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CS7
Industrial
Control
Relays

## Reliable, general purpose relays for heavy duty applications



The base four pole CS7 relay can be expanded up to twelve poles with the addition of front and side mount auxiliaries

CS7 Industrial Control Relays share the same design as our modern CA7 contactor range. They are compact and designed for heavy duty industrial control applications where reliability and versatility are essential.

## Introducing Three CS7 Models for any Control Application

The standard CS7 relay utilizes x stamped contact technology that reliably switches typical control circuits up to 10A (AC-15). For master relay circuits requiring higher amp capacity, the CS7M Master Relay is designed for control circuits up to 15A (AC-15).

For applications requiring low energy switching such as PLC's or other electronic circuits, the CS7-B relay with bifurcated contacts is designed for 20 million operations down to a signal level of $5 \mathrm{~V} @ 3 \mathrm{~mA}$.

The bifurcated H -bridge design divides each movable gold contact into two sections at the tip of the spanner which provides a higher degree of reliability for low signal applications.

## Auxiliary components provide a range of options

CS7 auxiliary components convert the basic four pole relay into a:

- $5,6,7,8,9,10,11$ or 12 pole relay
- 4, 5, 6, 7 or 8 pole latched relay
- 4, 5, 6, 7 or 8 pole relay with two pneumatic time delay contacts
- Mechanically latched $4,5,6,7$ or 8 pole relay
- Also available are top mounted bifurcated auxiliary contacts which operate down to $5 \mathrm{~V} @ 3 \mathrm{~mA}$.

Since the CS7 uses the same auxiliary components as our CA7 contactors, inventory is reduced and selection of components is simplified with this modular system.


## Mechanically linked contacts for safety

CS7 control relays are perfect for failsafe control circuits. An interlock contact design, which maintains minimum 0.3 mm clearance, prevents the NC contact from reclosing if the NO contact is welded when in operation. This feature not only includes the base contact poles, but extends to the front and/or side mounted auxiliary contacts. This is a requirement in safety circuits and is backed by SUVA-PRO certification.

## Maximum convenience and safety

CS7 relays are designed for fast and trouble free installation and maintenance. All components are modular and snap-on without the use of tools. The relays are DIN-rail mountable so they can be installed, moved or replaced quickly. All terminals are "captive" and are shipped in the open position, saving you an operation. The entire line is UL Listed, CSA Certified and CE marked and offers finger and back of hand protection to the strictest international standards.

## Effortless installation

CS7 relays are DIN-rail mountable for instant installation and modification. Fittings are also included for base mounting. All terminals are clearly marked and ready for installation with either manual or power screwdrivers. A complete identification system is also available using self-adhesive labels, paper tags or plastic clip-on tags.

## Series CS7 Standard Control Relays - 4 Pole 14

| CS7 Relay | Contact Arrangement and Numbering | Contacts (1) |  | AC Operation | Electronic DC © |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number | Catalog Number |
|  |  | 2 | 2 | CS7-22E-* | CS7E-22E-* |
|  |  | 3 | 1 | CS7-31E-* | CS7E-31E-* |
|  |  | 4 | 0 | CS7-40E-* | CS7E-40E-* |
|  |  | 0 | 4 | CS7-04E-* | CS7E-04E-* |

Contact Ratings (Per UL508/NEMA A600 \& P600)

| Standard | Circuit <br> Voltage | Make <br> (Amps/VA) | Break <br> (Amps/VA) | Continuous <br> Amps |
| :---: | :---: | :---: | :---: | :---: |
| A600 | 120 AC | $60 \mathrm{~A} / 7200 \mathrm{VA}$ | $6 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 240 AC | $30 \mathrm{~A} / 7200 \mathrm{VA}$ | $3 \mathrm{~A} / 720 \mathrm{VA}$ | 10 |
|  | 480AC | $15 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.5 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 1200AC | $12 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.2 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 250 DC © 2 | $1.1 \mathrm{~A} / 138 \mathrm{VA}$ | $1.1 \mathrm{~A} / 138 \mathrm{VA}$ |  |
|  | $301-600 \mathrm{DC}$ ( 2 | $0.55 \mathrm{~A} / 138 \mathrm{VA}$ | $0.55 \mathrm{~A} / 138 \mathrm{VA}$ | 5 |

## Other UL Ratings

Maximum Voltage 600 volts AC or DC
General Purpose Amps

| CS7 | 25 amps |
| :--- | :--- |
| Auxiliaries (@ $\left.40^{\circ} \mathrm{C}\right)$ | 10 amps |
| Auxiliaries (@60 | $6 \mathrm{mps})$ |

## AC Coil Codes ©

| AC <br> Coil Code | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| 24 Z | 24 V | 24 V |
| 120 | 110 V | 120 V |
| 220 W | $200-220 \mathrm{~V}$ | $208-240 \mathrm{~V}$ |
| 277 | 240 V | 277 V |
| 415 | $400-415 \mathrm{~V}$ | $\sim$ |
| 480 | 440 V | 480 V |
| 600 | 550 V | 600 V |

## Ordering Instructions

| Specify Catalog Number |  |
| :--- | :--- |
| Replace $(\boldsymbol{*})$ with Coil Code | See Coil Codes <br> on this page |

(1) Side mounted and/or top auxiliaries may be field installed to increase the number of available poles, limitations apply. Refer to page G14 for ordering and restriction details. Please note that side mount auxiliary terminal markings may conflict with base relay and/or top mount auxiliary terminal markings.
(2) DC rating for CS7 base control relay.
(3) Other voltages available, see page G12.
(4) Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on 4 main poles.
© CS7E electronic coils are not interchangeable with non-electronic DC or AC coils.
© Not applicable with Electronic Timer accessories (CRZ_7).

## Series CS7-B Control Relays - 4 Pole, Bifurcated Contacts for Lower Level Signals 14

| CS7-B Relay | Contact Arrangement and Numbering | Contacts 1 |  | AC Operation | Electronic DC © |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number | Catalog Number |
|  |  | 2 | 2 | CS7-B22E-* | CS7E-B22E-* |
|  | $\left.\left.\left.\left.\left.\right\|_{\text {A2 }} ^{A 1}\right\|_{14} ^{13}\right\|_{22} ^{21}\right\|_{34} ^{33}\right\|_{44} ^{43}$ | 3 | 1 | CS7-B31E-* | CS7E-B31E-* |
|  | $\left.\left.\left.\left.\underset{\left.\right\|_{\mathrm{A} 2}}{\boldsymbol{A}_{1}^{\mathrm{A} 1}}\right\|_{14} ^{13}\right\|_{24} ^{23}\right\|_{34} ^{33}\right\|_{44} ^{43}$ | 4 | 0 | CS7-B40E-* | CS7E-B40E-* |
|  |  | 0 | 4 | CS7-B04E-* | CS7E-B04E-* |

Contact Ratings (Per UL508/NEMA A600 \& Q600)

| Standard | Circuit <br> Voltage | Make <br> (Amps/VA) | Break <br> (Amps/VA) | Continuous <br> Amps |
| :---: | :---: | :---: | :---: | :---: |
|  | 120 AC | $60 \mathrm{~A} / 7200 \mathrm{VA}$ | $6 \mathrm{~A} / 720 \mathrm{VA}$ |  |
| A600 | 240 AC | $30 \mathrm{~A} / 7200 \mathrm{VA}$ | $3 \mathrm{~A} / 720 \mathrm{VA}$ | 10 |
|  | 480AC | $15 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.5 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 600 AC | $12 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.2 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 125 DC © | $0.55 \mathrm{~A} / 69 \mathrm{VA}$ | $0.55 \mathrm{~A} / 69 \mathrm{VA}$ |  |
| $\mathbf{a 6 0 0}$ | 250 DC © | $0.27 \mathrm{~A} / 69 \mathrm{VA}$ | $0.27 \mathrm{~A} / 69 \mathrm{VA}$ | 2.5 |
|  | $301-600 \mathrm{DC}$ ( $)$ | $0.1 \mathrm{~A} / 69 \mathrm{VA}$ | $0.1 \mathrm{~A} / 69 \mathrm{VA}$ |  |

## CS7-B Bifurcated Control Relay

- Gold plated bifurcated contacts for low level switching application, min $5 \mathrm{~V}, 3 \mathrm{~mA}$
- Maximum voltage 600V AC or DC
- General purpose amps - 10 amps
- Positively guided/mechanically-linked main contacts

Principle moving contact designs:

AC Coil Codes 3

| ACoil Code | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| $\mathbf{1 2 0}$ | 110 V | 120 V |

DC Coil Codes 5

| DC Coil Codes | Voltage |
| :---: | :---: |
| $\mathbf{1 2 E}$ | 12 V |
| 24 E | $\mathbf{2 4 V}$ |
| $\mathbf{3 6 E} \mathbf{6}$ | $36-48 \mathrm{~V}$ |
| 48 E 6 | $48-72 \mathrm{~V}$ |
| 110 E 6 | $110-125 \mathrm{~V}$ |
| 220 E 6 | $220-250 \mathrm{~V}$ |



CS7-B
Bifurcated Contacts


Standard Contacts

## Ordering Instructions

| Specify Catalog Number |  |
| :--- | :---: |
| Replace (*) with Coil Code | See Coil Codes <br> on this page |

- Side mounted and/or top auxiliaries may be field installed to increase the number of available poles, limitations apply. Refer to page G14 for ordering and restriction details. Please note that side mount auxiliary terminal markings may conflict with base relay and/or top mount auxiliary terminal markings.
(2 DC rating for CS7-B base control relay.
(3) Other AC voltages available, see page G12.
(4) Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on 4 main poles.
© CS7E electronic coils are not interchangeable with non-electronic DC or AC coils.
© Not applicable with Electronic Timer accessories (CRZ_7).


## Series CS7 Master Control Relays - 4 Pole 04

| CS7-M Relay | Contact Arrangement and Numbering | Contacts 1 |  | AC Operation | Electronic DC 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number | Catalog Number |
|  |  | 2 | 2 | CS7-M22E-* | CS7E-M22E-* |
|  |  | 3 | 1 | CS7-M31E-* | CS7E-M31E-* |
|  | $\text { A }\left.\left.\left.\left._{\text {A2 }}^{A 1}\right\|_{14} ^{13}\right\|_{24} ^{23}\right\|_{34} ^{33}\right\|_{44} ^{43}$ | 4 | 0 | CS7-M40E-* | CS7E-M40E-* |
| CS7-M22E |  | 0 | 4 | CS7-M04E-* | CS7E-M04E-* |

Contact Ratings (Per UL508/NEMA A600 \& P600)

| Standard | Circuit <br> Voltage | Make <br> (Amps/VA) | Break <br> (Amps/VA) | Continuous <br> Amps |
| :---: | :---: | :---: | :---: | :---: |
| A600 | 120 AC | $60 \mathrm{~A} / 7200 \mathrm{VA}$ | $6 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 240 AC | $30 \mathrm{~A} / 7200 \mathrm{VA}$ | $3 \mathrm{~A} / 720 \mathrm{VA}$ | 20 |
|  | 480AC | $15 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.5 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 600AC | $12 \mathrm{~A} / 7200 \mathrm{VA}$ | $1.2 \mathrm{~A} / 720 \mathrm{VA}$ |  |
|  | 125DC © | $1.1 \mathrm{~A} / 138 \mathrm{VA}$ | $1.1 \mathrm{~A} / 138 \mathrm{VA}$ |  |
|  | 250 DC © | $0.55 \mathrm{~A} / 138 \mathrm{VA}$ | $0.55 \mathrm{~A} / 138 \mathrm{VA}$ | 5 |
|  | $301-600 \mathrm{DC}$ ( 2 | $0.2 \mathrm{~A} / 138 \mathrm{VA}$ | $0.2 \mathrm{~A} / 138 \mathrm{VA}$ |  |

## CS7-M Master Control Relays

- Excellent replacement for heavy duty NEMA master relay users.
- Maximum voltage 600V AC or DC
- General purpose rating 30 amps (2X A600 for CS7-M Base Relay)

Principle moving contact designs:


AC Coil Codes 3

| AC | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| $\mathbf{1 2 0}$ | 110 V | 120 V |

DC Coil Codes 5

| DC Coil Codes | Voltage |
| :---: | :---: |
| 12 E | 12 V |
| 24 E | 24 V |
| $36 \mathrm{E} \boldsymbol{\theta}$ | $36-48 \mathrm{~V}$ |
| $48 \mathrm{E} \boldsymbol{\theta}$ | $48-72 \mathrm{~V}$ |
| $110 \mathrm{E} \boldsymbol{\theta}$ | $110-125 \mathrm{~V}$ |
| $220 \mathrm{e} \boldsymbol{\theta}$ | $220-250 \mathrm{~V}$ |

- Side mounted and/or top auxiliaries may be field installed to increase the number of available poles, limitations apply. Refer to page G14 for ordering and restriction details. Please note that side mount auxiliary terminal markings may conflict with base relay and/ or top mount auxiliary terminal markings.
(2 DC rating for CS7-M base control relay.
(3) Other AC voltages available, see page G12.
(4) Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on 4 main poles.
© CS7E electronic coils are not interchangeable with non-electronic DC or AC coils.
© Not applicable with Electronic Timer accessories (CRZ_7).


## CS7 Complete Assemblies - 6 Pole, AC Control 1 (6)

| CS7 Relay | Contact Arrangement and Numbering | Contacts 1 |  | AC Operation |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number |
|  |  | 3 | 3 | CS7-33Y-* |
|  | $\left.\left.\left.\left.\left.\left.a_{A 2}\right\|_{14} ^{A 1}\right\|_{24} ^{13}\right\|_{34} ^{13}\right\|_{44} ^{23}\right\|_{52} ^{33}\right\|_{62} ^{43}$ | 4 | 2 | CS7-42E-* |
|  | $\left.\left.\left.\left.\left.\left.\left.a_{A 2}^{A 1}\right\|_{14} ^{\left.\right\|^{13}}\right\|_{22} ^{21}\right\|_{34} ^{23}\right\|_{44} ^{33}\right\|_{54} ^{43}\right\|_{62} ^{53}\right\|_{61} ^{61}$ | 4 | 2 | CS7-42Y-* |
|  | $\left.\left.\left.\left.\left.\left.\left.a_{A 2}^{A}\right\|_{14} ^{A 1}\right\|_{24} ^{13}\right\|_{34} ^{23}\right\|_{44} ^{33}\right\|_{54} ^{43}\right\|_{62} ^{53}\right\|_{61} ^{61}$ | 5 | 1 | CS7-51E-* |
|  | $\left.\left.\left.\left.\left.\left.T_{A 2}^{A 1}\right\|_{14} ^{A}\right\|_{24} ^{13}\right\|_{34} ^{23}\right\|_{44} ^{33}\right\|_{54} ^{43}\right\|_{64} ^{53}$ | 6 | 0 | CS7-60E-* |

AC Coil Codes ©

| AC <br> Coil Code | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| 24 Z | 24 V | 24 V |
| 120 | 110 V | 120 V |
| 220 W | $\mathbf{2 0 0 - 2 2 0 V}$ | $208-240 \mathrm{~V}$ |
| 277 | 240 V | 277 V |
| 415 | $400-415 \mathrm{~V}$ | $\sim$ |
| 480 | 440 V | 480 V |
| 600 | 550 V | 600 V |

Contact Ratings (Per UL508/NEMA A600, P600 \& Q600)

| Standard | Circuit Voltage | Make (Amps/VA) | Break (Amps/VA) | Continuous Amps |
| :---: | :---: | :---: | :---: | :---: |
| A600 | $\begin{aligned} & 120 \mathrm{AC} \\ & 240 \mathrm{AC} \\ & 480 \mathrm{AC} \\ & 600 \mathrm{AC} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { 60A/7200VA } \\ & \text { 30A/7200VA } \\ & \text { 15A/7200VA } \\ & \text { 12A/7200VA } \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { 6A } / 720 \mathrm{VA} \\ \text { 3A/720VA } \\ 1.5 \mathrm{~A} / 720 \mathrm{VA} \\ 1.2 \mathrm{~A} / 720 \mathrm{VA} \\ \hline \end{gathered}$ | 10 |
| P600 | $\begin{gathered} \text { 125DC © } \\ 250 \mathrm{DC} \text { © } \\ 301-600 \mathrm{DC} \text { ( } \end{gathered}$ | 1.1A/138VA $0.55 \mathrm{~A} / 138 \mathrm{VA}$ 0.2A/138VA | 1.1A/138VA $0.55 \mathrm{~A} / 138 \mathrm{VA}$ 0.2A/138VA | 5 |
| Q600 | $\begin{gathered} 125 \mathrm{DC} \text { © } \\ 250 \mathrm{DC} \text { © } \\ 301-600 \mathrm{DC} \text { 8 } \end{gathered}$ | $\begin{aligned} & 0.55 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.27 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.1 \mathrm{~A} / 69 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 0.55 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.27 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.1 \mathrm{~A} / 69 \mathrm{VA} \end{aligned}$ | 2.5 |

Other UL Ratings
Maximum Voltage 600 volts AC or DC

General Purpose Amps
CS7 25 A
Aux. (@40 ${ }^{\circ}$ ) 10 A
Aux. (@60 ${ }^{\circ}$ ) 6A

## Ordering Instructions

| Specify Catalog Number |  |
| :---: | :---: |
| Replace (*) with Coil Code | See Coil Codes <br> on this page |

(1) Side mounted and/or top auxiliaries may be field installed to increase the number of available poles, limitations apply. Refer to page G14 for ordering and restriction details. Please note that side mount auxiliary terminal markings may conflict with base relay and/or top mount auxiliary terminal markings.
(2) DC rating for CS7 base control relay.
(3) DC rating for CS7 auxiliary blocks.
(4) Other voltages available, see page G12.
© Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on 4 main poles and auxiliaries.

## CS7 Complete Assemblies - 8 Pole, AC Control 1 ©

| CS7 Relay | Contact Arrangement and Numbering | Contacts 1 |  | AC Operation |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number |
|  |  | 4 | 4 | CS7-44E-* |
|  |  | 4 | 4 | CS7-44Y-* |
|  |  | 5 | 3 | CS7-53E-* |
|  |  | 5 | 3 | CS7-53Y-* |
|  |  | 6 | 2 | CS7-62E-* |
|  |  | 7 | 1 | CS7-71E-* |
|  |  | 8 | 0 | CS7-80E-* |

## AC Coil Codes 4

| AC <br> Coil Code | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| 24 Z | 24 V | 24 V |
| 120 | 110 V | 120 V |
| 220 W | $200-220 \mathrm{~V}$ | $208-240 \mathrm{~V}$ |
| 277 | 240 V | 277 V |
| 415 | $400-415 \mathrm{~V}$ | $\sim$ |
| 480 | 440 V | 480 V |
| 600 | 550 V | 600 V |

Contact Ratings (Per UL508/NEMA A600, P600 \& Q600)

| Standard | Circuit Voltage | Make (Amps/VA) | Break (Amps/VA) | Continuous Amps |
| :---: | :---: | :---: | :---: | :---: |
| A600 | $\begin{aligned} & \hline 120 \mathrm{AC} \\ & 240 \mathrm{AC} \\ & 480 \mathrm{AC} \\ & 600 \mathrm{AC} \\ & \hline \end{aligned}$ | 60A/7200VA 30A/7200VA 15A/7200VA 12A/7200VA | $\begin{aligned} & \hline 6 \mathrm{~A} / 720 \mathrm{VA} \\ & 3 \mathrm{~A} / 720 \mathrm{VA} \\ & 1.5 \mathrm{~A} / 720 \mathrm{VA} \\ & 1.2 \mathrm{~A} / 720 \mathrm{VA} \\ & \hline \end{aligned}$ | 10 |
| P600 | $\begin{gathered} \text { 125DC © } \\ 250 \mathrm{DC} \text { © } \\ 301-600 \mathrm{DC} \text { © } \end{gathered}$ | 1.1A/138VA 0.55A/138VA 0.2A/138VA | 1.1A/138VA 0.55A/138VA 0.2A/138VA | 5 |
| Q600 | $\begin{gathered} 125 \mathrm{DC} \text { 8 } \\ 250 \mathrm{DC} \text { ® } \\ 301-600 \mathrm{DC} \text { 8 } \end{gathered}$ | $\begin{aligned} & \hline 0.55 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.27 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.1 \mathrm{~A} / 69 \mathrm{VA} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.55 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.27 \mathrm{~A} / 69 \mathrm{VA} \\ & 0.1 \mathrm{~A} / 69 \mathrm{VA} \\ & \hline \end{aligned}$ | 2.5 |

Other UL Ratings
Maximum Voltage 600 volts AC or DC

General Purpose Amps CS7 25 A Aux. (@40 ${ }^{\circ} \mathrm{C}$ ) 10 A Aux. (@60 ${ }^{\circ}$ ) 6A

## Ordering Instructions

| Specify Catalog Number |  |
| :---: | :---: |
| Replace $(\boldsymbol{*})$ with Coil Code | See Coil Codes <br> on this page |

(1) Side mounted and/or top auxiliaries may be field installed to increase the number of available poles, limitations apply. Refer to page G14 for ordering and restriction details. Please note that side mount auxiliary terminal markings may conflict with base relay and/or top mount auxiliary terminal markings.
(2) DC rating for CS7 base control relay.
(3) DC rating for CS7 auxiliary blocks.
(4) Other voltages available, see page G12.
© Positively-Guided/Mechanically-Linked Contacts per IEC 947-5-1 Annex L on 4 main poles and auxiliaries.

