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## Zelio ${ }^{\text {TM }}$ RSL Interface Relays

Zelio RSL slim interface relays save valuable panel space with a 6 mm width and have a 6 A general purpose load rating. Features include:

- Pre-assembled option: relay and socket are combined into one catalog number.
- Universal AC/DC sockets have built-in protection from transients and reverse polarity voltages (see catalog DIA3ED2090304EN-US for more detailed information).
- Accessories, which include isolators, ID tags, and bus jumper save valuable installation time.
- SPDT (1 C/O) design

Refer to Online Relay Configurator.
Table 23.1: Pre-assembled Relay and Socket Combination (sold in lots of 10)

| Socket Supply Voltage | Pre-Assembled Catalog Number[1] |  | Replacement <br> Relays <br> Catalog Number |
| :--- | :---: | :---: | :---: |
|  | Screw Connector | Spring Terminal | RSL1AB4JD |
| $12 \mathrm{Vac} / \mathrm{Vdc}$ | RSL1PVJU | RSL1PRJU | RSL1AB4BD |
| $24 \mathrm{Vac} / \mathrm{Vdc}$ | RSL1PVBU | RSL1PRBU | RSL1AB4ED |
| $48 \mathrm{Vac} / \mathrm{Vdc}$ | RSL1PVEU | RSL1PREU | RSL1AB4ND |
| $110 \mathrm{Vac} / \mathrm{Vdc}$ | RSL1PVFU | RSL1PRFU | RSL1AB4ND |
| 230 Vdc | RSL1PVPU | RSL1PRPU |  |

Table 23.2: Relays (sold in lots of 10)

| Relay Coil Voltage[2] | Catalog Number |
| :--- | :---: |
| 12 Vdc | RSL1AB4JD |
| 24 Vdc | RSL1AB4BD |
| 48 Vdc | RSL1AB4ED |
| 60 Vdc | RSL1AB4ND |

Table 23.3: Sockets (sold in lots of 10)

| Control Voltage | Socket Type |  | For Use with Relays: |
| :---: | :---: | :---: | :---: |
|  | Screw Connector | Spring Terminal |  |
|  | Catalog Number | Catalog Number |  |
| $12 \mathrm{Vac} / \mathrm{Vdc}$ | RSLZVA1 | RSLZRA1 | RSL1AB4JD |
| $24 \mathrm{Vac} / \mathrm{Vdc}$ |  |  | RSL1AB4BD |
| $48 \mathrm{Vac} / \mathrm{Vdc}$ | RSLZVA2 | RSLZRA2 | RSL1AB4ED |
| $60 \mathrm{Vac} / \mathrm{Vdc}$ |  |  | RSL1AB4ND |
| $110 \mathrm{Vac} / \mathrm{Vdc}$ | RSLZVA3 | RSLZRA3 | RSL1AB4ND |
| $230 \mathrm{Vac} / \mathrm{Vdc}$ | RSLZVA4 | RSLZRA4 | RSL1AB4ND |

Table 23.4: Accessories

| Description | Compatibility | Catalog Number |
| :--- | :--- | :---: |
| ID tags (2 sheets of 64 tags) |  | RSLZ5 |
| Bus jumper (10 x 20-pole jumpers) |  | series sockets |

## Approvals for RSL Relays



## Approvals for RSLZ Sockets




## Zelio ${ }^{\text {TM }}$ RSB Interface Relays

Zelio RSB interface relays and sockets provide the optimum combination of robust performance and space saving for the most demanding applications. Relays are rated at $8 \mathrm{~A}, 12 \mathrm{~A}$, and $16 \mathrm{~A}(250 \mathrm{Vac} / 28 \mathrm{Vdc})$. Features include:

- Optional protection modules for protection against electrical transients
- Optional plastic hold-down ejector clips
- Socket or printed circuit board installation options

Refer to Online Relay Configurator.
Table 23.5: Relays (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |
| :--- | :---: | :---: | :---: |
|  | SPDT (1 C/O) -12 A Res. | SPDT (1 C/O) -16 A Res. | DPDT (2 C/O) -8 A Res. |
|  | Catalog Number[3] | Catalog Number[3] | Catalog Number[3] |
| 6 Vdc | RSB1A120RD | RSB1A160RD | RSB2A080RD |
| 12 Vdc | RSB1A120JD | RSB1A160JD | RSB2A080JD |
| 24 Vdc | RSB1A120BD | RSB1A160BD | RSB2A080BD |
| 48 Vdc | RSB1A120ED | RSB1A160ED | RSB2A080ED |
| 60 Vdc | RSB1A120ND | RSB1A160ND | RSB2A080ND |
| 110 Vdc | RSB1A120FD | RSB1A160FD | RSB2A080FD |
| 24 Vac | RSB1A120B7 | RSB1A160B7 | RSB2A080B7 |
| 48 Vac | RSB1A120E7 | RSB1A160E7 | RSB2A080E7 |
| 120 Vac | RSB1A120F7 | RSB1A160F7 | RSB2A080F7 |
| 220 Vac | RSB1A120M7 | RSB1A160M7 | RSB2A080M7 |
| 230 Vac | RSB1A120P7 | RSB1A120U7 | RSB1A160P7 |
| 240 Vac | RSB1A160U7 | RSB2A080P7 |  |

Table 23.6: Sockets - 12 A, 300 Vac (sold in lots of 10)

| Contact Terminal Arrangement | Connection | For Use with Relays | Catalog Number |
| :--- | :--- | :--- | :---: |
| Separate[4] | Box lug connector | RSB1A120•• | RSZE1S35M |
|  |  | RSB1A160• | RSB2A080 |
|  |  | RS] | RSZE1S48M |

Table 23.7: Protection Modules (sold in lots of 10)

| Description | Compatibility | Voltage | Catalog Number |
| :---: | :---: | :---: | :---: |
| Diode | RSZ...... sockets (RSB series), <br> RGZ...... sockets (RXG series) | $6-230 \mathrm{Vdc}$ | RZM040W |
| RC circuit |  | 24-60 Vac | RZM041BN7 |
|  |  | 110-240 Vac | RZM041FU7 |
| Diode + green LED |  | $6-24 \mathrm{Vdc}$ | RZM031RB |
|  |  | $24-60 \mathrm{Vdc}$ | RZM031BN |
|  |  | $110-230 \mathrm{Vdc}$ | RZM031FPD |
| Varistor + green LED |  | 6-24 Vac/Vdc | RZM021RB |
|  |  | 24-60 Vac/Vdc | RZM021BN |
|  |  | 110-230 Vac/Vdc | RZM021FP |

Table 23.8: Accessories (sold in lots of 10)

| Description | Compatibility | Catalog Number |
| :--- | :--- | :---: |
| Plastic hold-down ejector clip | RSZ $\cdots \cdots \cdot$ <br> series $)$ | sockets (RSB |

## Approvals for RSB Relays



## Approvals for RSZ Sockets

 NRNT8
 IEC
$61810-1$$\quad$ RoHS Compliant

- RZM modules are RoHS compliant.
- For mounting track, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-19.


## New!) Zelio ${ }^{\text {TM }}$ RXG Interface Relays

The Zelio RXG interface relay range is comprised of 10 A relays with $1 \mathrm{C} / \mathrm{O}$ contact and 5 A relays with $2 \mathrm{C} / \mathrm{O}$ contacts all in the same optimal foot print. The mating sockets feature separate contact terminals with reliable screw connections that attach either to a convenient 35 mm DIN rail or flexible panel mounting. The entire offer is a complete system solution with protection modules (diode, diode + LED, RC circuit, or varistor + LED), plastic ejector/maintaining clip and ID Tags to identify relays.

- Standard hold-down ejector clip integrated with socket
- Optional protection modules for protection against electrical transients
- Industry standard footprint for seamless compatibility with competitive sockets
- UL Listed combination (Relay + Socket) for expedited system certification Refer to Online Relay Configurator.

Table 23.9: Relays: Standard Cover, without LED, with Test Button and Lock-Down Door (sold in lots of 10 )

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |  |
| :--- | :--- | :--- |
|  | SPDT $\mathbf{1} \mathbf{~ C / O})-10 \mathrm{~A}$ | DPDT (2 C/O) - 5 A |
| 6 Vdc | Catalog Number | Catalog Number |
| 12 Vdc | RXG11RD | RXG21RD |
| 24 Vdc | RXG11JD | RXG21JD |
| 48 Vdc | RXG11BD | RXG21BD |
| 60 Vdc | RXG11ED | RXG21ED |
| 110 Vdc | RXG11ND | RXG21ND |
| 24 Vac | RXG11FD | RXG21FD |
| 48 Vac | RXG11B7 | RXG21B7 |
| 120 Vac | RXG11E7 | RXG21E7 |
| 220 Vac | RXG11F7 | RXG21F7 |
| 230 Vac | RXG11M7 | RXG21M7 |

Table 23.10: Relays: Standard Cover, with LED, with Test Button and Lock-Down Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |  |
| :--- | :--- | :--- |
|  | SPDT $(\mathbf{1} \mathbf{C / O})-10 \mathrm{~A}$ | DPDT (2 C/O) - 5 A |
| 6 Vdc | Catalog Number | Catalog Number |
| 12 Vdc | RXG12RD | RXG22RD |
| 24 Vdc | RXG12JD | RXG22JD |
| 48 Vdc | RXG12BD | RXG22BD |
| 60 Vdc | RXG12ED | RXG22ED |
| 110 Vdc | RXG12ND | RXG22ND |
| 24 Vac | RXG12FD | RXG22FD |
| 48 Vac | RXG12B7 | RXG22B7 |
| 120 Vac | RXG12E7 | RXG22E7 |
| 220 Vac | RXG12F7 | RXG22F7 |
| 230 Vac | RXG12M7 | RXG22M7 |

Table 23.11: Relays: Standard Cover, with LED, without Test Button and LockDown Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |  |
| :--- | :--- | :--- |
|  | SPDT (1 C/O) - $\mathbf{1 0} \mathrm{A}$ | DPDT (2 C/0) - $\mathbf{5} \mathrm{A}$ |
|  | Catalog Number | Catalog Number |
| 6 Vdc | RXG13RD | RXG23RD |
| 12 Vdc | RXG13JD | RXG23JD |
| 24 Vdc | RXG13BD | RXG23BD |
| 48 Vdc | RXG13ED | RXG23ED |
| 60 Vdc | RXG13ND | RXG23ND |
| 110 Vdc | RXG13FD | RXG23FD |
| 24 Vac | RXG13B7 | RXG23B7 |
| 48 Vac | RXG13E7 | RXG23E7 |
| 120 Vac | RXG13F7 | RXG23F7 |
| 220 Vac | RXG13M7 | RXG23M7 |
| 230 Vac | RXG13P7 | RXG23P7 |

Table 23.12: Relays: Clear Cover, without LED, without Test Button and Lock-Down Door (sold in lots of 10 )

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |  |
| :--- | :--- | :--- |
|  | SPDT (1 C/O) - 10 A | DPDT (2 C/O) - 5 A |
|  | Catalog Number | Catalog Number |
| 6 Vdc | RXG15RD | RXG25RD |
| $\mathbf{1 2 ~ V d c ~}$ | RXG15JD | RXG25JD |
| 24 Vdc | RXG15BD | RXG25BD |
| 48 Vdc | RXG15ED | RXG25ED |
| 60 Vdc | RXG15ND | RXG25ND |
| 110 Vdc | RXG15FD | RXG25FD |
| 24 Vac | RXG15B7 | RXG25B7 |
| 48 Vac | RXG15E7 | RXG25E7 |
| 120 Vac | RXG15F7 | RXG25F7 |
| 220 Vac | RXG15M7 | RXG25M7 |
| 230 Vac | RXG15P7 | RXG25P7 |



Table 23.13: Sockets (sold in lots of 10 )

| Contact Terminal <br> Arrangement | Connection | For Use with Relays | Catalog Number |
| :--- | :--- | :--- | :---: |
| Separate[6] | Box lug connector | RXG1 $\cdots$ | RGZE1S35M[7] |
|  |  | RXG2 $\cdots$ | RGZE1S48M[7] |

Table 23.14: Protection Modules (sold in lots of 10)

| Description | Voltage | Compatibility | Catalog Number |
| :---: | :---: | :---: | :---: |
| Diode | 6 to 230 Vdc | RSZ...... sockets (RSB series), <br> RGZ...... sockets (RXG series) | RZM040W |
| RC circuit | 24 to 60 Vac |  | RZM041BN7 |
|  | 110 to 240 Vac |  | RZM041FU7 |
| Diode + green LED | 6 to 24 Vdc |  | RZM031RB |
|  | 24 to 60 Vdc |  | RZM031BN |
|  | 110 to 230 Vdc |  | RZM031FPD |
| Varistor + green LED | 6 to $24 \mathrm{Vdc} / \mathrm{Vac}$ |  | RZM021RB |
|  | 24 to $60 \mathrm{Vdc} / \mathrm{Vac}$ |  | RZM021BN |
|  | 110 to $230 \mathrm{Vdc} / \mathrm{Vac}$ |  | RZM021FP |

Table 23.15: Accessories (sold in lots of 10)

| Description | For Use With | Catalog Number |
| :--- | :--- | :--- |
| Plastic ejector clip | RXG series (RSZ..... sockets) | RGZR215 |
| Socket ID tags |  | RSZL300 |
| Relay ID tags | RXG series relays | RGZL520 |

## Approvals for RXG Relays



Approvals for RGZ Sockets
File: E172326
CCN: SW1V2,
SW1V8

[^0]chneider-electric.us


RXZE2M114M Socket + RXM4AB2P7 Relay


RXM2AB1B7


## Zelio ${ }^{\text {TM }}$ RXM Plug-In Relays

Zelio RXM miniature plug-in relays and sockets provide a complete system solution in response to the most demanding applications ranging from 3 to 12 A . Some of the features include:

- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time

Refer to Online Relay Configurator.
Table 23.16: Relays: without LED, with Test button and Lock-Down Door (sold in lots of 10 )

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |
| :---: | :---: | :---: | :---: |
|  | DPDT (2 C/O)-12 A Res. | 3PDT (3 C/O) - 10 A Res. | 4PDT (4C/O) - 8 A Res. |
|  | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RXM2AB1JD | RXM3AB1JD | RXM4AB1JD |
| 24 Vdc | RXM2AB1BD | RXM3AB1BD | RXM4AB1BD |
| 48 Vdc | RXM2AB1ED | RXM3AB1ED | RXM4AB1ED |
| 110 Vdc | RXM2AB1FD | RXM3AB1FD | RXM4AB1FD |
| 220 Vdc | - | - | RXM4AB1MD |
| 24 Vac | RXM2AB1B7 | RXM3AB1B7 | RXM4AB1B7 |
| 48 Vac | RXM2AB1E7 | RXM3AB1E7 | RXM4AB1E7 |
| 120 Vac | RXM2AB1F7 | RXM3AB1F7 | RXM4AB1F7 |
| 230 Vac | RXM2AB1P7 | RXM3AB1P7 | - |
| 240 Vac | - | - | RXM4AB1U7 |

Table 23.17: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (ith) |  |  |
| :---: | :---: | :---: | :---: |
|  | DPDT (2 C/O)-12 A Res. | 3PDT (3 C/O) - 10 A Res. | 4PDT (4 C/O) - 8 A Res. |
|  | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RXM2AB2JD | RXM3AB2JD | RXM4AB2JD |
| 24 Vdc | RXM2AB2BD | RXM3AB2BD | RXM4AB2BD |
| 48 Vdc | RXM2AB2ED | RXM3AB2ED | RXM4AB2ED |
| 110 Vdc | RXM2AB2FD | RXM3AB2FD | RXM4AB2FD |
| 125 Vdc | - | - | RXM4AB2GD |
| 24 Vac | RXM2AB2B7 | RXM3AB2B7 | RXM4AB2B7 |
| 48 Vac | RXM2AB2E7 | RXM3AB2E7 | RXM4AB2E7 |
| 120 Vac | RXM2AB2F7 | RXM3AB2F7 | RXM4AB2F7 |
| 230 Vac | RXM2AB2P7 | RXM3AB2P7 | RXM4AB2P7 |

Table 23.18: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10 )

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |
| :--- | :---: | :---: | :---: |
|  | DPDT (2 C/O) -12 A Res. | 3PDT (3 C/O) - 10 A Res. | 4PDT (4 C/O) - 8 A Res. |
|  | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RXM2AB3JD | - | RXM4AB3JD |
| 24 Vdc | RXM2AB3BD | - | RXM4AB3BD |
| 48 Vdc | RXM2AB3ED | - | RXM4AB3ED |
| 110 Vdc | RXM2AB3FD | - | RXM4AB3FD |
| 125 Vdc | - | - | RXM4AB3GD |
| 24 Vac | RXM2AB3B7 | - | RXM4AB3B7 |
| 48 Vac | RXM2AB3E7 | - | RXM4AB3E7 |
| 120 Vac | RXM2AB3F7 | - | RXM4AB3F7 |
| 230 Vac | RXM2AB3P7 | - | RXM4AB3P7 |

Table 23.19: Relays: Low level Contacts, without LED, with Test Button and LockDown Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |
| :--- | :---: |
|  | 4PDT (4 C/O) -3 A Res. |
|  |  |
| 12 Vdc | Catalog Number |
| 24 Vdc | RXM4GB1JD |
| 48 Vdc | RXM4GB1BD |
| 110 Vdc | RXM4GB1ED |
| 24 Vac | RXM4GB1FD |
| 48 Vac | RXM4GB1B7 |
| 120 Vac | RXM4GB1E7 |
| 230 Vac | RXM4GB1F7 |

Table 23.20: Relays: Low Level Contacts, with LED, with Test button and LockDown Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |
| :--- | :---: |
|  |  |
|  | 4PDT (4 C/O) -3 A Res. |
| 12 Vdc | Catalog Number |
| 24 Vdc | RXM4GB2JD |
| 48 Vdc | RXM4GB2BD |
| 110 Vdc | RXM4GB2ED |
| 24 Vac | RXM4GB2FD |
| 48 Vac | RXM4GB2B7 |
| 120 Vac | RXM4GB2E7 |
| 230 Vac | RXM4GB2F7 |
| 240 Vac | RXM4GB2P7 |

Table 23.21: Relays: Low Level Contacts, with LED, without Test Button and LockDown Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |
| :--- | :---: |
|  |  |
|  | 4PDT (4 C/O) - 3 A Res. |
| 12 Vdc | Catalog Number |
| 24 Vdc | RXM4GB3JD |
| 48 Vdc | RXM4GB3BD |
| 110 Vdc | RXM4GB3ED |
| 125 Vdc | RXM4GB3FD |
| 24 Vac | - |
| 48 Vac | RXM4GB3B7 |
| 120 Vac | RXM4GB3E7 |
| 230 Vac | RXM4GB3F7 |

- For sockets and accessories, see page 23-8.
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Sockets and Accessories for Zelio ${ }^{\text {TM }}$ RXM Relays
Refer to Online Relay Configurator.
Table 23.22: Sockets (sold in lots of 10)

| Contact Terminal Arrangement | Connection | For Use with Relays | Catalog Number |
| :---: | :---: | :---: | :---: |
| Mixed[9] | Screw clamp terminals | $\begin{aligned} & \text { RXM2••••[10] } \\ & \text { RXM4 } \cdots \cdot[10] \\ & \hline \end{aligned}$ | RXZE2M114[11] |
|  | Box lug connector | $\begin{aligned} & \hline \text { RXM2..... } \\ & \text { RXM4.... } \end{aligned}$ | RXZE2M114M[11] |
| Separate[12] | Box lug connector | RXM2..... | RXZE2S108M[13] |
|  |  | RXM3..... | RXZE2S111M[11] |
|  |  | RXM4*.... | RXZE2S114M |
|  | Spring Terminal | RXM2..... | RXZE2S114S |

Table 23.23: Protection Modules (sold in lots of 10)

| Description | Voltage | Compatibility | Catalog Number |
| :---: | :---: | :---: | :---: |
| Diode | 6-250 Vdc | RXZ••••• sockets (RXM series), RPZF1 and RPZF2 sockets (RPM series) | RXM040W |
| RC circuit | 24-60 Vac |  | RXM041BN7 |
| RC circuit | 110-240 Vac |  | RXM041FU7 |
| Varistor | $6-24 \mathrm{Vac} / \mathrm{Vdc}$ |  | RXM021RB |
|  | 24-60 Vac/Vdc |  | RXM021BN |
|  | 110-240 Vac/Vdc |  | RXM021FP |

Table 23.24: Accessories (sold in lots of 10)

| Description | Compatibility | Catalog Number |
| :--- | :--- | :---: |
| Metal hold-down clip | RXZ sockets (RXM series) | RXZ400 |
| Plastic hold-down ejector clip | RXZ sockets (RXM series) | RXZR335 |
| Bus jumper, 2-pole (Ith: 5 A max. ) | RXZE2S sockets (RXM series) | RXZS2 |
| DIN rail mounting adapter[14] | RXM series relays, <br> RPM1 and RPM2 series relays | RXZE2DA |
| Panel mounting adapter[14] | RXM series relays, <br> RPM series relays, <br> RUM series relays | RXZE2FA |
| Relay ID tags (sheet of 108 tags) | RXZ sockets (RXM series, except <br> RXZE2M114), <br> RUZS sockets (RUM series) | RXZL520 |
| Socket ID tags |  |  |

## Approvals for RXM Relays



Approvals for RXZ Sockets
File: E172326
CCN: SWIV2,
SWIV8
[9] The inputs and outputs are mixed on both sides.
[10] When mounting relay RXM2 $\cdots \cdots$ on socket RXZE2M $\cdots \cdots$, the thermal current must not exceed 10 A .
[11] Thermal current lth: 10 A
[12] The inputs and outputs are on separate sides.
[13] Thermal current Ith: 12 A
[14] Test button and lock-down door become inaccessible.
[15] When used with the appropriate RXZ socket.


