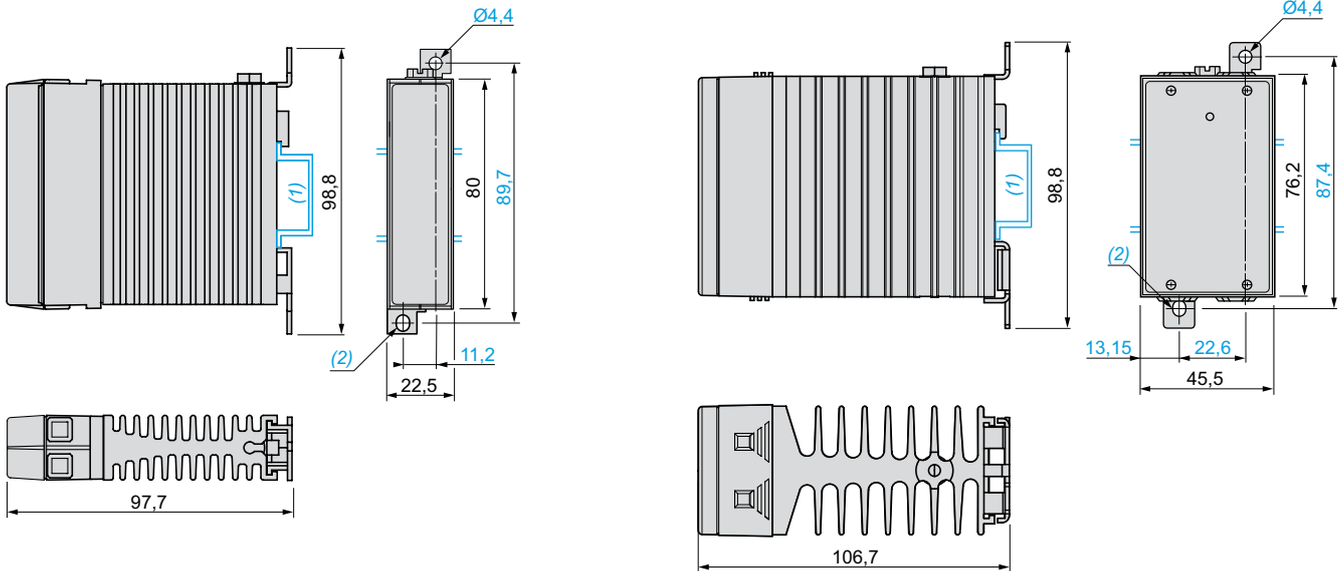
#### Heat sink dissipation curve



### ■ DIN rail mounting

#### 10...30 A relays

#### 45 A relays



(1) 35 mm DIN rail. (2) Ø 4.4 x 5.5 elongated hole

(1) 35 mm DIN rail. (2) Ø 4.4 x 5.5 elongated hole

Introduction:  
page 76

Characteristics:  
pages 76 to 78

Product selector:  
page 79

Dimensions:  
page 80

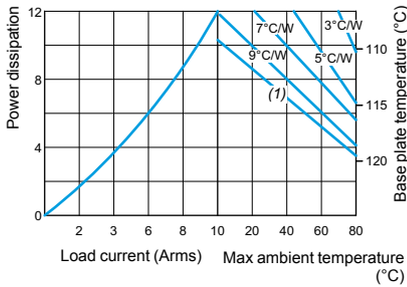
Curves:  
pages 80 and 81

### Thermal derating curves

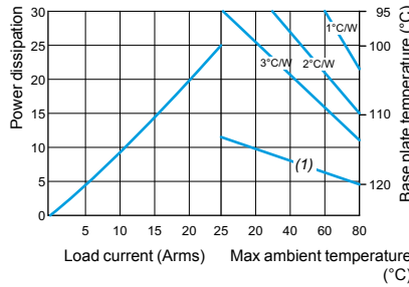
#### ■ Panel mounting SSRP relays

##### □ SCR output

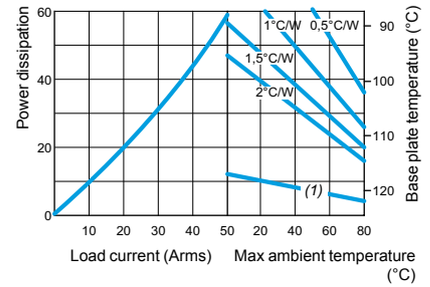
###### 10 A relays



###### 25 A relays



###### 50 A relays

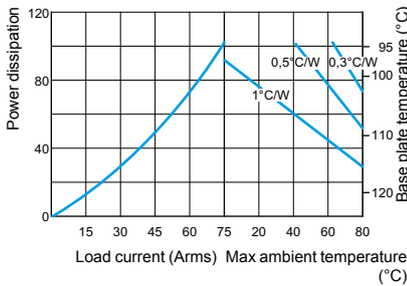


(1) No heat sink

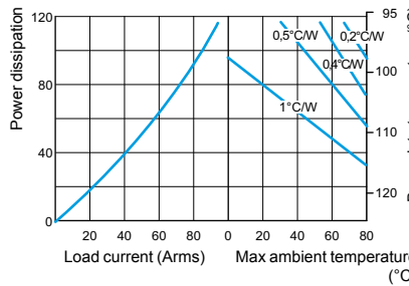
(1) No heat sink

(1) No heat sink

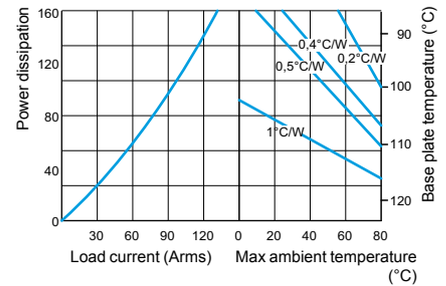
###### 75 A relays



###### 90 A relays

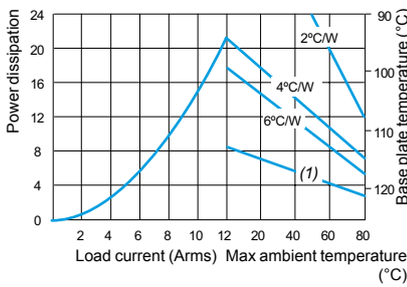


###### 125 A relays

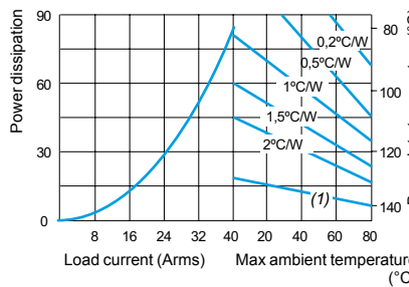


##### □ Mosfet output

###### 12 A relays



###### 25 and 40 A relays

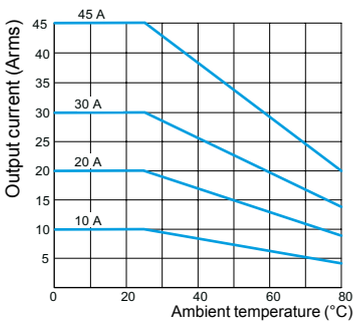


(1) No heat sink

(1) No heat sink

#### ■ Rail mounting SSRD relays

##### 10...45 A relays



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**Please note:** not all parts listed in this catalog are available in all countries.

Design: Schneider Electric  
Photos: Schneider Electric



2010 Electromechanical and solid-state Zelio® Relays