## Side Mount Auxiliary Contact Blocks (1 \& 2 Pole) © (2)

| Contact Block | Description | N0 | NC | Contact Arrangement | For use with... | Standard Contacts Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Auxiliary Contact Blocks for Side <br> Mounting (1) ${ }^{2}$ <br> - 1 and 2-pole <br> - Two way numbering for right or left mounting on the contactor <br> - Snap-on design - mounts without tools <br> - Electronic compatible contacts 17 V , 10 mA <br> - Late break / early make (L) available <br> - Mirror contact performance to control relay poles | 0 | 1 | $\psi^{\frac{21}{28}}$ | CS7 all | CA7-PA-01 |
|  |  | 1 | 0 | $\left.\right\|_{\left\lvert\, \frac{14}{\frac{14}{8 b}}\right.} ^{\frac{14}{8 \dagger}}$ | CS7 all | CA7-PA-10 |
|  |  | 0 | 2 | $4_{\frac{11}{2 \phi}}^{\frac{12}{1 t}} 4_{\frac{22}{28}}^{\frac{21}{28}}$ | CS7 all | CA7-PA-02 |
|  |  | 1 | 1 |  | CS7 all | CA7-PA-11 |
|  |  | 2 | 0 |  | CS7 all | CA7-PA-20 |
|  |  | 1 L | 1L |  | CS7 all | CA7-PA-L11 |

Top Mount Auxiliary Contact Blocks (2 \& 4 Pole) (2)

| Contact Block | Description | NO | NC | Contact <br> Arrangement | For use with... | Standard Contacts Catalog Number | Bifurcated Contacts Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-pole (typical) | Auxiliary Contact Blocks for Top Mounting (2) <br> - 2 and 4 pole <br> - Snap-on design - mounts without tools <br> - Electronic compatible standard contacts down to $17 \mathrm{~V}, 5 \mathrm{~mA}$, bifurcated version $5 \mathrm{~V}, 3 \mathrm{~mA}$ <br> - Mechanically linked between N.O. and N.C. poles and to the control relay poles (excluding L types). <br> - Several terminal numbering choices even for models with equal function <br> - Late break / early make (L) available | 0 | 2 | $\left.\left.\right\|_{52} ^{51}\right\|_{62} ^{61}$ | CS7 all | CS7-PV-02 | CS7-PVB-02 |
|  |  | 1 | 1 |  | CS7 all | CS7-PV-11 | CS7-PVB-11 |
|  |  | 2 | 0 | $\left.\left.\right\|_{54} ^{53}\right\|_{64} ^{63}$ | CS7 all | CS7-PV-20 | CS7-PVB-20 |
|  |  | 2 | 2 | $\left.\left.\left.\left.\right\|_{54} ^{53}\right\|_{62} ^{61}\right\|_{72} ^{61}\right\|_{84} ^{71}$ | CS7 all | CS7-PV-22 | CS7-PVB-22 |
|  |  | 3 | 1 | $\left.\left.\left.\right\|_{54} ^{\left.\right\|^{53}\| \|_{62}^{61} \mid}\right\|_{74} ^{63}\right\|_{84} ^{83}$ | CS7 all | CS7-PV-31 | CS7-PVB-31 |
|  |  | 1 | 3 | $)\left.\left.\left._{54}^{53}\right\|_{62} ^{61}\right\|_{72} ^{71}\right\|_{82} ^{81}$ | CS7 all | CS7-PV-13 | CS7-PVB-13 |
|  |  | 4 | 0 | $\left.\left.\left.\left.\right\|_{54} ^{53}\right\|_{64} ^{53}\right\|_{74} ^{63}\right\|_{84} ^{83}$ | CS7 all | CS7-PV-40 | CS7-PVB-40 |
|  |  | 0 | 4 | $\left.t_{52}^{51} \dot{6}_{62}^{61} \psi_{72}^{71}\right\|_{82} ^{81}$ | CS7 all | CS7-PV-04 | CS7-PVB-04 |
|  |  | $1+1 \mathrm{~L}$ | $1+1 \mathrm{~L}$ | $\left.\left.\left.\left.\right\|_{54} ^{53}\right\|_{62} ^{61}\right\|_{76} ^{75}\right\|_{88} ^{87}$ | CS7 all | CS7-PV-L22 | Not Available |

- Side mounted auxiliaries may be field installed to increase the number of available poles. Please note that terminal markings may conflict with base relay and/or top mount auxiliary terminal markings.
(3) See page G14 for maximum number of auxiliaries to be mounted.

Control Modules

| Module | Description | For use with... | Connection Diagrams | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
|  | Mechanical Latch <br> Following relay latching, the relay coil is immediately de-energized by the NC auxiliary contact (65-66). <br> - Electrical or manual release <br> - 1 NO + 1 NC auxiliary switch <br> - Suitable for all CS7 relays | CS7 all |  | CV7-11-* <br> Replace * with coil code below (See Application Note) |

## CV7 Mechanical Latch Coil Codes 123 (3)

| Coil Code | Application Range |  |  | Latch \& Contactor Coil Rating |
| :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz | VDC |  |
| 242 | 24 VAC | 24 VAC | 12 VDC | $24 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| 482 | 48 VAC | 48 VAC | 24 VDC | $48 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| 110 | 100 VAC | 110 VAC | 48 or 60VDC | 110V50/110V60 |
| 120 | 110 VAC | 120 VAC | ~ | 110V50/120V60 |
| 220W | $\sim$ | $\begin{gathered} \text { 208... } 240 \\ \text { VAC } \end{gathered}$ | $\sim$ | 208...240V60 |
| $230 Z$ | 230 VAC | 230 VAC | 110 VDC | $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| 2402 | 240 VAC | 240 VAC | 125 VDC | $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| 277 | 240 VAC | 277 VAC | $\sim$ | 240V50/277V60 |
| 380 | $\begin{gathered} 380 \ldots 400 \\ \text { VAC } \end{gathered}$ | 440 VAC | $\sim$ | 380...400V50/440V60 |
| 4002 | 400 VAC | 400 VAC | 220 VDC | $400 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| 415 | $\begin{gathered} 400 \ldots 415 \\ \text { VAC } \\ \hline \end{gathered}$ | $\sim$ | $\sim$ | $400 \ldots . .415 \mathrm{~V} 50 \mathrm{~Hz}$ |
| 480 | 440 VAC | 480 VAC | $\sim$ | 440V50/480V60 |
| 600 | 550 VAC | 600 VAC | $\sim$ | 550V50/600V60 |

## APPLICATION NOTE:

The CV7 Mechanical Latch for CS7 Control Relay may be used for both AC and DC applications; however when using DC control circuit the user must apply the following rules for coil selection of the control relay and latch combination:

- The CS7E control relay uses an electronic DC coil and the CV7 latch coil code should be chosen from the table on the left. (i.e.: 24V DC control circuit select CS7E with code 24E and CV7 latch uses a $48 Z$ AC coil code).

[^0]Control Modules

|  | Module | Description | For use with... | Connection Diagrams | Function | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pneumatic Timing Module The contacts in the Pneumatic Timing Element switch after the delay time. The contacts on the relay continue to operate without delay. <br> - Continuous adjustment range | CS7 all 1 | $\frac{\left.\left.\right\|_{68} ^{167}\right\|_{56} ^{55}}{\left(\left.t_{66}^{65}\right\|_{58} ^{57}\right.}$ | ON-Delay <br> .3...30s <br> 1.8...180s <br> OFF-Delay <br> 0.3...30s <br> 1.8...180s | $\begin{array}{\|l\|} \hline \text { CZE7-30 } \\ \text { CZE7-180 } \end{array}$ |
|  |  | Electronic Timing Module - © ON-Delay <br> The relay is energized at the end of the delay time. | CS7 with <br> 110...240V, <br> 50/60Hz or <br> 110...250V DC |  | $\begin{aligned} & 110 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \\ & 110 \ldots 250 \mathrm{~V} \text { DC } \\ & 0.1 \ldots 3 \mathrm{~s} \\ & 1 \ldots . .30 \mathrm{~s} \\ & 10 \ldots 180 \mathrm{~s} \end{aligned}$ | CRZET-3-110/240 CRZE7-30-110/240 CRZE7-180-110/240 |
|  |  |  | $\begin{aligned} & \text { CS7 with } \\ & 24 . . .48 \mathrm{~V} \text { DC } \end{aligned}$ |  | $\begin{aligned} & 24 \ldots 48 \mathrm{~V} D C \\ & 0.1 \ldots .3 \mathrm{~s} \\ & 1 \ldots .30 \mathrm{~s} \\ & 10 \ldots 180 \mathrm{~s} \\ & \hline \end{aligned}$ | CRZE7-3-24/48VDC <br> CRZE7-30-24/48VDC <br> CRZE7-180-24/48VDC |
|  |  | Electronic Timing Module - © OFF-Delay <br> After interruption of the control signal, the relay is de-energized at the end of the delay time. | $\begin{aligned} & \text { CS7 with 24V, } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ |  | $\begin{aligned} & 110 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \\ & 0.3 \ldots 3 \mathrm{~s} \\ & 1 \ldots . .30 \mathrm{~s} \\ & 10 \ldots 180 \mathrm{~s} \end{aligned}$ | CRZA7-3-110/240 <br> CRZA7-30-110/240 <br> CRZA7-180-110/240 |
|  |  |  | $\begin{aligned} & \text { CS7 with } \\ & 110 . . .240 \mathrm{~V}, \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ |  | 24V AC 50/60Hz <br> 0.3...3s <br> 1...30s <br> 10...180s | CRZA7-3-24VAC CRZA7-30-24VAC CRZA7-180-24VAC |

Control Modules (continued)

| Module | Description | For use with... | Connection Diagrams | Function |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Electronic Interface Interface between the DC control signal from a PLC and the AC operating mechanism of the relay. <br> - Requires no additional surge suppression for the coils <br> - Switching capacity 200VA <br> - Suitable for all CS7 relays | CS7 all (with AC control) |  | Input | Output |  |
|  |  |  |  | 24V DC <br> 18...30V DC <br> 48V DC | $\begin{gathered} 110 \ldots \\ 240 \mathrm{~V} \text { AC } \end{gathered}$ | CRI7E-24 <br> CRI7E-12 <br> CRITE-48 <br> Indicates special <br> order |
|  | Surge Suppressors - <br> Limits coil switching transients. <br> - Plug-in, coil mounted <br> - Suitable for all CS7 contactors | CS7 all (with AC control) | $\left[\begin{array}{c} -\Gamma_{N}^{-1}-- \\ \square-1 \end{array}\right]^{-}$ | RC Module AC Control (5 <br> 24...48V <br> 110... 280 V <br> 380...480V | 60Hz) | CRC7-48 CRC7-280 CRC7-480 |
|  |  | CS7C <br> (with conventional DC control) |  | Diode Modul DC Control 12-250VDC |  | CRD7-250 0 |
|  |  | CS7 all (with AC control) <br> CS7C <br> (with conventional DC control) |  | Varistor Mod AC/DC Contro <br> 12...55VAC/ <br> 12...77VDC <br> 56...136VAC <br> 78...180VDC <br> 137...277VAC <br> 181...350VD <br> 278...575VA |  | CRV7-55 © CRV7-136 CRV7-277 CRV7-575 |

## Assembly Components

| Component | Description | For Use With... | Pkg. <br> Qty. | Catalog Number |
| :--- | :--- | :--- | :--- | :--- |
|  | Spade Connectors - <br> Dual stab for coil terminals ( 0.250 inch $)$ | All CS7 | 20 | CA7-SC2 |

## Other Common Accessories


(1) Electronic DC Control Relays (CS7E) include internal surge protection and do not require additional external surge protection.

Renewal Coils - AC ©

| AC Control <br> Voltages |  |  | AC Coil <br> Codes | Electronic <br> AC Coils |
| :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. |  |  |  |
| 50 Hz | 60 Hz | $50 / 60 \mathrm{~Hz}$ |  | CA7- |
|  |  |  |  | TA855 |
| $\sim$ | $\sim$ | 24 V | $24 Z$ | 120 |
| 110 V | 120 V | $\sim$ | TA473 |  |
| 115 V | 127 V | $\sim$ | 127 | TA424 |
| $\sim$ | $208 \mathrm{~V} \ldots 240 \mathrm{~V}$ | $\sim$ | 220 W | TA296 |
| $\sim$ | $\sim$ | 230 V | 230 Z | TA851 |
| 240 V | 277 V | $\sim$ | 277 | TA480 |
| $400 \mathrm{~V} . . .415 \mathrm{~V}$ | $\sim$ | $\sim$ | 415 | TA457 |
| 440 V | 480 V | $\sim$ | 480 | TA475 |
| 550 V | 600 V | $\sim$ | 600 | TA476 |



CS7 AC coil (typical)

Renewal Coils - Electronic DC (2)

| DC Control <br> Voltages | DC Coil <br> Codes | Electronic <br> DC Coils |
| :---: | :---: | :---: |
|  |  | Cat. No. |
|  |  | CA7- |
| 12 V | 12 E | TC708E |
| 24 V | 24 E | TC714E |
| $36-48 \mathrm{~V}$ | 36 E | TC719E |
| $48-72 \mathrm{~V}$ | 48 E | TC724E |
| $110-125 \mathrm{~V}$ | 110 E | TC733E |
| $220-250 \mathrm{~V}$ | 220 E | TC747E |



12V \& 24V Electronic DC coil (2)


36V...220V Electronic DC coil with Back Pack (2)

Technical Information


Mechanically Linked Contacts (3)

| Location of <br> welded <br> NO contacts | State of NC contacts if NO contact welds |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Main | Front <br> mount <br> auxiliary | Left side <br> auxiliary | Right side <br> auxiliary |
| Main | Open | Open © | Open © | Open © |
| Front auxiliary | Open | Open © | Open © | Open © |
| Left side aux. | Open | Open © | Open © | Open © |
| Right side aux. | Open | Open © | Open © | Open © |

DC Switching Ratings for CS7 Main Poles in Series

| (Resistive Load at $60^{\circ} \mathrm{C}$ ) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ pole | $\mathbf{2}$ poles | $\mathbf{3}$ poles |
| $\mathbf{2 4} / \mathbf{4 8} \mathbf{~ V}$ | $25 / 20 \mathrm{~A}$ | 25 A | 25 A |
| $\mathbf{1 2 5} \mathbf{~ V}$ | 6 A | 25 A | 25 A |
| $\mathbf{2 2 0} \mathbf{~ V}$ | 1.5 A | 8 A | 25 A |
| $\mathbf{4 4 0} \mathbf{~ V}$ | 0.4 A | 1 A | 3 A |

## Standards Compliance

UL 508
CSA C22.2 NO. 14
EN/IEC 60947-1, -5-1
Meets the material restrictions for European Directive 2002/95/EC - EU-RoHS.


## Certifications

cULus Listed (File No. E33916,
Guide NKCR/NKCR7)
CE Marked
cULus Listed (File No. E33916,
Guide NKCR/NKCR7)
CE Marked
cULus Listed (File No. E33916,
Guide NKCR/NKCR7)
CE Marked
(1f the accessory is a Pneumatic Timer or latch, there is no positive guidance; the accessory contacts are independent.
(2) Defined in IEC 947-5-1 annex L. Mechanically linked is a relationship between contacts of opposite types (i.e., NO and NC).
(3) Side mounted auxiliary contacts provide "mirror contact" performance with main poles only.

## Technical Information

| Rated Insulation Voltage $U_{i}$ IEC <br> UL; CSA | 690 V 600 V | Corrosion Resistance | humid-alternating climate, cyclic, per IEC 68-2-30 and DIN 50 016, 56 cycles |
| :---: | :---: | :---: | :---: |
| Rated Impulse Strength Uimp | 6 kV | Altitude | 2000 m above main sea level, per IEC 947-4 |
| High Test Voltage <br> 1 minute (per IEC 947-4) | 2500 V | Type of Protection <br> IP 2 X (IEC 60529 and DIN 40050) | in connected state |
| $\begin{aligned} & \text { Rated Voltage } U_{\mathrm{e}} \\ & \text { AC } \\ & \text { DC } \\ & \hline \end{aligned}$ | $\begin{gathered} 115,230,400,500,690 \mathrm{~V} \\ 24,48,110,220,440 \mathrm{~V} \end{gathered}$ | Finger Protection | safe from touch by fingers and back of hand per VDE 0106, Part 100 |
| Rated Frequency | $50 / 60 \mathrm{~Hz}, \mathrm{DC}$ | Shock Protection |  |
| Ambient Temperature |  | IEC 68-2: Half Sinusoidal shock 11ms | 30 G (in 3 directions) |
| Storage | $-55 \ldots+80^{\circ} \mathrm{C}\left(-67 \ldots 176^{\circ} \mathrm{F}\right)$ | Vibration Resistance |  |
| Operation at nominal current Conditioned $15 \%$ current reduction | $-25 \ldots+60^{\circ} \mathrm{C}\left(-13 \ldots 140^{\circ} \mathrm{F}\right)$ | IEC 68-2: static $>2 \mathrm{G}$ in normal position | no malfunction < 5G |

Coil Data - AC Control Circuit

| Operating Voltage Range | Pickup Dropout | $\begin{aligned} & {\left[\begin{array}{ll} x & U_{s} \end{array}\right]} \\ & {\left[\begin{array}{lll} x & U_{s} \end{array}\right]} \end{aligned}$ | $\begin{gathered} 0.85 \ldots 1.1 \\ 0.3 \ldots 0.6 \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Coil Consumption | Inrush | [VA] | 75 |
|  | Seal | [VA/W] | 9.5/2.7 |
| Operating Times | Pickup Time | [ms] | 15... 30 |
|  | Dropout Time | [ms] | 10... 60 |

Latch Attachment Release, CV7-11

| Coil Consumption | AC | $[$ [VA/W] | $45 / 40$ |
| :--- | :--- | ---: | :---: |
|  | DC | $[\mathrm{W}]$ | 25 |
| Contact Signal Duration |  | $[\mathrm{min} / \mathrm{max}]$ | $0.03 \ldots 15 \mathrm{~s}$ |

## Contact Signal Duration

[min/max] 0.03... 15 s

## Timing Attachment, CRZE7, CRZA7

Reset Time

| at min. time setting | $[\mathrm{ms}]$ | 10 |
| :--- | :---: | :---: |
| at max. time setting | $[\mathrm{ms}]$ | 70 |
| Repeat Accuracy |  | $\pm 10 \%$ |

## Coil Data - Electronic DC

| $\begin{array}{l}\text { Voltage Range } \\ \hline \begin{array}{l}\text { Voltage } \\ \text { Code }\end{array}\end{array} \begin{array}{c}\text { Nominal Voltage US } \\ {[\mathrm{V} \mathrm{DC}]}\end{array}$ |  |  |
| :--- | :---: | :---: | \(\left.\begin{array}{c}Ratings <br>

{\left[\mathrm{xU}_{\mathrm{s}}\right]}\end{array}\right\}\)

| Average/Peak Pickup [W] | Hold-in [W] | $\begin{gathered} \text { Dropout Voltage } \\ {\left[x U_{s}\right]} \end{gathered}$ | Pickup [ms] | Dropout [ms] |
| :---: | :---: | :---: | :---: | :---: |
| 10/17 | 1.7 | 0.3...0.4 | 20... 50 | 20... 50 |
| 10/17 | 1.7 |  |  |  |
| 10/17 | 1.7...1.9 |  |  |  |
| 10/17 | 1.7...1.9 | 0.3...0.4 | 20... 50 | 23... 33 |
| 12/19 | 2.0...2.1 |  |  |  |
| 14/22 | 2.7...3.0 |  |  |  |