RPM33BD


RPM43BD

## Zelio ${ }^{\text {TM }}$ RPM Plug-In Relays

Zelio RPM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 15 A . Some of the features include:

- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional modules to protect against electrical spikes

Refer to Online Relay Configurator.
Table 23.25: Relays: without LED, with Test Button and Lock-Down Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SPDT (1 C/O) - } 15 \mathrm{~A} \\ \text { Res. } \end{gathered}$ | $\begin{gathered} \hline \text { DPDT (2 C/O) - } 15 \mathrm{~A} \\ \text { Res. } \end{gathered}$ | $\begin{gathered} \text { 3PDT (3 C/O) - } 15 \mathrm{~A} \\ \text { Res. } \end{gathered}$ | $\begin{gathered} \text { 4PDT (4 C/O) - } 15 \mathrm{~A} \\ \text { Res. } \end{gathered}$ |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RPM11JD | RPM21JD | RPM31JD | RPM41JD |
| 24 Vdc | RPM11BD | RPM21BD | RPM31BD | RPM41BD |
| 48 Vdc | RPM11ED | RPM21ED | RPM31ED | RPM41ED |
| 110 Vdc | RPM11FD | RPM21FD | RPM31FD | RPM41FD |
| 24 Vac | RPM11B7 | RPM21B7 | RPM31B7 | RPM41B7 |
| 48 Vac | RPM11E7 | RPM21E7 | RPM31E7 | RPM41E7 |
| 120 Vac | RPM11F7 | RPM21F7 | RPM31F7 | RPM41F7 |
| 230 Vac | RPM11P7 | RPM21P7 | RPM31P7 | RPM41P7 |

Table 23.26: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | SPDT (1 C/O) - 15 A <br> Res. | DPDT (2 C/O) - 15 A <br> Res. | 3PDT (3 C/O) -15 A <br> Res. | 4PDT (4 C/O) -15 A <br> Res. |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RPM12JD | RPM22JD | RPM32JD | RPM42JD |
| 24 Vdc | RPM12BD | RPM22BD | RPM32BD | RPM42BD |
| 48 Vdc | RPM12ED | RPM22ED | RPM32ED | RPM42ED |
| 110 Vdc | RPM12FD | RPM22FD | RPM32FD | RPM42FD |
| 24 Vac | RPM12B7 | RPM22B7 | RPM32B7 | RPM42B7 |
| 48 Vac | RPM12E7 | RPM22E7 | RPM32E7 | RPM42E7 |
| 120 Vac | RPM12F7 | RPM22F7 | RPM32F7 | RPM42F7 |
| 230 Vac | RPM12P7 | RPM22P7 | RPM32P7 | RPM42P7 |

Table 23.27: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10 )

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | SPDT (1 C/O) -15 A <br> Res. | DPDT (2 C/O) -15 A <br> Res. | 3PDT (3 C/O) -15 A <br> Res. | 4PDT (4 C/O) -15 A <br> Res. |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | RPM13JD | RPM23JD | RPM33JD | RPM43JD |
| 24 Vdc | RPM13BD | RPM23BD | RPM33BD | RPM43BD |
| 48 Vdc | RPM13ED | RPM23ED | RPM33ED | RPM43ED |
| 110 Vdc | RPM13FD | RPM23FD | RPM33FD | RPM43FD |
| 125 Vdc | - | - | - | - |
| 24 Vac | RPM13B7 | RPM23B7 | RPM33B7 | RPM43B7 |
| 48 Vac | RPM13E7 | RPM23E7 | RPM33E7 | RPM43E7 |
| 120 Vac | RPM13F7 | RPM23F7 | RPM33F7 | RPM43F7 |
| 230 Vac | RPM13P7 | RPM23P7 | RPM33P7 | RPM43P7 |


[16] The inputs and outputs are mixed on both sides.
[17] See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-US.
[18] Test button and lock-down door become inaccessible
[19] Test button and lock-down door become inaccessible
[20] When used with the appropriate RPZ socket.


New!
Zelio ${ }^{\text {TM }}$ RUM Plug-In Relays
Zelio RUM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 10 A . Some of the features include:

- Test button with lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time.

Refer to Online Relay Configurator.
Table 23.32: Relays: without LED, with Test Button, and Lock-Down Door (sold in lots of 10 )

| Pins | Coil Voltage | Number and type of contacts - Thermal current (lth) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) -10 A Res. | 3PDT (3 C/O) -10 A Res. |
|  |  | Catalog Number | Catalog Number |
| Octal | 12 Vdc | RUMC21JD | RUMC31JD |
|  | 24 Vdc | RUMC21BD | RUMC31BD |
|  | 48 Vdc | RUMC21ED | RUMC31ED |
|  | 60 Vdc | - | RUMC31ND |
|  | 110 Vdc | RUMC21FD | RUMC31FD |
|  | 125 Vdc | - | RUMC31GD |
|  | 220 Vdc | - | RUMC31MD |
|  | 24 Vac | RUMC21B7 | RUMC31B7 |
|  | 48 Vac | RUMC21E7 | RUMC31E7 |
|  | 120 Vac | RUMC21F7 | RUMC31F7 |
|  | 230 Vac | RUMC21P7 | RUMC31P7 |
| Blade | 12 Vdc | RUMF21JD | RUMF31JD |
|  | 24 Vdc | RUMF21BD | RUMF31BD |
|  | 48 Vdc | RUMF21ED | RUMF31ED |
|  | 110 Vdc | RUMF21FD | RUMF31FD |
|  | 24 Vac | RUMF21B7 | RUMF31B7 |
|  | 48 Vac | RUMF21E7 | RUMF31E7 |
|  | 120 Vac | RUMF21F7 | RUMF31F7 |
|  | 230 Vac | RUMF21P7 | RUMF31P7 |

Table 23.33: Relays: with LED, Test Button, and Lock-Down Door (sold in lots of 10 )

| Pins | Coil Voltage | Number and type of contacts - Thermal current (lth) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) -10 A Res. | 3PDT (3 C/O) -10 A Res. |
|  |  | Catalog Number | Catalog Number |
| Octal | 12 Vdc | RUMC22JD | RUMC32JD |
|  | 24 Vdc | RUMC22BD | RUMC32BD |
|  | 48 Vdc | RUMC22ED | RUMC32ED |
|  | 60 Vdc | - | RUMC32ND |
|  | 110 Vdc | RUMC22FD | RUMC32FD |
|  | 125 Vdc | - | RUMC32GD |
|  | 24 Vac | RUMC22B7 | RUMC32B7 |
|  | 48 Vac | RUMC22E7 | RUMC32E7 |
|  | 120 Vac | RUMC22F7 | RUMC32F7 |
|  | 230 Vac | RUMC22P7 | RUMC32P7 |
| Blade | 12 Vdc | RUMF22JD | RUMF32JD |
|  | 24 Vdc | RUMF22BD | RUMF32BD |
|  | 48 Vdc | RUMF22ED | RUMF32ED |
|  | 110 Vdc | RUMF22FD | RUMF32FD |
|  | 24 Vac | RUMF22B7 | RUMF32B7 |
|  | 48 Vac | RUMF22E7 | RUMF32E7 |
|  | 120 Vac | RUMF22F7 | RUMF32F7 |
|  | 230 Vac | RUMF22P7 | RUMF32P7 |

Table 23.34: Relays: with LED, without Push Button, and Lock-Down Door (sold in lots of 10 )

| Pins | Coil Voltage | Number and type of contacts - Thermal current (lth) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) -10 A Res. | 3PDT (3 C/O) -10 A Res. |
|  |  | Catalog Number | Catalog Number |
| Octal | 12 Vdc | RUMC23JD | RUMC33JD |
|  | 24 Vdc | RUMC23BD | RUMC33BD |
|  | 48 Vdc | RUMC23ED | RUMC33ED |
|  | 60 Vdc | - | RUMC33ND |
|  | 110 Vdc | RUMC23FD | RUMC33FD |
|  | 125 Vdc | - | RUMC33GD |
|  | 24 Vac | RUMC23B7 | RUMC33B7 |
|  | 48 Vac | RUMC23E7 | RUMC33E7 |
|  | 120 Vac | RUMC23F7 | RUMC33F7 |
|  | 230 Vac | RUMC23P7 | RUMC33P7 |
| Blade | 12 Vdc | RUMF23JD | RUMF33JD |
|  | 24 Vdc | RUMF23BD | RUMF33BD |
|  | 48 Vdc | RUMF23ED | RUMF33ED |
|  | 110 Vdc | RUMF23FD | RUMF33FD |
|  | 125 Vdc | - | - |
|  | 24 Vac | RUMF23B7 | RUMF33B7 |
|  | 48 Vac | RUMF23E7 | RUMF33E7 |
|  | 120 Vac | RUMF23F7 | RUMF33F7 |
|  | 230 Vac | RUMF23P7 | RUMF33P7 |



RUW101MW


RUZC200

Sockets and Accessories for Zelio ${ }^{\text {TM }}$ RUM Relays
Refer to Online Relay Configurator.
Table 23.35: Sockets (sold in lots of 10)

| Contact Terminal Arrangement | Connection | For Use with Relays | Catalog Number |
| :---: | :---: | :---: | :---: |
| Mixed [21] | Box lug connector (screw terminals) | RUMC2..... | RUZC2M |
|  |  | RUMC3..... | RUZC3M |
| Separate[22] |  | RUMC2..... | RUZSC2M |
|  |  | RUMC3..... | RUZSC3M |
|  |  | RUMF2..... | RUZSF3M |
|  |  | RUMF3..... |  |

Table 23.36: Protection Modules (sold in lots of 10)

| Description | Compatibility | Voltage | Catalog Number |
| :---: | :---: | :---: | :---: |
| Diode | RUZ… sockets (RUM series) | 6-250 Vdc | RUW240BD |
| RC circuit |  | 110-240 Vac | RUW241P7 |
| Varistor |  | $24 \mathrm{Vac} / \mathrm{Vdc}$ | RUW242B7 |
|  |  | $240 \mathrm{Vac} / \mathrm{Vdc}$ | RUW242P7 |

Table 23.37: Timer Module[23] (sold in lots of 1)

| Description | Compatibility | Voltage | Catalog Number |
| :--- | :---: | :---: | :---: |
| On-delay timer, interval timer, <br> repeat cycle timer/starting on-delay, <br> repeat cycle timer/starting off-delay, <br> off-delay timer, one-shot timer, <br> timing on de-energization, on-delay <br> timer. | RUZ $\cdots$ sockets (RUM <br> series) | $24-240$ Vac/Vdc | RUW101MW |

Table 23.38: Accessories (sold in lots of 10)

| Description | Compatibility | Catalog Number |
| :---: | :---: | :---: |
| Metal hold-down clip | RUZ sockets (RUM series) | RUZC200 |
| Bus jumper, 2-pole (Ith: 5 A) | RUZS sockets (RUM series) | RUZS2 |
| Relay ID tags (sheet of 108 tags) | RXM series relays, RPM series relays, RUM series relays | RXZL520 |
| Socket ID tags | RXZ sockets (RXM series, except RXZE2M114), RUZS sockets (RUM series), | RUZL420 |

## Approvals for RUM Relays



Approvals for RUZ Sockets

[21] The inputs and outputs are mixed on both sides.
[22] The inputs and outputs are on separate sides.
[23] See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-RUM-US.
[24] When used with the appropriate RUZ socket


## Zelio ${ }^{\text {TM }}$ RPF Power Relays

Zelio RPF power relays respond to the most demanding applications up to 30 A .
Features include:

- UL Listed
- Sealed construction
- Motor load ratings: 1 hp @ 120 Vac / 3 hp @ 240 Vac (N/O contacts only)
- DIN rail and panel mounting capability
- Short circuit rating of 5,000 A rms @ 3 hp, 240 Vac (N/O contacts only)

Refer to Online Relay Configurator.
Table 23.39: Relays (sold in lots of 10)

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |
| :---: | :---: | :---: |
|  | DPST (2 N/O) - 30 A at 277 Vac, 20 A at 28 Vdc | $\begin{gathered} \hline \text { DPDT (2 C/O) - } 30 \mathrm{~A} \text { at } 277 \mathrm{Vac}, \\ 20 \mathrm{~A} \text { at } 28 \mathrm{Vdc}, 3 \mathrm{~A} \text { (NC) } \end{gathered}$ |
|  | Catalog Number | Catalog Number |
| 12 Vdc | RPF2AJD | RPF2BJD |
| 24 Vdc | RPF2ABD | RPF2BBD |
| 24 Vac | RPF2AB7 | RPF2BB7 |
| 120 Vac | RPF2AF7 | RPF2BF7 |
| 230 Vac | RPF2AP7 | RPF2BP7 |

## Approvals for RPF Relays



- For mounting track (DIN rail), see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-19.


8501KUDR12P14V60




8501NR52 Socket +8501KPR13P14V2 Relay

8501NR82 Socket +8501KUDR12P14V Relay

## Nem.) Square $\mathbf{D}^{\text {TM }}$ Universal Relays

8501 K relays are designed for multipole switching applications at 240 Vac or lower. These relays have industry standard wiring and pin terminal arrangements which allow for their use as replacements for many competitive relays without wiring or hardware modifications.

- 10 A relays - Motor load (hp) ratings
- DPDT or 3PDT
- DPDT latching models available
- Green pilot light option
- AC or DC operation
- RoHS Compliant

Table 23.40: Relays: Standard Cover, without LED

| Pins | Coil Voltage | Number and Type of Contacts - Thermal current (ith) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) - 10 A | 3PDT (3 C/O) - 10 A |
|  |  | Catalog Number | Catalog Number |
| Octal | 12 Vdc | 8501KPDR12V51 | 8501KPDR13V51 |
|  | 24 Vdc | 8501KPDR12V53 | 8501KPDR13V53 |
|  | 48 Vdc | 8501KPDR12V56 | 8501KPDR13V56 |
|  | 110 Vdc | 8501KPDR12V60 | 8501KPDR13V60 |
|  | 24 Vac | 8501KPR12V14 | 8501KPR13V14 |
|  | 120 Vac | 8501KPR12V20 | 8501KPR13V20 |
|  | 240 Vac | 8501KPR12V24 | 8501KPR13V24 |
| Blade | 12 Vdc | 8501KUDR12V51 | 8501KUDR13V51 |
|  | 24 Vdc | 8501KUDR12V53 | 8501KUDR13V53 |
|  | 48 Vdc | 8501KUDR12V56 | 8501KUDR13V56 |
|  | 110 Vdc | 8501KUDR12V60 | 8501KUDR13V60 |
|  | 24 Vac | 8501KUR12V14 | 8501KUR13V14 |
|  | 120 Vac | 8501KUR12V20 | 8501KUR13V20 |
|  | 240 Vac | 8501KUR12V24 | 8501KUR13V24 |

Table 23.41: Relays: Flange Mount Cover

| Pins | Coil Voltage | Number and Type of Contacts - Thermal current (th) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) - 10 A | 3PDT (3 C/O) - 10 A |
|  |  | Catalog Number | Catalog Number |
| Blade | 12 Vdc | 8501KFDR12V51 | 8501KFDR13V51 |
|  | 24 Vdc | 8501KFDR12V53 | 8501KFDR13V53 |
|  | 48 Vdc | 8501KFDR12V56 | 8501KFDR13V56 |
|  | 110 Vdc | 8501KFDR12V60 | 8501KFDR13V60 |
|  | 24 Vac | 8501KFR12V14 | 8501KFR13V14 |
|  | 120 Vac | 8501KFR12V20 | 8501KFR13V20 |
|  | 240 Vac | 8501KFR12V24 | 8501KFR13V24 |

Table 23.42: Relays: Standard Cover, with LED

| Pins | Coil Voltage | Number and Type of Contacts - Thermal current (Ith) |  |
| :---: | :---: | :---: | :---: |
|  |  | DPDT (2 C/O) - 10 A | 3PDT (3 C/O) - 10 A |
|  |  | Catalog Number | Catalog Number |
| Octal | 12 Vdc | 8501KPDR12P14V51 | 8501KPDR13P14V51 |
|  | 24 Vdc | 8501KPDR12P14V53 | 8501KPDR13P14V53 |
|  | 48 Vdc | 8501KPDR12P14V56 | 8501KPDR13P14V56 |
|  | 110 Vdc | 8501KPDR12P14V60 | 8501KPDR13P14V60 |
|  | 24 Vac | 8501KPR12P14V14 | 8501KPR13P14V14 |
|  | 120 Vac | 8501KPR12P14V20 | 8501KPR13P14V20 |
|  | 240 Vac | 8501KPR12P14V24 | 8501KPR13P14V24 |
| Blade | 12 Vdc | 8501KUDR12P14V51 | 8501KUDR13P14V51 |
|  | 24 Vdc | 8501KUDR12P14V53 | 8501KUDR13P14V53 |
|  | 48 Vdc | 8501KUDR12P14V56 | 8501KUDR13P14V56 |
|  | 110 Vdc | 8501KUDR12P14V60 | 8501KUDR13P14V60 |
|  | 24 Vac | 8501KUR12P14V14 | 8501KUR13P14V14 |
|  | 120 Vac | 8501KUR12P14V20 | 8501KUR13P14V20 |
|  | 240 Vac | 8501KUR12P14V24 | 8501KUR13P14V24 |

Table 23.43: Sockets

| Contact Terminal Arrangement | Connection | For Use with Relays | Sold in Lots of | Catalog Number[1] |
| :---: | :---: | :---: | :---: | :---: |
| Mixed | Screw Connector | $\begin{aligned} & \text { 8501KPR12... } \\ & \text { 8501KPDR12... } \\ & \hline \end{aligned}$ | 1 | 8501NR51 |
|  |  | $\begin{aligned} & \hline \text { 8501KPR12•.. } \\ & \text { 8501KPDR12•.. } \\ & \hline \end{aligned}$ | 10 | 8501NR51B |
|  |  | $\begin{aligned} & \text { 8501KPR13... } \\ & \text { 8501KPDR13... } \\ & \hline \end{aligned}$ | 1 | 8501NR61 |
|  |  | $\begin{array}{\|l\|} \hline \text { 8501KPR13... } \\ \text { 8501KPDR13... } \\ \hline \end{array}$ | 10 | 8501NR61B |
| Separate | Screw Connector | 8501KPR12... 8501KPDR12... | 1 | 8501NR52 |
|  |  | $\begin{aligned} & \text { 8501KPR12•.. } \\ & \text { 8501KPDR12•.. } \\ & \hline \end{aligned}$ | 10 | 8501NR52B |
|  |  | $\begin{aligned} & \hline \text { 8501KPR13... } \\ & \text { 8501KPDR13... } \\ & \hline \end{aligned}$ | 1 | 8501NR62 |
|  |  | $\begin{aligned} & \hline \text { 8501KPR13... } \\ & \text { 8501KPDR13... } \\ & \hline \end{aligned}$ | 10 | 8501NR62B |
|  |  | $\begin{aligned} & \hline \text { 8501KUR12••• } \\ & \text { 8501KUDR12•.. } \\ & \hline \end{aligned}$ | 1 | 8501NR82 |
|  |  | $\begin{aligned} & \text { 8501KUR12••• } \\ & \text { 8501KUDR12•.. } \\ & \hline \end{aligned}$ | 10 | 8501NR82B |
|  |  | $\begin{aligned} & \hline \text { 8501KUR13... } \\ & \text { 8501KUDR13... } \\ & \hline \end{aligned}$ | 1 | 8501NR82 |

Table 23.43 Sockets (cont'd.)

| Contact Terminal <br> Arrangement | Connection | For Use with <br> Relays | Sold in Lots <br> of | Catalog Number[1] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 8501KUR13 $\cdots \cdots$ <br> 8501KUDR13 $\cdots$ | 10 | 8501NR82B |

Table 23.44: Accessories (Sold in Lots of 10)

| Description | For Use With | Sold in Lots of | Catalog Number |
| :---: | :---: | :---: | :---: |
| Metal Restraining Srap | 8501NR51 sockets | 1 | 8501NH7 |
|  | 8501NR52 sockets |  |  |
|  | 8501NR62 sockets |  |  |
|  | 8501NR82 sockets |  |  |
| Metal Hold-Down Clip | 8501NR52 sockets | 10 | 8501NH52 |
|  | 8501NR62 sockets |  | 8501NH52 |
|  | 8501NR82 sockets |  | 8501NH82 |

Approvals for 8501 KPR, KUR, and KFR Relays


8501NH52


8501NH82


File: E3190
CCN: NLDX, CCN: NLDX,
NLDX7[2]

File: E3190
CCN:
NLDX2,
NLDX8

## Approvals for 8501NR Sockets

${ }_{c} \mathrm{TH}_{u s}$

File: 211268
Class: 321107 Class: 321107 N: SWIV2 SWIV8

C IEC
$61810-1$

## Square $D^{\text {TM }}$ Plug-in Relays

8501R miniature plug-in relays have a 15 A resistive rating. The compact size of these relays makes them ideal for downsizing equipment and applications where space is at a premium.

- SPDT through 4PDT
- Socket compatible
- AC or DC operated
- Green LED pilot light option
- Horsepower rated
- Silver alloy contacts

Table 23.45: Relays: Standard Cover, without LED

| Coil Voltage | Number and Type of Contacts - Thermal current (Ith) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SPDT (1 C/O) - 15 A | DPDT (2 C/O) - 15 A | 3PDT (3 C/O) - 15 A | 4PDT (4 C/O) - 15 A |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | 8501RSD41V51 | 8501RSD42V51 | 8501RSD43V51 | 8501RSD44V51 |
| 24 Vdc | 8501RSD41V53 | 8501RSD42V53 | 8501RSD43V53 | 8501RSD44V53 |
| 110 Vdc | 8501RSD41V60 | 8501RSD42V60 | 8501RSD43V60 | 8501RSD44V60 |
| 12 Vac | 8501 RS41V36 | 8501RS42V36 | 8501RS43V36 | 8501 RS 44 V 36 |
| 24 Vac | 8501RS41V14 | 8501 RS42V14 | 8501RS43V14 | 8501RS44V14 |
| 120 Vac | 8501RS41V20 | 8501RS42V20 | 8501RS43V20 | 8501RS44V20 |
| 240 Vac | 8501RS41V24 | 8501RS42V24 | 8501RS43V24 | 8501RS44V24 |

Table 23.46: Relays: Standard Cover, with LED

| Coil Voltage | Number and Type of Contacts - Thermal current (Ith) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SPDT (1 C/O) - 15 A | DPDT (2 C/O) - 15 A | 3PDT (3 C/O) - 15 A | 4PDT (4 C/O) - 15 A |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 12 Vdc | 8501RSD41P14V51 | 8501RSD42P14V51 | 8501RSD43P14V51 | 8501RSD44P14V51 |
| 24 Vdc | 8501RSD41P14V53 | 8501RSD42P14V53 | 8501RSD43P14V53 | 8501RSD44P14V53 |
| 110 Vdc | 8501RSD41P14V60 | 8501RSD42P14V60 | 8501RSD43P14V60 | 8501RSD44P14V60 |
| 12 Vac | 8501RS41P14V36 | 8501RS42P14V36 | 8501RS43P14V36 | 8501RS44P14V36 |
| 24 Vac | 8501RS41P14V14 | 8501RS42P14V14 | 8501RS43P14V14 | 8501RS44P14V14 |
| 120 Vac | 8501RS41P14V20 | 8501RS42P14V20 | 8501RS43P14V20 | 8501RS44P14V20 |
| 240 Vac | 8501RS41P14V24 | 8501RS42P14V24 | 8501RS43P14V24 | 8501RS44P14V24 |

Table 23.47: Sockets

| Contact Terminal Arrangement | Connection | For Use with Relays | Sold in Lots of | Catalog Number[3] |
| :---: | :---: | :---: | :---: | :---: |
| Separate[4] | Screw Connector | $\begin{aligned} & \text { 8501RS41... } \\ & \text { 8501RSD41... } \end{aligned}$ | 1 | 8501NR41 |
|  |  |  | 10 | 8501NR41B |
|  |  | $\begin{array}{\|l\|} \hline \text { 8501RS42••• } \\ \text { 8501RSD42•• } \\ \hline \end{array}$ | 1 | 8501NR42 |
|  |  |  | 10 | 8501NR42B |
|  |  | $\begin{aligned} & \hline \text { 8501RS43... } \\ & \text { 8501RSD43... } \end{aligned}$ | 1 | 8501NR43 |
|  |  |  | 10 | 8501NR43B |
|  |  | $\begin{aligned} & \text { 8501RS44... } \\ & \text { 8501RSD44... } \end{aligned}$ | 1 | 8501NR34 |
|  |  |  | 10 | 8501NR34B |

Table 23.48: Accessories (Sold in Lots of 10)


| Description | For Use With | Sold in Lots of | Catalog Number |
| :--- | :--- | :--- | :--- |
| Plastic ID Clip | 8501NR41 socket | Supplied with socket | - |
|  | 8501 NR42 socket | 10 | 8501 NH42 |
|  | 8501 NR43 socket |  |  |
|  | 8501 NR34 socket |  |  |

Approvals for 8501 RS41, RSD41, RS42, RSD42, RS43, RSD43, RS44, and RSD44


Approvals for 8501NR Sockets
File: E66924
CCN: SWIV2,
SWIV8

[^1] +8501RS14V20 Relay


8501RS14V14


8501RSD24P14V60


Square $D^{\text {TM }}$ Miniature Control Relays
8501R relays are suited for use as logic elements and power switching output devices. The short stroke motion of the armature provides long mechanical life required for high speed operation of control systems. Different contact compositions allow these relays to be used in a variety of applications. Bifurcated crossbar (gold overlay silver) is suitable for high contact reliability and low level switching requirements. Silver alloy is best suited for inductive loads. Class I Division II sealed relays can be used in specified hazardous locations.