Control Relays Maximum Auxiliary Contacts

| CS7 (AC and DC electronic coils, vertical mounting, $60^{\circ} \mathrm{C}$ | $\frac{\operatorname{CS7}(\mathrm{E})-}{\underline{40 \mathrm{E}}}$ | $\begin{aligned} & \frac{\operatorname{CS7}(\mathrm{E})-}{31 \mathrm{E}} \end{aligned}$ | $\frac{\operatorname{CS7(E)-}}{\underline{22 E}}$ | $\frac{\operatorname{CS7}(\mathrm{E})-}{\underline{04 \mathrm{E}}}$ |
| :---: | :---: | :---: | :---: | :---: |
| Maximum N.O. Side Auxiliaries | 2 | 2 | 4 | 2 |
| Maximum N.C. Side Auxiliaries | 4 | 4 (1) | 4 1 | 2 |
| Maximum N.O. Front Auxiliaries | 4 | 4 | 4 | 4 |
| Maximum N.C. Front Auxiliaries | 4 | 4 (2) | 2 | 0 |
| Maximum N.O. Front + Side Auxiliaries | 6 | 6 | 8 | 6 |
| Maximum N.C. Front + Side Auxiliaries | 7 | 5 | 5 | 2 |
| Maximum N.O. + N.C. Front + Side Auxiliaries | 8 | 8 | 8 | 6 |

(c) With no front auxiliary contacts installed. Otherwise 3 N.C. maximum.
(2) With no side mount auxiliary contacts installed. Otherwise 3 N.C. maximum.
(3) The hold-in demand of the CS7E is very low but the pick-up demand is approximately 1 ampere at 24 VDC. When sizing (dimensioning) a power supply for applications involving parallel switched contactors then multiply the peak demand by the number of contactors to be simultaneously switched and add to the hold-in demand of all other control circuit burdens, including other contactors, pilot devices, solenoids, etc.
(4) At 110VDC, coil code 110E has an operating range of $0.7 . . .1 .25 \mathrm{xUs}$

## Utilization Category Table from EN 947-5-1

Verification of Making and Breaking Capacities of Switching Elements Under Normal Conditions
Corresponding to the Utilization Categories ©

| Utilization <br> Category | Normal Condition of Use |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Make (3) |  |  | Break (3) |  |  | Number \& Rate of Making \& Breaking Operations |  |  |
|  | 1/I | $\mathrm{U} / \mathrm{U}_{\mathrm{e}}$ | $\operatorname{COS} \boldsymbol{\Psi}$ | $1 /{ }_{\text {e }}$ | $\mathrm{U} / \mathrm{U}_{\text {e }}$ | $\operatorname{COS} \boldsymbol{\Psi}$ | No. of operating cycles © | Operating cycles per minute | $\begin{gathered} \text { ON time }(\mathrm{s}) \\ \boldsymbol{\ominus} \\ \hline \end{gathered}$ |
| AC-12 © | 1 | 1 | 0.9 | 1 | 1 | 0.9 | 6050 | 6 | 0.05 |
| AC-13 © | 2 | 1 | 0.65 | 1 | 1 | 0.65 | 6050 | 6 | 0.05 |
| AC-14 © | 6 | 1 | 0.3 | 1 | 1 | 0.3 | 6050 | 6 | 0.05 |
| AC-15 © | 10 | 1 | 0.3 | 1 | 1 | 0.3 | 6050 | 6 | 0.05 |
| DC |  |  | $T_{0.95}$ |  |  | $T_{0.95}$ |  |  |  |
| DC-12 | 1 | 1 | 1 ms | 1 | 1 | 1 ms | 6050 | 6 | 0.05 © |
| DC-13 | 1 | 1 | $6 \times P$ (4) | 1 | 1 | $6 \times P$ (4) | 6050 | 6 | 0.05 © |
| DC-14 © | 10 | 1 | 15 ms | 1 | 1 | 15 ms | 6050 | 6 | 0.05 © |

$\mathrm{I}_{\mathrm{e}} \quad$ Rated operational current $P=U_{e} l_{e}$ steady-state power consumption (W)
$U_{e} \quad$ Rated operational voltage. Current to be made or broken.
$T_{0.95}$ Time to reach $95 \%$ of the steady-state current (ms) UVoltage before make

NEMA Ratings and Test Values for AC ( 50 and 60 Hz ) and DC Control Circuits Contacts

| Designation <br> © | Utilization <br> Category | Therm. Continuous Test Current (A) | Maximum Current |  |  |  |  |  |  |  | VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 120 V |  | 240 V |  | 480 V |  | 600 V |  |  |  |
| AC |  |  | Make | Break | Make | Break | Make | Break | Make | Break | Make | Break |
| A150 | AC-15 | 10 | 60 | 6.00 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 7200 | 720 |
| A300 | AC-15 | 10 | 60 | 6.00 | 30 | 3.00 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 7200 | 720 |
| A600 | AC-15 | 10 | 60 | 6.00 | 30 | 3.00 | 15 | 1.50 | 12 | 1.20 | 7200 | 720 |
| B150 | AC-15 | 5 | 30 | 3.00 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 3600 | 360 |
| B300 | AC-15 | 5 | 30 | 3.00 | 15 | 1.50 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 3600 | 360 |
| B600 | AC-15 | 5 | 30 | 3.00 | 15 | $1 . .50$ | 7.5 | 0.75 | 6 | 0.60 | 3600 | 360 |
| C150 | AC-15 | 2.5 | 15 | 1.50 | ~ | ~ | ~ | ~ | $\sim$ | $\sim$ | 1800 | 180 |
| C300 | AC-15 | 2.5 | 15 | 1.50 | 7.5 | 0.75 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 1800 | 180 |
| C600 | AC-15 | 2.5 | 15 | 1.50 | 7.5 | 0.75 | 3.75 | 0.375 | 3 | 0.30 | 1800 | 180 |
| D150 | AC-14 | 1.0 | 3.60 | 0.60 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 432 | 72 |
| D300 | AC-14 | 1.0 | 3.60 | 0.60 | 1.8 | 0.30 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 432 | 72 |
| E150 | AC-14 | 0.5 | 1.80 | 0.30 | ~ | ~ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 216 | 36 |
| $2 \mathrm{xA300}$ | AC-15 | 20 | 120 | 12 | 60 | 6.00 | $\sim$ | $\sim$ | $\sim$ | $\sim$ | 14400 | 1440 |
| 2 x A600 | AC-15 | 20 | 120 | 12 | 60 | 6.00 | 30 | 3.00 | 24 | 2.40 | 14400 | 1440 |
| DC |  |  | 5...28V |  | 125 V |  | 250 V |  | 301...600V |  | Make or Break at 300V or less [VA] |  |
| N150 | DC-13 | 10 | 10 |  | 2.2 |  | $\sim$ |  | $\sim$ |  | 275 |  |
| N300 | DC-13 | 10 | 10 |  | 2.2 |  | 1.1 |  | $\sim$ |  | 275 |  |
| N600 | DC-13 | 10 | 10 |  | 2.2 |  | 1.1 |  | 0.40 |  | 275 |  |
| P150 | DC-13 | 5.0 | 5.0 |  | 1.1 |  | $\sim$ |  | $\sim$ |  | 138 |  |
| P300 | DC-13 | 5.0 | 5.0 |  | 1.1 |  | 0.55 |  | $\sim$ |  | 138 |  |
| P600 | DC-13 | 5.0 | 5.0 |  | 1.1 |  | 0.55 |  | 0.20 |  | 138 |  |
| Q300 | DC-13 | 2.5 | 2.5 |  | 0.55 |  | 0.27 |  | 0.11 |  | 69 |  |
| Q600 | DC-13 | 2.5 | 2.5 |  | 0.55 |  | 0.27 |  | 0.11 |  | 69 |  |
| $2 \times \mathrm{P} 600$ | DC-13 | 10 | 102.2 |  | 2.2 |  | 1.1 |  | 0.40 |  | 275 |  |

(1) See sub-clause 8.3.3.5.2
(2) For tolerances on test quantities, see sub-clause 8.3.2.2
(3) The first 50 operating cycles shall be run at $\mathrm{U} / \mathrm{Ue}=1.1$ with the loads set at Ue
(4) The value " $6 \times \mathrm{P}$ " results from an empirical relationship which is found to represent most $D C$ magnetic loads to an upper limit of $P=50 \mathrm{~W}$, i.e. $6 \times P=300 \mathrm{~ms}$.
© The ON time shall be at least equal to T 0.95
© Where the break current differs from the make current value, the ON time refers to the make current value after which the current is reduced to break current value for a suitable period e.g., 0.05 s .

- This is the NEMA Contact Rating Designation, where the letter stands for the conventional thermal current and identifies AC or DC : e.g., $\mathrm{B}=5 \mathrm{~A} A C$. The number that follows is the rated insulation voltage.


## Series CS7 Industrial Control Relays (AC and Electronic DC)

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



| Catalog Number | Coil Code | a | b | b1 | C | c1 | c2 | $\square \mathrm{d}$ | d1 | d2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS7 (AC) | All | $\begin{gathered} 45 \\ (1-25 / 32) \\ \hline \end{gathered}$ | $\begin{gathered} 81 \\ (3-3 / 16) \\ \hline \end{gathered}$ | $\sim$ | $\begin{gathered} \hline 80.5 \\ (3-11 / 64) \\ \hline \end{gathered}$ | $\begin{gathered} 75.5 \\ (3-3 / 32) \end{gathered}$ | $\begin{gathered} \hline 6 \\ (1 / 4) \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { ( } 4.5 \\ & (3 / 16) \\ & \hline \end{aligned}$ | $\begin{gathered} 60 \\ (2-23 / 64) \\ \hline \end{gathered}$ | $\begin{gathered} 35 \\ (1-25 / 64) \\ \hline \end{gathered}$ |
| CS7 (Electronic DC) | 12E...24E | $\begin{gathered} 45 \\ (1-25 / 32) \\ \hline \end{gathered}$ | $\begin{gathered} 81 \\ (3-3 / 16) \\ \hline \end{gathered}$ | $\sim$ | $\begin{gathered} 80.5 \\ (3-11 / 64) \\ \hline \end{gathered}$ | $\begin{gathered} 75.5 \\ (2-31 / 32) \\ \hline \end{gathered}$ | $\begin{gathered} 6 \\ (15 / 64) \\ \hline \end{gathered}$ | $\begin{aligned} & 14.5 \\ & (3 / 16) \\ & \hline \end{aligned}$ | $\begin{gathered} 60 \\ (2-23 / 64) \\ \hline \end{gathered}$ | $\begin{gathered} 35 \\ (1-3 / 8) \\ \hline \end{gathered}$ |
|  | 36E...220E | $\begin{gathered} 45 \\ (1-25 / 32) \\ \hline \end{gathered}$ | $\begin{gathered} 81 \\ (3-3 / 16) \\ \hline \end{gathered}$ | $\begin{gathered} 24 \\ (15 / 16) \\ \hline \end{gathered}$ | $\begin{gathered} 80.5 \\ (3-11 / 64) \\ \hline \end{gathered}$ | $\begin{gathered} 75.5 \\ (2-31 / 32) \\ \hline \end{gathered}$ | $\begin{gathered} 6 \\ (15 / 64) \end{gathered}$ | $\begin{aligned} & \hline \text { ( } 4.5 \\ & (3 / 16) \\ & \hline \end{aligned}$ | $\begin{gathered} 60 \\ (2-23 / 64) \end{gathered}$ | $\begin{gathered} 35 \\ (1-3 / 8) \end{gathered}$ |

Relays \& Accessories (+...)

| Relays with... | Dim. [mm] | Dim. [inches] |  |
| :--- | :--- | :--- | :--- |
| auxiliary contact block for front mounting | 2-, or 4-pole | $\mathrm{c} / \mathrm{c} 1+39$ | $\mathrm{c} / \mathrm{c} 1+1-37 / 64$ |
| auxiliary contact block for side mounting | 1-, or 2-pole | $\mathrm{a}+9$ | $\mathrm{a}+23 / 64$ |
| pneumatic timing module |  | $\mathrm{c} / \mathrm{c} 1+58$ | $\mathrm{c} / \mathrm{c} 1+2-23 / 64$ |
| electronic timing module | on coil terminal side | $\mathrm{b}+24$ | $\mathrm{~b}+15 / 16$ |
| mechanical latch |  | $\mathrm{c} / \mathrm{c} 1+61$ | $\mathrm{c} / \mathrm{c} 1+2-31 / 64$ |
| interface module | on coil terminal side | $\mathrm{b}+9$ | $\mathrm{~b}+23 / 64$ |
| surge suppressor | on coil terminal side | $\mathrm{b}+3$ | $\mathrm{~b}+1 / 8$ |
| Labeling with... | label sheet | +0 | +0 |
|  | marking tag sheet with clear cover | +0 | +0 |
|  | marking tag adapter for V7 Terminals | +5.5 | $+7 / 32$ |

## Mounting Position



Front View
Side View
AC \& Electronic DC control relays

CS8
Industrial
Control
Relays

## The miniature relay system with big advantages



CS8 front mount auxiliaries are positive guidance

Despite increasing complexity, control systems and installations must become increasingly compact. And the CS8 Miniature Relay System packs maximum performance into minimum space.

## Small but rugged

Sprecher + Schuh has subjected this relay series to monitored endurance tests that demonstrate their ruggedness. Under normal duty, CS8 contacts have an electrical life of 700,000 operations, while the AC magnet system has a mechanical life of $15,000,000$ operations.

The coil is designed for absolute undervoltage reliability. Undervoltages that do not cause the contactor to close can be withstood indefinitely without damage.

The body of the device is sturdy as well. The front housing, containing the phase partitions and screwdriver guides, is manufactured in one piece. Front and rear housing are then joint fitted together.

## Superior Contact Reliability

The standard CS8 base relay and auxiliary contacts are bifurcated H-bridge design which divides each movable contact into two sections at the tip of the spanner which provides a higher degree of reliability for low signal applications. Perfect fit for PLC and other electronic circuits operate at signals as low as 15 V @ 2 mA .

## Mechanically linked contacts for safety

The CS8 control relay are the perfect choice for fail-safe control circuits to meet mechanically linked performance per IEC 60947-4-1. Mechanically linked is an interlock contact design that maintains minimum 0.5 mm clearance which prevents the NC contact from reclosing if the NO contact is welded when in operation. This feature applies to CS8 base relays with AC \& DC coils; base relays and add-on auxiliaries for DC coils only.


## Accessories require no additional panel space

The entire CS8 system is logically engineered. Auxiliary contact blocks are modular and snap-on without increasing the CS8's original width of 45 mm . Also, due to its sideways switching movement, the basic relay has the same low profile whether an AC or DC operating magnet is used. This permits the use of enclosures with shallow mounting depths. Once the CS8 is installed, all auxiliary contact blocks can be snapped on or removed without changing any existing wiring.

## Auxiliary components provide flexibility

CS8 auxiliary components allow you to convert the basic four pole relay up to an 8 pole relay.

## Effortless installation

CS8 relays are DIN-rail mountable for instant installation and modification. Fittings are also included for base mounting. All terminals are clearly marked and shipped in the open position for installation with either manual or power screwdrivers. Using self-adhesive labels, or plastic clip-on tags.

The entire line is cULus Listed and CE Certified and offers finger and back of hand protection to the strictest international standards.

CS8 Complete Assemblies - 4 Pole

| CS8 Relay | Contact Arrangement and Numbering | Contacts |  | AC Operation | DC Operation |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NO | NC | Catalog Number | Catalog Number |
|  |  | 4 | 0 | CS8-40E-* | CS8C-40E-* |
|  |  | 3 | 1 | CS8-312-* | CS8C-312-* |
|  |  | 2 | 2 | CS8-22Z-* | CS8C-22Z-* |
|  |  | $\begin{aligned} & 1+ \\ & \text { 1EM } \end{aligned}$ | $\begin{gathered} 1+ \\ 1 L B \end{gathered}$ | CS8-L222-* | CS8C-L22Z-* |


| Standard | Circuit Voltage | $\begin{gathered} \text { Make } \\ (\mathrm{Amps} / \mathrm{VA}) \end{gathered}$ | $\begin{gathered} \text { Break } \\ \text { (Amps/VA) } \end{gathered}$ | Continuous Amps |
| :---: | :---: | :---: | :---: | :---: |
| B600 | $\begin{aligned} & 120 \mathrm{AC} \\ & 240 \mathrm{AC} \\ & 480 \mathrm{AC} \\ & 600 \mathrm{AC} \\ & \hline \end{aligned}$ | 30A/3600VA 15A/3600VA 7.5A/3600VA $6 \mathrm{~A} / 3600$ | $\begin{aligned} & 3.0 \mathrm{~A} / 360 \mathrm{VA} \\ & 1.5 \mathrm{~A} / 360 \mathrm{VA} \\ & 0.75 \mathrm{~A} / 360 \mathrm{VA} \\ & 0.60 \mathrm{~A} / 360 \mathrm{VA} \end{aligned}$ | 10 |
| Q600 | $\begin{gathered} 125 D C \\ 250 D C \\ 301-600 \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{gathered} \hline 0.52 \mathrm{~A} / 69 \mathrm{VA} \\ 0.27 \mathrm{~A} / 69 \mathrm{VA} \\ 0.1 \mathrm{~A} / 69 \mathrm{VA} \end{gathered}$ | 0.55A/69VA $0.27 \mathrm{~A} / 69 \mathrm{VA}$ <br> 0.1A/69VA | 2.5 |

## Mechanical Link

- Base relay meets IEC 60947-5-1.

See page G20 for additional information.

## AC Coil Codes ©

| $\begin{gathered} \text { AC } \\ \text { Coil Code } \end{gathered}$ | Voltage Range |  |
| :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |
| 12 | 12 V | 12 V |
| 242 | 24 V | 24 V |
| 482 | 48 V | 48 V |
| 120 | 110 V | 120 V |
| 208 | 200V-220V | 208V-220V |
| 240 | 240 V | 240 V |
| 380 © | Use Coil Code 400 |  |
| 400 © | 400 V | 400 V |
| 480 | 440 V | 480V |
| 575 © | Use Coil Code 600 |  |
| 600 © | 525 V | 600 V |

Ordering Instructions

| Specify Catalog Number |  |
| :--- | :--- |
| Replace ( $\square$ ) with Coil Code | See Coil Codes <br> on this page |

(1) The coil codes shown are for the most commonly stocked items. Contact your Sprecher + Schuh representative to determine if other voltages are on-hand or can be specially ordered in quantity.
(2) Integrated diode surge suppressor coils available. Order coil code 24DD. For example CS8C-22Z-24D becomes CS8C-22Z-24DD.
(3 Contacts are bifurcated (H-bridge) with a minimum current rating of $2 \mathrm{~mA} @ 15 \mathrm{~V}$.
(4) The European Community has agreed that 400 V is the nominal voltage in lieu of 380 V . Use this code when 380 V is required.
(5) Use this code for 575V applications.

## Auxiliary Contact Blocks (2 \& 4 Pole) ©®




## Miscellaneous Accessories

| Accessory | Description | Catalog Number |
| :---: | :---: | :---: |
|  | Surge Suppressor CR_8 - for limiting voltage spikes when switching off coil. Coil itself provides sufficient limitation at voltages over 240V. <br> RC Link (Type CRC8...) for AC Control $\begin{aligned} & 24-48 \text { VAC } \\ & 110-280 V A C \\ & 380-480 V A C \end{aligned}$ | CRC8-50 CRC8-280 CRC8-480 |
|  | Diode Link (Type CRD8...) for DC Control © 12-250VDC (diode) | CRD8-250 |
|  | ```Varistor Link (Type CRV8...) for AC/DC Control 12-55VAC/12-77VDC 56-136VAC/78-180VDC 137-277VAC/181-250VDC``` | CRV8-55 CRV8-136 CRV8-277 |

(1) Auxiliary contact ratings per UL 508/NEMA (B600/Q600). Contacts are bifurcated (H-bridge) with a minimum current rating of 15V@2mA.
(2) CS8 relays with 24 VDC coils can be special ordered with integrated diodes (built-in) rather than applying CRD8 to the coil terminals.
(3) Base relay with add-on auxiliaries meet mechanically linked IEC 60947-5-1 for CS8 DC coil versions only. See page G20 for additional information.

## Technical Information

|  |  |  | CS8 | Auxiliary Contacts |
| :--- | ---: | :--- | :---: | :---: |
| Electrical |  |  | B600, Q600 | B600, Q600 |
| Contact Ratings — NEMA |  |  |  |  |
| Contact Ratings — IEC | $24 . \ldots 120 \mathrm{~V}$ | $[\mathrm{~A}]$ | 3 | 3 |
| AC-15 (solenoids, | $230 \ldots 240 \mathrm{~V}$ | $[\mathrm{~A}]$ | 2 | 2 |
| contactors) | 400 V | $[\mathrm{~A}]$ | 1.2 | 1.2 |
| at rated voltage | $480 \ldots 500 \mathrm{~V}$ | $[\mathrm{~A}]$ | 1 | 1 |
| IEC 947, EN 60947 | $600 \ldots 690 \mathrm{~V}$ | $[\mathrm{~A}\}$ | 0.6 | 0.6 |
| NEMA B600 |  |  |  |  |
| AC-12 (Rated thermal current) |  |  | 10 | 10 |
| $\quad$ Ambient Temperature $40^{\circ} \mathrm{C}$ | $I_{\text {th }}$ | $24 \ldots 690 \mathrm{~V}$ | $[\mathrm{~A}]$ | 10 |
| Ambient Temperature $60^{\circ} \mathrm{C}$ | $I_{\text {th }}$ | $24 \ldots 240 \mathrm{~V}$ | $[\mathrm{~A}]$ | 6 |



Mechanically Linked Contacts and Mirror Contact Performance

| Type | Coil | Add-on <br> Auxiliary <br> Contact | Conforms <br> to IEC | Status |
| :---: | :---: | :---: | :---: | :--- |
| CS8 | AC or DC | None | $60947-5-1$ | Mechanically linked within the base relay |
|  | DC | Yes | $60947-5-1$ | Mechanically linked within the base relay and with add-on <br> auxiliary contacts |
|  | AC | Yes | $\sim$ | Mechanically linked within the base relay only |

## Definitions

- Mechanically linked contacts (IEC 60947-5-1 Annex L):
- N.C. Auxiliary Contact will not re-close if a N.O. power pole welds.
- N.O. Power Pole or Auxiliary Contact will not close if N.C. contact welds
- The term "Positive Guided" contacts is the same as mechanically linked.


## Technical Information



## Series CS8 Industrial Control Relays

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.


Mounting Position with Accessories


* Minimum distance to grounded parts or walls

|  |  |  |  |
| :--- | :--- | :---: | :---: |
| Contactor with... |  |  |  |
| with aux. contact block | Dim. [mm] | Dim. |  |
| [inches] |  |  |  |
| with timer | on contactor | 78.7 | 3.1 |
|  | at side of contactor | 66.9 | 3.25 |
| with neutral terminal | at side of contactor | 64.9 | 2.63 |
| with nameplate |  | 51 | 2.56 |
|  |  |  |  |



## Precision economical DIN-rail mounted timing relays



## Features

- Each relay is equipped with LEDs that indicate supply of power and output status conditions.
- Finger and back of hand protection to IP40.
- Terminals are captive and supplied in the open position.
- RZ7's can be surface mounted, rail mounted, or mounted directly on our family of CA7/CS7 devices.
- RZ7 relays can be mounted in anyplane.
- Terminals, setting knob and LED's are all accessible from the front of the unit.
- RZ7 Timing Relays are very compact


The RZ7-FS multifunction Electronic Timing Relay


The RZ7-FE multifunction Electronic Timing Relay

## RZ7-FE

RZ7-FE electronic timing relays offer eight popular output functions in an economical package. This series is especially designed for applications where a high quality, yet basic timing relay is required. Timing formats include ON delay, OFF-delay, Wye-Delta and five other choices. All models are multi-time relays, meaning that various time ranges (from 0.05 seconds to 100 hours) can be selected from the face of the relay.

RZ7-FE timing relays operate with multiple supply voltages ranging from $24-48 \mathrm{VDC}$ or $24-240 \mathrm{VAC}$ ( $12-240 \mathrm{VAC}$ or DC on 2-pole multi-function). Universal voltage capability means smaller inventories and more flexibility. The RZ7-FE series has one single pole double throw (SPDT) contact. This series has several technical advantages such as shorter impulse duration requirements and a faster recovery time.

RZ7-FS timing relays operate with multiple supply voltages ranging from $24-48 \mathrm{VDC}$ or $24-240 \mathrm{VAC}$ (some other voltages are available on multi-function and special function timers) The standard RZ7-FS is supplied with one single pole double throw (SPDT) contact within a compact case only 22.5 mm wide. If more contacts are required, several relays are available that provide two separate, electrically isolated SPDT contacts within the same narrow footprint.

## Overview



| Type | DIN Rail Timer | DIN Rail Timer |
| :---: | :---: | :---: |
| Features | - Only 22.5 mm wide <br> - 5A contact rating <br> - Multifunction or single function <br> - Wye-delta timing function <br> - True OFF-Delay timing function | - Only 17.5 mm wide <br> - 5 A contact rating <br> - Multifunction or single function <br> - Wye-Delta timing function |
| Control Outputs | SPDT or DPDT | SPDT |
| Operation Modes | A ON-Delay <br> A+ Accumulative ON-Delay <br> B OFF-Delay with Auxiliary Voltage <br> C ON-Delay and OFF-Delay, Symmetrical <br> D Impulse-ON <br> E Impulse-OFF with Auxiliary Voltage <br> F Flasher, Starting with ON <br> FG Flasher, Starting with ON or OFF <br> G Flasher Starting with OFF <br> I Fixed Impulse with Adjustable Time Delay <br> K One Shot with B1 <br> L Pulse Former <br> M Adjustable Impulse with Fixed Time Delay <br> Q OFF-Delay without Auxiliary Voltage <br> T ON/OFF-Function <br> Y Wye-Delta Timing Relay <br> Y1 Wye-Delta Change-over with Impulse Function | A ON-Delay <br> B OFF-Delay <br> D One shot <br> E Fleeting OFF-Delay <br> F Flasher, Repeat cycle-pulse <br> G Flasher, Repeat Cycle Starting with Pause <br> L Pulse converter, Pulse Former <br> Y Wye-Delta Timing Relay |
| Time Range | 0.05 s ... 300 hr | $0.05 \mathrm{~s} . . .100 \mathrm{hr}$ |
| Supply Voltage | 24V...48V DC <br> 24V...240V AC <br> 380...440V AC | $\begin{gathered} 24 \ldots . .48 \mathrm{~V} \mathrm{DC} \\ 24 \ldots 240 \mathrm{~V} \mathrm{AC} \\ 12 \ldots . .240 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \end{gathered}$ |
| Contact Rating at 120V AC | 5 A | 5 A |
| Certifications | cULus, CE, UKCA, C-tick | cULus, CE, UKCA, C-tick |
| Mounting | DIN Rail or panel mount | DIN Rail or panel mount |

## RZ7-FS Timing Relays

## Single Function

| Operating Mode | Contact Output | Timing Range 1 | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| ON-Delay | (SPDT) 1 C/0 | 0.05 s... 300 hr | $\begin{gathered} 24 \ldots 48 \mathrm{VDC} \\ 24 . \ldots 240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FSA6UU23 |
|  | (DPDT) $2 \mathrm{C} / 0$ |  |  | RZ7-FSA7UU23 |
| OFF-Delay | (SPDT) 1 C/0 |  |  | RZ7-FSB6UU23 |
|  | (DPDT) $2 \mathrm{C} / 0$ |  |  | RZ7-FSB7UU23 |
| One Shot w/B1 | (SPDT) $1 \mathrm{C} / 0$ |  |  | RZ7-FSK6UU23 |

Multi-Function This device allows the flexibility of selecting the appropriate timing function.

| Operating Mode | Contact Output | Timing Range 1 | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Multi-function timing relays 10 Single-functions: | (SPDT) $1 \mathrm{C} / 0$ | 0.05 s... 300 hr | $\begin{gathered} 24 \ldots . \ldots 8 \mathrm{VDC} \\ 24 . .240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FSM6UU23 |
| A, A+, B, C, T, D, E, FG, L, and Y 1 | (DPDT) $2 \mathrm{C} / 0$ |  |  | RZ7-FSM7UU23 |
| further description. |  |  | 380...440V AC | RZ7-FSM7UA40 |
| Multi-function timing relays 7 Single-functions: A, T, D, I, M, F, and G See function diagrams for further description. | (DPDT) $2 \mathrm{C} / \mathrm{O}$ |  | $\begin{gathered} 24 \ldots 48 \mathrm{VDC} \\ 24 \ldots 240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FSM8UU23 |

## Special Function

| Operating Mode | Contact Output | Timing Range (2) | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| OFF-Delay without supply voltage | (SPDT) 1 C/O | 0.05 s... 10 min |  | RZ7-FSQ6QU18 |
|  | (DPDT) $2 \mathrm{C} / 0$ |  | $50 / 60 \mathrm{~Hz}$ | RZ7-FSQ7QU18 |
| Wye-Delta timing relay | $2 \mathrm{C} / 0$ |  | $\begin{gathered} 24 \ldots 48 \mathrm{VDC} \\ 24 . . .240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FSY7UU23 |
|  |  |  | 380...440V AC | RZ7-FSY7UA40 |

Accessories

| Accessory | Description | Catalog Number |
| :--- | :--- | :---: |
|  | Panel Mounting Adapter |  |



## RZ7-FS High Performance

 Timing Relay- Adjustable function and timing range timing relays
- DIN Rail mounted without cost of socket
- 22.5 mm wide multi-function or single functions
- Available as SPDT or DPDT contact output, 5A
- Timing Ranges From $0.05 \mathrm{~s} . . .300 \mathrm{hr}$
- Coil Surge Protection

Function Diagrams - RZ7-FS Relays
(A) ON-Delay

(A+) Accumulative ON-Delay

(B) OFF-Delay with Auxiliary Voltage

(C) ON-Delay and OFF-delay, Symmetrical

(D) Impulse-ON

(E) Impulse-OFF with Auxiliary Voltage

$t=$ adjusted pulse time
(1) For timing control, a voltage other than the supply voltage can also be used.
(F) Flasher, Starting with 0N

(FG) Flasher, Starting with ON or OFF

(G) Flasher, Starting with OFF

(I) Fixed Impulse with Adjustable Time Delay

$t_{1}=$ adjusted time delay
$\mathrm{t}_{2}=$ pulse time fixed 500 ms
(K) One Shot with B1

(L) Pulse Former

= adjusted pulse time

## Function Diagrams - RZ7-FS Relays - Continued

(M) Adjustable Impulse with Fixed Time Delay

$t_{1}=$ adjusted pulse time
$\mathrm{t}_{2}=$ time delay fixed 500 ms
(T) ON/OFF-Function

(Y1) Wye-Delta Change-over with Impulse Function

(Q) OFF-Delay without Auxiliary Voltage

(Y) Wye-Delta Change-over


## Legend

- U - green LED: $\sqrt{\text { c control supply voltage applied / תـ timing }}$
- R - yellow LED: $\sqrt{ }$ output relay energized


## RZ7-FE Timing Relays

Single-Function This device offers you one specific timing function.

| Time Range | Contact Output | Timing Range 1 | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| ON-Delay | SPDT (1 C/O) | 0.05 s ... 100 hr | $\begin{gathered} 24 \mathrm{~V} . . .48 \mathrm{~V} \mathrm{DC} \\ 24 \ldots 240 \mathrm{~V} \mathrm{AC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FEA6TU23 |
| OFF-Delay |  |  |  | RZ7-FEB6TU23 |
| One Shot |  |  |  | RZ7-FED6TU23 |
| Flasher (repeat cycle starting with pulse) |  |  |  | RZ7-FEF6TU23 |

Multi-Function This device offers you the flexibility of selecting one of 7 single timing functions.

| Operating Mode | Contact Output | Timing Range © | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Multi-function timing relays 7 Single-functions: A, B, D, E, F, G, and L See function diagrams for further description. | SPDT (1 C/O) | 0.05 s... 100 hr | $\begin{gathered} 24 \ldots . .48 \mathrm{~V} \mathrm{DC} \\ 24 . .240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FEM6TU23 |
|  | DPDT (2 C/0) |  | 12...240V AC/DC | RZ7-FEM6TZ12 |



RZ7-FE Economy Timing Relay

- Adjustable function and timing range timing relays
- DIN Rail mounted without cost of socket
- 17.5 mm wide, multi-function or single function
- SPDT contact output, 5 A
- Timing ranges from $0.05 \mathrm{~s} . . .100 \mathrm{hr}$
- Coil Surge Protection

Special Functions This device offers you one specific timing function.

| Operating Mode | Contact Output | Timing Range (3) | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Wye-Delta | $2 \text { N.O. with } 1$ Common | 0.15 s... 10 min | $\begin{gathered} \text { 24V...48V DC } \\ 24 . . .240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | RZ7-FEY6QU23 |

Accessories

| Accessory | Description | Catalog Number |
| :--- | :--- | :---: |
|  | Panel Mounting Adapter | RZ7-FSPMA |
| IMPORTANT | Versatile Mounting: The RZ7-FE timing relay can be panel or DIN rail mounted. For best long- <br> term performance, allow at least 10 mm (.04 in.) of space on each side of the relay for proper <br> ventilation when operating in temperatures above $40^{\circ} \mathrm{C}$ ( $\left.1044^{\circ} \mathrm{F}\right)$. |  |

© Time ranges: $0.05 \ldots 1 \mathrm{~s}, 0.5 \ldots 10 \mathrm{~s}, 5 \ldots 100 \mathrm{~s}, 0.5 \ldots 10 \mathrm{~min}, 5 \ldots 100 \mathrm{~min}, 0.5 \ldots 10 \mathrm{~h}, 5 \ldots . .100 \mathrm{~h}$
(2 Time ranges: $0.05 \ldots 1 \mathrm{~s}, 0.5 \ldots 10 \mathrm{~s}, 5 \ldots 100 \mathrm{~s}, 0.5 \ldots 10 \mathrm{~min}$

Function Diagrams - RZ7-FE Relays
(A) ON-Delay

(D) One Shot [Impulse On]

(E) Fleeting OFF-Delay [Impulse Off]

(Y) Wye-Delta Timing Relay

(L) Pulse Converter [Pulse Former]

(G) Flasher [Repeat Cycle Starting with Pause]

$\mathrm{t}=$ adjusted flashing time

## Legend

- U- green LED: $\sqrt{ }$ control supply voltage applied /
- R - yellow LED: $\sqrt{ }$ output relay energized

| General Data | RZ7-FS Relays 1 | RZ7-FE Relays 1 |
| :---: | :---: | :---: |
| Insulation Characteristics | $2 \mathrm{kVAC} / 50 \mathrm{~Hz}$ test voltage according to VDE 0435 and $4 \mathrm{kV} 1.2 / 50 \mu \mathrm{~s}$ surge voltage according to IEC $60947-1$ between all inputs and outputs |  |
| EMC/Interference Immunity | Performance of following requirements: <br> Surge capacity of the supply voltage according to IEC 61000-4-5: 2 kV <br> Burst according to IEC 1000-4-4: 6 kV 6/50 ns <br> ESD discharge according to IEC 61000-4-2: Contact 6 kV , air 8 kV | The following requirements are fulfilled: <br> Surge capacity of the supply voltage according to IEC 61000-4-5: Level 4 <br> Burst according to IEC 61000-4-4: Level3 <br> ESD discharge according to IEC 61000-4-2: Level 3 |
| EMC/Emission | Electromagnetic fields according to EN 55022 : class B |  |
| Safe Isolation | According to VDE 106, part 101 |  |
| Relative Humidity | 25... $85 \%$ |  |
| Vibration Resistance, operating | 1 G |  |
| Vibration Resistance, nonoperating | 4G |  |
| Shock Resistance, operating | 7G |  |
| Shock Resistance, nonoperating | 50 G |  |
| Ambient Temperature, operating | $-25 . .+60^{\circ} \mathrm{C}$ |  |
| Ambient Temperature, nonoperating | $-40 . . .85^{\circ} \mathrm{C}$ |  |
| Control Terminals | Tightening torque ( $0.6 \ldots . .0 .8 \mathrm{Nm}$ ) $1 \times 0.5 \ldots .4 .0 \mathrm{~mm}^{2}$ or $2 \times 0.5 . .2 .5 \mathrm{~mm}^{2}$ (solid) $1 \times 18 . .14$ AWG or $2 \times 18 . .16$ AWG (stranded) Finger protection according to EN 50274 | Tightening torque ( $0.5 . . .0 .8 \mathrm{Nm}$ ) $1 \times 0.5 \ldots . .4 .0 \mathrm{~mm}^{2}$ or $2 \times 0.5 \ldots .2 .5 \mathrm{~mm}^{2}$ (solid) $1 \times 18 . .14$ AWG or $2 \times 18 \ldots 16$ AWG (stranded) Finger protection according to EN 50274 |
| Panel Mounting | Front mounting; For snap-on mounting on 35 mm DIN Rail or screw fixing by panel mounting adapter and 2 screws (M4 type) |  |
| Certifications | cULus Listed (File No. E14840, Guide NKCR/NKCR7), CE Marked, UKCA, C-tick |  |
| Standards | EN/IEC 60947-1 EN/IEC 60947-5-1 UL 508 CAN/CSA C22.2 No.14 | IEC/EN 63000 IEC 61812-1 UL 508 CAN/CSA C22.2 No.14 |


| Specifications | RS7-FS Relays 1 | RS7-FE Relays 1 |
| :---: | :---: | :---: |
| Setting Accuracy | $\pm 6 \%$ of full scale | $\pm 10 \%$ of full scale |
| Repeatability | $\pm 0.2 \%$ of the setting values | $\pm 0.5 \%$ of setting (typical) |
| Tolerance | Voltage: $\pm 0.004 \% / \mathrm{V}$ <br> Temperature: $\pm 0.035 \% /{ }^{\circ} \mathrm{C}$ | Voltage: $\pm 0.001 \% / \% \Delta \mathrm{U}$ Temperature: $\pm 0.025 \% /{ }^{\circ} \mathrm{C}$ |
| Supply |  |  |
| Supply Voltages | $24 . . .48 \mathrm{~V} \mathrm{DC}$ and $24 . .240 \mathrm{~V} \mathrm{AC}, 50 / 60 \mathrm{~Hz}$ (multi voltage) | 24...48V DC and 24...240V AC, $50 / 60 \mathrm{~Hz}$ |
| Voltage Tolerance | -15\%/+10\% AC/DC |  |
| Power Consumption | Max 16 VA | max 3.5 VA |
| Time Energized | 100\% |  |
| Reset Time | $<80 \mathrm{~ms}$ | 50 ms |
| Cable Length (Supply Voltage Control) | Max. 50 m |  |
| Pulse Control (B1) |  |  |
| Pulse Duration | $\geq 20 \mathrm{~ms}$ |  |
| Input Voltage | Supply voltage range |  |
| Input Current | 1 mA |  |
| Cable Length | Max. 50 m |  |

Outputs

| Contact Type <br> Dielectric <br> Withstand <br> Voltage |  | Contact-to-coil | 2 Form C - DPDT contacts, 1 Form C - SPDT contacts |
| :--- | :---: | :---: | :---: |

Dimensions


Dimensions are in inches (millimeters). Dimensions not intended for manufacturing purposes.


# Precision DIN-rail mounted timing relays for any industrial application 



The multifunction RZ7-FSM Electronic Timing Relay provides eight different timing functions and ten different timing ranges.

Spfecher 4 Schut's RZ7-FS precision electronic timing relays offer 19 different output functions applicable to all types of industrial control. In addition to standard ON-Delay and OFF-Delay relays, the series also includes many specials such as an OFF-Delay that operates without supply voltage. Various timing ranges from 0.05 seconds to 60 hours are available, with many relays offering multi-time setting capability in the same device.

## Solid state accuracy and reliability

Except for their hard silver contacts, all RZ7-FS timing relays are built with solid state electronics and controlled by a microprocessor. They are accurate to within 0.2 percent. Their ruggedness and high level of accuracy is due to the thorough testing of function, timing characteristics and surge voltage strength performed on each device prior to shipment.

In addition, RZ7-FS relays function reliably from $15 \%$ under rated operating voltage to $10 \%$ over rated voltage (AC). Voltage tolerance is even greater in DC applications.

## Eliminates additional relays

The standard RZ7-FS is supplied with one single pole double throw (SPDT) contact within a compact case only 22.5 mm wide. If more contacts are required, several relays are available that provide two separate, electrically isolated SPDT contacts within the same narrow footprint. Output two is selectable as an instantaneous contact, which can eliminate the need for auxiliary relays in complex installations. These two pole relays can also be used with an external potentiometer for remote time setting.