- 4PDT
- Horsepower rated
- Complete socket line
- AC or DC operation
- Green pilot light option

Table 23.49: Relays: Standard Cover, without LED

| Coil Voltage | Number and Type of Contacts - Thermal current (ith) |  |
| :---: | :---: | :---: |
|  | 4PDT (4 C/O)-6 A | 4PDT (4 C/O) - 3 A |
|  | Catalog Number | Catalog Number |
| 12 Vdc | 8501RSD14V51 | 8501RSD24V51 |
| 24 Vdc | 8501RSD14V53 | 8501RSD24V53 |
| 48 Vdc | 8501RSD14V56 | 8501RSD24V56 |
| 110 Vdc | 8501RSD14V60 | 8501RSD24V60 |
| 24 Vac | 8501RS14V14 | 8501RS24V14 |
| 120 Vac | 8501RS14V20 | 8501RS24V20 |
| 240 Vac | 8501RS14V24 | 8501RS24V24 |

Table 23.50: Relays: Standard Cover, with LED

| Coil Voltage | Number and Type of Contacts - Thermal current (Ith) |  |
| :---: | :---: | :---: |
|  | 4PDT (4 C/O) - 6 A | 4PDT (4 C/O) - 3 A |
|  | Catalog Number | Catalog Number |
| 12 Vdc | 8501RSD14P14V51 | 8501RSD24P14V51 |
| 24 Vdc | 8501RSD14P14V53 | 8501RSD24P14V53 |
| 48 Vdc | 8501RSD14P14V56 | 8501RSD24P14V56 |
| 110 Vdc | 8501RSD14P14V60 | 8501RSD24P14V60 |
| 24 Vac | 8501RS14P14V14 | 8501RS24P14V14 |
| 120 Vac | 8501RS14P14V20 | 8501RS24P14V20 |
| 240 Vac | 8501RS14P14V24 | 8501RS24P14V24 |

Table 23.51: Relays: Hermetically Sealed Miniature Control Relays

| Coil Voltage | Number and Type of Contacts - Thermal current (Ith) |
| :---: | :---: |
|  | 4PDT (4 C/O) - 5 A |
|  | Catalog Number |
| 6 Vdc | 8501RSD34V50 |
| 12 Vdc | 8501RSD34V51 |
| 24 Vdc | 8501RSD34V53 |
| 48 Vdc | 8501RSD34V56 |
| 110 Vdc | 8501RSD34V60 |
| 6 Vac | 8501 RS34V35 |
| 12 Vac | 8501RS34V36 |
| 24 Vac | 8501 RS34V14 |
| 48 Vac | 8501RS34V17 |
| 110 Vac | 8501RS34V20 |
| 240 Vac | 8501RS34V24 |



[^2]
## Square D ${ }^{\text {TM }}$ Power Relays

8501C relays are ideally suited for controlling single-phase motors, electric heaters, pumps, conveyors, material handling equipment, and other applications.

- 40 A contact rating
- UL Listed
- CE approved
- Motor load (hp) ratings
- CSA certified
- RoHS compliant
- Durable open-frame construction

Table 23.54: Relays: AC Rated Contacts, 40 A at 277 V (sold in lots of 1)

| Coil Voltage | Number and type of contacts - Thermal current (lth) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SPST: } 1 \text { NO / } \\ & 0 \text { NC } \end{aligned}$ | $\begin{aligned} & \text { DPST: } 2 \text { NO / } \\ & \text { 0 NC } \end{aligned}$ | $\begin{aligned} & \text { SPST: } 0 \text { NO / } \\ & 1 \text { NC: } \end{aligned}$ | $\begin{aligned} & \text { SPDT: } 1 \text { NO / } \\ & 1 \text { NC } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DPDT: } 2 \text { NO / } \\ & 2 \text { NC } \end{aligned}$ |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 6 Vdc | 8501CDO6V50 | 8501CDO7V50 | 8501CDO8V50 | 8501CDO15V50 | 8501CDO16V50 |
| 12 Vdc | 8501CDO6V51 | 8501CDO7V51 | 8501CDO8V51 | 8501CDO15V51 | 8501CDO16V51 |
| 24 Vdc | 8501CDO6V53 | 8501CDO7V53 | 8501CDO8V53 | 8501CDO15V53 | 8501CDO16V53 |
| 110 Vdc | 8501CDO6V60 | 8501CDO7V60 | 8501CDO8V60 | 8501CDO15V60 | 8501CDO16V60 |
| 6 Vac | $8501 \mathrm{CO6V} 35$ | 8501CO7V35 | $8501 \mathrm{CO8V} 35$ | 8501 CO 15 V 35 | 8501 CO 16 V 35 |
| 12 Vac | 8501CO6V36 | 8501CO7V36 | $8501 \mathrm{CO8V} 36$ | 8501 CO 15 V 36 | 8501 CO 16 V 36 |
| 24 Vac | $8501 \mathrm{CO6V14}$ | $8501 \mathrm{CO7V14}$ | $8501 \mathrm{CO8V14}$ | $8501 \mathrm{CO15V} 14$ | 8501 CO 16 V 14 |
| 120 Vac | 8501CO6V20 | $8501 \mathrm{CO7V} 20$ | $8501 \mathrm{CO8V} 20$ | $8501 \mathrm{CO15V} 20$ | 8501CO16V20 |
| 208 Vac | 8501CO6V08 | 8501CO7V08 | 8501CO8V08 | 8501CO15V08 | 8501 CO 16 V 08 |
| 240 Vac | $8501 \mathrm{CO6V} 24$ | $8501 \mathrm{CO7V} 24$ | $8501 \mathrm{CO8V} 24$ | 8501 CO 15 V 24 | 8501 CO 16 V 24 |
| 277 Vac | 8501CO6V04 | 8501CO7V04 | $8501 \mathrm{CO8V} 04$ | $8501 \mathrm{CO15V} 04$ | 8501 CO 16 V 04 |
| 480 Vac | 8501CO6V29 | 8501CO7V29 | 8501CO8V29 | 8501 CO 15 V 29 | 8501CO16V29 |

Table 23.55: Relays: DC Rated Contacts, 20 A at 110 V (sold in lots of 1 )

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |
| :--- | :--- |
|  | SPST: 1 NO /0 NC |
|  | Catalog Number |
| 12 Vdc | 8501 CDO 21 V 50 |
| 24 Vdc | 8501 CDO 21 V 51 |
| 110 Vdc | $8501 \mathrm{CDO21V} 53$ |
| 6 Vac | $8501 \mathrm{CDO21V} 60$ |
| 12 Vac | 8501 CO 21 V 35 |
| 24 Vac | 8501 CO 21 V 36 |
| 120 Vac | 8501 CO 21 V 14 |
| 208 Vac | 8501 CO 21 V 20 |
| 240 Vac | 8501 CO 21 V 08 |
| 277 Vac | 8501 CO 21 V 24 |
| 480 Vac | 8501 CO 21 V 04 |

Table 23.56: Relays: DC Rated Contacts, 10 A at 110 V (sold in lots of 1)

| Coil Voltage | Number and type of contacts - Thermal current (Ith) |
| :--- | :--- |
|  | DPDT: 1 NO / 0 NC |
|  | Catalog Number |
| 12 Vdc | 8501 CDO 22 V 50 |
| 24 Vdc | 8501 CDO 22 V 51 |
| 110 Vdc | 8501 CDO 22 V 53 |
| 6 Vac | $8501 \mathrm{CDO22V} 60$ |
| 12 Vac | 8501 CO 22 V 35 |
| 24 Vac | 8501 CO 22 V 36 |
| 120 Vac | 8501 CO 22 V 14 |
| 208 Vac | 8501 CO 22 V 20 |
| 240 Vac | 8501 CO 21 V 08 |
| 277 Vac | 8501 CO 22 V 24 |
| 480 Vac | 8501 CO 22 V 04 |

## Approvals for Square D Power Relays

schneider-electric.us


Table 23.58: Coil Voltage Codes: 12-240 Vac, 12-72 Vdc, 5-72 Vdc Low Consumption [2]

| AC $50 / 60 \mathrm{~Hz}$ Coil (for additional voltage code options see page 7 of Catalog 8501CT0101). |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | 12 | 24 | 48 | 120 | 208 | 240 |
| Code | J7 | B7 | E7 | G7 | LE7 | U7 |
| DC Coil (coils have built in suppression as standard) |  |  |  |  |  |  |
| Volts | 12 | 24 | 36 | 48 | 60 | 72 |
| Code | JD | BD | CD | ED | ND | SD |
| DC Low Consumption Coil (coils have built in suppression as standard) |  |  |  |  |  |  |
| Volts | 5 | 12 | 24 | 48 | 72 |  |
| Code | AL | JL | BL | EL | SL |  |

Table 23.59: Coil Voltage Codes (cont.):
277-600 Vac, 110-440 Vdc[2]
AC $50 / 60 \mathrm{~Hz}$ Coil (for additional voltage code options see page 7
of Catalog 8501CT0101).

| Volts | 277 | 480 | 600 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Code | W7 | T7 | X7 |  |  |
| DC Coil (coils have built in suppression as standard) |  |  |  |  |  |
| Volts | 110 | 125 | 220 | 250 | 440 |
| Code | FD | GD | MD | UD | RD |

## TeSys ${ }^{\text {TM }}$ D IEC Style Instantaneous Control Relays

These 600 V relays are approved for use around the world. TeSys D relays are usually mounted on 35 mm DIN track, but can also be mounted directly to a panel. The contacts have NEMA A600 and Q600 ratings, in addition to the standard IEC ratings, making them suitable for use in most any control circuit. Low consumption versions are available for use with low level DC control signals from a computer or a PLC. Adder decks can be added to a basic five pole relay to make it up to an 11 pole relay. The serrated silvernickel contacts with wiping action provide excellent reliability in 12 or 24 V control circuits. Special auxiliary contacts are available for switching low power down to 5 V at 10 mA . Timer and mechanical latch attachments are available.
Table 23.57: Instantaneous Control Relays

| Terminal Type | Number of Contacts | Contact Composition |  | Catalog Number[1] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Normally Open | Normally Closed |  |
|  |  |  | 4 |  |
| Screw Clamp | 5 | 5 | 0 | CAD50 |
|  |  | 3 | 2 | CAD32 |
| Spring Terminal | 5 | 5 | 0 | CAD503 |
|  |  | 3 | 2 | CAD323 |
| Ring Tongue | 5 | 5 | 0 | CAD506 |
|  |  | 3 | 2 | CAD326 |

Table 23.60: Instantaneous Auxiliary Contact Blocks (for use in normal operation environments)

| Number of Contacts | Maximum Number per Device Clip-on Mounting |  | Termination Type | Contact Composition |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front | Left Side Only |  | Normally Open | Normally Closed |  |
| 2 | 1 | - | Screw Clamp | 2 | 0 | LADN20 |
|  |  |  |  | 1 | 1 | LADN11 |
|  |  |  |  | 0 | 2 | LADN02 |
|  |  |  | Spring Terminal | 2 | 0 | LADN203 |
|  |  |  |  | 1 | 1 | LADN113 |
|  |  |  |  | 0 | 2 | LADN023 |
|  | - | 1 <br> Not for DC devices | Screw Clamp | 2 | 0 | LAD8N20 |
|  |  |  |  | 1 | 1 | LAD8N11 |
|  |  |  |  | 0 | 2 | LAD8N02 |
| 4 [3] | 1 | - | Screw Clamp | 4 | 0 | LADN40 |
|  |  |  |  | 3 | 1 | LADN31 |
|  |  |  |  | 2 | 2 | LADN22 |
|  |  |  |  | 1 | 3 | LADN13 |
|  |  |  |  | 0 | 4 | LADN04 |
|  |  |  | Spring Terminal | 4 | 0 | LADN403 |
|  |  |  |  | 3 | 1 | LADN313 |
|  |  |  |  | 2 | 2 | LADN223 |
|  |  |  |  | 1 | 3 | LADN133 |
|  |  |  |  | 0 | 4 | LADN043 |
| 4 [3] | 1 | - | Screw Clamp | 2 [4] | 2 [4] | LADC22 |
|  |  |  | Spring Termina | 2 [4] | 2 [4] | LADC223 |

Table 23.61: Instantaneous Auxiliary Contacts with Dust and Damp Protected Contacts (for use in harsh industrial environments)

| Number of Contacts | Maximum Number per Device | Contact Composition |  |  |  |  | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $5$ | $4$ | $q^{9}$ | 1 | 4 |  |
|  | Front Mounting | Sealed |  | [5] | Normal |  |  |
| 2 | 1 | 2 | - | - | - | - | LA1DX20 |
|  |  | - | 2 | - | - | - | LA1DX02 |
|  |  | 2 | - | 2 | - | - | LA1DY20 |
| 4 [3] | 1 | 2 | - | - | 2 | - | LA1DZ40 |
|  |  | 2 | - | - | 1 | 1 | LA1DZ31 |

Approvals for TeSys D IEC Style Instantaneous Control Relays


- For replacement AC coils, see TeSys ${ }^{\text {TM }}$ D and F Overload Relay Accessories, page 18-22. DC coils are not replaceable.


TeSys ${ }^{\text {TM }}$ D IEC Style Contact Blocks and Accessories
Table 23.62: Time Delay Auxiliary Contact Blocks

| Number and Type of Contacts | Maximum Number per Device | $\begin{aligned} & \text { Time Delay } \\ & \text { Type } \end{aligned}$ | $\underset{\substack{\text { Type }}}{\substack{\text { Termination } \\ \text { Type }}}$ | Range | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front Mounting |  |  |  |  |
| 1 N.C. and 1 N.O. | 1 | On-Delay | Screw Clamp | 0.1-3 s [6] | LADT0 |
|  |  |  |  | $0.1-30 \mathrm{~s}$ | LADT2 |
|  |  |  |  | 10-180 s | LADT4 |
|  |  |  |  | $1-30 \mathrm{~s}$ [7] | LADS2 |
|  |  |  | Spring Terminal | 0.1-3 s [6] | LADT03 |
|  |  |  |  | 0.1-30 s | LADT23 |
|  |  |  |  | 10-180 s | LADT43 |
|  |  |  |  | $1-30 \mathrm{~s}$ [7] | LADS23 |
|  |  | Off-Delay | Screw Clamp | 0.1-3 s [6] | LADR0 |
|  |  |  |  | 0.1-30 s | LADR2 |
|  |  |  |  | 10-180 s | LADR4 |
|  |  |  | Spring Terminal | $0.1-3 \mathrm{~s}$ [6] | LADR03 |
|  |  |  |  | $0.1-30 \mathrm{~s}$ | LADR23 |
|  |  |  |  | 10-180 s | LADR43 |

NOTE: For Lockout Cover, see page 7 of catalog 8501CT0101.
Table 23.63: Mechanical Latch Blocks [8]

| Unlatching Control | Maximum Number per Device | Catalog |
| :--- | :---: | :---: |
|  | Front Mounting | 1 |

Table 23.64: Coil Suppressor Modules
These modules clip onto the right hand side of the control relay and the electrical connection is instantly made. Adding an input module is still possible.
RC Circuits (Resistor-Capacitor)

- Effective protection for circuits highly sensitive to "high frequency" interference.
- Voltage limited to 3 Uc maximum and oscillating frequency limited to 400 Hz maximum.
- Slight increase in drop-out time ( 1.2 to 2 times the normal time).

- Protection provided by limiting the transient voltage value to 2 Uc maximum.
- Maximum reduction of transient voltage peaks.
- Slight increase in drop-out time (1.1 to 1.5 times the normal time).

|  | 24 to 48 Vac | LAD4VE |
| :--- | :--- | :---: |
| CAD (Vac) 50 to 127 Vac | LAD4VG |  |
| 110 to 250 Vac |  | LAD4VU |

- Protection provided by limiting the transient voltage value to 2 Uc maximum.
- Maximum reduction of transient voltage peaks.

| CAD (Vac) | 24 Vac | LAD4TB |
| :--- | :--- | :--- |
|  | 72 Vac | LAD4TS |

Table 23.65: Coil Voltage Codes

| Volts (Vac/Vdc) | 24 | $32 / 36$ | $42 / 48$ | $60 / 72$ | 100 | $110 / 127$ | $220 / 240$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | B | C | E | EN | K | F | M |

Table 23.66: Dimensions (See Figures at Left)

| CAD (Vac Coil) |  | in. (mm) |  | CAD (Vdc Coil or Low Consumption Vdc Coil) |  | in. (mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 32 \\ & 50 \end{aligned}$ | $\begin{aligned} & 323 \\ & 503 \end{aligned}$ |  |  | $\begin{aligned} & 32 \\ & 50 \end{aligned}$ | $\begin{aligned} & 323 \\ & 503 \end{aligned}$ |
| b |  | $\begin{aligned} & 3.03 \\ & (77) \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.90 \\ & (99) \\ & \hline \end{aligned}$ | b |  | $\begin{aligned} & 3.03 \\ & (77) \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.90 \\ & (99) \\ & \hline \end{aligned}$ |
| C | Without cover or add-on blocks | $\begin{aligned} & \hline 3.31 \\ & (84) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3.31 \\ & (84) \\ & \hline \end{aligned}$ | c | Without cover or add-on blocks | $\begin{aligned} & \hline 3.66 \\ & (93) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3.66 \\ & (93) \\ & \hline \end{aligned}$ |
|  | With cover, without add-on blocks | $\begin{aligned} & \hline 3.39 \\ & (86) \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.39 \\ & (86) \\ & \hline \end{aligned}$ |  | With cover, without add-on blocks | $\begin{aligned} & \hline 3.74 \\ & (95) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3.74 \\ & (95) \\ & \hline \end{aligned}$ |
| c1 | with LADN or C (2 or 4 contacts) | $\begin{array}{r} 4.61 \\ (117) \\ \hline \end{array}$ | $\begin{aligned} & \hline 4.61 \\ & (117) \\ & \hline \end{aligned}$ | c1 | with LADN or C (2 or 4 contacts) | $\begin{gathered} 4.96 \\ (126) \\ \hline \end{gathered}$ | $\begin{gathered} 4.96 \\ (126) \\ \hline \end{gathered}$ |
| c2 | with LA6DK10 | $\begin{gathered} 5.08 \\ (129) \\ \hline \end{gathered}$ | $\begin{gathered} 5.08 \\ (129) \\ \hline \end{gathered}$ | c2 | with LA6DK10 | $\begin{gathered} 5.43 \\ (138) \\ \hline \end{gathered}$ | $\begin{gathered} 5.43 \\ (138) \\ \hline \end{gathered}$ |
| c3 | with LADT, R, S | $\begin{gathered} 5.39 \\ (137) \\ \hline \end{gathered}$ | $\begin{array}{r} 5.39 \\ (137) \\ \hline \end{array}$ | 3 | with LADT, R, S | $\begin{array}{r} 5.75 \\ (146) \\ \hline \end{array}$ | $\begin{array}{r} 5.75 \\ (146) \\ \hline \end{array}$ |
|  | with LADT, R, S and sealing cover | $\begin{array}{r} 5.55 \\ (141) \\ \hline \end{array}$ | $\begin{array}{r} 5.55 \\ (141) \\ \hline \end{array}$ |  | with LADT, R, S and sealing cover | $\begin{array}{r} 5.91 \\ (150) \\ \hline \end{array}$ | $\begin{gathered} 5.91 \\ (150) \\ \hline \end{gathered}$ |



TeSys ${ }^{\text {TM }}$ D IEC Style Accessories
Table 23.67: Cabling Accessory

| Description |  | Catalog <br> Number |  |
| :--- | :--- | :--- | :--- |
| Mounting Adapter <br> For adapting existing wiring <br> to a new product | Without coil suppression | LAD4BB |  |
|  | With coil suppression |  | 24 to 48 Vac |
|  |  | 50 to 127 Vac | LAD4BBVE |
|  |  | 110 to 250 Vac | LAD4BBVB |

Table 23.68: Electronic Serial Timer Modules [10]

| On-Delay Type |  |  |
| :---: | :---: | :---: |
| Mounted using adaptor LAD4BB, to be ordered separately, see listing above. |  |  |
| Operational Voltage | Time Delay | Catalog <br> Number |
| 24 to 250 Vac | 0.1 to 2 s | LA4DTOU |
|  | 1.5 to 30 s | LA4DT2U |
|  | 25 to 500 s | LA4DT4U |

Table 23.69: Auto-Man-Stop Control Modules
For local override operation tests with two-position "Auto-Man" switch and "O-1" switch
Mounted using adaptor LAD4BB, to be ordered separately, see listing above.

| Operational Voltage | Catalog |
| :--- | :---: |
| 24 to 100 Vac | Number |

Table 23.70: Accessories (ordered separately)

| Description | For Mounting On: | Must be Ordered <br> in Multiples of: | Catalog <br> Number |  |
| :--- | :--- | :---: | :---: | :---: |
| For Marking |  |  |  |  |
| Sheet of 64 self-adhesive blank labels $8 \times 33$ | CAD, LAD (4 contacts), <br> LA6DK | 10 | LAD21 |  |
| Sheet of 112 self-adhesive blank labels $8 \times 12$ <br> For Protection <br> Lockout cover | LAD (2 contacts), LADT | 10 | LAD22 |  |
| Relay cover preventing access to the moving <br> contact carrier | LADT, LADR | CAD | 1 | LA9D901 |

Table 23.71: Application Data

|  | Type | CAD (Vac) | CAD (Vdc) | $\begin{aligned} & \text { CAD (Vdc) } \\ & \text { Low } \\ & \text { Consumption } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Rated Insulation Voltage (Ui) | Conforming to IEC 60947-1-1 Overvoltage category III and degree of pollution 3 | 690 V | 690 V | 690 V |
|  | Conforming to UL, CSA | 600 V | 600 V | 600 V |
| Rated Impulse Withstand Voltage (Uimp) | Conforming to IEC 60947-1-1 | 6 kV | 6 kV | 6 kV |
| Separation of Electrical Circuits | To IEC 536 and VDE 0106 | Reinforced insulation up to 400 V |  |  |
| Conforming to Standards |  | $\begin{aligned} & \text { IEC 60947-1-1, N-F C 63-140, VDE 0660, BS } 4794 . \\ & \text { EN 60947-5-15 } \end{aligned}$ |  |  |
| Approvals |  | UL: File: E164353 CSA: File: LR43364 CE | CCN: NKCRClass: 321103 |  |
| Protective Treatment | Conforming to IEC 60068 | "TH" (Tropical Finish). See page 23 of Catalog 8501CT0101 for details. |  |  |
| Degree of Protection | Conforming to VDE 0106 | Front face protected against direct finger contact IP 2X |  | Protection against direct finger contact |



CA2KN22


CA2KN403


CA4KN405


CA3KN407

TeSys ${ }^{\text {TM }}$ K IEC Style Control Relays

- Mounting on 35 mm DIN 3 track or 4 - NEMA A600, Q600 screw direct mounting.
- IEC AC15, DC13
- Screws in open "ready-to-tighten" position

Table 23.72: Control Relays

| Control Circuit |  | Type of Termination | Contact Configuration |  | Catalog Number [11] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ) | 4 |  |
| Supply | Consumption |  | N.O. | N.C. |  |
| AC | 4.5 VA |  | Screw clamp | 4 | 0 | CA2KN40 • - |
|  |  | 3 |  | 1 | CA2KN31 - |
|  |  | 2 |  | 2 | CA2KN22.. |
|  |  | Spring Termination | 4 | 0 | CA2KN403 - - |
|  |  |  | 3 | 1 | CA2KN313 - |
|  |  |  | 2 | 2 | CA2KN223 - - |
|  |  | $\begin{array}{\|l} \text { Faston } \\ 1 \times 6.35 \\ \text { or } 2 \times 2.8 \\ \hline \end{array}$ | 4 | 0 | CA2KN407 •• |
|  |  |  | 3 | 1 | CA2KN317 . - |
|  |  |  | 2 | 2 | CA2KN227 . - |
|  |  | Solder pins for printed circuit board | 4 | 0 | CA2KN405 - - |
|  |  |  | 3 | 1 | CA2KN315 - |
|  |  |  | 2 | 2 | CA2KN225 - |
| DC | 3 W | Screw clamp | 4 | 0 | CA3KN40 •• |
|  |  |  | 3 | 1 | CA3KN31 - |
|  |  |  | 2 | 2 | CA3KN22 - |
|  |  | Spring Termination | 4 | 0 | CA3KN403.- |
|  |  |  | 3 | 1 | CA3KN313 - |
|  |  |  | 2 | 2 | CA3KN223 - |
|  |  | $\begin{array}{\|l\|} \hline \text { Faston } \\ 1 \times 6.35 \\ \text { or } 2 \times 2.8 \\ \hline \end{array}$ | 4 | 0 | CA3KN407 •• |
|  |  |  | 3 | 1 | CA3KN317 •• |
|  |  |  | 2 | 2 | CA3KN227 - |
|  |  | Solder pins for printed circuit board | 4 | 0 | CA3KN405 . - |
|  |  |  | 3 | 1 | CA3KN315 - |
|  |  |  | 2 | 2 | CA3KN225 - |

Table 23.73: Low Consumption Control Relays
Compatible with programmable controller outputs.

- LED indicator incorporated.
- Mounting on 35 mm DIN 3 track or 4 screw direct mounting.
- Wide range coil ( 70 to $130 \%$ Uc), suppressor fitted as standard.
- Screws in open "ready-to-tighten" position.

| Control Circuit |  | Type of Termination | Contact Configuration |  | Catalog Number [12] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ) | 4 |  |
| Supply | Consumption |  | N.O. | N.C. |  |
| DC | 1.8 W |  | Screw clamp | 4 | 0 | CA4KN40 . . |
|  |  | 3 |  | 1 | CA4KN31... |
|  |  | 2 |  | 2 | CA4KN22... |
|  |  | Spring Termination | 4 | 0 | CA4KN403... |
|  |  |  | 3 | 1 | CA4KN313... |
|  |  |  | 2 | 2 | CA4KN223... |
|  |  | $\begin{aligned} & \text { Faston } \\ & 1 \times 6.35 \\ & \text { or } 2 \times 2.8 \\ & \hline \end{aligned}$ | 4 | 0 | CA4KN407... |
|  |  |  | 3 | 1 | CA4KN317... |
|  |  |  | 2 | 2 | CA4KN227... |
|  |  | Solder pins for printed circuit board | 4 | 0 | CA4KN405... |
|  |  |  | 3 | 1 | CA4KN315... |
|  |  |  | 2 | 2 | CA4KN225... |

Table 23.74: Coil Voltage Codes for CA2K Control Relays (0.8-1.15 Uc) (0.85-1.10 Uc)-12 to 220/230 Vac 50/60 Hz

| Voltage | 12 Vac | 24 Vac | 36 Vac | 42 Vac | 48 Vac | 110 Vac | 120 Vac | 127 Vac | 208 Vac | $220 / 230$ <br> Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | J 7 | B 7 | C 7 | D 7 | E 7 | F 7 | G 7 | FC 7 | L 7 | M 7 |

NOTE: Up to and including 240 V , coil with integral suppression device available: add 2 to the code required. Example: J72.

Table 23.75: Coil Voltage Codes for CA2K Control Relays (0.8-1.15 Uc) (0.85-1.10 Uc) - 230 to $660 / 690$ Vac $50 / 60 \mathrm{~Hz}$

| Voltage | 230 Vac | $230 / 240$ <br> Vac | $380 / 400$ <br> Vac | 400 Vac | $400 / 415$ <br> Vac | 440 Vac | 480 Vac | 500 Vac | $660 / 690$ <br> Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | P7 | U7 | Q7 | V 7 | N 7 | R 7 | T 7 | S 7 | Y 7 |

NOTE: Up to and including 240 V , coil with integral suppression device available:
add $\mathbf{2}$ to the code required. Example: J72.

Table 23.76: Coil Voltage Codes for CA3K Control Relays (0.8-1.15 Uc)12 to 72 Vdc

| Voltage | 12 Vdc | 20 Vdc | 24 Vdc | 36 Vdc | 48 Vdc | 60 Vdc | 72 Vdc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | JD | ZD | BD | CD | ED | ND | SD |

NOTE: Coil with integral suppression device available: add 3 to the code required. Example: JD3.

Table 23.77: Coil Voltage Codes for CA3K Control Relays (0.8-1.15 Uc)100 to 250 Vdc

| Voltage | 100 Vdc | 110 Vdc | 125 Vdc | 200 Vdc | 220 Vdc | 230 Vdc | 240 Vdc | 250 Vdc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | KD | FD | GD | LD | MD | MPD | MUD | UD |

NOTE: Coil with integral suppression device available: add 3 to the code required. Example: JD3.

Table 23.78: Coil Voltage Codes for CA4K, Low Consumption Control Relays (Wide Range Coil: 0.7-1.3 Uc)

| Voltage | 12 Vdc | 24 Vdc | 48 Vdc | 72 Vdc |
| :---: | :---: | :---: | :---: | :---: |
| Code | JW3 | BW3 | EW3 | SW3 |

## Approvals for TeSys K IEC Style Control Relays

(14)

## File: E164353 CCN: NKCR

File: LR43364
Class: 321103

TeSys ${ }^{\text {TM }}$ K IEC Style Contact Blocks and Accessories
Table 23.79: Instantaneous Auxiliary Contact Blocks [13][14]


| Clip-on Front Mounting, 1 Block Per Control Relay |  |  |  |
| :---: | :---: | :---: | :---: |
| Type of Connection | Contact Configuration |  |  |
|  | $1$ |  | Catalog Number |
|  | N.O. | N.C. |  |
| Screw Clamp | 2 | 0 | LA1KN20 |
|  | 0 | 2 | LA1KN02 |
|  | 1 | 1 | LA1KN11 |
|  | 4 | 0 | LA1KN40[15] |
|  | 3 | 1 | LA1KN31[15] |
|  | 2 | 2 | LA1KN22[15] |
|  | 1 | 3 | LA1KN13[15] |
|  | 0 | 4 | LA1KN04[15] |
| Spring Termination | 2 | 0 | LA1KN203 |
|  | 1 | 1 | LA1KN113 |
|  | 0 | 2 | LA1KN023 |
|  | 4 | 0 | LA1KN403[15] |
|  | 3 | 1 | LA1KN313[15] |
|  | 2 | 2 | LA1KN223[15] |
|  | 1 | 3 | LA1KN133[15] |
|  | 0 | 4 | LA1KN043[15] |
| $\begin{aligned} & \text { Faston } \\ & 1 \times 6.35 \\ & \text { or } 2 \times 2.8 \end{aligned}$ | 2 | 0 | LA1KN207 |
|  | 0 | 2 | LA1KN027 |
|  | 1 | 1 | LA1KN117 |
|  | 4 | 0 | LA1KN407[15] |
|  | 3 | 1 | LA1KN317[15] |
|  | 2 | 2 | LA1KN227[15] |
|  | 1 | 3 | LA1KN137[15] |
|  | 0 | 4 | LA1KN047[15] |

Table 23.80: Clip-On Front Mounting, 1 Block per Control Relay

| Voltage | Type | Timing Range (s) | Composition C.O. | Catalog No. |
| :--- | :---: | :---: | :---: | :---: |
| AC or DC: 24 to 48 | On-delay | 1 to 30 s | 1 | LA2KT2E |
| AC: 110 to 240 | On-delay | 1 to 30 s | 1 | LA2KT2U |

Table 23.81: Electronic Time Delay Contact Blocks

| Relay output, with common point changeover contact | $240 \mathrm{Vac} / \mathrm{Vdc}, 2 \mathrm{~A}$ maximum |
| :--- | :--- |
| Control voltage | $0.85-1.1 \mathrm{Uc}$ |
| Maximum switching capacity | 250 VA or 150 W |
| Operating temperature | -10 to $+60^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |
| Reset time | 1.5 s during the time delay period, |
|  | 0.5 s after the time delay. |

NOTE: For other electronic timers, see Type JCK60 and JCK70 Timers, page 23-43.
Table 23.82: Accessories (supplied separately)

| Description |  |  | Sold in lots of | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| Marker holder[16] | Clips on front of relay |  | 100 | LA9D90 |
| Clip-on markers[16] | 4 maximumperdevice | Strip of 10 identical numbers, 0 to 9 Strip of 10 identical capital letters A to Z | 25 | AB1R•[16] |
|  |  | Strip of 10 identical capital letters A to Z |  | AB1G•[16] |
| Suppressor modules with incorporated LED indicator | Clips onto front of relay with locating device. No tools required for connection. | For 12 to 24 Vac and Vdc (varistor) | 5 | LA4KE1B[17] |
|  |  | For 32 to 48 Vac and Vdc (varistor) |  | LA4KE1E[17] |
|  |  | For 50 to 129 Vac and Vdc (varistor) |  | LA4KE1FC[17] |
|  |  | For 130 to 250 Vac and Vdc (varistor) |  | LA4KE1UG[17] |
|  |  | For 12 to 24 Vdc (diode + Zener diode) |  | LA4KC1B[18] |
|  |  | For 32 to 48 Vdc (diode + Zener diode) |  | LA4KC1E[18] |
|  |  | For 220 to $250 \mathrm{Vac}(\mathrm{RC})$ |  | LA4KA1U[19] |

Table 23.83: Environment

| Conforming to Standards |  | IEC 947, NF C 63-140, VDE 0660, BS 5424, CE |
| :--- | :--- | :--- |
| Approvals |  | UL, CSA, DEMKO, NEMKO, SEMKO, FI |
| Protective treatment | Conforming to IEC 68 (DIN 50016) | "TC" (Climateproof) |
| Degree of protection | Conforming to VDE 0106 | Protection against direct finger contact |
| Ambient air |  |  |
| temperature | Storage | -58 to $1766^{\circ} \mathrm{F}\left(-50\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ |
| Max. operating altitude | Operation | -13 to $122^{\circ} \mathrm{F}\left(-25\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |

[13] Clip-on front mounting, 1 block per control relay.
[14] Auxiliary contact module not suitable for safety circuits.
[15] Not to be used on CA4KN relays.
[16] See "Clip-in Marker Strips" in Catalog 8501CT0101 for information on completing the catalog number.
[17] Protection by the limitation of the transient voltage to 2 Uc maximum. Maximum reduction of the transient voltage peaks. Slight time delay on drop-out (1.1 to 1.5 times normal).
[18] No overvoltage or oscillation frequency. Polarized component. Slight time delay on drop-out (1.1 to 1.5 times normal).
[19] Protection by limitation of the transient voltage to 3 Uc max. and limitation of the oscillation frequency. Slight time delay on drop-out (1.2 times to twice normal).
schneider-electric.us



CA2SKE20

## TeSys ${ }^{\text {TM }}$ SK IEC Style Control Relays

- Miniature size saves space.
- Up to 4 poles.
- Mounts on 35 mm DIN 3 track.

Table 23.84: IEC Style Industrial Control Relays

| Control Circuit Supply | Consumption | Type of Termination | Contact Configuration |  | Catalog Number [20] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | N.O. | N.C. |  |
| AC | 4.2 VA | Screw clamp | 1 | 1 | CA2SK11 . |
|  |  |  | 2 | 0 | CA2SK20 . |
| DC | 2.2 W |  | 1 | 1 | CA3SK11 . |
| DC | 2.2 W |  | 2 | 0 | CA3SK20 •• |

Table 23.85: Contact Adder Decks (for CA2SK20 only)

| Type of Termination | Contact Configuration |  | Catalog Number |
| :---: | :---: | :---: | :---: |
|  | N.O. | N.C. |  |
| Screw clamp | 2 | 0 | LA1SK11 |
|  | 1 | 1 | LA1SK02 |

Transient Suppressor Module dampens the voltage spike that may occur when the relay coil is de-energized. The spike may adversely affect solid state equipment near the relay. The transient suppressor module snaps into a cavity located in the side of the relay. These modules can be used with CA2SK and CA3SK relays.

Table 23.86: Transient Suppressor Module

| Control Circuit Voltage | Catalog Number |
| :--- | :---: |
| $24-48$ Vac $50 / 60 \mathrm{~Hz}, 24-48 \mathrm{Vdc}$ | LAASKEIE |
| $110-250$ Vac $50 / 60 \mathrm{~Hz}, 110-250 \mathrm{Vdc}$ | LAASKEIU |

Table 23.87: Coil Voltage Codes for Control Relays

| Voltage | 12 | 24 | 36 | 48 | 72 | 110 | 120 | 220 | 230 | 240 | 277 | 380 | 400 | 480 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $50 / 60 \mathrm{~Hz}$ | - | $\begin{gathered} \mathrm{B7} \\ {[21]} \\ \hline \end{gathered}$ | - | $\begin{aligned} & \text { E7 } \\ & {[21]} \end{aligned}$ | - | F7 | G7 | $\begin{gathered} \text { M7 } \\ {[21]} \end{gathered}$ | P7 | $\begin{gathered} \text { U7 } \\ {[21]} \\ \hline \end{gathered}$ | UE7 | Q7 | V7 | $\begin{gathered} \mathrm{T7} \\ {[21]} \\ \hline \end{gathered}$ |
| DC | JD | BD | CD | ED | SD | - | - | - | - | - | - | - | - |  |

IEC Style Alternating Relays are used to alternate the use of 2 motor circuits. When the coil is energized the first time, one contact closes and will open when the coil is deenergized. When the coil is energized again, the other contact will close and will open when the coil is de-energized. The contacts from these alternators are to be used in the control circuit of the starters that are controlling pump or compressor motors.

Table 23.88: Alternating Relays

| Coil Voltage <br> (Voltage-Hz) | Type |
| :---: | :---: |
| $24-50 / 60$ | CA2SKE20••[22] |

Table 23.89: Contact Ratings for CA2SK, CA3SK, and CA2SKE20 Relays

| v | AC |  |  |  |  |  |  | DC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inductive 35\% PF |  |  |  |  |  | Resistive 75\% PF | v | Continuous Amperes |
|  | $\begin{aligned} & \hline \text { NEMA } \\ & \text { Rating } \end{aligned}$ | Make |  | Break |  | ContinuousAmperes | Make, Break andContinuos Amperes |  |  |
|  |  | A | VA | A | VA |  |  |  |  |
| 120 | A600 | 60 | 7200 | 6 | 720 | 10 | 10 | 24 | 3 |
| 240 |  | 30 |  | 3 |  |  |  | 60 | 2 |
| 480 |  | 15 |  | 1.5 |  |  |  | 110 | 0.8 |
| 600 |  | 12 |  | 1.2 |  |  |  | 240 | 0.2 |

Approximate Dimensions for CA2SKE Relay


File:E164353
CCN: NKCR
[20] Use the appropriate voltage code from Table 23.87 to complete the catalog number. For example, CA2SK11G7
[21] Alternating relays CA2SKE available in these voltages only. No other voltages are available.
[22] Use the appropriate voltage code from lable 23.8 / to complete the catalog number (for example, CAZSK11G7). Only available with voltages indicated in this table.


8501XO40V02 AC Control Relay


8501XMO40V02 AC Master Relay

## AC Control and Master Relays Dimensions



8501XO40XTE1V02 AC Timing Relay

## Square $D^{\text {TM }}$ NEMA Style AC Relays

Class 8501 Type X relays combine a rugged, heavy-duty design with modular construction for greater flexibility. They are ideal for applications where long life, high reliability, and ease of maintenance are important. The Type X family offers a complete line of relays and accessories for most control applications. The 8501X relay consists of a standard 4 pole base to which it is possible to add additional contacts, timer, and latch functionality. Instantaneous and Master contacts are converted from N.O. to N.C. by flipping the contact cartridge within the base. The 8501X relay can either be built from individual part numbers or ordered pre-assembled.

## AC Control Relays

- Straight-through wiring
- Plug-in contact cartridges for easy contact conversion and replacement
- Contact conversion without removing terminal screws or wires

Table 23.90: AC Control Relays (lots of 1 )

| No. of N.O. 10 A Convertible Instantaneous Contacts[1] | Type[1][2] |
| ---: | :---: |
| 0 | XO00 |
| 2 | XO20 |
| 3 | XO30 |
| 4 | XO40 |
| 6 | XO60 |
| 8 | XO80 |
| 10 | XO1000 |
| 12 | XO1200 |

## AC Master Relays

- 20 ampere contact rating due to use of master contact cartridges. [3]
- Provisions for standard cartridges to be used in contact cavities not occupied by master cartridges in 2-8 pole AC relay.

Table 23.91: AC Master Relays

| No. of N.O. 20 A Convertible Contacts | Type[2][4] |
| ---: | ---: |
| 2 | XMO20 |
| 4 | XMO40 |
| 6 | XMO60 |

Table 23.92: Dimension A (See Figure at Left) and Weights

| No. of Poles | Dim. $\mathbf{A}$ |  | Shipping Weight, Ib |
| :---: | :---: | :---: | :---: |
|  | in. | 100 |  |
| $0-4$ | 3.95 | 131 | 2.3 |
| $6-8$ | 5.16 | 162 | 2.7 |
| $10-12$ | 6.36 | 162 |  |

## AC Timing Relays

- Easily convertible On or Off - Convertible 1 N.O. and 1 N.C. timed contacts Delay
- Two adjustable timing ranges - Large knob for easy adjustment of time delay
- Repeat accuracy well above - Off Delay mode times out even after loss of power $\pm 10 \%$

Table 23.93: AC Timing Relays (lots of 1 )

| Timing Mode | No. of N.O. 10 A Convertible Instantaneous Contacts | Timed Convertible Contacts |  | Timing Relay |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0.2-60 s | 5-180 s |
|  |  | N.O. | N.C. | Type [2] | Type [2] |
| On Delay | 0 | 1 | 1 | XO00XTE1 | XO00XTE2 |
|  | 2 | 1 | 1 | XO20XTE1 | XO20XTE2 |
|  | 4 | 1 | 1 | XO40XTE1 | XO40XTE2 |
| Off Delay | 0 | 1 | 1 | XO00XTD1 | XO00XTD2 |
|  | 2 | 1 | 1 | XO20XTD1 | XO20XTD2 |
|  | 4 | 1 | 1 | XO40XTD1 | XO40XTD2 |

[^3]

## AC Latching Relays

- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil.
- Provides sequence memory in the event of power loss. Ideal for press control, process control, and punch presses.
- Replaceable unlatch coil to switch contacts back to original state.

Table 23.94: AC Latching Relays (lots of 1 )

| N.O. 10 A Convertible Instantaneous Contacts | Latching Relay |
| :---: | :---: |
|  | Type [5] |
| 2 | XO20XL |
| 3 | XO30XL |
| 4 | XO 40 XL |
| 6 | XO 50 XL |
| 8 | $\mathrm{XO80XL}$ |

Table 23.95: Dimension A (See Figure at Left) and Weights

| No. of Poles | Dim. A |  | Shipping Weight, Ib |
| :---: | :---: | :---: | :---: |
|  | in. | mm |  |
| 2-4 | 6.54 | 166 | 2.8 |
| 6-8 | 7.74 | 197 | 3.1 |

- For replacement coils, see Table 23.112.

Table 23.96: AC Contact Ratings

| Type of Cartridge | V | Inductive <br> 35\% Power Factor |  |  |  |  |  | Resistive 75\% Power Factor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NEMA Rating | Make |  | Break |  | Continuous Amperes | Make, Break and Continuous Amperes |
|  |  |  | A | VA | A | VA |  |  |
| Standard or Overlapping | 120 | A600 | 60 | 7200 | 6 | 720 | 10 | 10 |
|  | 240 |  | 30 |  | 3 |  |  |  |
|  | 480 |  | 15 |  | 1.5 |  |  |  |
|  | 600 |  | 12 |  | 1.2 |  |  |  |
| Master[6] | - | A600 | Same as standard cartridge above except substitute 20 A for the continuous ampere rating |  |  |  |  |  |
| Logic Reed | - | - | $150 \mathrm{Vac}, 150 \mathrm{~mA}$, 8 W Maximum |  |  |  |  |  |

- For DC ratings, see Table 23.102.

Table 23.97: Voltage Codes

| AC Voltages -Hz | Code |
| :--- | :---: |
| $12-60$ | V 11 |
| $24-60$ | V 01 |
| $24-50$ | V 12 |
| $48-60$ | V 18 |
| $48-50$ | V 16 |
| $120-60 / 110-50$ | V 02 |
| $208-60$ | V 08 |
| $240-60 / 220-50$ | V 03 |
| $277-60$ | V 04 |
| $480-60 / 440-50$ | V 06 |
| $600-60 / 550-50$ | V 07 |

Table 23.98: How to Order

| Table 23.98: How to Order |  |  |  |
| :--- | :---: | :---: | :---: |
| To Order Specify: |  |  |  |
| - Class Number <br> - Type Number <br> - Voltage Code | Class | Type | Voltage Code |
|  | 8501 | XO40 | V02 |

## Approvals for Square D NEMA Style Relays




8501XDO40V53 Control Relay

DC Control Relays Dimensions (in./mm)


## Square $D^{\text {TM }}$ NEMA Style DC Relays

## DC Control Relays

- Replaceable, highly reliable pure DC power plant: no economizing resistors, overlapping contacts or dual-wound coil.
- Uses the same Type XB adder decks and attachments as the AC version.
- Offers all the features of the AC relay.
- Available in up to 8 poles.
- All contact poles are usable since no overlapping contacts are needed.