## Multiple functions and timing ranges in one relay

The RZ7-FSM combines eight separate timing functions (plus ON and OFF functions) into one device. In addition, ten timing ranges are individually selectable from 0.05 seconds to 60 hours. These special relays reduce inventories and are ideal for maintaining remote installations where stocking several different timing relays would not be practical.

## Many safety and

 convenience features- Every RZ7 accepts a broad range of AC and DC supply voltages without special ordering.
- Each relay is equipped with an LED that indicates four output status conditions.
- Finger and back of hand protection to IP40.
- Terminals are captive and supplied in the open position.
- All RZ7's can be surface mounted, rail mounted, or mounted directly on our family of CA7/CS7 or CA8/CS8 devices.
- RZ7 relays can be mounted in any plane.
- Terminals, setting knob and LED's are all accessible from the front of the unit.
- RZ7 Timing Relays are very compact, measuring approximately 1" x 3 " x 4 ".
- Hazardous location timing relays also available.

Quick Selection Guide

| Single Function Timing Relays |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RZ7-FS | A | 3 | A | U23 |
| Type | Function <br> A On-Delay <br> B Off-Delay <br> C On and Off-Delay <br> D One Shot / Watchdog <br> E Fleeting Off-Delay <br> F Symmetric flasher starting with a pulse <br> G Symmetric flasher starting with a pause <br> I On-Delay pulse generator <br> J On-Delay (pulse controlled) <br> K One Shot / Watch Dog (pulse controlled) <br> L Impulse Converter | Contacts <br> All functions: <br> 3 One single pole double throw contact <br> Functions A \& B only: <br> 4 Two single pole double throw contacts (2) <br> (Available with Time Range "U" only. Not available with "U18" supply voltage) |  Time Ranges <br> A $0.05 \ldots 1$ second <br> B $0.15 \ldots 3$ seconds <br> C $0.5 \ldots 10$ seconds <br> D $1.5 \ldots . .3$ seconds <br> E $0.05 \ldots .1$ minute <br> F $0.15 \ldots .3$ minutes <br> G $0.5 \ldots 10$ minutes <br> H $1.5 \ldots . .30$ minutes <br> I $0.05 \ldots 1$ hour <br> J $0.15 \ldots .3$ hours <br> K $0.5 \ldots 10$ hours <br> L $3.0 \ldots 60$ hours <br> U $0.05 s \ldots 60$ hours $\mathbf{0}$ | Supply Voltages <br> Standard: <br> U23 24...48VDC <br> 24... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> Special Order: <br> U18* 24...240VAC or DC <br> A40 346...440V $50 / 60 \mathrm{~Hz}$ ( 8 <br> Z12 12VDC <br> * Not available with Time Range " U " |
| RZ7-FS | Q | 3 | Q | U18 |
| Type | Function <br> Q Off-Delay Without Supply Voltage | Contacts <br> 3 One single pole double throw contact <br> 4 Two single pole double throw contacts (2 | Time Ranges <br> Q 0.15s... 10 minutes © | Supply Voltages <br> U18 24...240VAC or DC |


| Multi-Function Timing Relay |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RZ7-FS | M | 3 | U | U23 |
| Type | Function <br> M Multi-Function <br> Eight single functions plus ON \& OFF function (for installation/maintenance) <br> - On-Delay <br> - Off-Delay <br> - On and Off-Delay <br> - One Shot / Watchdog <br> - Fleeting Off-Delay <br> - Symmetric flasher starting with a <br> pulse | Contacts <br> 3 One single pole double throw contact <br> 4 Two single pole double throw contacts (1) | Time Ranges <br> U 0.05... 60 hours 0 | Supply Voltages <br> Standard: <br> U23 24...48VDC <br> 24... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> Special Order: <br> U18 24...240VAC or DC <br> A40 $346 \ldots . .440 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ © <br> Z12 12VDC |

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Special Function Timing Relays} \\
\hline RZ7-FS \& H \& 3 \& U \& U23 \\
\hline Type \& \begin{tabular}{l}
Function \\
H Repeat Cycle Timer (Flasher) Includes four separate functions \\
- Supply voltage controlled, output starts with a pause \\
- Supply voltage controlled, output starts with a pulse \\
- Pulse controlled, outputstarts with a pause \\
- Pulse controlled, outputstarts witha pulse
\end{tabular} \& \begin{tabular}{l}
Contacts \\
All functions: \\
3 One single pole double throw contact
\end{tabular} \& \begin{tabular}{l}
Time Ranges \\
For equal timing of pulse and pause \\
U 0.05s... 60 hours © \\
For separate timing of pulse and pause \\
V \(2 \times 0.05 \mathrm{~s}\)... 60 hours

 \& 

\multicolumn{1}{|c}{ Supply Voltages } <br>
Standard: <br>
U23 $\quad 24 . .48 \mathrm{VDC}$ <br>
<br>
\multicolumn{2}{|c}{$24 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$} <br>
Special Order: <br>
A40 <br>
Z12 <br>
Z12...440V $50 / 60 \mathrm{~Hz}$ e <br>
<br>
\hline
\end{tabular} <br>

\hline RZ7-FS \& Y \& 2 \& C \& U23 <br>

\hline Type \& | Function |
| :--- |
| Y Wye Delta Timing Relay | \& | Contacts |
| :--- |
| 2 Two normally open contacts | \& |  | Time Ranges |
| :--- | :---: |
| C | $0.5 \ldots .10$ seconds |
| D | $1.5 \ldots .30$ seconds |
| E | $0.05 \ldots 1$ minute |
| F | $0.15 \ldots . .3$ minutes |
| G | $0.5 \ldots 10$ minutes | \&  <br>

\hline
\end{tabular}

(1) Multi-time setting range. See Technical Section for specific time settings.
(2) Second output selectable as timed or instantaneous.
© Timers with supply voltage code A40 (346...440VAC) are not UL listed. RZ7-FSx4 models are not available with supply voltage code A40.

## RZ7-FS Timing Relays - Single Function, One and Two Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| ON-Delay Timing Relay (A) When supply voltage is applied, output contact(s) change state after time delay $t$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSA3*U23 |
|  |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05 s to 60 h ) © | RZ7-FSA3UU23 |
|  |  |  | - Two SPDT contacts (2) <br> - Multi-timing range (from 0.05 s to 60 h ) 4 | RZ7-FSA4UU23 |
| OFF-Delay Timing Relay (B) When control contact "S" closes, output contact(s) change state immediately. When control contact S opens, output contact(s) change state after time delay $t$. Constant supply voltage required on terminals A1/A2. <br> Note: Control pulse duration minimum 50ms (AC) - 30 ms (DC). |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSB3*U23 |
|  |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05 s to 60 h$) 4$ | RZ7-FSB3UU23 |
|  |  |  | - Two SPDT contacts (2) <br> - Multi-timing range (from 0.05s to 60h) © | RZ7-FSB4UU23 |
| Off-Delay Without Supply Voltage (Q) © When supply voltage is applied, output contact(s) change state immediately. When supply voltage is removed, output contact(s) change state after time delay $t$. |  |  | - One SPDT contact <br> - Multi-timing range (from 0.15 s to 10 min$)$ © | RZ7-FSQ3QU18 |
|  |  |  | - Two SPDT contacts <br> - Multi-timing range (from 0.15 s to 10 min ) © | RZ7-FSQ4QU18 |

## Supply Voltage

Single Function RZ7-FS...U23 timers (except RZ7-FSQ) accept supply voltages of $24 \ldots 48 \mathrm{VDC}$ and $24 \ldots 240 \mathrm{VAC}$ (RZ7-FSQ accepts $24 . .240 \mathrm{VAC}$ or DC). Other voltages are available by special order. See Quick Selection Guide on page G24 for details or contact your Sprecher + Schuh representative for information.
(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Output two is selectable as an instantaneous contact by sliding a switch on the faceplate.
(3) Bridge or potentiometer $10 \mathrm{k} \Omega$, min. 0.25 W (low voltage) for external time setting.
(4) Timing range is screwdriver selectable from the faceplate. Timing range selections include those found in the Timing Range Code chart.
(5) Timing range is screwdriver selectable from the faceplate. Exact timing ranges can be found in the Technical Section.
(6) Due to shock during shipment, the state of the contacts should be verified before initial use.

## Timing Range Codes

Replace (*) with Timing Range Code

| Timing Range | Code |
| :---: | :---: |
| $0.05 \ldots 1 \mathrm{sec}$ | A |
| $0.15 \ldots 3 \mathrm{sec}$ | B |
| $0.5 \ldots 10 \mathrm{sec}$ | C |
| $1.5 \ldots 30 \mathrm{sec}$ | D |
| $0.05 \ldots 1 \mathrm{~min}$ | E |
| $0.15 \ldots 3 \mathrm{~min}$ | F |
| $0.5 \ldots 10 \mathrm{~min}$ | G |
| $1.5 . .30 \mathrm{~min}$ | H |
| $0.05 \ldots 1$ hour | I |
| $0.15 \ldots 3$ hour | J |
| $0.5 . \ldots 10$ hour | K |
| $3.0 \ldots 60$ hour | L |



RZ7-FS two pole timing relay

## RZ7-FS Timing Relays - Single Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| ON and OFF-Delay Timing Relay (C) When control contact "S" closes, output contact changes state after time delay $t$. When control contact S opens, output contact changes state again after time delay $t$. Constant supply voltage required on terminals A1/A2. <br> Note: Closure duration of S must be greater than $t$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSC3*U23 |
| One Shot / Watchdog Relay (D) When supply voltage is applied, the output contact changes state for time period $t$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSD3*U23 |
| Fleeting OFF-Delay Timing Relay (E) When control contact " S " is pulsed, output contact changes state for time period $t$. <br> Note: Control pulse duration minimum 50ms (AC) - 30ms (DC). |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSE3*U23 |
| Symmetric Flasher Starting <br> With A Pulse (F) <br> When supply voltage is applied, output contact changes state immediately and then repeatedly changes after every time period $t$, continuing until supply voltage is removed. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSF3*U23 |

## Supply Voltage

Single Function RZ7-FS...U23 timers accept supply voltages of 24...48VDC and 24...240VAC. Other voltages are available by special order. See Quick Selection Guide on page G24 for details or contact your Sprecher + Schuh representative for information.

## Timing Range Codes

Replace (*) with Timing Range Code

| Timing Range | Code |
| :---: | :---: |
| 0.05... 1 sec | A |
| $0.15 \ldots . .3 \mathrm{sec}$ | B |
| $0.5 \ldots . .10 \mathrm{sec}$ | C |
| $1.5 \ldots . .30 \mathrm{sec}$ | D |
| 0.05... 1 min | E |
| 0.15... 3 min | F |
| $0.5 \ldots 10 \mathrm{~min}$ | G |
| 1.5... 30 min | H |
| 0.05... 1 hour | I |
| 0.15... 3 hour | J |
| 0.5... 10 hour | K |
| 3.0... 60 hour | L |



RZ7-FS one pole timing relay

## RZ7-FS Timing Relays - Single Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Symmetric Flasher Starting <br> With A Pause (G) <br> When supply voltage is applied, output contact changes state after time period $t$ and then repeatedly changes again after every period $t$, continuing until supply voltage is removed. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSG3*U23 |
| On-Delay Pulse Generator (I) When supply voltage is applied, output contact changes state after time period $t$. Output contact changes state again after 0.5 seconds. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSI3*U23 |
| On-Delay (pulse controlled) (J) When control contact " $S$ " is pulsed, the output contact changes state after time period $t$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSJ3*U23 |
| One Shot / Watchdog (pulse controlled) (K) When control contact "S" closes, the output contact changes state immediately. After the last pulse of contact S, the output contact changes state after time delay $t$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSK3*U23 |
| Impulse Converter (L) <br> When a pulse is applied to control contact " S ", the output contact changes state immediately for time period $t$. Pulses received during timing period $t$ have no further effect. <br> Note: The period $t$ is not dependent on the length of the control pulse. Control pulse duration minimum $50 \mathrm{~ms}(A C)-30 \mathrm{~ms}(D C)$. |  |  | - One SPDT contact <br> - Single timing range | RZ7-FSL3*U23 |

## Supply Voltage

Single Function RZ7-FS..U23 timers accept supply voltages of $24 \ldots 48 \mathrm{VDC}$ and $24 \ldots 240 \mathrm{VAC}$. Other voltages are available by special order. See Quick Selection Guide on page G24 for details or contact your Sprecher + Schuh representative for information.

## Timing Range Codes

Replace (*) with Timing Range Code

| Timing Range | Code |
| :---: | :---: |
| $0.05 . .1 \mathrm{sec}$ | A |
| $0.15 . . .3 \mathrm{sec}$ | B |
| 0.5... 10 sec | C |
| $1.5 \ldots . .30 \mathrm{sec}$ | D |
| $0.05 . . .1$ min | E |
| 0.15... 3 min | F |
| 0.5... 10 min | G |
| 1.5... 30 min | H |
| 0.05...1 hour | I |
| 0.15...3 hour | J |
| 0.5... 10 hour | K |
| 3.0... 60 hour | L |

## RZ7-FS Timing Relays - Multi-Function, One and Two Pole

| RZ7-FSM <br> Multi-Function Relay | Functional Description | Type | Catalog Number |
| :---: | :---: | :---: | :---: |
|  | Multi-Function Relay (M) <br> The RZ7-FSM multifunction relay combines eight timing functions plus ON and OFF functions (for installation and maintenance). Each timing function and timing range is selectable from the face of the relay with a screwdriver actuated knob. The RZ7-FSM offers the following timing functions: <br> On-Delay <br> Off-Delay | - One SPDT contact <br> - Multifunction, multi-timing range relay (from 0.05 s to 60 h ) © | RZ7-FSM3UU23 |
|  | Fleeting Off-Delay Impulse Converter <br> On-Delay Pulse Generator Symmetric Flasher Starting <br> ON Function (see below) With a Pulse <br> OFF Function (see below)  <br> The two pole RZ7-FSM4 offers two separate, electrically isolated single pole double throw (SPDT) contacts which allow applications in complex installations without additional auxiliary relays. This series may also be operated remotely via an external potentiometer. | - Two SPDT contacts © <br> - Multifunction, multi-timing range relay (from 0.05 s to 60 h ) © | RZ7-FSM4UU23 |

On-Delay (A)


On and Off-Delay (C)


Fleeting Off-Delay (E)


On-Delay Pulse Generator (I)


LED Шயா

## ON-Function




OFF-Function


Off-Delay (B)


One Shot / Watchdog (D)


LED - ாாாா


Symmetric Flasher Starting With a Pulse (F)


Impulse Converter (L)


Function display LED (Green)

|  | Output in rest position, no timing |
| :---: | :---: |
| I | Output in rest position, time running |
|  | Output in operation position, no timing |
|  | Output in operation position, time running |

## Supply Voltage

The RZ7-FSM timer accepts supply voltages of $24 \ldots . .48 \mathrm{VDC}$ and $24 . . .240 V A C$. Other supply voltages are available by special order. See Quick Selection Guide on page G24 for details or contact your Sprecher + Schuh representative for information.
(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Output two is selectable as an instantaneous contact by sliding a switch on the faceplate.
(3) Bridge or potentiometer $10 \mathrm{k} \Omega$, min. 0.25 W (low voltage) for external time setting.
(4) Function selection and timing range is screwdriver selectable from the faceplate. Exact timing range selections can be found in Technical Information.

## RZ7-FS Timing Relays - Special Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Wye-Delta Timing Relay ( $\mathbf{Y}$ ) <br> When supply voltage is applied, output contact Y closes for time period $t$. After time period $t$, plus a fixed time period $t_{\mathrm{u}^{\prime}}$ ( $50-65 \mathrm{~ms}$ ) output contact $\Delta$ closes. |  |  | - Two single pole N.O. contacts <br> - Single timing range | RZ7-FSY2*U23 |
| Repeat Cycle Timer (H) - (Flasher) The Repeat Cycle Timer offers four different operating characteristics within the same relay. Depending on how the unit is wired, cycles are initiated either by supply voltage being applied or by a pulse from control contact "S". Regardless of the activation method, each cycle may begin with a pause or a pulse. <br> The RZ7-FSH3U relay sets the pulse and pause durations within one timing range setting. The RZ7-FSH3V allows individual time settings of pulse and pause within two timing range settings. Both relays offer multiple time settings between 0.05 s and 60 h , selectable in ten increments. |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05 s to 60 h ) (2 <br> Provides (1) range setting for $t_{1}$ and $t_{2}$ <br> Provides (2) range settings for $t_{1}$ and $t_{2}$ | RZ7-FSH3UU23 <br> RZ7-FSH3VU23 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Supply Voltage

These timers accept supply voltages of $24 \ldots 48 \mathrm{VDC}$ and $24 . . .240 V A C$. A supply voltage of $346 \ldots 440 V A C$ is also available by special order. See Quick Selection Guide on page G24 for details or contact your Sprecher + Schuh representative for information.

## Timing Range Codes

Replace (*) with Timing Range Code

| Timing Range | Code |
| :---: | :---: |
| $0.5 \ldots 10 \mathrm{sec}$ | C |
| $1.5 \ldots 30 \mathrm{sec}$ | D |
| $0.05 \ldots 1 \mathrm{~min}$ | E |
| $0.15 \ldots 3 \mathrm{~min}$ | F |
| $0.5 \ldots 10 \mathrm{~min}$ | $\mathbf{G}$ |


(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Timing range is screwdriver selectable from the faceplate. Exact timing range selections can be found in Technical Information.

## RZ7 Hazardous Location Electronic Timing Relays

Sprecher+Schuh's RZ7 hazardous location relay timers have been designed to meet the stringent requirements of hazardous location applications while maintaining the functionality of the existing RZ7-FS family of timing relays. The RZ7-FSM4...-EX is a multi-function timing relay with 8 singlefunctions, SPDT or DPDT contact output, and adjustable timing ranges. The -EX models are ideal for control panels installed in hazardous location areas such as in the oil, gas and petrochem industries.

Multiple Approvals


RZ7-FSM4UU23-EX

-     - cULus Industrial Control Equipment for Hazardous Location Listed 87SL
- UL Class 1, Div. 2, Groups

A,B,C,D
UL Class 1, Zn 2, Group IIC

- Temperature Code T4A,
- 2A 32VDC max.


## RZ7-FS Hazardous Location Timing Relay - Single Function, One Pole 2

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| One Shot / Watchdog (pulse controlled) (K) <br> When control contact " S " closes, the output contact changes state immediately. After the last pulse of contact S, the output contact changes state after time delay $t$. |  |  | - One SPDT contact <br> - Single timing range $0.05 \ldots . .1$ second 0.5 ... 10 second | RZ7-FSK3AU23-EX RZ7-FSK3CU23-EX |

## Supply Voltage

Single Function RZ7-FSK3...-EX timers accept supply voltages of 24...48VDC and 24...240VAC.
(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Technical data and dimensional information for the RZ7-FS...-EX models are the same as the standard RZ7-FS models.

## RZ7-FS Hazardous Location Timing Relays - Multi-Function, One and Two Pole ©



## Supply Voltage

The RZ7-FSM timer accepts supply voltages of $24 \ldots 48 \mathrm{VDC}$ and 24...240VAC.
(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Output two is selectable as an instantaneous contact by sliding a switch on the faceplate for RZ7-FSM4 model.
(3) Bridge or potentiometer $10 \mathrm{k} \Omega$, min. 0.25 W (low voltage) for external time setting for RZ7-FSM4 model.
(4) Function selection and timing range is screwdriver selectable from the faceplate. Exact timing range selections can be found in Technical Information.
(5) Technical data and dimensional information for the RZ7-FS...-EX models are the same as the standard RZ7-FS models.

RZ7-FE<br>Electronic<br>Timing<br>Relays

## The economical choice for most industrial timing applications

 combines all functions in one device.Sprechetachint RZ7-FE electronic timing relays offer seven popular output functions in an economical package. This series is especially designed for applications where a high quality, yet basic timing relay is required. Timing formats include ON-delay, OFF-delay, Wye-Delta and four other choices. All models are multi-time relays, meaning that various time ranges (from 0.05 sec onds to 10 hours) can be selected from the face of the relay.

## Solid state accuracy and reliability

Except for their hard silver contacts, all RZ7-FE timing relays are built with solid state surface mounted electronics and are accurate to within one percent. Their ruggedness and accuracy is due to the thorough testing of function, timing characteristics and surge voltage strength performed on each device prior to shipment.