Table 23.99: DC Control Relays
$\left.\begin{array}{c|c}\text { Normally Open 5 A Convertible } \\ \text { Instantaneous Contacts }\end{array}\right)$ Control Relay

Table 23.100: Dimension A (See Figure at Left) and Weights

| No. of Poles | Dim. A |  | Shipping Weight |
| :---: | :---: | :---: | :---: |
|  | in. | mm |  |
| $0-4$ | 5.17 | 131 | 3.4 |
| $6-8$ | 6.37 | 162 | 3.8 |
| $10-12$ | 7.60 | 193 |  |

## DC Timing Relays

- Easily convertible On Delay or Off Delay
- Two adjustable timing ranges.
- Repeat accuracy well above $\pm 10 \%$.
- Convertible 1 N.O. and 1 N.C. timed contacts.
- Large knob for easy adjustment of time delay.
- Off Delay mode times out even after loss of power.

Table 23.101: DC Timing Relays

| Timing Mode | Normally <br> Open 5 A Convertible Instantaneous Contacts | Timed Convertible Contacts |  | Timing Relay[7] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0.2-60 s | 5-180 s |
|  |  | N.O. | N.C. | Type | Type |
| On Delay | 0 | 1 | 1 | XDO00XTE1 | XDO00XTE2 |
|  | 2 | 1 | 1 | XDO20XTE1 | XDO20XTE2 |
|  | 4 | 1 | 1 | XDO40XTE1 | XDO40XTE2 |
| Off Delay | 0 | 1 | 1 | XDO00XTD1 | XDO00XTD2 |
|  | 2 | 1 | 1 | XDO20XTD1 | XDO20XTD2 |
|  | 4 | 1 | 1 | XDO40XTD1 | XDO40XTD2 |

Table 23.102: DC Contact Ratings

| Type of Cartridge | DC Ratings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Inductive |  |  | Resistive |  |
|  |  | NEMA Rating | Make and Break Amperes 138 VA Max. | Continuous Amperes | Make and Break Amperes | Continuous Amperes |
| Standard | $\begin{aligned} & 125 \\ & 250 \\ & \hline \end{aligned}$ | P600 | $\begin{gathered} 1.1 \\ 0.55 \end{gathered}$ | $\begin{aligned} & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{gathered} 4 \\ 0.8 \end{gathered}$ | $\begin{aligned} & 5 \\ & 5 \\ & \hline \end{aligned}$ |
| Overlapping | 125 | P150 | 1.1 | 5 | 4 | 5 |
| Logic Reed | - | - | $30 \mathrm{Vdc}, 60 \mathrm{~mA}$ | - | - | - |

- For AC ratings, see Table 23.96.

NOTE: Do not use any 8501 Type XC4 Master Cartridges on any DC-operated device.


8501XDO40XDLV53 Latching Relay


8501XUDO40V53 Utility Relay

## DC Latching Relays

- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil.
- Provides sequence memory in the event of power loss.
- Ideal for sequencing applications such as press control, process control and punch presses.
- Replaceable unlatch coil to switch contacts back to original state.

Table 23.103: DC Latching Relays

| Normally Open 5 A Convertible <br> Instantaneous Contacts | Latching Relay [8] |
| :---: | :---: |
|  | Type |
| 2 | XDO20XDL |
| 4 | XDOO4XDL |
| 6 | XDO60XDL |
| 8 | XDO80XDL |

NOTE: Unlatch coil is rated for intermittent duty and should be connected through a N.O. contact of the relay if the input signal is maintained. Order one more N.O. contact than the application requires to use as a coil clearing contact.

Table 23.104: Dimension A (See Figure at Left) and Weights

| No. of <br> Poles | in. | Dim. A | Shipping <br> Weight, lb. |
| :---: | :---: | :---: | :---: |
|  | 7.76 | 197 | 3.9 |
| $6-8$ | 8.98 | 228 | 4.2 |

## DC Utility Relays

Ideal for utility plant applications where reliable performance and a pure DC power plant is required. In addition to the Type XDO relay features, the Type XUDO provides:

- Up to 12 poles N.O. or N.C.
- Nominal 125 Vdc coil, capable of handling 140 Vdc continuously and picking up at 105 Vdc after having been operated at 140 Vdc continuously. Other voltages with comparable operating characteristics are available.
- Enclosed device capable of operating in $145^{\circ} \mathrm{F}$ ambient.

Table 23.105: DC Utility Relays

| Number of 5 A Convertible Contacts |  | Open Type[8] |
| :---: | :---: | :---: |
| N.O. | N.C. | Type |
| 4 | 0 | XUDO40 |
| 0 | 4 | XUDO04 |
| 8 | 0 | XUDO80 |
| 0 | 8 | XUDO08 |
| 12 | 0 | XUDO1200 |
| 0 | 12 | XUDO0012 |

Table 23.106: Voltage Codes-8501 XUDO and XDO Relays

| DC Voltages for <br> 8501 XUDO Relays ONLY | Code | DC Voltages for 8501 XDO | Relays |
| :---: | :---: | :---: | :---: |

Table 23.107: How to Order

| To Order Specify: |  | Catalog Number |  |  |
| :--- | :---: | :---: | :---: | :---: |
| - Class Number | Class | Type | Voltage Code |  |
|  |  |  |  |  |
| - Type Number |  |  |  |  |
| - Voltage Code | 8501 | XDO40 | V53 |  |

- For replacement coils, see Table 23.111.
- For UL and CSA approvals, see Square D NEMA Style AC Relays.


## Attachments and Accessories for Square D ${ }^{\text {TM }}$ NEMA Style Relays

Table 23.108: Type $X^{\text {TM }}$ Relays


Table 23.109: Mechanical Latch Attachment Voltage Codes

| AC Voltage | Code | DC Voltage | Code |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24-60 \\ & 24-50 \\ & 120-60 / 110-50 \\ & 208-60 \\ & 240-60 / 220-50 \\ & 277-60 \\ & 480-60 / 440-50 \\ & 600-60 / 550-50 \end{aligned}$ | $\begin{aligned} & \text { V01 } \\ & \text { V12 } \\ & \text { V02 } \\ & \text { V08 } \\ & \text { VV3 } \\ & \text { V04 } \\ & \text { V06 } \\ & \text { V07 } \end{aligned}$ | $\begin{gathered} 6 \\ 12 \\ 18 \\ 24 \\ 48 \\ 72 \\ 90 \\ 115 / 125 \\ 230 / 250 \end{gathered}$ | V50 V51 V99 V53 V56 V58 V59 V62 V66 |

## Table 23.110: How to Order

## To Order Specify:

- Class Number
- Type Number
- Voltage Code for mechanical latch attachment
- Form for factory installed overlapping contacts

Table 23.111: DC Relay Coil Selection

| Equipment To Be Serviced |  | Coil Prefix, or Class and Type | Hz | Suffix <br> (The complete coil number consists of prefix or the Class and Type, followed by suffix.) |  |  |  |  |  |  |  |  |  |  |  |  | Coil Burden Watts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type |  |  | 6 V | 12 V | 18 V | 24 V | 32 V | 48 V | 64 V | 72 V | 90 V | 110 V | $115 / 125$ | 220 V | $\underset{\mathrm{V}}{230 / 250}$ |  |
| 8501 | XD | 9998 XD | - | 19 | 28 | 34 | 37 | 40 | 46 | 49 | 52 | 55 | - | 58 | - | 67 | 18 |
|  | XDL | 9998 XDL | - | 19 | 28 | 34B | 37B | 40B | 46B | 49B | 52B | 55B | - | 58B | - | 67B | 50 |
|  | XUD | 9998 XUD | - | 19 | 28 | - | 37 | - | 46 | - | - | - | - | 58 [10] | - | 67[11] | 16 |

Table 23.112: AC Relay Coil Selection

| Equipment To Be Serviced |  | Coil Prefix or Class and Type | $\begin{gathered}\text { Suffix }\end{gathered}$(The complete coil number consists of prefix or the Class and Type, followed by suffix.) |  |  |  |  |  |  |  |  |  |  |  |  | Coil Volt-Amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type |  | - | 24 V | $\begin{aligned} & 110- \\ & 115 \mathrm{~V} \end{aligned}$ | 120 V | 208 V | 220 V | 240 V | 277 V | 380 V | 440 V | 480 V | 550 V | 600 V | In-rush | Sealed |
| 8501 |  | 9998 | 60 | 23 | - | 44 | 51 | 52 | 53 | 55 | - | - | 62 | - | 65 | 148 | 23 |
| 8501 | XMO | 9998 | 50 | 24 | 44 | - | 52 | 53 | - | - | - | 62 | - | 65 | - | 143 | 25 |

Zelio ${ }^{\text {TM }}$ SSL Relays
Zelio SSL solid state relays offer the advantages of several input and output configurations for both AC and DC switching applications. Their compact size and modular design reduces space and allows easy mounting on the socket. Key features include:

- Available with zero voltage switching for resistive load and random switching for inductive load applications.
- Socket with reverse polarity protection circuit and LED indicator for easy identification of control status.
Refer to Online Relay Configurator.
Table 23.113: Relays (sold in lots of 12)

| Switching | Input Voltage | Output Voltage | Contact Configuration | Load Current Range | SPDT (1 C/O) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Catalog Number |
| DC switching | 3-12 Vdc | 1-24 Vdc | SPST N.O. (1 N/O) | 3.5 A | SSL1D03JD |
|  |  | $1-48 \mathrm{Vdc}$ | SPST N.O. (1 N/O) | 0.1 A | SSL1D101JD |
|  | $15-30 \mathrm{Vdc}$ | $1-24 \mathrm{Vdc}$ | SPST N.O. (1 N/O) | 3.5 A | SSL1D03BD |
|  | $16-30 \mathrm{Vdc}$ | $1-48 \mathrm{Vdc}$ | SPST N.O. (1 N/O) | 0.1 A | SSL1D101BD |
|  | 38-72 Vdc | $1-24 \mathrm{Vdc}$ | SPST N.O. (1 N/O) | 3.5 A | SSL1D03ND |
|  |  | $1-48 \mathrm{Vdc}$ | SPST N.O. (1 N/O) | 0.1 A | SSL1D101ND |
| Zero voltage switching | $3-12 \mathrm{Vdc}$ | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12JD |
|  | $15-30 \mathrm{Vdc}$ | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12BD |
|  | $38-72 \mathrm{Vdc}$ | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12ND |
| Random switching | $3-12 \mathrm{Vdc}$ | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12JDR |
|  | $15-30 \mathrm{Vdc}$ | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12BDR |
|  | 38-72 Vdc | 24-280 Vac | SPST N.O. (1 N/O) | 2 A | SSL1A12NDR |

Table 23.114: Sockets (sold in lots of 10)

| Control Voltage | For Use with Relays | Socket Type |  |
| :---: | :---: | :---: | :---: |
|  |  | Screw Connector | Spring Terminal |
|  |  | Catalog Number | Catalog Number |
| 5 Vdc | $\begin{array}{\|l\|l\|} \hline \text { SSL1D03JDD } \\ \text { SSL1D101JD } \\ \text { SSL1A12JD } \\ \text { SSL1A12JDR } \\ \hline \end{array}$ | SSLZVA1 | SSLZRA1 |
| 24 Vdc | $\begin{array}{\|l} \hline \text { SSL1D03BD } \\ \text { SSL1D101BD } \\ \text { SSL1A12BD } \\ \text { SSL1A12BDR } \\ \hline \end{array}$ | SSLZVA1 | SSLZRA1 |
| 60 Vdc | $\begin{aligned} & \hline \text { SSL1D03ND } \\ & \text { SSL1D101ND } \\ & \text { SSL1A12ND } \\ & \text { SSL1A12NDR } \end{aligned}$ | SSLZVA2 | SSLZRA2 |
| $110 \mathrm{Vac} / \mathrm{Vdc}$ | $\begin{aligned} & \hline \text { SSL1D03ND } \\ & \text { SSL1D101ND } \\ & \text { SSL1A12ND } \\ & \text { SSL1A12NDR } \\ & \hline \end{aligned}$ | SSLZVA3 | SSLZRA3 |
| $230 \mathrm{Vac} / \mathrm{Vdc}$ | $\begin{aligned} & \hline \text { SSL1D03ND } \\ & \text { SSL1D101ND } \\ & \text { SSL1A12ND } \\ & \text { SSL1A12NDR } \\ & \hline \end{aligned}$ | SSLZVA4 | SSLZRA4 |

Table 23.115: Accessories

| Table 23.115: Accessories | Compatibility |  |
| :--- | :--- | :--- |
| Description  Catalog Number <br> ID tags (2 sheets of 64 tags $)$ RSL series sockets, RSLZ5 <br> Bus jumper (10 x 20-pole jumper)  RSLZ2 <br> Butterfly isolator (10 isolators)  RSLZ3 |  |  |

## Approvals for SSL Relays

File:
E173076
CCN:
NRNT2,
NRNT8

## Approvals for SSLZ Sockets

C- | File: |
| :---: |
| E172326 |
| CCN: |
| SWIV2 |



SSM1A312BD

New!

## Zelio ${ }^{\text {TM }}$ SSM Relays

Zelio SSM solid state relays are ready-to-use modular relays with SCR/MOSFET outputs for greater switching density. The unique IP20 housing design and integrated heat sink with no exposed metal surface offers compactness and enhances operating conditions of the relay. SSM relays are DIN rail mounted and available with zero voltage switching for resistive load and random switching for inductive load applications. The SSM relay range comprises:

- SSM1: Single channel, single-phase relays with 6 A and 12 A ratings
- SSM2: Dual channel, single-phase relays with 6 A rating

Refer to Online Relay Configurator.
Table 23.116: SSM1 Single Channel Solid State Relays (sold in lots of 1)

| Switching | Input Voltage | Ouput Voltage | Contact Configuration | Load Current Range | Motor Load Rating | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC switching | $\begin{aligned} & 4-32 \\ & \mathrm{Vdc} \end{aligned}$ | 1-60 Vdc | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 6 A | - | SSM1D26BD |
|  |  |  | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 12 A | - | SSM1D212BD |
|  |  | 1-100 Vdc | $\begin{aligned} & \text { SPST N.O. } \\ & \text { (1 N/O) } \\ & \hline \end{aligned}$ | 6 A | - | SSM1D36BD |
|  |  |  | $\begin{aligned} & \text { SPST N.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | - | SSM1D312BD |
| Zero voltage switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 6 A | 1/6 hp <br> @ 240 Vac | SSM1A16BD |
|  |  |  | $\begin{aligned} & \hline \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 12 A | $\begin{gathered} 1 / 3 \mathrm{hp} \\ @ 240 \mathrm{Vac} \\ \hline \end{gathered}$ | SSM1A112BD |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPSTN.O. } \\ & \text { (1 N/O) } \\ & \hline \end{aligned}$ | 6 A | 1/6 hp <br> @ 240 Vac | SSM1A36BD |
|  |  |  | $\begin{aligned} & \text { SPSTN.O. } \\ & \text { (1 N/O) } \\ & \hline \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ <br> @ 240 Vac | SSM1A312BD |
|  | $\begin{aligned} & 18-36 \\ & \text { Vac } \end{aligned}$ | 24-280 Vdc | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 6 A | 1/6 hp <br> @ 240 Vac | SSM1A16B7 |
|  |  |  | $\begin{aligned} & \hline \text { SPST N.O. } \\ & \text { (1 N/O) } \\ & \hline \end{aligned}$ | 12 A | $\begin{gathered} 1 / 3 \mathrm{hp} \\ @ 240 \mathrm{Vac} \\ \hline \end{gathered}$ | SSM1A112B7 |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPSTN.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 12 A | $\begin{gathered} 1 / 3 \mathrm{hp} \\ @ 240 \mathrm{Vac} \\ \hline \end{gathered}$ | SSM1A312B7 |
|  | $\begin{aligned} & 90-140 \\ & \text { Vac } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & 1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 6 A | $\begin{gathered} 1 / 6 \mathrm{hp} \\ @ 240 \mathrm{Vac} \\ \hline \end{gathered}$ | SSM1A16F7 |
|  |  |  | $\begin{aligned} & \text { SPST N.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A112F7 |
|  |  | 48-600 Vac | $\begin{array}{\|l} \hline \text { SPST N.O. } \\ (1 \mathrm{~N} / \mathrm{O}) \\ \hline \end{array}$ | 12 A | $\begin{gathered} 1 / 3 \mathrm{hp} \\ @ 240 \mathrm{Vac} \\ \hline \end{gathered}$ | SSM1A312F7 |
|  | $\begin{aligned} & 200-265 \\ & \text { Vac } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \text { N/O) } \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A16P7 |
|  |  |  | $\begin{aligned} & \text { SPSTN.O. } \\ & (1 \text { N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ @ 240 Vac | SSM1A112P7 |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A312P7 |
| Random switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A16BDR |
|  |  |  | $\begin{aligned} & \text { SPSTN.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A112BDR |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A36BDR |
|  |  |  | $\begin{aligned} & \text { SPSTN.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A312BDR |
|  | $\begin{aligned} & 18-36 \\ & \text { Vac } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A16B7R |
|  |  |  | $\begin{aligned} & \text { SPSTN.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A112B7R |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPSTN.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A312B7R |
|  | $\begin{aligned} & 90-140 \\ & \text { Vac } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPSTN.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A16F7R |
|  |  |  | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A112F7R |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A312F7R |
|  | $\begin{aligned} & 200-265 \\ & \text { Vac } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 6 A | $1 / 6 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A16P7R |
|  |  |  | $\begin{aligned} & \text { SPST N.O. } \\ & \text { (1 N/O) } \end{aligned}$ | 12 A | $1 / 3 \mathrm{hp}$ $@ 240 \mathrm{Vac}$ | SSM1A112P7R |
|  |  | 48-600 Vac | $\begin{aligned} & \text { SPST N.O. } \\ & (1 \mathrm{~N} / \mathrm{O}) \end{aligned}$ | 12 A | 1/3 hp <br> @ 240 Vac | SSM1A312P7R |

Table 23.117: SSM2 Dual Channel Solid State Relays (sold in lots of 1)

| Switching | Input Voltage | Ouput Voltage | Contact Configuration | Load Current Range | Catalog Number [1] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Zero voltage switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \text { DPSTN.O. } \\ & (2 \mathrm{~N} / \mathrm{O}) \\ & \hline \end{aligned}$ | 6 | SSM2A16BD |
|  |  | 48-600 Vac | $\begin{aligned} & \text { DPST N.O. } \\ & \text { ( } 2 \text { N/O) } \\ & \hline \end{aligned}$ | 6 | SSM2A36BD |
| Random switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 24-280 Vac | $\begin{aligned} & \hline \text { DPSTN.O. } \\ & \text { (2 N/O) } \end{aligned}$ | 6 | SSM2A16BDR |
|  |  | 48-600 Vac | $\begin{aligned} & \text { DPST N.O. } \\ & \text { ( } 2 \mathrm{~N} / \mathrm{O} \text { ) } \end{aligned}$ | 6 | SSM2A36BDR |

Approvals for SSM Relays

File: E359576
CCN: NMFT2,
NMFT8

## Zelio ${ }^{\text {TM }}$ SSRP and SSRD Relays

Zelio SSRP and SSRD relays do not have any moving parts to wear out. Combined with
 vibration resistance, arc-less switching and the lack of acoustical noise, solid state relays are the ideal product for switching applications that demand reliable execution. For added reliability, the Zelio SSRP and SSRD solid state relays use Direct Copper Bonding (DCB) technology to decrease internal temperatures and improve the overall quality of the product. The SSR solid state relay range comprises:

- Relays for DIN rail mounting: SSRD
- Relays for panel mounting: SSRP

Key features include:

- Input voltage range 3-32 Vdc, 90-280 Vac
- Breaking capacities up to 125 A
- Zero voltage turn on, low EMI/RFI
- No moving parts
- Shock and vibration resistant
- No acoustical noise
- Fast response
- Arc-less switching
- Long life (>109 operations typical)

Refer to Online Relay Configurator.
Table 23.118: SSRP Single Channel Solid State Relays (sold in lots of 1)

| Switching | Input Voltage | Ouput Voltage | Contact Configuration | Load Current Range | Catalog Number [2] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC switching | 3.5-32 Vdc | 0-100 Vdc | SPST N.O. (1 N/O) | 12 | SSRPCDM12D5 |
|  |  |  | SPST N.O. (1 N/O) | 25 | SSRPCDM25D5 |
|  |  |  | SPST N.O. (1 N/O) | 40 | SSRPCDM40D5 |
| Zero voltage switching | 3-32 Vdc | 24-280 Vac | SPST N.O. (1 N/O) | 10 | SSRPCDS10A1 |
|  |  |  | SPST N.O. (1 N/O) | 25 | SSRPCDS25A1 |
|  |  |  | SPST N.O. (1 N/O) | 50 | SSRPCDS50A1 |
|  | 4-32 Vdc | 48-530 Vac | SPST N.O. (1 N/O) | 75 | SSRPCDS75A2 |
|  |  | 48-660 Vac | SPST N.O. (1 N/O) | 90 | SSRPCDS90A3 |
|  |  |  | SPST N.O. (1 N/O) | 125 | SSRPCDS125A3 |
|  | 90-280 Vdc | 24-280 Vac | SPST N.O. (1 N/O) | 10 | SSRPP8S10A1 |
|  |  |  | SPST N.O. (1 N/O) | 25 | SSRPP8S25A1 |
|  |  |  | SPST N.O. (1 N/O) | 50 | SSRPP8S50A1 |
|  |  | 48-530 Vac | SPST N.O. (1 N/O) | 75 | SSRPP8S75A2 |
|  |  | 48-660 Vac | SPST N.O. (1 N/O) | 90 | SSRPP8S90A3 |
|  |  |  | SPST N.O. (1 N/O) | 125 | SSRPP8S125A3 |

Table 23.119: SSRD Single Channel Solid State Relays (sold in lots of 1 )

| Switching | Input Voltage | Ouput Voltage | Contact Configuration | Load Current Range | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Zero voltage switching | 90-280 Vac | 24-280 Vac | SPST N.O. (1 N/O) | 10 | SSRDP8S10A1 |
|  |  |  | SPST N.O. (1 N/O) | 20 | SSRDP8S20A1 |
|  |  |  | SPST N.O. (1 N/O) | 30 | SSRDP8S30A1 |
|  | 90-140 Vac | 24-280 Vac | SPST N.O. (1 N/O) | 45 | SSRDF8S45A1 |
|  | 4-32 Vdc | 24-280 Vac | SPST N.O. (1 N/O) | 10 | SSRDCDS10A1 |
|  |  |  | SPST N.O. (1 N/O) | 20 | SSRDCDS20A1 |
|  |  |  | SPST N.O. (1 N/O) | 30 | SSRDCDS30A1 |
|  | 3-32 Vdc | 24-280 Vac | SPST N.O. (1 N/O) | 45 | SSRDCDS45A1 |