In addition, RZ7-FE relays function reliably from $15 \%$ under rated operating voltage to $10 \%$ over rated operating voltage (AC). Voltage tolerance is even greater in DC applications.

## Universal voltage capability

All RZ7-FE timing relays operate with multiple supply voltages ranging from 24 VAC or DC to 240 VAC . Universal voltage capability means smaller inventories and more flexibility.

## Choose from two different output contacts

The RZ7-FE series has a choice between one normally open ( NO ) contact or one single pole double throw (SPDT) contact. The SPDT version can be used either normally open or normally closed. This version has several technical advantages such as shorter impulse duration requirements and a faster recovery time.


## Multiple functions in one relay

The RZ7-FEM relay combines four of the most popular timing functions into one device. Six timing ranges are included that are individually selectable from 0.05 seconds to 10 hours. This multifunction relay reduces inventories and is ideal for maintaining remote installations where stocking several different timing relays would not be practical.

## Many safety and convenience features

- Each relay is equipped with an LED that indicates output status conditions.
- Finger and back of hand protection to IP40.
- Terminals are captive and supplied in the open position.
- All RZ7's can be surface mounted, rail mounted, or mounted directly on our family of CA7/CS7 devices.
- RZ7 relays can be mounted in any plane.
- Terminals, setting knob and LED's are all accessible from the front of the unit.
- RZ7-FE Timing Relays are very compact, measuring approximately 1 " x 3 " x 3 ".


## Quick Selection Guide

| Single Function Timing Relays |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RZ7-FE | A | 1 | T | U22 |  |  |
| Type | A On-Delay <br> B Off-Delay <br> D One Shot / Watchdog <br> E Fleeting Off-Delay (2) <br> F Symmetric flasher starting with a pulse <br> L Impulse Converter (2) | Contacts <br> Functions $A, B, D \& F$ <br> 1 One normally open contact | Time Ranges T 0.05s... 10 hours © | U22 | Supply Voltages 24VAC or DC 110...240V $50 / 60 \mathrm{~Hz}$ | A1/A2 |
|  |  | All Functions: <br> 3 One single pole double contact | T 0.05s... 10 hours © | U23 | 24...48VDC <br> 24... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | A1/A2 |


| Multi-Function Timing Relays |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RZ7-FE |  | 1 | T | U22 |  |  |
| Type | Function <br> M Multi-function <br> Four single functions <br> - On-delay <br> - Off-delay <br> - One shot <br> - Symmetric flasher starting with a pulse | Contacts <br> 1 One normally open contact | Time Ranges <br> T 0.05s... 10 hours | U22 | Supply Voltages 24VAC or DC 110...240V 50/60Hz | A1/A2 |
|  |  | 3 One single pole double contact | T 0.05s... 10 hours © | U23 | 24...48VDC <br> 24... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | A1/A2 |


| Special Function Timing Relays |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RZ7-FE |  | 2 | Q | U23 |  |  |
| Type | Function | Contacts | Time Ranges |  | Supply Voltages |  |
|  | Y Wye-Delta Timing Relay | 2 Two normally open contacts (one side common) | Q 0.15s... 10 minutes © | U23 | 24...48VDC <br> 24... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | $\begin{aligned} & \text { A1/A2 } \\ & \text { A1/A2 } \end{aligned}$ |

## Illustration for reference only. See selection tables for specific catalog numbers.

(1) Multi-time setting range. See appropriate catalog page for specific time settings.
(2) Not available in RZ7-FEx1 model.

## RZ7-FE Timing Relays - Single Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| ON-Delay Timing Relay (A) When supply voltage is applied, output contact(s) change state after time delay $t$. |  |  | - One NO contact <br> - Multi-timing range (from 0.05s to 10h) © <br> - Supply voltage selected via wiring terminals A1, A2 <br> - Bicolored LED indicator | RZ7-FEA1TU22 |
|  |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10 h ) (2) <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FEA3TU23 |
| OFF-Delay Timing Relay (B) <br> When control contact B1 closes, the output contact changes state immediately. When control contact B1 opens, the output contact changes state after time delay $t$. Constant supply voltage required on terminals A1/A2 or $\mathrm{A} 3 / \mathrm{A} 2$. <br> Note: Control pulse duration minimum 250ms for RZ7-FEB1SU22; <br> 50 ms (AC) and 30ms (DC) for RZ7FEB3TU23. |  |  | - One NO contact <br> - Multi-timing range (from 0.05s to 10h) (2) <br> - Supply voltage selected via wiring terminals A1, A2 <br> - Bicolored LED indicator | RZ7-FEB1TU22 |
|  |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10h) © <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FEB3TU23 |
| One Shot Relay / Watchdog (D) When supply voltage is applied, the output contact changes state for time period $t$. |  |  | - One NO contact <br> - Multi-timing range (from 0.05s to 10 h ) © <br> - Supply voltage selected via wiring terminals A1, A2 <br> - Bicolored LED indicator | RZ7-FED1TU22 |
|  |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10h) (2) <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FED3TU23 |

## Supply Voltage

The last three digits in the catalog number represent the supply voltage range the relay will accept:
U22
24 V AC or DC
110... $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$
(A1/A2)
(A1/A2)
U23
$24 \ldots 48 \mathrm{VDC}$ and $24 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$
(A1/A2)

## Timing Range Codes

| RZ7-FE |
| :---: |
| $0.05 \ldots 1 \mathrm{sec}$ |
| $0.5 \ldots 10 \mathrm{sec}$ |
| $0.05 \ldots 1 \mathrm{~min}$ |
| $0.5 \ldots 10 \mathrm{~min}$ |
| $0.05 \ldots .1$ hour |
| $0.5 \ldots 10$ hour |

## Bicolored LED

1 SPDT or 1 N.O. Contact Timers
alliv LED $U=$ Green: Supply voltage available
LED Relay = Red: Output is energized
OFF: No color


RZ7-FE timing relay
(1) For timing control, a voltage other than the supply voltage can also be used.
(2) Timing range is screwdriver selectable from the faceplate.

## RZ7-FE Timing Relays - Single Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Symmetric Flasher Starting <br> With A Pulse (F) <br> When supply voltage is applied, the output contact changes state immediately and then repeatedly changes after every time period $t$, continuing until supply voltage is removed. | $\begin{aligned} & \text { Output } \sqrt{\mathrm{t}+\sqrt{\mathrm{t}} \sqrt{\mathrm{t}}}{ }_{15^{18}}^{\text {A1/A2 }} \\ & \text { LED NVIV NIV } \end{aligned}$ |  | - One NO contact <br> - Multi-timing range (from 0.05s to 10h) © <br> - Supply voltage selected via wiring terminals A1, A2 <br> - Bicolored LED indicator | RZ7-FEF1TU22 |
|  | Output |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10 h ) (2 <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FEF3TU23 |
| Fleeting OFF-Delay Timing Relay (E) When control contact B1 is pulsed, the output contact changes state for time period $t$. <br> Note: Control pulse duration minimum 50ms (AC) - 30 ms (DC). |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10 h ) (2 <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FEE3TU23 |
| Impulse Converter (L) <br> When a pulse is applied to control contact B1, the output contact changes state immediately for time period $t$. Pulses received during timing period $t$ have no further effect. <br> Note: The period $t$ is not dependent on the length of the control pulse. Control pulse duration minimum $50 \mathrm{~ms}(A C)-30 \mathrm{~ms}(D C)$. |  |  | - One SPDT contact <br> - Multi-timing range (from 0.05s to 10h) © <br> - "Universal" terminals accept all appropriate supply voltages <br> - Bicolored LED indicator | RZ7-FEL3TU23 |

## RZ7-FE Timing Relays - Special Function, One Pole

| Functional Description | Functional Diagram | Terminal Arrangement | Type | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Wye-Delta Timing Relay (Y) When supply voltage is applied, output contact Y closes for time period $t$. After time period $t$, plus a fixed time period $t_{u}$, (5065 ms ) output contact $\Delta$ closes. |  |  | - Two single pole N.O. contacts (one side common) <br> - Multi-timing range (from 0.15 s to 10 m ) (2) <br> - "Universal" terminals accept all appropriate supply voltages <br> - LED indicator | RZ7-FEY2QU23 |

## Supply Voltage

The last three digits in the catalog number represent the supply voltage range the relay will accept:

| U22 | 24 V AC or DC | (A1/A2) |
| :--- | :--- | :--- |
|  | $110 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | (A1/A2) |
| U23 | $24 \ldots 48 \mathrm{VDC}$ and $24 \ldots 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | (A1/A2) |

Timing Range Codes

| RZ7-FE with <br> NO or SPDT contact | RZ7-FEY with two <br> NO contacts |
| :---: | :---: |
| $0.05 \ldots 1 \mathrm{sec}$ | $0.15 \ldots 3 \mathrm{sec}$ |
| $0.5 \ldots 10 \mathrm{sec}$ | $0.5 \ldots 10 \mathrm{sec}$ |
| $0.05 \ldots 1 \mathrm{~min}$ | $0.05 \ldots 1 \mathrm{~min}$ |
| $0.5 \ldots 10 \mathrm{~min}$ | $0.5 \ldots 10 \mathrm{~min}$ |
| $0.05 \ldots 1$ hour |  |
| $0.5 \ldots 10$ hour |  |

## Single Color LED

2 N.O. with Common
amb $\mathrm{ON}=$ Green: Output is energized
$\square$ OFF $=$ No Color

## Bicolored LED

1 SPDT or 1 N.O. Contact Timers
LED U = Green: Supply voltage available
LED Relay = Red: Output is energized
OFF: No color

## RZ7-FE Timing Relays - Multi-Function, One Pole



## Supply Voltage

The last three digits in the catalog number represent the supply voltage range the relay will accept:
U22 24V AC or DC
110...240V 50/60Hz
U23 24...48VDC and 24V...240V 50/60Hz
(A1/A2)
(A1/A2)
(A1/A2)

## Bicolored LED

1 SPDT or 1 N.O. Contact Timers
आlw LED U = Green: Supply voltage available
$\square$ LED Relay = Red: Output is energized

OFF: No color

Timing Range Codes

| RZ7-FEM with |
| :---: |
| one NO or SPDT contact |$|$| $0.05 \ldots 1 \mathrm{sec}$ |
| :---: |
| $0.5 \ldots 10 \mathrm{sec}$ |
| $0.05 \ldots 1 \mathrm{~min}$ |
| $0.5 \ldots 10 \mathrm{~min}$ |
| $0.05 \ldots 1$ hour |
| $0.5 \ldots 10$ hour |

(1) For timing control, a voltage other than the supply voltage can also be used. (2) Timing range is screwdriver selectable from the faceplate.

## Accessories

| Accessory | Description | Catalog Number |
| :--- | :--- | :--- |
| Setting Knob With Scale - |  |  |
| For time setting without tools. |  |  |$\quad$ RZ7-FSK

## Marking Systems

| Component | Description | Pkg. <br> Qty. | Catalog Number |
| :---: | :--- | :---: | :--- |
| 132 | Label Sheet - <br> 1 sheet with 105 self-adhesive paper labels <br> each, $6 \times 17 \mathrm{~mm}$ | 1 | CA7-FMS |
|  | Marking Tag Sheet - <br> 1 sheet with 160 perforated paper labels <br> each, 6 $\times 17 \mathrm{~mm}$. To be used with transparent <br> cover. | 1 | CA7-FMP |
|  | Transparent Cover - <br> To be used with Marking Tag Sheets. | 100 <br> $\mathbf{0}$ | CA7-FMC |
|  | Tag Carrier - <br> For marking with Series V7 Clip-on Tags. | 100 <br> $\mathbf{0}$ | CA7-FMA2 |

(2) The RZ7 timing relay can be panel or DIN rail mounted. For best long-term performance, allow at least 5 mm ( 0.2 in .) of space on each side of the relay for proper ventilation.

## Technical Data

| Timing Characteristics (according to VDE 0435, Part 2021) |  |  |
| :---: | :---: | :---: |
| Timing ranges for |  |  |
| RZ7-FSM-A, B, C, D, E, F, I, \& L | (1s) | 0.05... 1 sec |
| RZ7-FSH | (3s) | 0.15... 3 sec |
|  | (10s) | 0.5... 10 sec |
|  | (1mn) | 0.05... 1 min |
|  | (3mn) | 0.15... 3 min |
|  | (10mn) | 0.5... 10 min |
|  | (1h) | 0.05... 1 hour |
|  | (3h) | 0.15... 3 hours |
|  | (10h) | 0.5... 10 hours |
|  | (60h) | 3... 60 hours |
| RZ7-FSQ | (2.5s) | 0.15...2.5 sec |
|  | (10s) | 0.5... 10 sec |
|  | (80s) | 4... 80 sec |
|  | (10mn) | 0.5... 10 min |
| Setting accuracy | $\pm 5 \%$ of full scale value |  |
| Repeatability | $\pm 0.2 \%$ of the setting values |  |
| Tolerance | Voltage: $\pm 0.001 \% / \% \Delta U$ |  |
|  | Temperature: $\pm 0.025 \% /{ }^{\circ} \mathrm{C}$ |  |
| Power Supply |  |  |
| Supply voltages | 24...48VDC and 24...240VAC, $50 / 60 \mathrm{~Hz}$ (multi voltage) |  |
|  | 12VDC |  |
|  | 24...240V AC or DC (universal voltage) |  |
|  | 346...440VAC, $50 / 60 \mathrm{~Hz}$ |  |
| Voltage tolerance | AC: -15\%... +10\% |  |
|  | DC: $-20 \% \ldots+20 \%$ |  |
| Power consumption | $\begin{aligned} & \text { AC: } 5 \mathrm{VA} \text { at } \\ & 240 \mathrm{~V} \end{aligned}$ |  |
|  | $\begin{aligned} & \text { DC: } 0.5 \mathrm{~W} \text { at } \\ & 24 \mathrm{~V} \end{aligned}$ |  |
| Time energized | 100\% |  |
| Reset time | 50 ms |  |
| Voltage interruption | $\leq 20 \mathrm{~ms}$ without reset (supply voltage) |  |
| Input Impedance | Relay On: 3k-13k ohms |  |
| Cable length (supply voltage control) | 250 met | ft.) max. |


| Pulse Control (B1) <br> Impulse duration | $\geq 50 \mathrm{~ms}(\mathrm{AC}), \geq 30 \mathrm{~ms}(\mathrm{DC})$ |
| :--- | :--- |
| Input voltage | Supply voltage range |
| Input current | 1 mA |
| Max. Leakage Current | 400 micro Amps |
| Cable length | max. $250 \mathrm{~m}(800 \mathrm{ft}$.$) without parallel load$ |
|  | between B1 \& A2 |
|  | max. $50 \mathrm{~mm}(160 \mathrm{ft}$.$) with load (<3 \mathrm{k} \Omega)$ between |
|  | $\mathrm{B} 1 \& \mathrm{~A} 2$ |


| Outputs <br> Type of outputs | Relay contacts: hard silver |
| :--- | :--- |
| Maximum admissible <br> operating voltage | Alternating current: 440VAC |
| Dielectric Coil to contact Withstand | $5,000 \mathrm{~V}$ |
| Voltage |  |
| Switching capacity | 8 A (5A for RZ7-FSQ) |
| Current $I_{\text {tht }}:($ AC1 $)$ | 2000VA |
| Power: | according to IEC947-5-1: |
|  | $3 \mathrm{~A} / 440 \mathrm{VAC}$ (inductive load, AC14) |
|  | $3 \mathrm{~A} / 250 \mathrm{VAC}$ (inductive load, AC15) |
|  | $1 \mathrm{~A} / 24 \mathrm{VDC}$ (inductive load, DC13) |
|  | according to UL 508: |
|  | $1.5 \mathrm{~A} / 250 \mathrm{VAC}(\mathrm{B} 300$ ) |
|  | $3 \mathrm{~A} / 120 \mathrm{VAC}(\mathrm{B} 300)$ |


| Short circuit resistance | 10 A gL (fast blow fuse) |
| :--- | :--- |
| Life expectancy (electrical) | 4 million ops. at $1 \mathrm{~A} / 250 \mathrm{VAC}, \cos \varphi=1$ |
|  | 0.2 million ops. at $6 \mathrm{~A} / 250 \mathrm{VAC}, \cos \varphi=1$ |
|  | 1.5 million ops. at $1 \mathrm{~A} / 250 \mathrm{VAC}, \cos \varphi=0.3$ |
| 0.3 million ops. at $3 \mathrm{~A} / 250 \mathrm{VAC}, \cos \varphi=0.3$ |  |
|  | 0.5 million ops. at $6 \mathrm{~A} / 24 \mathrm{VDC}$, resistive |
| 2 million ops. at $4 \mathrm{~A} / 24 \mathrm{VDC}$, resistive |  |
|  | 2 million ops. at $0.2 \mathrm{~A} / 230 \mathrm{VDC}$, resistive |
|  | 1 million ops. at $0.4 \mathrm{~A} / 24 \mathrm{VDC}, \mathrm{L} / \mathrm{R}=20 \mathrm{~ms}$ |
|  | 1 million ops. at $0.2 \mathrm{~A} / 110 \mathrm{VDC}, \mathrm{L} / \mathrm{R}=20 \mathrm{~ms}$ |
|  | 1 million ops. at $0.1 \mathrm{~A} / 230 \mathrm{VDC}, \mathrm{L} / \mathrm{R}=20 \mathrm{~ms}$ |
| Life expectancy (mechanical) | 30 million operations |


| General Data Insulation Characteristics | $2 \mathrm{kVAC} / 50 \mathrm{~Hz}$ test voltage according to VDE 0435 and 6 kV $1.2 / 50 \mu \mathrm{~s}$ surge voltage according to IEC $947-1$ between all inputs and outputs |
| :---: | :---: |
| EMC/Interference Immunity | Performance of following requirements: <br> - Surge capacity of the supply voltage according to IEC1000-4-5: $4 \mathrm{kV} 1.2 / 50 \mu \mathrm{~S}$ <br> - Burst according to IEC 1000-4-4: $6 \mathrm{kV} / 6 / 50 \mathrm{~ns}$ <br> - ESD discharge according to IEC 1000-4-2: <br> - Contact 8 kV, air 8 kV <br> - Electromagnetic HF field according to IEC 801-3 and conducted electromagnetic HF signal according to IEC 801-6: Level 3 |
| EMC/Emission | Electromagnetic fields according to EN 55 022: Class B |
| Safe isolation | According to VDE 106, part 101 |
| Climatic withstand | 56 cycles ( 24 h ) at $25 \ldots 40^{\circ} \mathrm{C}$ and $95 \%$ relative humidity according to IEC 68-2-30 and IEC 68-2-3. |
| Vibration resistance | 4 g in 3 axis at $10 \ldots 500 \mathrm{~Hz}$, test FC according to IEC 68-2-6 |
| Shock resistance | 50 g according to IEC 68-2-27 |
| Protection class |  |
| Weight | 100 g |
| Approvals/Standards | UL File E14840, C-UL up to 240VAC, CE |
| Ambient temperature | Open: $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ <br> Enclosed: $-25^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ <br> Storage $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Connections Screw <br> terminal - <br> Rated tightening torque -  <br>  Wire Size - | M3.5 for Pozidrive No.2, Phillips and slotted screws No. 2 suitable for power screwdriver. <br> 0.8 Nm (max. 1.2 Nm ) - [ $8.8 \mathrm{lb}-\mathrm{in}$ ] <br> Dual-chamber system for terminal cross-sections of 1 x $0.5 \mathrm{~mm}^{2}$ (solid) or $2 \times 2.5 \mathrm{~mm}^{2}$ (flexible with sleeve), AWG 20... 14 . |
| Finger Protection - | According to VDE 0106 |
| Mounting | Can be panel or DIN rail mounted. For best performance allow at least 5 mm (0.2in.) of space on each side for proper ventilation. <br> - Snap-on mounting (35mm DIN-rail) <br> - Side mounting on CA7contactors and CS7 with dovetail joint [surface mounting in any position] <br> - Screw fixing by Panel Mount Adapter and two screws (M4) [surface mounting in any position] |
| Disposal | Synthetic material without dioxin according to EC/EFTA notification No. 93/0141/D. Electrical contacts contain cadmium. |
| Standards | $\begin{aligned} & \text { EN 60947-1, EN 60947-5-1, EN 50081-1, IEC 947, UL } 508 . \\ & \text { CSA } 22.2 \text { No. } 14 \end{aligned}$ |

## RZ7 Relative Scale Setting Knob

Series RZ7 Timing Relays have a "relative scale" setting knob numbered 0 to 1.0. Think about this as 0 to $100 \%$ of the relay's built-in time range. Example: To set an RZ7-FS timing relay (with a 0.05 to 1 minute range) to activate after 25 seconds:

1) Divide the desired activation time ( 25 seconds) by the maximum time limit of the relay ( 60 seconds).
$25 \div 60=.416$
2) Rotate the setting knob to just past the .4 mark.
 Technical Information Series RZ7-FE Electronic Timing Relays

## Technical Data

|  |  |
| :--- | :--- |

Technical Data (continued)


## RZ7 Relative Scale Setting Knob

Series RZ7 Timing Relays have a "relative scale" setting knob numbered 0 to 1.0. Think about this as 0 to $100 \%$ of the relay's built-in time range.
Example: To set an RZ7-FE timing relay (with a to activate after 25 seconds:

1) Divide the desired activation time ( 25 seconds) by the maximum time limit of the relay
(60 seconds).
$25 \div 60=.416$
2) Rotate the setting knob to just past the .4 mark

Series RZ7-FS Timing Relays (one and two pole)
Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.


RZ7-FS (1 SPDT contact)


RZ7-FS (2 SPDT contacts)

Panel Mount Adaptor (RZ7-FSA)


## Series RZ7-FE Timing Relays (one and two pole)

Dimensions are in inches (millimeters). Dimensions not intended for manufacturing purposes.


Panel Mount Adaptor (26.506.221-01)


## General Purpose Relays R2N/R4N Miniature Power Plug-in Relays



R4N Miniature Blade Type Relay



The Relpol R2N and R4N General Purpose Miniature Power Relays, typically called "miniature cube type" in the industry, offer high reliability and ruggedness without sacrificing the convenience and economy users have come to expect from relays in this size class. This line of plug-in devices is well suited to any application where a dependable low cost control relay is required.

## Versatile design for any application

The R2N miniature power relay is rated at 12 amps resistive @ 240 VAC and is available in a 2PDT ( 2 form-C contacts) contact arrangement. The R4N relay is rated at 6 amps resistive @240VAC and available in a 4PDT (4 form-C contacts) contact design.

The relay contact materials are cadmium-free and are made of highly reliable silver nickel $(\mathrm{AgNi})$ which can perform to currents as low as $5 \mathrm{~mA} @ 5 \mathrm{~V}$. For lower level signal applications, the R 4 N is also available with silver nickel gold plated contacts for circuits 2 mA .

Each relay style is available in ten coil voltages from 6 V DC to 110 V DC and 6 V AC to 240 V AC.

## Extremely rugged and reliable

The R2N and R4N relays provides long lasting high quality contact reliability even after millions of operations, due to their hard silver contacts with a mechanical life of 20 million cycles, and high contact switching capacity.

## Convenient features

All R Series miniature power relay features a mechanical "flag" and a one piece "push-to--test button/latching" lever. The "push-to--test" button permits a momentary testing of the relay contacts. The "latching" lever allows the relay contacts to remain closed for longer testing periods until released back to normal.

These standard features save time and labor when troubleshooting control circuitry.

A LED position indicator that shows whether the relay is energized and that the contacts have changed over is available as standard. All relays with DC coils are bi-polar, which means polarity input can either be $+/$ or $-/+$ to energize the coil.

## DIN-rail mounted relay sockets

The GZT relay sockets offer a unique look in an IEC slim design style. The sockets can be DIN-mounted or screwed directly onto the panel. The socket terminals are fully opened and pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

## Safety Approvals

The R2N and R4N are UL recognized, CSA certified, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.


R4N relay and GZT4 socket with GZT4-0040 retainer clip

## Interface PCB

Relays PI84/P185


RM84 Interface PCB Relay used in Pl84 complete assembly

RM85 Interface PCB Relay used in PI85 complete assembly
$\left.{ }^{-10}\right)_{u s}$


The Relpol PI84/PI85 Interface PCB Relays offer a unique design for high current applications. The low current input and power consumption with load capabilities of high current switching is ideal for limited input sources and panel space savings.

## A full featured model in one small package

The PI84/PI85 interface PCB relays are offered as a complete package which includes the following five factory installed pieces:

1. PCB (Printed Circuit Board module)
2. Relay socket
3. LED position indicator
4. Retainer clip
5. Description plate

## Low input current, high switching capabilities

The PI84 interface PCB relays is rated at 8 amps resistive @250VAC and is available in a 2PDT ( 2 form-C contacts). The PI85 is rated at 16 amps resistive @ 250 VAC and is available in a SPDT ( 1 form-C contact). The coil power consumption is approximately 750 mA AC or 480 mW DC.

Both interface relay styles are available in 24 V DC, 24 V AC and 120 V AC models.

## Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their hard nickel cadmium contacts, the PI84/PI85 interface PCB relays provide long lasting high quality contact reliability even after millions of operations.

## DIN-rail mounted relay sockets

The PI84/PI85 interface relay DIN-mounted sockets offer a slim space savings design. The relay socket includes a retainer clip to firmly hold the PCB relay and a description plate as standard.

## Safety Approvals

The RM84 \& RM85 interface PCB relays are UL recognized, CSA, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.


P184 Interface PCB Relay
complete assembly

## Interface PCB Relays (Form C) - 2 Pole

| P184 PCB Relay | Description | Position Indication | Coil Voltage | Discontinued | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8A DPDT <br> 2 Pole (2 Form C) <br> AgNi Contacts <br> Includes: <br> PCB relay, plug-in socket, protective module, retainer clip and description plate | Electrical LED | 24VDC | PI84-24DC-M41G | PI84-024DC-M4IG-TS-2012 |  |
|  |  |  | 24 VAC | PI84-24AC-M91G | PI84-024AC-M91G-TS-2012 | 10 |
|  |  |  | 120VAC | P184-120AC-M93G | PI84-120AC-M93G-TS-2012 |  |

## Interface PCB Relays (Form C) - 1 Pole

| P185 PCB Relay | Description | Position Indication | Coil Voltage | Discontinued | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16A SPDT <br> 1 Pole (1 Form C) | Electrical LED | 24VDC | PI85-24DC-M41G | P185-024DC-M41G-TS-2011 | 10 |
|  | Includes: <br> PCB relay, plug-in |  | 24 VAC | P185-24AC-M91G | PI85-024AC-M91G-TS-2011 |  |
|  | module, retainer clip and description plate |  | 120VAC | PI85-120AC-M93G | P185-120AC-M93G-TS-2011 |  |

## Accessories

| RM84/RM85 | Description | For use with... | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: | :---: |
| RM85 | Replacement PCB Relay Replacement operational relays for PI84/PI85 Interface PCB Relays | PI84-24DC-M41G | RM84-2012-25-1024 | 20 |
|  |  | PI84-24AC-M91G | RM84-2012-25-5024 |  |
|  |  | PI84-120AC-M93G | RM84-2012-25-5120 |  |
|  |  | PI85-24DC-M41G | RM85-2011-25-1024 |  |
|  |  | PI85-24AC-M91G | RM85-2011-25-5024 | 20 |
|  |  | PI85-120AC-M93G | RM85-2011-25-5120 |  |

## R15 Plug-in Power Relays Tube Base Style




R15 3PDT 11-Pin Relay


The Relpol R15 General Purpose Plug-in Power Relays offer high reliability and ruggedness in a full featured model design. This line of plug-in devices is well suited for the traditional tube base market. This is widely used in the industry where a dependable low cost control relay is required.

## Designed for traditional applications

The R15 plug-in power relay is rated at 10 amps resistive @250VAC and is available in a 2PDT ( 2 form-C contacts) and 3PDT (3 form-C contacts) contact arrangement. The two pole and three pole relays are housed in traditional 8 pin and 11 pin designs.

The relay contact materials are cadmium-free and are made of highly reliable silver nickel $(\mathrm{AgNi})$ which can perform to currents as low as 5mA@5V. The R15 relays are available in ten coil voltages from 6 V DC to 110 V DC and 6 V AC to 240 V AC.

## Rugged and reliable

The R15 plug-in power relays provide long lasting high quality contact reliability even after millions of operations, due to their hard silver contacts with a mechanical life of 20 million cycles, and high contact switching capacity.

## Convenient features

All R15 plug-in power relays feature a mechanical "flag" and a one piece "push-to-test button/latching" lever. The "push-to-test" button permits a momentary testing of the relay contacts. The "latching" lever allows the relay contacts to remain closed for longer testing periods until released back to normal. These standard features save time and labor when troubleshooting control circuitry.

A LED position indicator shows whether the relay is energized and the contacts have changed over is available as standard.

## DIN-rail mounted relay sockets

The PZ relay sockets offer a unique look in an IEC slim design style. The sockets can be DIN-mounted or screwed directly onto the panel. The socket terminals are fully opened and pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

## Safety Approvals

The R15 plug-in power relays are UL recognized, CSA certified, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.


R15 3PDT relay
and PZ11 socket

Plug-in Relays 2 Pole (Form C) - Tube Base 8-Pin Type 1

| R15 Relay | Description | Position Indication | Diagram (pin side view) | Coil <br> Voltage | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10A DPDT <br> 2 Pole (2 Form C) <br> AgNi Contacts | Indicating Flag <br> Electrical LED | DPDT | 6VDC | R15-2012-23-1006-WTL | 10 |
|  |  |  |  | 12VDC | R15-2012-23-1012-WTL |  |
|  |  |  |  | 24VDC | R15-2012-23-1024-WTL |  |
|  |  |  |  | 48VDC | R15-2012-23-1048-WTL |  |
|  | Features: |  |  | 110VDC | R15-2012-23-1110-WTL |  |
|  | Push-to-test/ |  |  | 6VAC | R15-2012-23-5006-WTL |  |
|  | Latching Lever as |  |  | 12VAC | R15-2012-23-5012-WTL |  |
|  | standard |  |  | 24 VAC | R15-2012-23-5024-WTL |  |
|  |  |  |  | 120VAC | R15-2012-23-5120-WTL |  |
|  | versions |  |  | 240VAC | R15-2012-23-5240-WTL |  |

## Plug-in Relays 3 Pole (Form C) - Tube Base 11-Pin Type 1



[^1]
## Accessories

| Accessory | Description | Catalog Number | Pkg Qty |
| :---: | :--- | :--- | :--- |
|  | Screw Terminal, Relpol Tube Base 8-PIN Socket for R15 relays <br> - Panel or DIN-rail mounting <br> $-10 \mathrm{~A}, 250 \mathrm{~V}$ rating, UR, CSA | PZ8 |  |

## Accessories

| Accessory | Description | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: |
|  | P-Type button (push-to-test button) See application details below. <br> For R15 Relays with AC Coils (orange button) For R15 Relays with DC Coils (green button) | $\begin{aligned} & \text { R15-M404-A } \\ & \text { R15-M404-D } \end{aligned}$ | 100 |
|  | Relay hole plug. Plugs the hole when the T or P type inserts © are removed. See installation details below. <br> For R15 Relays with AC Coils (orange button) For R15 Relays with DC Coils (green button) | $\begin{aligned} & \text { R15-M203-A } \\ & \text { R15-M203-D } \end{aligned}$ | 100 |

## Plug \& P-type button (Push-to-test) for R15 Relays

The R15 relays are equipped with a one-piece " $T$ " insert that functions either as Push-to-test button or Latching of the relay contacts as standard. The " T " insert can be easily removed and replaced with an accessory Plug for applications that can not include these additional standard features.

The accessory P-Type button (Push-to-test) is recommended for applications that only require manual contact closure for control circuit testing. By manually pressing the P-Type button, the relay contacts change state for as long as the P -Type button is pressed. Contacts return to the initial position as soon as pressure is released from the P-Type button. This operation can be done while the coil is de-energized. The standard " $T$ " insert can be easily removed and replaced with a P-Type button as shown.


Remove the standard "T" plastic insert with a small screwdriver as shown

Insert the P-Type button or Plug as shown and snap down into place

## RUC Plug-in Power Relays Square Base Plug-in



RUC 3PDT Blade Type relay ${ }_{c} \mathrm{NH}_{\text {us }}$


C

The Relpol RUC General Purpose Plug-in Power Relays offer high reliability and robustness in a traditional square base design. This line of plug-in devices is well suited for the traditional higher inrush current applications.

## Designed for higher amps and inrush applications

The RUC plug-in power relay is rated at 15 amps resistive @250VAC and is available in a 2PDT ( 2 form-C contacts). It is also available in a 3PDT ( 3 form-C contacts) contact arrangement rated at 10 amps resistive @250VAC. These relays can handle inrush currents up to 40 amps .

The relay contact materials are made of highly reliable silver tin $(\mathrm{AgSnO} 2)$ which has a minimum switching capacity of 10 mA $@ 10 \mathrm{~V}$. The RUC relays are available in ten coil voltages from 6 V DC to 110 V DC and 6 V AC to 240 V AC.

## Rugged and reliable

The RUC plug-in power relays provide long lasting high quality contact reliability even after millions of operations due to their hard nickel cadmium contacts, with a mechanical life of 20 million cycles, and high contact switching capacity.

## Convenient features

The RUC plug-in power relay offers a LED position indicator that shows whether the relay is energized and that the contacts have changed over.

## DIN-rail mounted relay sockets

The SB11 relay sockets offer a traditional look in an IEC design. The sockets can be DIN-mounted or screwed directly onto the panel. The terminal pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

## Safety Approvals

The RUC plug-in power relays are UL recognized, CSA certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.


RUC 3PDT relay and SB11 socket

## Plug-in Relays 2 Pole (Form C) - Square Base Blade Type 1

| RUC Relay | Description | Position Indication | Diagram (pin side view) | Coil Voltage | Discontinued | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15A DPDT <br> 2 Pole (2 Form C) <br> AgSnO2 <br> Contacts <br> Features: <br> Built-in LED <br> Bi-polar input for DC versions | Indicating <br> Flag <br> Electrical <br> LED | DPDT | 6VDC | RUC-1012-26-1006-L | RUC-3012-26-1006-L | 10 |
|  |  |  |  | 12VDC | RUC-1012-26-1012-L | RUC-3012-26-1012-L |  |
|  |  |  |  | 24VDC | RUC-1012-26-1024-L | RUC-3012-26-1024-L |  |
|  |  |  |  | 48VDC | RUC-1012-26-1048-L | RUC-3012-26-1048-L |  |
|  |  |  |  | 110VDC | RUC-1012-26-1110-L | RUC-3012-26-1110-L |  |
|  |  |  |  | 6VAC | RUC-1012-26-5006-L | RUC-3012-26-5006-L |  |
|  |  |  |  | 12 VAC | RUC-1012-26-5012-L | RUC-3012-26-5012-L |  |
|  |  |  |  | 24 VAC | RUC-1012-26-5024-L | RUC-3012-26-5024-L |  |
|  |  |  |  | 120VAC | RUC-1012-26-5120-L | RUC-3012-26-5120-L |  |
|  |  |  |  | 240VAC | RUC-1012-26-5240-L | RUC-3012-26-5240-L |  |

Plug-in Relays 3 Pole (Form C) - Square Base Blade Type 1

| RUC Relay | Description | Position Indication | Diagram (pin side view) | Coil Voltage | Discontinued | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10A 3PDT <br> 3 Pole (3 Form C) <br> AgSnO2 <br> Contacts <br> Features: <br> Built-in LED <br> Bi-polar input for <br> DC versions | Indicating <br> Flag <br> Electrical <br> LED |  | 6VDC | RUC-1013-26-1006-L | RUC-3013-26-1006-L | 10 |
|  |  |  |  | 12VDC | RUC-1013-26-1012-L | RUC-3013-26-1012-L |  |
|  |  |  |  | 24VDC | RUC-1013-26-1024-L | RUC-3013-26-1024-L |  |
|  |  |  |  | 48VDC | RUC-1013-26-1048-L | RUC-3013-26-1048-L |  |
|  |  |  |  | 110VDC | RUC-1013-26-1110-L | RUC-3013-26-1110-L |  |
|  |  |  |  | 6VAC | RUC-1013-26-5006-L | RUC-3013-26-5006-L |  |
|  |  |  |  | 12 VAC | RUC-1013-26-5012-L | RUC-3013-26-5012-L |  |
|  |  |  |  | 24VAC | RUC-1013-26-5024-L | RUC-3013-26-5024-L |  |
|  |  |  |  | 120VAC | RUC-1013-26-5120-L | RUC-3013-26-5120-L |  |
|  |  |  |  | 240VAC | RUC-1013-26-5240-L | RUC-3013-26-5240-L |  |

Accessories

| Accessory | Description | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Screw Terminal, Square Base Blade type Socket for RUC relays <br> - Panel or DIN-rail mounting (2) <br> - 15A, 300VAC rating, UR, CSA | SB11 | 10 |
|  | Retainer clip for SB11 tube base relay sockets | MBA | 25 |
|  | DIN-rail - 2 meter lengths ( $6^{\prime} 6^{\prime \prime}$ ) <br> Top Hat, Iow profile <br> Top Hat, high profile | $\begin{gathered} 3 F \\ 3 \mathrm{AF} \end{gathered}$ | 20 12 |

[^2]
## RY2 Plug-in Power Relays Slim Square

## Base



The Relpol RY2 General Purpose Plug-in Power Relay is a traditional square base blade type style designed for higher current application in a small design.

## Designed for higher amp applications in a reduced size

The RY2 plug-in power relay is rated at 12 amps resistive @250VAC and is available in a 2PDT ( 2 form-C contacts). These relays can handle inrush currents up to 20 amps in a small packaged design.

The relay contact materials are made of highly reliable silver nickel which has a minimum switching capacity of $5 \mathrm{~mA} @ 5 \mathrm{~V}$. The RY2 relays are available in ten coil voltages from 6 V DC to 110 V DC and 6 V AC to 240 V AC.

## Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their hard nickel cadmium contacts, the RY2 plug-in power relay provides long lasting high quality contact reliability even after millions of operations.

## Convenient features

All RY2 plug-in power relays feature a mechanical "flag" indicator and a LED position indicator that shows whether the relay is energized and that the contacts have changed over.


## DIN-rail mounted relay sockets

The SB08 relay sockets offer a slim space savings design. The sockets can be DIN--mounted or screwed directly onto the panel. The terminal pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

## Safety Approvals

The RY2 plug-in power relays are cURus recognized and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.

Plug-in Relays 2 Pole (Form C) - Slim Blade Type

| RY2 Relay | Description | Position Indication | Diagram (pin side view) | Coil Voltage | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12A DPDT <br> 2 Pole (2 Form C) <br> AgNi Contact <br> Features: <br> Built-in LED <br> Bi-polar input for DC versions | Indicating Flag <br> Electrical LED | DPDT | 6VDC | RY2-2012-26-1006-L | 10 |
|  |  |  |  | 12VDC | RY2-2012-26-1012-L |  |
|  |  |  |  | 24VDC | RY2-2012-26-1024-L |  |
|  |  |  |  | 48VDC | RY2-2012-26-1048-L |  |
|  |  |  |  | 110VDC | RY2-2012-26-1110-L |  |
|  |  |  |  | 6VAC | RY2-2012-26-5006-L |  |
|  |  |  |  | 12 VAC | RY2-2012-26-5012-L |  |
|  |  |  |  | 24VAC | RY2-2012-26-5024-L |  |
|  |  |  |  | 120VAC | RY2-2012-26-5120-L |  |
|  |  |  |  | 240VAC | RY2-2012-26-5240-L |  |

Accessories

| Accessory | Description | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: |
|  | Screw Terminal, Square Base Blade type Socket for RY2 relays <br> - Panel or DIN-rail mounting © <br> - 15A, 300VAC rating, UR, CSA | SB08 | 10 |
| $\sqrt{5}$ | Retainer clip forGZY2 tube base relay sockets | SP-8 | 25 |
|  | DIN-rail - 2 meter lengths ( $6^{\prime} 6^{\prime \prime}$ ) <br> Top Hat, low profile <br> Top Hat, high profile | $\begin{gathered} 3 F \\ 3 A F \end{gathered}$ | $\begin{aligned} & 20 \\ & 12 \end{aligned}$ |

[^3]
## Interface PCB

Relays PI84/P185


RM84 Interface PCB Relay used in PI84 complete assembly


RM85 Interface PCB Relay used in PI85 complete assembly


The Relpol PI84/PI85 Interface PCB Relays offer a unique design for high current applications. The low current input and power consumption with load capabilities of high current switching is ideal for limited input sources and panel space savings.