Approvals for SSRP and SSRD Relays



SSP3A225P7

## Zelio ${ }^{\text {TM }}$ SSP Relays

Zelio SSP solid state relays are three-phase panel mounted relays with IP20 housing. The SCR outputs allow them to be used in various power switching applications. These power relays with 25 A and 50 A current rating are EMC compliant. SSP relays are integrated with an R-C snubber circuit and TVS (Transient Voltage Suppression). They are available with zero voltage switching for resistive load and random switching for inductive load applications.
Refer to Online Relay Configurator.
Table 23.120: SSP Three-Phase Solid State Relays (sold in lots of 1)

| Switching | Input Voltage | Ouput Voltage | Contact Configuration | Load Current Range | Motor Load Rating | Catalog Number [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Zero voltage switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PST N.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225BD |
|  |  |  |  | 50 A | 1.5 hp @ 120 Vac 3 hp @ 240 Vac <br> 7.5 hp @ 480 Vac <br> 8.8 hp @ 530 Vac | SSP3A250BD |
|  | $\begin{aligned} & 18-36 \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PSTN.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225B7 |
|  |  |  |  | 50 A | $\begin{aligned} & \hline 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A250B7 |
|  | $\begin{aligned} & 90-140 \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PST N.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \end{aligned}$ | SSP3A225F7 |
|  |  |  |  | 50 A | $\begin{aligned} & \hline 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A250F7 |
|  | $\begin{aligned} & 180-280 \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PSTN.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & \hline 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225P7 |
|  |  |  |  | 50 A | $\begin{aligned} & \hline 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A250P7 |
| Random switching | $\begin{aligned} & 4-32 \\ & \text { Vdc } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PSTN.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225BDR |
|  |  |  |  | 50 A | $\begin{aligned} & 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A250BDR |
|  | $\begin{aligned} & 18-36 \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PST N.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225B7R |
|  |  |  |  | 50 A | $\begin{aligned} & 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A250B7R |
|  | $\begin{aligned} & 90-140 \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PSTN.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225F7R |
|  |  |  |  | 50 A | 1.5 hp @ 120 Vac 3 hp @ 240 Vac <br> 7.5 hp @ 480 Vac <br> 8.8 hp @ 530 Vac | SSP3A250F7R |
|  | $\begin{aligned} & \text { 180-280 } \\ & \text { Vac } \end{aligned}$ | 48-530 Vac | $\begin{aligned} & \text { 3PST N.O. } \\ & \text { (3 N/O) } \end{aligned}$ | 25 A | $\begin{aligned} & 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\ & 1 \mathrm{hp} @ 240 \mathrm{Vac} \\ & 3 \mathrm{hp} @ 480 \mathrm{Vac} \\ & 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\ & \hline \end{aligned}$ | SSP3A225P7R |
|  |  |  |  | 50 A | 1.5 hp @ 120 Vac 3 hp @ 240 Vac <br> 7.5 hp @ 480 Vac <br> 8.8 hp @ 530 Vac | SSP3A250P7R |

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SSRHP02


SSRHP10


SSRHP05


SSRAT1

Table 23.121: Accessories

| Description | Compatibility | Thermal Resistance | Catalog Number |
| :---: | :---: | :---: | :---: |
| Heat sink panel mount (lot of 10) | $\begin{aligned} & 1 \times \text { SSP } \\ & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \\ & 3 \times \text { SSRP } \\ & \hline \end{aligned}$ | $0.2{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHP02 |
|  | $\begin{aligned} & 1 \times \text { SSP } \\ & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \\ & 3 \times \text { SSRP } \\ & \hline \end{aligned}$ | $0.5{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHP05 |
|  | $\begin{aligned} & 1 \times \text { SSP } \\ & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \end{aligned}$ | $1^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHP10 |
|  | $\begin{aligned} & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \\ & \hline \end{aligned}$ | $1.7{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHP17 |
|  | $1 \times$ SSRP | $2.5{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHP25 |
|  | $\begin{aligned} & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \\ & \hline \end{aligned}$ | $0.9{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SSRAH1 |
| Heat sink DIN rail mount (lot of 1) | $\begin{aligned} & 1 \times \text { SSP } \\ & 1 \times \text { SSRP } \\ & 2 \times \text { SSRP } \end{aligned}$ | $1^{\circ} \mathrm{C} / \mathrm{W}$ | SSRHD10 |
| Thermal pad interface (lot of 10) | $\begin{aligned} & \hline \text { SSRPP8S.... } \\ & \text { SSRPCDS.... } \\ & \text { SSRPCDM.... } \end{aligned}$ | - | SSRAT1 |

Approvals for SSP Relays

File: E359576
CCN: NMFT2,
NMFT8


RE17LAMW


RE17RLMU

## Zelio ${ }^{\text {TM }}$ RE17 Modular Timers

The Zelio RE17 modular timer range is comprised of both 8 A relay and 0.7 A solid state outputs. Thanks to its space saving 17.5 mm design, this relay is ideal for applications that require a lot of control in a small foot print. The RE17 series is designed to attach to a 35 mm DIN rail.

- Multifunction, dual function, or single function
- Multi-range (7 selectable ranges)
- Multivoltage
- Solid state or relay output options

Table 23.122: RE17 Series Timers

| Supply Voltage | Timing Ranges | Output Type | Rated Current | Functions | Function Descriptions [1] | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24-240 \mathrm{Vac} / \\ & \mathrm{Vdc} \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPST } \\ & \text { Solid State } \end{aligned}$ | 0.7 A | A | Power On delay | RE17LAMW |
| 24-240 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | SPST <br> Solid State | 0.7 A | H | Interval | RE17LHBM |
|  |  |  |  | C | Off delay with control signal | RE17LCBM |
|  |  |  |  | L, Li | Asymmetrical flasher | RE17LLBM |
|  |  |  |  | A, At, B, C, H, $\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}$, Bw | Multi-function | RE17LMBM |
| $\begin{aligned} & 24 \mathrm{Vdc}, \\ & 24-240 \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | SPDT Relay | 8 A | B | Interval with control signal | RE17RBMU |
|  |  |  |  | C | Off delay with control signal | RE17RCMU |
|  |  |  |  | A, At | Power on delay | RE17RAMU |
|  |  |  |  | $\mathrm{H}, \mathrm{Ht}$ | Interval | RE17RHMU |
|  |  |  |  | L, Li | Asymmetrical flasher | RE17RLMU |
|  |  |  |  | A, At, B, C, H, $\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}$, Bw | Multi-function | RE17RMMU |
|  |  |  |  | $\begin{aligned} & \text { Ad, Ah, N, O, } \\ & \text { P, Pt, T, Tt, W } \\ & \hline \end{aligned}$ | Multi-function | RE17RMXMU |
|  |  |  |  | $\begin{aligned} & \hline \text { A, At, B, C, H, } \\ & \text { Ht, D, Di } \\ & \hline \end{aligned}$ | Multi-function | RE17RMEMU |
| 12 Vdc | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | SPDT Relay | 8 A | L, Li | Asymmetrical flasher | RE17RLJU |
|  |  |  |  | A, At, B, C, H, $\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}$, Bw | Multi-function | RE17RMJU |
| 12-240 Vac | $\begin{aligned} & 0.1 \text { s to } \\ & 100 \mathrm{~h} \end{aligned}$ | SPDT Relay | 8 A | A, At, B, C, H, $\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}$, Bw | Multi-function | RE17RMMW |
| 12-240 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | SPDT Relay | 8 A | A, At, B, C, H, $\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}$, Bw | Multi-function | RE17RMMWS |

## Approvals for RE17 Timers

Cile: E173076
LISTED
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## Zelio ${ }^{\text {TM }}$ RE48 Panel Mount Timers

The Zelio RE48 panel mount timer range is comprised of 5 A relay outputs. The unit can be mounted either on a panel or on a DIN rail with the optional octal socket. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed.

- Time unit selector knob
- Multifunction, single function, or dual function
- 1.2 second to 300 hour timing range
- Wide input voltage range
- 5 A relay outputs
- Panel-mounted or plug-in
- LED indication

Table 23.123: RE48 Series Timers

| Supply Voltage | Timing Ranges | Pin Configuration | Output Type | Rated Current | Functions | Function Descriptions [2] | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24-240 \\ & \mathrm{Vac} / \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 1.2 \mathrm{~s} \text { to } \\ & 300 \mathrm{~h} \end{aligned}$ | 8-Pin Octal | DPDT Relay | 5 A | A | Power On delay | RE48ATM12MW |
|  |  |  |  |  | $\begin{aligned} & \text { A1, A2, H1, } \\ & \mathrm{H} 2 \end{aligned}$ | Delay On Energization, Pulse-on Energization | RE48AMH13MW |
| $\begin{aligned} & 24-240 \\ & \mathrm{Vac} / \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 1.2 \mathrm{~s} \text { to } \\ & 300 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { 11-Pin } \\ & \text { Octal } \end{aligned}$ | DPDT Relay | 5 A | L, Li | Asymmetrical flasher | RE48ACV12MW |
|  |  |  |  |  | A, B, C, Di | Multifunction | RE48AML12MW |

Table 23.124: Sockets (sold in lots of 10)

| Description | Connection | Compatibility | Catalog Number |
| :--- | :--- | :--- | :--- |
| Mixed 8-Pin DIN Rail <br> Mountable Socket | Box lug connector, | RE48ATM12MW, <br> RE48AMH13MW | RUZC2M |
| Mixed 11-Pin DIN Rail <br> Mountable Socket |  | RE48ACV12MW, <br> RE48AML12MW, | RUZC3M |
| Mixed 11-Pin Mountable <br> Socket | Box lug connector | RE48ACV12MW, <br> RE48AML12MW, | RE48ASOC11SOLD |
| Mixed 8-Pin Solder <br> Connector | Solder connectors | RE48ATM12MW, <br> RE48AMH13MW | RE48ASOC8SOLD |
| Mixed 11-Pin Solder <br> Connector | Solder connectors | RE48ACV12MW, <br> RE48AML12MW | RE48ASOC11SOLD |

Table 23.125: Accessories (sold in lots of 10)

| Description | Compatibility | Catalog Number |
| :--- | :---: | :--- |
| Setting protective cover RE48 Series Timers | RE48ASETCOV |  |
|  |  | RE48AIPCOV |

## Approvals for RE48 Timers

File: E173076
CCN: NRNT2,
NRNT8

REXL
Timers


REXL2TM


REXL4TM


RXZE2M114M


RXZE2S114M

## Zelio ${ }^{\text {TM }}$ REXL Miniature Plug-In Timers

The Zelio REXL miniature plug-in timer range is comprised of DPDT and 4PDT single On-delay function timers. The unit is designed to be mounted in a socket in a panel. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed. Features include:

- Miniature and plug-in ( $21 \times 27 \mathrm{~mm} /$ $0.827 \times 1.062 \mathrm{in}$.)
- Single function: function $A=$ delay on energization
- Rated current at 5 A
- 7 timing ranges ( 0.1 s to 100 h )

Table 23.126: REXL Series Timers

| Supply <br> Voltage | Timing Ranges | Pin Configuration | Output Type | Rated Current | Functions | Function Descriptions [3] | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 Vdc | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 8-Pin Quick Connect (Blade) | DPDT <br> Relay | 5 A | A | Power On delay | REXL2TMJD |
| 24 Vdc | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 8-Pin Quick Connect (Blade) | $\begin{array}{\|l\|} \hline \text { DPDT } \\ \text { Relay } \\ \hline \end{array}$ | 5 A | A | Power On delay | REXL2TMBD |
| 24 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 8-Pin Quick Connect (Blade) | $\begin{array}{\|l} \hline \text { DPDT } \\ \text { Relay } \\ \hline \end{array}$ | 5 A | A | Power On delay | REXL2TMB7 |
| 120 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \\ & \hline \end{aligned}$ | 8-Pin Quick Connect (Blade) | DPDT Relay | 5 A | A | Power On delay | REXL2TMF7 |
| 230 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 8-Pin Quick Connect (Blade) | $\begin{array}{\|l} \hline \text { DPDT } \\ \text { Relay } \\ \hline \end{array}$ | 5 A | A | Power On delay | REXL2TMP7 |
| 12 Vdc | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 14-Pin Quick Connect (Blade) | 4PDT Relay | 5 A | A | Power On delay | REXL4TMJD |
| 24 Vdc [4] | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 14-Pin Quick Connect (Blade) | $\begin{aligned} & \text { 4PDT } \\ & \text { Relay } \end{aligned}$ | 5 A | A | Power On delay | REXL4TMBD |
| 24 Vac [4] | $\begin{aligned} & \hline 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \\ & \hline \end{aligned}$ | 14-Pin Quick Connect (Blade) | 4PDT Relay | 5 A | A | Power On delay | REXL4TMB7 |
| 120 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 14-Pin Quick Connect (Blade) | $\begin{aligned} & \hline \text { 4PDT } \\ & \text { Relay } \\ & \hline \end{aligned}$ | 5 A | A | Power On delay | REXL4TMF7 |
| 230 Vac | $\begin{aligned} & 0.1 \mathrm{~s} \text { to } \\ & 100 \mathrm{~h} \end{aligned}$ | 14-Pin Quick Connect (Blade) | $\begin{aligned} & \hline \text { 4PDT } \\ & \text { Relay } \\ & \hline \end{aligned}$ | 5 A | A | Power On delay | REXL4TMP7 |

Table 23.127: Sockets (sold in lots of 10)

| Contact Terminal Arrangement | Connection | For Use with Relays | Catalog Number |
| :--- | :--- | :--- | :--- |
| Mixed | Box lug connector | REXL2TM••• <br> REXL4TM $\cdot \bullet$ | RXZE2M114M |
| Separate | Box lug connector | REXL2TM•• | RXZES108M |
|  | Box lug connector | REXL4TM•• | RXZE2S114M |

## Approvals for REXL Timers



Table 23.128: Timer Function Description

| Function | Function Description [5] | Timer |
| :--- | :--- | :--- |
| A | Power on delay relay | RE17, RE48, REXL |
| A1, A2 | Delay on energization | RE48 |
| Ac | On-delay and off-delay relay with control signal | RE17 |
| Ad | Pulse delayed relay with control signal | RE17 |
| At | Power on delay relay (summation) with control signal | RE17, RE48 |
| B | Interval relay with control signal | RE17 |
| Bw | Double interval relay with control signal | RE17, RE48 |
| C | Off-delay relay with control signal | RE17 |
| D | Symmetrical flasher relay (starting pulse off) | RE17, RE48 |
| Di | Symmetrical flasher relay (starting pulse on) | RE17 |
| H | Interval relay | RE48 |
| $\mathrm{H} 1, \mathrm{H} 2$ | Pulse-on energization | RE17 |
| Ht | Interval relay (summation) with control signal | RE17, RE48 |
| L | Asymmetrical flasher relay (starting pulse off) | RE17, RE48 |
| Li | Asymmetrical flasher relay (starting pulse on) | RE17 |
| N | Retriggerable interval relay with control signal on | RE17 |
| O | Retriggerable interval delayed relay with control signal on | RE17 |
| P | Pulse delayed relay with fixed pulse length | RE17 |
| Pt | Pulse delayed relay (summation and fixed pulse length) with control signal <br> off | RE17 |
| T | Bistable relay with control signal on | RE17 |
| Tt | Retriggerable bistable relay with control signal on | RE17 |
| W | Interval relay with control signal off |  |

## Square D ${ }^{\text {TM }}$ JCK General Purpose Plug-In Timers



Square D 9050JCK timing relays are designed to provide low-cost timing in a plug-in housing. The Types JCK11 through 59 provide $\pm 1 \%$ repeat accuracy. The Types JCK60 and 70 offer $\pm 0.1 \%$ repeat accuracy. These timers are directly interchangeable with many other 8 and 11 pin octal base timers.

- Up to $\pm 0.1 \%$ repeat accuracy
- Timing from 0.05 seconds to 999 hours
- Available in 7 timing modes
- DPDT contacts (2 N.O. and 2 N.C.)
- 10 A contact rating
- Transient protected
- Hold down spring available
- Variable or fixed time delay
- Horsepower rated
- RoHS compliant

Table 23.129: Variable Time Delay

| Knob Adjustable <br> Timing Range | On <br> Dela[1] | Off <br> Delay[2] <br> $[1]$ | Off Delay <br> Power <br> Trigger[1] | Interval[1] | One Shot <br> $[2][1]$ | One Shot <br> Power <br> Trigger[1] | Repeat <br> Cycle[3] <br> $[1]$ |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- | :---: |
| $0.1-10$ seconds | JCK11 | JCK21 | JCK21PT | JCK31 | JCK41 | JCK41PT | JCK51 |
| $0.3-30$ seconds | JCK12 | JCK22 | JCK22PT | JCK32 | JCK42 | JCK42PT | JCK52 |
| $0.6-60$ seconds | JCK13 | JCK23 | JCK23PT | JCK33 | JCK43 | JCK43PT | JCK53 |
| $1.2-120$ seconds | JCK14 | JCK24 | JCK24PT | JCK34 | JCK44 | JCK44PT | JCK54 |
| $1.8-180$ seconds | JCK15 | JCK25 | JCK25PT | JCK35 | JCK45 | JCK45PT | JCK55 |
| $0.1-10$ minutes | JCK16 | JCK26 | JCK26PT | JCK36 | JCK46 | JCK46PT | JCK56 |
| $0.3-30$ minutes | JCK17 | JCK27 | JCK27PT | JCK37 | JCK47 | JCK47PT | JCK57 |
| $0.6-60$ minutes | JCK18 | JCK28 | JCK28PT | JCK38 | JCK48 | JCK48PT | JCK58 |
| $1.2-120$ minutes | JCK19 | JCK29 | JCK29PT | JCK39 | JCK49 | JCK49PT | JCK59 |

Table 23.130: Fixed Time Delay

| Timing Mode | Type[1][4][5] | Timing Range (seconds) |
| :---: | :---: | :---: |
| On Delay | JCK1F(XXXX) | 0.1 to 180 |
|  |  | 181 to 3600 |
| Off Delay [2] | JCK2F(XXXX) | 0.1 to 180 |
|  |  | 181 to 3600 |
| Off Delay with Power Trigger | JCK2F(XXXX)PT | 0.1 to 180 |
|  |  | 181 to 3600 |
| Interval | JCK3F(XXXX) | 0.1 to 180 |
|  |  | 181 to 3600 |
| One Shot [2] | JCK4F(XXXX) | 0.1 to 180 |
|  |  | 181 to 3600 |
| One Shot with Power Trigger | JCK4F(XXXX)PT | 0.1 to 180 |
|  |  | 181 to 3600 |
| Repeat Cycle | JCK5F(XXXX) | 0.1 to 180 |
|  |  | 181 to 3600 |

Table 23.131: Voltage Codes

| Voltage | Code |
| :--- | :---: |
| 12 Vdc | V 36 |
| $24 \mathrm{Vac} / \mathrm{Vdc}$ | V 14 |
| $48 \mathrm{Vac} / \mathrm{Vdc}$ | V 17 |
| $120 \mathrm{Vac} / 110 \mathrm{Vdc}$ | V 20 |
| $240-50 / 60 \mathrm{Vac}$ | V 24 |

Table 23.132: How to Order

| To Order Specify: |  | Catalog Number |  |  |
| :--- | :---: | :---: | :---: | :---: |
| - Class Number | Class | Type | Voltage Code |  |
| - Type Number | 9050 | JCK11 | V20 |  |
| - Voltage Code |  |  |  |  |


9050JCK60V14


Type JCK60 and JCK70 Timers

## Type JCK60

This On-Delay timer uses four push button thumbwheels to set the time delay. One switch is used for the range. The remaining three are used for the time setting.

Table 23.133: Selection

| Timing <br> Modes | Timing Ranges |  | Type |
| :---: | :---: | :---: | :---: |
| On Delay | $\begin{aligned} & \text { 0.01s } \\ & 0.1 \mathrm{~s} \\ & \mathrm{~S} \\ & 0.1 \mathrm{~m} \\ & \mathrm{M} \\ & 0.1 \mathrm{~h} \end{aligned}$ | 0.05-9.99 seconds 00.1-99.9 seconds 001-999 seconds 00.1-99.9 minutes 001-999 minutes 00.1-99.9 hours 001-999 hours | JCK60[6] |

## Type JCK70

This multifunction multirange time delay relay uses five push button thumbwheel switches. Three switches are used for the time delay, one switch is used for the timing range, and the other switch is used to select the timing mode.

Table 23.134: Selection

| Timing | Modes | Timing Ranges |
| :--- | :--- | :---: |
| On Delay |  | Type |
| Interval |  |  |
| Off Delay |  |  |
| One Shot |  |  |
| Repeat Cycle-Off[7] |  |  |
| Repeat Cycle-On |  |  |
| On/Off Delay |  |  |
| 1 Shot talling Edge |  |  |
| Watchdog |  |  |
| Trigger On Delay |  |  |

Table 23.135: Sockets

| Contact Terminal Arrangement | Connection | For Use with Relays | Sold in Lots of | Catalog Number[8] |
| :---: | :---: | :---: | :---: | :---: |
| Mixed[9] | Screw Connector | $\begin{array}{\|l\|} \hline \text { JCK11-19 } \\ \text { JCK31-39 } \\ \text { JCK51-59 } \\ \text { JCK60 } \\ \text { JCK1F } \\ \text { JCK3F } \\ \text { JCK5F } \\ \hline \end{array}$ | 1 | 8501NR51 |
|  |  |  | 10 | 8501NR51B |
|  |  | $\begin{aligned} & \text { JCK21-29 } \\ & \text { JCK41-49 } \\ & \text { JCK70 } \\ & \text { JCK2F } \\ & \text { JCK4F } \\ & \hline \end{aligned}$ | 1 | 8501NR61 |
|  |  |  | 10 | 8501NR61B |
| Separate[10] | Screw Connector | $\begin{aligned} & \text { JCK11-19 } \\ & \text { JCK31-39 } \\ & \text { JCK51-59 } \\ & \text { JCK60 } \\ & \text { JCK1F } \\ & \text { JCK3F } \\ & \text { JCK5 F } \\ & \hline \end{aligned}$ | 1 | 8501NR52 |
|  |  |  | 10 | 8501NR52B |
|  |  | $\begin{aligned} & \text { JCK21-29 } \\ & \text { JCK41-49 } \\ & \text { JCK70 } \\ & \text { JCK2F } \\ & \text { JCK4F } \\ & \hline \end{aligned}$ | 1 | 8501NR62 |
|  |  |  | 10 | 8501NR62B |

Table 23.136: Accessories (sold in lots of 10)

| Description | For Use With | Sold in Lots of | Catalog Number |
| :---: | :---: | :---: | :---: |
| Metal Restraining Strap | 8501NR51 sockets | 1 | 8501NH7 |
|  | 8501NR52 sockets |  |  |
|  | 8501NR61 sockets |  |  |

## Approvals for 9050JCK Timers




8501NR52


8501NH7
schneider-electric.us

New!
Zelio $^{\text {TM }}$ RTC48 Temperature Controllers
The cost-effective Zelio RTC48 temperature controllers combine simplicity, performance, and value. With the Modbus open communication option, they easily interface with solidstate relays, plug-in relays, tower lights, PLCs, and HMIs. The units' three color, 5 -digit LED display intelligently adapts to any variation in the process value and can be easily read from a distance. The free configuration software simplifies setup via USB connection to any laptop or PC. These temperature controllers are indispensable in the execution of critical processes, such as in food and beverage, extrusion equipment, injection machines, mold presses, thermo-forming, and horticulture and livestock facilities. The Zelio RTC48 offer comprises a standard $48 \times 48 \mathrm{~mm}$ ( $1 / 16$-inch DIN) format and provides the optimal balance of price and functionality, featuring the desirable PID control with auto-tuning, outputs, and alarms.
Key features include:

- PID control algorithm with auto-tuning function
- Universal input types
- Adaptive display
- Modbus communication for easy data exchange with other automation products
- Optional programming cable for use with Zelio Temperature Control Soft configuration software
Table 23.137: Catalog Numbers

| Input Type | Supply Voltage | Output 1 | Output 2 | Alarms | Communication on Modbus | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermocouple: | $\begin{aligned} & 110-240 \\ & \text { Vac } \end{aligned}$ | Relay | - | 1 | - | RTC48PUN1RNHU |
|  |  | SSR | - | 1 | - | RTC48PUN1SNHU |
|  |  | Relay | - | 1 | RS485 | RTC48PUNCRNHU |
|  |  | SSR | - | 1 | RS485 | RTC48PUNCSNHU |
| $\begin{aligned} & \text { J, K, R, B, } \\ & \text { S, T, E, N, } \\ & \text { PL-2, C } \\ & \text { (W/Re 5- } \\ & \text { 26) } \end{aligned}$ |  | Relay | Relay | 1 | - | RTC48PUN1RRHU |
|  |  | SSR | Relay | 1 | - | RTC48PUN1SRHU |
|  |  | Relay | - | 2 | - | RTC48PUN2RNHU |
|  |  | SSR | - | 2 | - | RTC48PUN2SNHU |
|  |  | Relay | Relay | 1 | RS485 | RTC48PUNCRRHU |
| RTD: |  | SSR | Relay | 1 | RS485 | RTC48PUNCSRHU |
|  |  | Relay | SSR | 1 | - | RTC48PUN1RSHU |
| Pt100, JPt100, 3-wire system |  | SSR | SSR | 1 | - | RTC48PUN1SSHU |
|  |  | Relay | SSR | 1 | RS485 | RTC48PUNCRSHU |
|  |  | SSR | SSR | 1 | RS485 | RTC48PUNCSSHU |
|  | 24 <br> Vac/Vdc | Relay | - | 1 | - | RTC48PUN1RNLU |
| DC Current: |  | SSR | - | 1 | - | RTC48PUN1SNLU |
|  |  | Relay | - | 1 | RS485 | RTC48PUNCRNLU |
| $\begin{aligned} & 0-20 \mathrm{~mA}, \\ & 4-20 \mathrm{~mA} \end{aligned}$ |  | SSR | - | 1 | RS485 | RTC48PUNCSNLU |
|  |  | Relay | Relay | 1 | - | RTC48PUN1RRLU |
|  |  | SSR | Relay | 1 | - | RTC48PUN1SRLU |
| DC <br> Voltage: |  | Relay | - | 2 | - | RTC48PUN2RNLU |
|  |  | SSR | - | 2 | - | RTC48PUN2SNLU |
|  |  | Relay | Relay | 1 | RS485 | RTC48PUNCRRLU |
| $0-1 \mathrm{Vdc}$, $0-5 \mathrm{Vdc}$, $1-5 \mathrm{Vdc}$, $0-10 \mathrm{Vdc}$ |  | SSR | Relay | 1 | RS485 | RTC48PUNCSRLU |
|  |  | Relay | SSR | 1 | - | RTC48PUN1RSLU |
|  |  | SSR | SSR | 1 | - | RTC48PUN1SSLU |
|  |  | Relay | SSR | 1 | - | RTC48PUNCRSLU |
|  |  | SSR | SSR | 1 | - | RTC48PUNCSSLU |

Table 23.138: RTC48 Temperature Controller Accessories

| Catalog Number | Description | For Use with Temperature <br> Controllers |
| :--- | :--- | :--- |
|  | USB Communications Cable |  |
| RTCCBL | Terminal Cover |  |
| RTCCOV | Spare Parts Pack (Gasket, Shunt <br> and Mounting Frame) |  |
| RTCACC |  |  |

## Approvals for RTC48 Temperature Controllers




REG24PTP1RHU


REG48PUN1RHU

## Zelio ${ }^{\text {TM }}$ REG Temperature Controllers

Zelio REG temperature controllers offer seamless interfacing with solid state relays, electromechanical relays, PLCs, variable speed drives and HMI displays make them a key component to controlling the temperature in your process.
Offer includes 3 versions:

- A $24 \times 48 \mathrm{~mm}(1 / 32$ DIN $)$ cost effective solution for basic temperature control needs.
- A $48 \times 48 \mathrm{~mm}(1 / 16$ DIN $)$ balanced version for optimal price and functionality.
- A $96 \times 48 \mathrm{~mm}$ (1/8 DIN) full-featured version for complete performance and function.

Key features include:

- Modbus communication for easy data exchange with other automation products
- Simple parameter settings
- IP66 certification enables dust resistance
- Flash memory (saves configurations)
- Compatible with a wide range of sensors
- Advanced Functions (standard): PID, fuzzy logic, auto-tuning, soft start
- Optimized programming
- Common software for all products in the temperature relay range (freely downloadable from www.schneider-electric.us).
- A single cable enables connection to both a computer and PLCs.
- Simple adjustment of parameters.
- Saving of configurations.

Table 23.139: Zelio Temperature Controllers—24 x 48 Size - 1/32 DIN Standard

| Input Type | Supply Voltage | Output 1 | Output 2 | Alarms | Comm. on Modbus | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ```Thermocou- ple: J,K,R,B,S,T, E,N,PL2,``` | $\begin{gathered} 100 / 240 \\ \mathrm{Vac} \end{gathered}$ | Relay | - | - | Yes | REG24PTP1RHU |
|  |  | Relay | - | 1 | Yes | REG24PTP1ARHU |
|  |  | SSR | - | - | Yes | REG24PTP1LHU |
|  |  | SSR | - | 1 | - | REG24PTP1ALHU |
|  |  | Analog (4-20 mA) | - | - | Yes | REG24PTP1JHU |
| RTD: PT100 | $24 \mathrm{Vac} /$ Vdc | Relay | - | - | Yes | REG24PTP1RLU |
|  |  | SSR | - | - | Yes | REG24PTP1LLU |
|  |  | Analog (4-20 mA) | - | - | Yes | REG24PTP1JLU |
| $\begin{gathered} \text { DC Voltage: } \\ 1-5 \mathrm{Vdc}, \\ 0-5 \mathrm{Vdc}, \\ 0-10 \mathrm{Vdc}, \\ 2-10 \mathrm{Vdc}, \\ 0-100 \mathrm{mVdc} \end{gathered}$ | $\begin{gathered} 100 / 240 \\ \text { Vac } \\ \hline \end{gathered}$ | Relay | - | - | Yes | REG24PUJ1RHU |
|  |  | SSR | - | - | Yes | REG24PUJ1LHU |
|  | $24 \mathrm{Vac} /$ Vdc | Relay | - | - | Yes | REG24PUJ1RLU |
| $2-10 \mathrm{Vdc}$, $0-100 \mathrm{mVdc}$ <br> DC Current: <br> $0-20 \mathrm{~mA}$, 4-20 mA |  | SSR | - | - | Yes | REG24PUJ1LLU |

Table 23.140: Zelio Temperature Controllers-48 x 48 Size - 1/16 DIN Standard

| Input Type | Supply <br> Voltage | Output 1 | Output 2 | Alarms | Comm. on Modbus | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermocouple: J,K,R,B,S,T, E,N,PL2, RTD: PT100, | $\begin{gathered} 100 / 240 \\ \text { Vac } \end{gathered}$ | Relay | - | 2 | Yes | REG48PUN1RHU |
|  |  | Relay | - | 2 | - | REG48PUNL1RHU |
|  |  | Relay | Relay | 2 | Yes | REG48PUN2RHU |
|  |  | SSR | SSR | 2 | Yes | REG48PUN1LHU |
|  |  | SSR | SSR | 2 | - | REG48PUNL1LHU |
|  |  | SSR | Relay | 2 | Yes | REG48PUN2LRHU |
|  |  | Analog (4-20 mA) | - | 2 | Yes | REG48PUN1JHU |
| DC Voltage: <br> $1-5 \mathrm{Vdc}$, $0-5 \mathrm{Vdc}$, $0-10 \mathrm{Vdc}$, 2-10 Vdc, $0-100 \mathrm{mVdc}$ |  | SSR | $\begin{gathered} \text { Analog } \\ (4-20 \mathrm{~mA}) \end{gathered}$ | 2 | Yes | REG48PUN2LJHU |
|  | $24 \mathrm{Vac} /$ Vdc | Relay | - | 2 | Yes | REG48PUN1RLU |
|  |  | Relay | Relay | 2 | Yes | REG48PUN2RLU |
|  |  | Relay | - | 2 | Yes | REG48PUN1LLU |
| $\begin{aligned} & \text { DC Current: } \\ & 0-20 \mathrm{~mA} \text {, } \\ & 4-20 \mathrm{~mA} \end{aligned}$ |  | SSR | Relay | 2 | Yes | REG48PUN2LRLU |
|  |  | Analog (4-20 mA) | - | 2 | Yes | REG48PUN1JLU |
|  |  | SSR | $\begin{gathered} \text { Analog } \\ (4-20 \mathrm{~mA}) \\ \hline \end{gathered}$ | 2 | Yes | REG48PUN2LJLU |

Table 23.141: Zelio Temperature Controllers- $96 \times 48$ Size - 1/8 DIN Standard

| Input Type | Supply Voltage | Output 1 | Output 2 | Alarms | Comm. on Modbus | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermocouple: <br> J,K,R,B,S,T, E,N,PL2 | $\begin{gathered} 100 / \\ 240 \text { Vac } \end{gathered}$ | Relay | - | 3 | Yes | REG96PUN1RHU |
|  |  | Relay | - | 3 | - | REG96PUNL1RHU |
|  |  | Relay | Relay | 3 | Yes | REG96PUN2RHU |
|  |  | SSR | - | 3 | Yes | REG96PUN1LHU |
| RTD: PT100 |  | SSR | - | 3 | - | REG96PUNL1LHU |
|  |  | SSR | Relay | 3 | Yes | REG96PUN2LRHU |
| DC Voltage: $1-5 \mathrm{Vdc}$, $0-5 \mathrm{Vdc}$, $0-10 \mathrm{Vdc}$, $2-10 \mathrm{Vdc}$, $0-100 \mathrm{mVdc}$ |  | Analog (4-20 mA) | - | 3 | Yes | REG96PUN1JHU |
|  |  | SSR | $\begin{gathered} \text { Analog } \\ (4-20 \mathrm{~mA}) \end{gathered}$ | 3 | Yes | REG96PUN2LJHU |
|  | 24 <br> Vac/ <br> Vdc | Relay | - | 3 | Yes | REG96PUN1RLU |
|  |  | Relay | Relay | 3 | Yes | REG96PUN2RLU |
|  |  | SSR | - | 3 | Yes | REG96PUN1LLU |
| $\begin{aligned} & \text { DC Current: } \\ & 0-20 \mathrm{~mA} \\ & 4-20 \mathrm{~mA} \end{aligned}$ |  | SSR | Relay | 3 | Yes | REG96PUN2LRLU |
|  |  | Analog (4-20 mA) | - | 3 | Yes | REG96PUN1JLU |
|  |  | Analog (4-20 mA) | SSR | 3 | Yes | REG96PUN2LJLU |

Table 23.142: Temperature Controller Accessories

| Description | For Use with Relays | Sold in Lots Of | Catalog Number |
| :---: | :---: | :---: | :---: |
| Bracket for mounting on DIN rail | $24 \times 48 \mathrm{~mm}(1 / 32 \mathrm{DIN})$ | 4 | REG24PSOC |
| Terminal block cover | $48 \times 48 \mathrm{~mm}(1 / 16 \mathrm{DIN})$ | 2 | REG48PCOV |
|  | $96 \times 48 \mathrm{~mm}(1 / 8 \mathrm{DIN})$ | 2 | REG96COV |

Approvals for Zelio REG Temperature Controllers
File: E327516
CCN: XAPX2


RM35JA31MW


## Zelio ${ }^{\text {TM }}$ Current Measurement Relays

Zelio Current Measurement Relays are designed to measure under and overcurrent conditions, without external sensors. Current measurement relays enable continuous monitoring of the operation of electrical and mechanical loads such as motors and heaters. They are DIN rail mountable and the control status is indicated by an LED.

RM17JC Current Control Relay

- Monitors AC currents
- Designed to monitor overcurrent
- Equipped with an integrated current transfmormer

RM35JA Current Control Relays

- Selection between overcurrent or undercurrent
- Automatic DC or AC recognition
- Selectable memory function

Table 23.143: Zelio Current Measurement Relays

| Supply Voltage | Measurement Range |  | Output 5 A | Width |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Range[1] | Terminals |  | Inches | mm |  |
| 24-240 Vac/dc | 2-20 A | N/A | $1 \mathrm{C} / \mathrm{O}$ | 0.69 | 17.50 | RM17JC00MW |
|  | 2-20 mA | E1-M | $2 \mathrm{C} / \mathrm{O}$ | 1.38 | 35.00 | RM35JA31MW |
|  | $10-100 \mathrm{~mA}$ | E2-M |  |  |  |  |
|  | $50-500 \mathrm{~mA}$ | E3-M |  |  |  |  |
|  | $0.15-1.5 \mathrm{~A}$ | E1-M |  |  |  | RM35JA32MW |
|  | 0.5-5 A | E2-M |  |  |  |  |
|  | 1.5-15 A | E3-M |  |  |  |  |

Table 23.144: Output Characteristics and Measurement Circuit Characteristics

| Type of Relay |  | RM17JC00MW | RM35JA31MW | RM35JA32MW |
| :---: | :---: | :---: | :---: | :---: |
| Setting accuracy |  | Plus or minus 10\% of the full scale value |  |  |
| Repeat accuracy (with constant parameters) |  | Plus or minus 0.5\% |  |  |
| Hysteresis |  | 15\% of the threshold setting, fixed | 5 to 50\% of the threshold setting, adjustable |  |
| Time delay accuracy (with constant parameters) |  | N/A | Plus or minus 2\% |  |
| Time delay on pick-up |  | 500 ms | 300 ms |  |
| Conforming to standards |  | NF EN 60255-6 |  |  |
| Ambient air temperature around the device | Storage | -40 to 158 degrees $\mathrm{F}\left(-40\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ |  |  |
|  | Operational | -4 to 122 degrees $\mathrm{F}\left(-20\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$ |  |  |

Approvals for Zelio Current Measurement Relays
File: E173076
CNN: NRNT,
NRNT7

## Approximate Dimensions

RM35JA3•MW

hmeider electricus


## Zelio ${ }^{\text {TM }}$ Phase Measurement Relays

Zelio Phase Measurement Relays monitor their own power supply. Relay status is indicated by an LED and they are DIN rail mountable.
RM17TG•0 measurement and control relays are for monitoring of 3-phase supplies for the correct sequencing of phases L1, L2, and L3, as well as the total loss of one or more phases.

Table 23.145: 3-Phase Supply Control Relays

| Supply Voltage | Detection Threshold | Output 5 A | Width |  | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | inches | mm |  |
| 208-480 Vac | $<100 \mathrm{Vac}$ | $1 \mathrm{C} / \mathrm{O}$ | 0.69 | 17.50 | RM17TG00 |
| 208-440 Vac |  | $2 \mathrm{C} / \mathrm{O}$ |  |  | RM17TG20 |

Table 23.146: Multifunction 3-Phase Supply Control Relays

| Supply Voltage | Voltage Range | Output 5 A | Width |  | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | inch | mm |  |
| 208-480 Vac | Selectablevoltages:208, 220,380,$400,415,440$,480 | $1 \mathrm{C} / \mathrm{O}$ | 0.69 | 17.50 | RM17TT00 |
|  |  |  |  |  | RM17TA00 |
|  |  |  |  |  | RM17TU00 |
|  |  |  |  |  | RM17TE00 |

Table 23.147: RM17TT, RM17TA, RM17TU, and RM17TE Multifunction Control Relays monitor the following on 3 -phase supplies:

| Function | RM17TT | RM17TA | RM17TU | RM17TE |
| :--- | :---: | :---: | :---: | :---: |
| Sequence of phases L1, L2 and L3 | Yes | Yes | Yes | Yes |
| Phase failure with regeneration ( $0.7 \times$ selected <br> voltage range) | Yes | Yes | Yes | Yes |
| Asymmetry (phase imbalance) | No | Yes | No | Yes |
| Undervoltage | No | No | Yes | No |
| Overvoltage and undervoltage | No | No | No | Yes |

Table 23.148: 3-Phase Supply and Motor Temperature Control Relays

| Supply <br> Voltage | Measurement <br> Range | Output <br> 5 A | Width |  | Catalog |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $220-480$ Vac | $208-480 \mathrm{Vac}$ | 2 N.O. | 1.38 | 35.00 |

Table 23.149: RM35TM Control Relays monitor the following on 3-phase supplies:

| Function | RM35TM50MW | RM35TM250MW |
| :--- | :---: | :---: |
| Sequence of phases L1, L2 and L3 | Yes | Yes |
| Phase failure | Yes | Yes |
| Motor temperature via PTC probe | Yes | Yes |
| Selection (with or without memory) | No | Yes |
| Test-reset button | No | Yes |

RM35TF30 measurement and control relay is for monitoring of phase sequence, phase failure, asymmetry, undervoltage and overvoltage in window mode.

Table 23.150: Multifunction 3-Phase Supply Control Relays

| Supply Voltage | MeasurementRange | $\begin{gathered} \text { Output } \\ 5 \mathrm{~A} \end{gathered}$ | Width |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | inch | mm |  |
| $220-480 \mathrm{Vac}$ | $194-528 \mathrm{Vac}$ | $2 \mathrm{C} / \mathrm{O}$ | 1.38 | 35.00 | RM35TF30 |

## Approvals for Zelio Phase Measurement Relays



Approximate Dimensions


## Zelio ${ }^{\text {TM }}$ Voltage Measurement Relays

Zelio Voltage Measurement Relays are DIN rail mountable and relay status is indicated by an LED. Single phase and DC voltage measurement and control relays RM17UAS•• and RM17UBE•• monitor:

- Overvoltage
- Overvoltage and undervoltage
- Undervoltage
- Nominal voltages

Table 23.151: Single-phase and DC voltage control relays

| Supply Voltage | Ranges Controlled | Output 5 A | Width |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | in. | mm |  |
| 12 Vdc | $9-15 \mathrm{Vdc}$ | $1 \mathrm{C} / \mathrm{O}$ | 0.69 | 17.50 | RM17UAS14[2] |
| 24-48 Vac/Vdc | 20-80 Vac/Vdc |  |  |  | RM17UAS16[2] |
| 110-240 Vac/Vdc | 65-260 Vac/Vdc |  |  |  | RM17UAS15[2] |
| 24-48 Vac/Vdc | 20-80 Vac/Vdc |  |  |  | RM17UBE16[3] |
| 110-240 Vac/Vdc | 65-260 Vac/Vdc |  |  |  | RM17UBE15[3] |

Multifunction voltage control relays RM35UA1•MW monitor both AC and DC voltages.

- Automatic Vdc or Vac recognition
- Selection between overvoltage and undervoltage

Table 23.152: Multifunction voltage control relays

| Supply Voltage | Measurement Range |  | Output 5 A | Width |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Range[4] | Terminals |  | in. | mm |  |
| $\begin{aligned} & 24-240 \\ & \mathrm{Vac} / \mathrm{Vdc} \end{aligned}$ | 0.05-0.5 V | E1-M | $2 \mathrm{C} / \mathrm{O}$ | 1.38 | 35.00 | RM35UA11MW |
|  | 0.3-3 V | E2-M |  |  |  |  |
|  | $0.5-5 \mathrm{~V}$ | E3-M |  |  |  |  |
|  | $1-10 \mathrm{~V}$ | E1-M |  |  |  | RM35UA12MW |
|  | 5-50 V | E2-M |  |  |  |  |
|  | 10-100 V | E3-M |  |  |  |  |
|  | 15-150 V | E1-M |  |  |  | RM35UA13MW |
|  | 30-300 V | E2-M |  |  |  |  |
|  | $60-600 \mathrm{~V}$ | E3-M |  |  |  |  |

3 -phase voltage control relays monitor:

- Failure of one or more phases
- Voltage between phases and neutral
- Voltage between phases
- Overvoltage and undervoltage
- Absence of neutral

Table 23.153: Three-phase voltage control relays

| Rated 3-Phase Supply Voltage Vac | Measurement Range | Output 5 A | Width |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | in. | mm |  |
| 220-480 phase-phase | 195-528 Vac | $\begin{aligned} & 1 \mathrm{C} / \mathrm{O}+1 \mathrm{C} / \mathrm{O} \\ & 1 \text { per threshold } \\ & \hline \end{aligned}$ | 1.38 | 35.00 | RM35UB330[5] |
| 120-277 phase-neutral | $183-528 \mathrm{Vac}$ | $1 \mathrm{C} / \mathrm{O}$ | 0.69 | 17.50 | RM17UB310[5] |
| 120-277 phase-neutral | 114-329 Vac | $\begin{aligned} & 1 \mathrm{C} / \mathrm{O}+1 \mathrm{C} / \mathrm{O} \\ & 1 \text { per threshold } \\ & \hline \end{aligned}$ | 1.38 | 35.00 | RM35UB3N30[4] |

## Approvals for Zelio Voltage Measurement Relays



## Approximate Dimensions


[2] Provides overvoltage or undervoltage protection.
[3] Provides overvoltage and undervoltage protection in window mode.
[4] Provides overvoltage and undervoltage protection between phases and neutral and absence of neutral.
[5] Provides overvoltage and undervoltage protection between phases.
chneider-electric.us


RM35LM33MW


RM35LV14MW


## Zelio ${ }^{\text {TM }}$ Level Control Relays and Zelio ${ }^{\text {TM }}$ Pump Control Relays

Zelio level control relays control one or two levels with fill or empty function. The settings are protected by a sealable cover, control status is indicated by an LED, and they are DIN rail mountable. RM35LM is designed to control levels of conductive liquid, and RM35LV is designed to control levels of other materials.

Application examples for RM35LM:

- Detecting pump seal failures
- Spring, town, industrial and sea water
- Metallic salt, acid or base solutions
- Liquid fertilizers
- Non-concentrated alcohol (<40\%)

Table 23.154: Level Control Relays

| Time Delay on Crossing the Threshold | Function | Output Relay | Supply Voltage $50 / 60 \mathrm{~Hz}$ | Measurement Ranges | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 0.1-5 \text { seconds, } \\ 0+10 \% \end{gathered}$ | Detection by resistive probes | $2 \mathrm{C} / \mathrm{O}, 5 \mathrm{~A}$ | 24-240 Vac/Vdc | 250-5 k | RM35LM33MW |
|  |  |  |  | $5 \mathrm{k}-100 \mathrm{k}$ |  |
|  |  |  |  | $50 \mathrm{k}-1 \mathrm{M}$ |  |
|  | Detection by discrete sensors | $1 \mathrm{C} / \mathrm{O}, 5 \mathrm{~A}$ |  | - | RM35LV14MW |

Table 23.155: Probes

| Application | No. of <br> probes | Operating temperature |  | Max. <br> Pressure <br> $\mathrm{kg} / \mathrm{cm}^{2}$ | Catalog <br> Number |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Recommended for drink vending <br> machines and where installation space is <br> limited (stainless steel)[6] | 3 | 176 | 80 | 2 | RM79696044 |
| Suitable for boilers, pressure vessels, and <br> under high temperature conditions (1) <br> (304 stainless steel)[6] | 1 | 392 | 25 | 200 | RM79696014 |

Table 23.156: Probes

| Description | Catalog <br> Number |  |
| :--- | :---: | :---: |
| Protected probe for mounting by suspension, protective shell PUC (S7) Electrode: stainless <br> steel | RM79696043 |  |
| Liquid level control probe, suspended by cable, maximum operating temperature <br> $212^{\circ} \mathrm{F}\left(100{ }^{\circ} \mathrm{C}\right)[7]$ | LA9RM201 |  |
| Table 23.157: Electrode Holders |  |  |
| Description | Stainless steel isolated by ceramic | Catalog <br> Number |
| Electrode for use up to $662^{\circ} \mathrm{F}\left(350^{\circ} \mathrm{C}\right)$ | RM79696006 |  |



## Pump Control Relay

Zelio pump control relay RM35BA10 can operate on a single-phase or 3-phase supply. It incorporates three functions in a signal unit:

- Over and under current measurement - Single or three phase
- Phase presence control

It has two operating modes which are designed to control a pump via two external signal inputs (Y1 Y2). These two signals are controlled by volt-free contacts. Control inputs Y1 and Y 2 can be connected to:

- Level sensor
- Pressure sensor
- Level relay
- Push button

Table 23.158: Pump Control Relay

| Description | Current Range Controlled | Supply Voltage | Output | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Pump Control Relay | 1-10 A | 208-480 Vac, 3 phase | $1 \mathrm{C} / \mathrm{O} 5 \mathrm{~A}$ | RM35BA10 |
|  |  | 230, single-phase |  |  |

Approvals for Zelio Level Control and Pump Control Relays



## Zelio ${ }^{\text {TM }}$ Speed Control Relays, Frequency Control Relays, and Temperature Control Relays

Zelio speed control relay RM35SOMW monitors underspeed and overspeed conditions, with or without memory, with inhibition by an external contact. It operates with either N.O. or N.C. sensors. Adjustable time between impulses is 0.05 s to 10 min . Power-on inhibition time is adjustable from 0.6 to 60 s . Inhibition is controlled by an external contact. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

Table 23.159: Speed Control Relay

| Function | Time Delay | Measurement Input | Supply | Output | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Underspeed | $\begin{aligned} & 0.05 \mathrm{~s} \text { to } \\ & 10 \mathrm{~min} \end{aligned}$ | 3-wire PNP or NPN proximity sensor | $\begin{gathered} 24-240 \mathrm{Vac} / \\ \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} 1 \mathrm{C} / \mathrm{O} \\ 5 \mathrm{~A} \end{gathered}$ | RM35S0MW |
| Overspeed |  | Namur type proximity sensor 0-30 V voltage Volt-free contact |  |  |  |

Zelio frequency control relay RM35HZ monitors its own supply voltage. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

Table 23.160: Frequency Control Relay

| Function | Controlled | Supply <br> Voltage | Output | Catalog <br> Number |
| :--- | :---: | :---: | :---: | :---: |
| Over frequency and under frequency <br> $(50$ or 60 Hz$)$ | $40-60 \mathrm{~Hz}(50 \mathrm{~Hz}) /$ <br> $50-70 \mathrm{~Hz}(60 \mathrm{~Hz})$ | $120-277 \mathrm{Vac}$ | $1 \mathrm{C} / \mathrm{O}+$ <br> $1 \mathrm{C} / \mathrm{O}$ <br> 5 A | RM35HZ21FM |

Zelio temperature control relays are designed for monitoring the temperature in elevator (lift) rooms, in compliance with directive EN81. For use with PT100 input (customer supplied). Features adjustable control, control status indicated by an LED, and is DIN rail mountable.

Table 23.161: Temperature Control Relays

| Function | Supply Voltage | Vac | Output | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Over temperature 93 to $114^{\circ} \mathrm{F}$ ( 34 to $46^{\circ} \mathrm{C}$ ) | $\begin{aligned} & 24-240 \\ & \mathrm{Vac} / \mathrm{Vdc} \end{aligned}$ | - | $\begin{gathered} 1 \mathrm{C} / \mathrm{O} \\ 5 \mathrm{~A} \\ \hline \end{gathered}$ | RM35ATLOMW |
| Under temperature 30 to $51^{\circ} \mathrm{F}\left(-1\right.$ to $\left.11^{\circ} \mathrm{C}\right)$ |  | - | $\begin{gathered} 2 \mathrm{~N} . \mathrm{O} . \\ 5 \mathrm{~A} \end{gathered}$ | RM35ATR5MW |
| Over temperature 93 to $114{ }^{\circ} \mathrm{F}$ ( 34 to $46^{\circ} \mathrm{C}$ ) |  | 208-480 Vac | $\underset{5 \mathrm{~A}}{2 \mathrm{~N} . \mathrm{O}}$ | RM35ATW5MW |
| Under temperature 30 to $51^{\circ} \mathrm{F}\left(-1\right.$ to $11^{\circ} \mathrm{C}$ ) |  |  |  |  |
| Phase sequence |  |  |  |  |

## Approvals for Zelio Speed, Frequency, and Temperature Control Relays



Approximate Dimensions (mm/in.)



ABL8MEM12020


ABL8REM24030


ABL1RPM24042


## Phaseo ${ }^{\text {TM }}$ DC Power Supply

Phaseo switch mode power supplies are totally electronic and their output voltage is regulated. They offer:

- Compact size
- High degree of output voltage stability

For use with Universal power supplies, see optional function modules in catalog DIA3ED207041EN-US, which offer a set of solutions to meet the needs for continuity of service such as:

- Immunity to microbreaks
- Voltage holding during power outages
- Voltage holding during power supply equipment failure

Table 23.162: Modular, Single Phase

| Input <br> Voltage (Vac) | Output Voltage (Vdc) | Nominal Current (I) | Protection Reset | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| 100-240 | 5 | 4 | Auto | ABL8MEM05040 |
|  | 12 | 2 |  | ABL8MEM12020 |
|  | 24 | 0.3 |  | ABL8MEM24003 |
|  |  | 0.6 |  | ABL8MEM24006 |
|  |  | 1.2 |  | ABL8MEM24012 |
|  |  | 2.5 |  | ABL7RM24025 |

Table 23.163: Optimum, Single Phase

| Input Voltage (Vac) | Output Voltage (Vdc) | Nominal Current (I) | Protection Reset | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| 100-240 | 12 |  | Auto | ABL7RP1205 |
|  | 24 | 3 |  | ABL8REM24030 |
|  |  | 5 |  | ABL8REM24050 |
|  | 48 | 2.5 |  | ABL7RP4803 |

Table 23.164: Universal, Single Phase

| $\begin{gathered} \text { Input } \\ \text { Voltage (Vac) } \end{gathered}$ | Output Voltage (Vdc) | Nominal Current (I) | Auto-Protection Reset | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 100-120 / \\ 200-500 \end{gathered}$ | 24 | 3 | Auto/Manual | ABL8RPS24030 |
|  |  | 5 |  | ABL8RPS24050 |
|  |  | 10 |  | ABL8RPS24100 |
| $\begin{gathered} \hline 100-120 / \\ 200-240 \end{gathered}$ |  | 20 |  | ABL8RPM24200 |

Table 23.165: Universal, Three Phase

| Input Voltage (Vac) | Output Voltage <br> (Vdc) | Nominal <br> Current (I) | Auto-Protection <br> Reset | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| $380-500$ | 24 | 20 | Auto/Manual | ABL8WPS24200 |
|  | 40 |  |  |  |

Table 23.166: Dedicated, Single Phase

| Input Voltage (Vac) | Output Voltage (Vdc) | Nominal Current (I) | Protection Reset | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| 100-240[1] | 12 | 5 | Auto | ABL1REM12050 |
|  | 24 | 2.5 |  | ABL1REM24025 |
|  |  | 4.2 |  | ABL1REM24042 |
| $\begin{gathered} \hline 100-120 / 200-240 \\ {[2]} \\ \hline \end{gathered}$ | 24 | 6.2 |  | ABL1REM24062 |
|  |  | 10 |  | ABL1REM24100 |
| 100-240[1] | 12 | 8.3 | Auto | ABL1RPM12083 |
|  | 24 | 4.2 |  | ABL1RPM24042 |
| $\begin{gathered} \hline 100-120 / 200-240 \\ {[2]} \\ \hline \end{gathered}$ | 24 | 6.2 |  | ABL1RPM24062 |
|  |  | 10 |  | ABL1RPM24100 |

## Approvals for Phaseo DC Power Supply



- SEMI F47 Compliant for most units
- For additional information, refer to Catalog DIA3ED207041EN-US.


Zelio ${ }^{\text {TM }}$ Analog Interface Modules
The Zelio Analog range of converters is designed to convert signals emitted by sensors or electrical measurement devices into standard electrical signals that are compatible with automation platforms and controllers. They also allow the connection distance between a sensor and a measurement device to be increased, for example, between a thermocouple and a programmable controller

Table 23.167: Converters for Type J and K thermocouples—supply voltage 24 Vdc $\pm 20 \%$, non-isolated

| Type |  | Temperature Range |  | Switchable Output Signals |
| :--- | :---: | :---: | :---: | :---: | Catalog Number

Table 23.168: Converters for Universal Pt100 probes—supply voltage $24 \mathrm{Vdc} \pm$ 20\%, non-isolated

| Type |  | Temperature Range |  | Switchable Output Signals |
| :--- | :---: | :---: | :---: | :---: | Catalog Number

Table 23.169: Converters for Optimum Pt100 probes $[1]$ —supply voltage $24 \mathrm{Vdc} \pm$ 20\%, non-isolated

| Type |  | Temperature Range |  | Switchable Output Signals |
| :--- | :---: | :---: | :---: | :---: | Catalog Number

Table 23.170: Universal Voltage/Current Converters

| Type | Input Signal | Output Signal | Catalog Number |
| :--- | :--- | :--- | :---: |
| Supply voltage 24 <br> Vdc $\pm 20 \%$, non- <br> isolated | $0-10 \mathrm{~V}$ or $4-20 \mathrm{~mA}$ | $0-10 \mathrm{~V}$ or $4-20 \mathrm{~mA}$ | RMCN22BD |
| Supply voltage 24 <br> Vdc $\pm 20 \%$, isolated | $0-10 \mathrm{~V}, \pm 10 \mathrm{~V}, \mathrm{~mA}$ <br> $0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | Switchable: <br> $0-10 \mathrm{~V}, \pm 10 \mathrm{~V}$, <br> $0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | RMCL55BD |
|  | $0-50 \mathrm{~V}, 0-300 \mathrm{~V}, 0-500 \mathrm{~V}$ <br> DC or AC, $50 / 60 \mathrm{~Hz}$ | Switchable: <br> $0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | RMCV60BD |
|  | $0-1.5 \mathrm{~A}, 0-5 \mathrm{~A}, 0-15 \mathrm{~A}$ <br> DC or AC, $50 / 60 \mathrm{~Hz}$ | $0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | RMCA61BD |

Approvals for Zelio Analog Interface Modules


Table 23.171: How to Order

| Table 23.171: How to Order | To Order Specify: |
| :--- | :---: |
| - Catalog Number Catalog Number |  |



## Solid State Interface Modules

ABS solid state relay interface modules are for discrete digital input or output control signals exchanged in automated equipment. Features include:

- High operating rate
- 5 separate character places for marking
- Silent operation
- LED indication of the control signal state
- 35 mm DIN 3 or 32 mm DIN 1 track mountable

Table 23.172: Solid State Interface Input Modules

|  | Input Module Catalog Number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input Module Catalog No. | ABS2EC01EA | ABS2EC01EB | ABS2EC01EE | ABS2EA02EF | ABS2EA02EM |
| Dimensions (WxDxH)[2] | Inches: $0.37 \times 2.78 \times 2.91$ |  |  | mm: $9.5 \times 70.5 \times 74$ |  |
| Control Circuit Characteristics |  |  |  |  |  |
| Rated Voltage US | 5 Vdc | 24 Vdc | 48 Vdc | $120 / 12760 \mathrm{~Hz}$ | $230 / 24060 \mathrm{~Hz}$ |
| Maximum Voltage | 6 (TTL) | 28.8 Vdc | 57.6 Vdc | 140 Vac | 264 Vac |
| Maximum Current at Us | 13.6 mA | 12 mA | 10.5 mA | 17 mA | 15 mA |
| Internal Protection Against Reverse Polarity | Yes | Yes | Yes | N/A | N/A |
| Output Circuit Characteristics |  |  |  |  |  |
| Rated Operational Voltage Ve | 5 to 48 Vdc | 5 to 48 Vdc | 5 to 48 Vdc | 5 to 48 Vdc | 5 to 48 Vdc |
| Min./Max. Voltage | 2/60 Vdc | $2 / 60 \mathrm{Vdc}$ | $2 / 60 \mathrm{Vdc}$ | 2/60 Vdc | $2 / 60 \mathrm{Vdc}$ |
| Min./Max. Switching Current | 1/50 mA | 1/50 mA | 1/50 mA | 1/50 mA | 1/50 mA |
| Rated Insulation Voltage | Conforming to IEC 60947-1: 300 V Conforming to IEC 0110: 250 V group C |  |  |  |  |
| Approvals | UL E164353, CSA 044087_S_000, IEC 60947-1 |  |  |  |  |

Table 23.173: Solid State Interface Output Modules

|  | Output Module Catalog Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ABS2SC01EB <br> 二 | $\begin{gathered} \mathrm{ABS} 2 \overline{\mathrm{SC}} 02 \mathrm{~EB} \\ = \\ = \end{gathered}$ | $\begin{gathered} \overline{-} \\ \mathrm{ABS} 2 \mathrm{SA} 01 \mathrm{MB} \\ - \end{gathered}$ | $\begin{gathered} \overline{-} \\ \text { ABS2SA02MB } \\ \hline \end{gathered}$ |
| Dimensions (W $\times \mathrm{D} \times \mathrm{H}$ ) [2] | Inches: $0.69 \times 2.78 \times 2.91$ |  | mm: $17.5 \times 70.5 \times 74$ |  |
| Control Circuit Characteristics |  |  |  |  |
| Rated Voltage Us | 24 Vdc | 24 Vdc | 24 Vdc | 24 Vdc |
| Maximum Voltage | 28.8 Vdc | 28.8 Vdc | 28.8 Vdc | 28.8 Vdc |
| Maximum Current at Us | 12 mA | 12 mA | 13.6 mA | 13.6 mA |
| Internal Protection against reverse polarity | Yes | Yes | Yes | Yes |
| Output Circuit Characteristics |  |  |  |  |
| Rated Operational Voltage Ve | 5 to 48 Vdc | 5 to 48 Vdc | 24 to 240 Vac | 24 to 240 Vac |
| Maximum Voltage | 57.6 Vdc | 57.6 Vdc | 264 Vac | 264 Vac |
| Internal Protection against reverse polarity | Yes | Yes | Yes | Yes |
| External Protection | 3.15 A external fuse fast blow ( $\mathrm{lk}<=1 \mathrm{kA} \mathrm{AC}$ and $\mathrm{Ik}<=100 \mathrm{ADC}$ ) |  |  |  |
| Rated insulation voltage | Conforming to IEC 60947-1: 300 VConforming to VDE $0110: 250 \mathrm{~V}$ group C |  |  |  |
| Approvals | UL E164353, CSA 044087_S_000, IEC 60947-1 |  |  |  |

- For Mounting Track, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-19.
Table 23.174: How to Order

| Table 23.174: How to Order |  |
| :--- | :---: |
| To Order Specify: | Catalog Number |
| Catalog Number | ABS2EC01EA |

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Electromechanical Interface Modules
ABR electromechanical relay modules are for discrete digital input or output control signals exchanged in automated equipment. Features include:

- High contact reliability
- LED indication of the control signal state
- 5 separate character places for marking
- 35 mm DIN 3 or 32 mm DIN 1 track mountable

Table 23.175: Input Modules

| Coil Voltage | Options | 1 N.O. Contact | 1 C.O. Contact | 2 N.O. Contacts |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog Number | Catalog Number | Catalog Number |
| $24 \mathrm{Vac} / \mathrm{Vdc}$ | Manual Operator and LED Indication | ABR1E118B[3] | ABR1E318B[3] | ABR1E418B[3] |
| $48 \mathrm{Vac} / \mathrm{Vdc}$ |  | ABR1E118E[3] | ABR1E318E[3] | ABR1E418E[3] |
| 110-125 Vdc |  | ABR1E112F[3] | ABR1E312F[3] | ABR1E412F[3] |
| 110-127 Vac $50 / 60 \mathrm{~Hz}$ |  | ABR1E111F[3] | ABR1E311F[3] | ABR1E411F[3] |
| 230-240 Vac 50/60 Hz |  | ABR1E111M[3] | ABR1E311M[3] | ABR1E411M[3] |
| 230-240 Vac 50/60 Hz | Manual Operator | ABR1E101M[3] | ABR1E301M[3] | - |
| 24 Vdc | LED Indication | ABR2E112B | - | - |
| 48 Vdc |  | ABR2E112E | - | - |
| $120-127 \mathrm{Vac} 60 \mathrm{~Hz}$ |  | ABR2E116F | - | - |
| 230-240 Vac 50/60 Hz |  | ABR2E111M | - | - |
| 24 Vdc |  | - | ABR2EB312B | - |

Table 23.176: Output Modules

| Coil Voltage | Options | 1 N.O. Contact | 1 C.O. Contact | 2 N.O. Contacts | $1 \text { N.C. \& } 1 \text { N.O. }$ Contact |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog <br> Number | Catalog Number | Catalog <br> Number | Catalog Number |
| 24 Vdc | Manual Operator | ABR1S102B[3] | ABR1S302B[3] | ABR1S402B[3] | ABR1S602B[3] |
| $24 \mathrm{Vac} / \mathrm{Vdc}$ | Manual Operator and LED Indication | ABR1S118B[3] | ABR1S318B[3] | ABR1S418B[3] | ABR1S618B[3] |
| $48 \mathrm{Vac} / \mathrm{Vdc}$ |  | ABR1S118E[3] | ABR1S318E[3] | ABR1S418E[3] | ABR1S618E[3] |
| 110-127 Vac 50/60 Hz |  | ABR1S111F[3] | ABR1S311F[3] | ABR1S411F[3] | $\begin{gathered} \text { ABR1S611F } \\ {[3]} \end{gathered}$ |
| 24 Vdc | LED Indication | ABR2S112B | - | - | - |
| 48 Vdc |  | - | ABR2SB312B | - | - |
| 24 Vdc | - | ABR2S102B | - | - | - |

Table 23.177: Coil Data: ABR1E, ABR2E

| Relay |  | ABR1E |  |  |  |  | ABR2E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coil Voltage Ue | V | $\begin{gathered} 24 \\ \mathrm{Vac} / \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{gathered} 48 \\ \mathrm{Vac} / \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{aligned} & 127 \\ & \mathrm{Vdc} \\ & \hline \end{aligned}$ | $11$ | $\begin{aligned} & 240 \\ & \text { Vac } \end{aligned}$ | $\begin{gathered} 24 \\ \mathrm{Vdc} \end{gathered}$ | 48 Vdc | $\begin{aligned} & 127 \\ & \mathrm{Vac} \\ & \hline \end{aligned}$ | $\begin{aligned} & 240 \\ & \text { Vac } \end{aligned}$ |
| Maximum Voltage | V | 30 | 53 | 137 | 140 | 255 | 28.8 | 56 | 140 | 264 |
| Pick-up Voltage | V | 17 | 38 | 97 | 93 | 195 | 16.9 | 37.3 | 97 | 186 |
| Minimum Sealed Current | mA | 5.2 | 5.4 | 1.5 | 2.4 | 2 | 2 | 2 | 2.5 | 2.5 |
| Maximum Sealed Current | mA | 62 | 36 | 15 | 8 | 7 | 19.5 | 11 | 16 | 15 |

Table 23.178: Coil Data: ABR2EB, ABR1S, ABR2S, ABR2SB

| Relay |  |  | ABR2EB | ABR1S |  |  |  |  | ABR2S |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coil Voltage Ue | V | 24 Vdc | 24 <br> Vdc | 24 Vc | $48 \mathrm{Vac} / \mathrm{Vdc}$ | 127 | Vac | 24 | 24 |
| Maximum Voltage | V | 28.8 | 30 | 30 | 53 | 140 | 28.8 | 28.8 | 24 |
| Pick-up Voltage | V | 16.9 | 17 | 17 | 38 | 83 | 16.9 | 16.9 | 16.9 |
| Minimum Sealed <br> Current | mA | 2 | 6.6 | 6.2 | 5.4 | 2.4 | 2 | 2 | 2 |
| Maximum Sealed <br> Current | mA | 29 | 62 | 62 | 36 | 8 | 28 | 17 | 29 |

Table 23.179: Contact Ratings

| Relay |  | ABR1E | ABR2E | ABR2EB | ABR1S | ABR2S | ABR2SB |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Voltage Ue | Vac | 250 | 115 | 48 | 250 | 230 | 48 |
| Rated Voltage Ue | Vdc | 125 | 100 | 48 | 125 | 120 | 48 |
| Thermal Current Ith | A | 2 | 1 | 0.05 | 5 | 5 | 0.05 |
| Break Rating (AC14) | A | 1 | 0.5 | 1 | 1 | 1 | - |
| Break Rating (DC13) | A | 1 | 1 | 1 | 1 | 1.5 | - |

Table 23.180: Dimensions

| Modules | Approximate Dimensions (WxDxH)[4] |  |
| :---: | :---: | :---: |
|  | In. | mm |
| ABR1E, ABR2EB, ABR2SB | $0.69 \times 2.91 \times 2.78$ | $17.5 \times 74 \times 70.5$ |
| ABR2E | $0.37 \times 2.91 \times 2.78$ | $9.5 \times 74 \times 70.5$ |
| ABR2S1 | $0.47 \times 2.91 \times 2.78$ | $12 \times 74 \times 70.5$ |
| Approvals |  |  |
| ABR1E, ABR2E | UL E164353, CSA 044087_S_000, IEC 60947-1 |  |
| ABR1S, ABR2S | UL E164353, CSA 044087_S_000, IEC 60947-1 |  |


[^0]:    [6] The inputs and outputs are on separate sides.
    [7] Please note that RGZE1S35M and RGZE1S48M sockets come standard with the RGZR215 ejector clip
    [8] When used with the appropriate RGZ socket

[^1]:    [3] Please note that the B suffix only desginates quantities of 10 and is not printed on the socket.
    [4] The inputs and outputs are on separate sides.
    [5] When used with the appropriate 8501NR socket.

[^2]:    [6] Please note that the $B$ suffix only desginates quantities of 10 and is not printed on the socket.
    [7] The inputs and outputs are on separate sides.
    [8] When used with the appropriate 8501NR socket.

[^3]:    [1] A maximum of 8 N.C. contacts is allowed on 9-12 pole relays.
    [2] Voltage code must be specified to order these products. Refer to Table 23.97 and insert the code as shown in Table 23.98.
    [3] Maximum of six 8501 Type XC4 master cartridges may be used on only 7 and 8 pole AC devices.
    [4] Attachments not permitted on this relay.