## A full featured model in one small package

The PI84/PI85 interface PCB relays are offered as a complete package which includes the following five factory installed pieces:

1. PCB (Printed Circuit Board module)
2. Relay socket
3. LED position indicator
4. Retainer clip
5. Description plate

## Low input current, high switching capabilities

The PI84 interface PCB relays is rated at 8 amps resistive @250VAC and is available in a 2PDT ( 2 form-C contacts). The PI85 is rated at 16 amps resistive @ 250 VAC and is available in a SPDT (1 form-C contact). The coil power consumption is approximately 750 mA AC or 480 mW DC.

Both interface relay styles are available in 24 V DC, 24 V AC and 120 V AC models.

## Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their hard nickel cadmium contacts, the PI84/PI85 interface PCB relays provide long lasting high quality contact reliability even
after millions of operations.

## DIN-rail mounted relay sockets

The PI84/PI85 interface relay DIN-mounted sockets offer a slim space savings design. The relay socket includes a retainer clip to firmly hold the PCB relay and a description plate as standard.

## Safety Approvals

The RM84 \& RM85 interface PCB relays are UL recognized, CSA, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.


PI84 Interface PCB Relay complete assembly

## Interface PCB Relays (Form C) - 2 Pole

| P184 PCB Relay | Description | Position Indication | Coil Voltage | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8A DPDT <br> 2 Pole (2 Form C) <br> AgNi Contacts <br> Includes: <br> PCB relay, plug-in <br> socket, protective <br> module, retainer clip <br> and description plate | Electrical LED | 24 VDC <br> 24VAC <br> 120VAC | PI84-24DC-M41G <br> PI84-24AC-M91G <br> PI84-120AC-M93G | 10 |

## Interface PCB Relays (Form C) - 1 Pole

| P185 PCB Relay | Description | Position Indication | $\begin{gathered} \hline \text { Coil } \\ \text { Voltage } \end{gathered}$ | Catalog Number | $\begin{aligned} & \text { Pkg } \\ & \text { Qty } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16A SPDT <br> 1 Pole (1 Form C) <br> AgNi Contacts <br> Includes: <br> PCB relay, plug-in socket, protective module, retainer clip and description plate | Electrical LED | 24VDC <br> 24VAC <br> 120VAC | PI85-24DC-M41G <br> PI85-24AC-M91G <br> PI85-120AC-M93G | 10 |

## Accessories

| RM84/RM85 | Description |  | For use with... | Catalog Number |
| :---: | :--- | :--- | :--- | :--- |

## PIR6W Slim Interface Terminal Block Relays



The Relpol PIR6W Slim Interface Terminal Block Relay is ideally compact, designed for a variety of high-density isolation and interposing applications.

## A full featured model in one small package

The PIR6W slim interface relays are offered as a complete package which includes the following:

- Changeover relay, rated load 6 A / 230 V (ACI)
- Interface Relay socket with built-in LED position indicator
- Description plate


## Low input current, high switching capabilities

The PIR6W slim interface relay contacts are rated at 6 amps resistive @230VAC and available in SPDT ( 1 form - C contact). The minimum contact current capablilties are 100 mA at 24 V . The coil power cosumption is approximately $0.3 \ldots 0 . .8 \mathrm{VA} \mathrm{AC}$ or $0.3 \ldots .0 .9 \mathrm{~W}$ DC. The PIR6W interface relays are available in 24 V DC, $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ and 120 V models.


PIR6W Slim Interface Relay Complete Assembly

## Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their silver tin oxide $\left(\mathrm{AgSnO}_{2}\right)$ contacts, the PIR6W interface relays provide long lasting high quality contact reliability even after millions of operations.

## DIN-rail mounted

The PIR6W slim interface relays are DIN-rail mountable which can be easily installed along side other control terminal blocks for a space saving design.

## Safety approvals

The PIR6W slim interface relays are cURus, VDE and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.

## Interface Terminal Block Relays (1 Form C) - 1 Pole ©

| PIR6W | Specifications | Input Voltage | Catalog Number | Pkg Qty |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{llll}14 & 11 & 12\end{array}$ | 12VDC | PIR6W-1P-12VDC | 10 |
|  | 6A SPDT <br> 1 Pole (1 Form C) <br> $\mathrm{AgSnO}_{2}$ <br> Includes: <br> - Change over relay with built-in Green LED indicator | 24VDC | PIR6W-1P-24VDC |  |
| $\cdots$ - |  | 24 V AC/DC | PIR6W-1P-24VAC/DC |  |
|  |  | 115 V AC/DC | PIR6W-1P-115VAC/DC |  |

* Gray denotes special order.


## Accessories

| Accessory | Description | For use with... | Catalog Number | Pkg Qty |
| :--- | :--- | :--- | :--- | :---: |

© Other input voltages available as special order; contact your Sprecher + Schuh Representative.
(2) It should be noted that rated voltage Un of the input/operational relay coil does not always comply with the rated voltage Un of the interface relay (which is important on ordering operational relays for sockets).
© Previously accepted older model RM699V-3011-85-1012 12VDC replacement relay. Now supports a 24VDC relay model RM699BV-3011-85-1024.
(4) In March 2016, Relpol changed the DIN-rail fixing place location as represented in this view.

R2N/R4N Technical Information
Miniature plug-in power relays

## Technical Information

|  | R2N | R4N |
| :---: | :---: | :---: |
| Contacts |  |  |
| Contact number \& arrangement | DPDT | 4PDT |
| Contact material | AgNi | AgNi, AgNi/Au $5 \mu \mathrm{~m}$ |
| Max. switching voltage AC/DC | $250 \mathrm{~V} / 250 \mathrm{~V}$ | $250 \mathrm{~V} / 250 \mathrm{~V}$ |
| Min. switching voltage | 5 V | 5 V |
| Rated load | $12 \mathrm{~A} / 250 \mathrm{~V}$ AC | $6 \mathrm{~A} / 250 \mathrm{~V} \mathrm{AC}$ |
|  | $3 \mathrm{~A} / 120 \mathrm{~V}$ | $1.5 \mathrm{~A} / 120 \mathrm{~V}$ |
|  | $1.5 \mathrm{~A} / 240 \mathrm{~V}$ (B300) | $0.75 \mathrm{~A} / 240 \mathrm{~V}$ (C300) |
|  | 370 W (Single-phase motor) | 125 W (Single-phase motor) |
|  | $12 \mathrm{~A} / 24 \mathrm{VDC}$ | $6 \mathrm{~A} / 24 \mathrm{~V}$ DC |
|  | $0.22 \mathrm{~A} / 120 \mathrm{~V}$ DC | $0.22 \mathrm{~A} / 120 \mathrm{~V}$ DC |
|  | $0.1 \mathrm{~A} / 250 \mathrm{~V}$ (R300) | $0.1 \mathrm{~A} / 250 \mathrm{~V}$ (R300) |
| Min. switching current | 5 mA AgNi | $2 \mathrm{~mA} \mathrm{AgNi/Au} 5 \mu \mathrm{~m}$ |
| Max. inrush current | 24 A | 12 A |
| Rated current | 12 A | 6 A |
| Max. breaking capacity AC1 | 3000 VA | 1500 VA |
| Min. breaking capacity | 0,3 W AgNi | 0,3 W AgNi, 0,1 W AgNi/Au $5 \mu \mathrm{~m}$ |
| Resistance | $\leq 100 \mathrm{~m} \Omega$ |  |
| Max. operating frequency <br> - at rated load <br> - no load | 1200 cycles/hour <br> 18000 cycles/hour |  |
| General data <br> Operating time (typical value) |  |  |
| Release time (typical value) | AC: 10 ms DC: 13 ms |  |
| Electrical life <br> - resistive AC1 <br> - $\cos \phi$ | $\geq 10^{5} 12 \mathrm{~A}, 250 \mathrm{VAC}$ | $\geq 10^{5} 6 \mathrm{~A}, 250 \mathrm{VAC}$ |
| Mechanical life (cycles) | $\geq 2 \times 10^{7}$ |  |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $27,5 \times 21,2 \times 35,6 \mathrm{~mm}$ |  |
| Weight | 35 g |  |
| Ambient temperature <br> - storing <br> - operating | $\begin{gathered} -40 \ldots+85^{\circ} \mathrm{C} \\ \text { AC: }-40 \ldots+55^{\circ} \mathrm{C} \quad \text { DC: }-40 \ldots+70^{\circ} \mathrm{C} \end{gathered}$ |  |
| Cover protection category | IP 40 |  |
| Shock resistance (NO/NC) | $10 \mathrm{~g} / 5 \mathrm{~g}$ |  |
| Vibration resistance | $5 \mathrm{~g} \mathrm{10...150} \mathrm{~Hz}$ |  |
| Solder bath temperature | max. $270{ }^{\circ} \mathrm{C}$ |  |
| Soldering time | max. 5 s |  |
| Insulation Insulation category | C250 | B250 |
| Insulation rated voltage | 250 V AC |  |
| Dielectric strength <br> - coil - contact <br> - contact - contact <br> - pole - pole | $2,500 \mathrm{~V} \mathrm{AC}$ | 2,000 V AC |
| Contact - coil distance <br> - clearance <br> - creepage | $\begin{aligned} & \geq 2,5 \mathrm{~mm} \\ & \geq 4 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & \geq 1,6 \mathrm{~mm} \\ & \geq 3,2 \mathrm{~mm} \\ & \hline \end{aligned}$ |


| UL/CSA Ratings |  |  |
| :--- | :---: | :---: |
| Contact Ratings, General Purpose | 10 A 250 V AC | 6A 250VAC |
|  | 12 A 150 V AC |  |
| DC Rating |  | 10 A 28 V DC |
| UL File Number | E105728 |  |
| CSA File Number | LR86957 |  |
| Standards |  | UL 508, CAN/CSA-C22.2 No. 14 |

## Technical Information

| R2N |  |  |  |
| :--- | ---: | ---: | :---: |
| Coil |  |  | R4N |
| Rated voltage | $50 / 60 \mathrm{~Hz} \mathrm{AC}$ | $6 \ldots . .240 \mathrm{~V}$ |  |
| Contact material | DC | $6 \ldots 110 \mathrm{~V}$ |  |
| Must release voltage |  | AC: $\geq 0,2 \mathrm{U}_{\mathrm{n}} \mathrm{DC}: \geq 0,1 \mathrm{Un}$ |  |
| Operating range of supply voltage |  | see tables below |  |
| Rated power consumption | AC | $1,6 \mathrm{VA}$ |  |
|  | DC | $0,9 \mathrm{~W}$ |  |

## Coil Data - AC 50/60 Hz voltage version

|  | Rated Voltage | Coil Resistence | Coil Operating Range V AC |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil Code | V AC | $\mathbf{( \mathbf { 1 0 \% } \% ) \text { at 20 }}{ }^{\circ} \mathbf{C}$ | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 $\left.{ }^{\circ} \mathbf{C}\right)$ |
| 5006 | 6 |  | 4,8 | 6,6 |
| 5012 | 12 |  | 9,6 | 13,2 |
| 2024 | 24 | 158,0 | 19,2 | 26,4 |
| 5120 | 120 | 3770,0 | 96,0 | 132,0 |
| 5240 | 240 | 16800,0 | 192,0 | 264,0 |

Coil Data - DC voltage version

|  | Rated Voltage | Coil Resistence | Coil Operating Range V DC |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil Code | V DC | $\mathbf{\pm 1 0 \%}$ ) at 20 ${ }^{\circ} \mathbf{C}$ | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 ${ }^{\circ} \mathbf{C}$ ) |
| 1006 | 6 |  | 4,8 | 6,6 |
| 1012 | 12 |  | 9,6 | 13,2 |
| 1024 | 24 | 640 | 19,2 | 26,4 |
| 1048 | 48 | 2600 | 38,4 | 52,8 |
| 1110 | 110 | 13600 | 88,0 | 121,0 |

R2N Connections Diagram (pin side view)


R4N-2014 Connections Diagram (pin side view)


R4N-2314 Connections Diagram (pin side view)


Note: Bi-polar input for DC versions

R4N

Electrical life at AC resistive load


Electrical life at AC resistive load


Electrical life reduction factor at AC inductive load

$\mathrm{N}_{\cos \varphi}=\mathrm{N} \times \mathrm{F}$

Maximum DC resistive load breaking capacity



Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.


## Technical Information



Technical Information

| Coil |  |
| :--- | :---: |
| Rated voltage | AC: $6 . .240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \quad$ DC: $6 \ldots .110 \mathrm{~V}$ |
| Must release voltage | AC: $\geq 0,15 \mathrm{U}_{n} \quad$ DC: $\geq 0,1 \mathrm{U}_{n}$ |
| Operating range of supply voltage | See coil data tables below |
| Rated power consumption | AC: $2,8 \mathrm{VA} 50 \mathrm{~Hz} 2,5 \mathrm{VA} 60 \mathrm{~Hz} \quad \mathrm{DC:} 1,5 \mathrm{~W}$ |

Coil Data - AC $50 / 60 \mathrm{~Hz}$ voltage version

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated Voltage |  |  | Coil Operating Range V AC |  |  |
| Coil Code | V AC | $\mathbf{( 1 0 \%}$ ) at 20 ${ }^{\circ} \mathbf{C} \Omega$ | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 ${ }^{\circ} \mathbf{C}$ ) |
| 5006 | 6 | 4,3 | 4,8 | 6,6 |
| 5012 | 12 | 18,5 | 9,6 | 13,2 |
| 2024 | 24 | 75,0 | 19,2 | 26,4 |
| 5120 | 120 | 1910,0 | 96,0 | 132,0 |
| 5240 | 240 | 7760,0 | 192,0 | 264,0 |

## Coil Data - DC voltage version

| Coil Code | Rated VoltageVDC | $\begin{gathered} \text { Coil Resistence } \\ ( \pm 10 \%) \text { at } 20^{\circ} \mathrm{C} \Omega \end{gathered}$ | Coil Operating Range V DC |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. (at $20^{\circ} \mathrm{C}$ ) | max. (at $55^{\circ} \mathrm{C}$ ) |
| 1006 | 6 | 28 | 4,8 | 6,6 |
| 1012 | 12 | 110 | 9,6 | 13,2 |
| 1024 | 24 | 430 | 19,2 | 26,4 |
| 1048 | 48 | 1750 | 38,4 | 52,8 |
| 1110 | 110 | 9200 | 88,0 | 121,0 |

R15 8-Pin Connection Diagram
(pin side view)


DPDT

R15 11-Pin Connection Diagram
(pin side view)


3PDT


Electrical life reduction factor at AC inductive load

$\mathrm{N}_{\cos \varphi}=\mathrm{NxF}$

R15 Dimensions
Plug-in power relays

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.


## Technical Information

|  |  |
| :--- | :---: |
| Contacts | RUC |
| Contact number \& arrangement | DPDT, 3PDT |
| Contact material | AgSnO2 |
| Max. switching voltage | 250 V |
| Min. switching voltage | 10 V |
| Rated load | AC1 |
|  | DC1 |



## Coil Data - AC $50 / 60 \mathrm{~Hz}$ voltage version

|  | Rated Voltage | Coil Resistence | Coil Operating Range V AC |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil Code |  |  | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 ${ }^{\circ} \mathbf{C}$ ) |
| 5006 | 6 | 4,3 | 4,8 | 6,6 |
| 5012 | 12 | 18,5 | 9,6 | 13,2 |
| 2024 | 24 | 75,0 | 19,2 | 26,4 |
| 5120 | 120 | 1910 | 96,0 | 132,0 |
| 5240 | 240 | 7760 | 192,0 | 264,0 |

Coil Data - DC voltage version

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated Voltage | Coil Resistence | Coil Operating Range V DC |  |  |
| Coil Code |  | $\mathbf{\pm 1 0 \%}$ ) at $\mathbf{2 0}^{\circ} \mathbf{C} \Omega$ | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 ${ }^{\circ} \mathbf{C}$ ) |
| 1006 | 6 | 28 | 4,8 | 6,6 |
| 1012 | 12 | 110 | 9,6 | 13,2 |
| 1024 | 24 | 430 | 19,2 | 26,4 |
| 1048 | 48 | 1750 | 38,4 | 52,8 |
| 1110 | 110 | 9200 | 88,0 | 121,0 |


| RUC DPDT Connection Diagram |
| :---: |
|  |
|  |

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.


## Technical Information

## RY2



## Technical Information

## RY2

| Coil |  |  |
| :--- | ---: | :---: |
| Rated voltage | $50 / 60 \mathrm{~Hz} \mathrm{AC}$ | $6 . .240 \mathrm{~V}$ |
|  | DC | $6 \ldots . .110 \mathrm{~V}$ |
| Must release voltage |  | AC: $\geq 0,2 \mathrm{U}_{\mathrm{n}} \quad$ DC: $0,1 \mathrm{U}_{\mathrm{n}}$ |
| Operating range of supply voltage |  | see coil data tables below |
| Rated power consumption | AC | $1,6 \mathrm{VA}$ |
|  | DC | $0,9 \mathrm{~W}$ |

## Coil Data - AC 50/60 Hz voltage version

| Coil Code | Rated VoltageV AC | $\begin{gathered} \text { Coil Resistence } \\ ( \pm 10 \%) \text { at } 20^{\circ} \mathrm{C} \Omega \end{gathered}$ | Coil Operating Range V AC |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. (at $20^{\circ} \mathrm{C}$ ) | max. (at $55^{\circ} \mathrm{C}$ ) |
| 5006 | 6 | 9,8 | 4,8 | 6,6 |
| 5012 | 12 | 39,5 | 9,6 | 13,2 |
| 2024 | 24 | 158,0 | 19,2 | 26,4 |
| 5120 | 120 | 3770,0 | 96,0 | 132,0 |
| 5240 | 240 | 16800,0 | 192,0 | 264,0 |

Coil Data - DC voltage version

|  | Rated Voltage | Coil Resistence | Coil Operating Range V DC |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil Code |  |  | min. (at 20 ${ }^{\circ} \mathbf{C}$ ) | max. (at 55 ${ }^{\circ} \mathbf{C}$ ) |
| 1006 | 6 | 40 | 4,0 | 5,5 |
| 1012 | 12 | 160 | 9,6 | 13,2 |
| 1024 | 24 | 640 | 19,2 | 26,4 |
| 1048 | 48 | 2600 | 38,4 | 52,8 |
| 1110 | 110 | 13600 | 88,0 | 121,0 |

RY2 Connection Diagram
(pin side view)


DPDT

Note: Bi-polar input for DC versions

## RY2 Technical Information

Plug-in Power Relays

Electric life at AC resistive load


Electrical life reduction factor at AC inductive load

$\mathrm{N}_{\mathrm{cos} \varphi}=\mathrm{NxF}$

Dimensions

| RY2 Relay | SB08 Socket |
| :---: | :---: |
| $=\sqrt{111}+1 \times 1$ |  |

## Technical Information



## Technical Information

PI84
PI85

|  | PI84 |  | PI85 |
| :--- | ---: | :---: | :---: |
| Coil |  |  | $24-120 \mathrm{~V}$ |
| Rated voltage | $50 / 60 \mathrm{~Hz} \mathrm{AC}$ |  |  |
|  | DC | 24 V |  |
| Must release voltage |  | AC: $\geq 0,15 \mathrm{U} \quad \mathrm{DC:} 0,1 \mathrm{Un}$ |  |
| Operating range of supply voltage |  | see Table 1, 2 and Fig. 4, 5 |  |
| Rated power consumption | AC | $0,75 \mathrm{VA}$ |  |
|  | DC | $0,4 \ldots 0,48 \mathrm{~W}$ |  |

Coil Data - AC 50/60 Hz voltage version

| Coil Code | Rated Voltage V AC | Coil Resistence$( \pm 10 \%) \text { at } 20^{\circ} \mathrm{C}$ | Coil Operating Range V AC |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. (at $20^{\circ} \mathrm{C}$ ) | max. (at $55^{\circ} \mathrm{C}$ ) |
| 24AC | 24 | 400 | 19,2 | 26,4 |
| 120AC | 120 | 10200 | 96,0 | 144,0 |

Coil Data - DC voltage version

| Coil Code | Rated Voltage V DC | Coil Resistence $( \pm 10 \%)$ at $20^{\circ} \mathrm{C}$ | Coil Operating Range V DC |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. (at $20^{\circ} \mathrm{C}$ ) | max. (at $55^{\circ} \mathrm{C}$ ) |
| 24DC | 24 | 1440 | 16,8 | 61,2 |

PI84 Connection Diagram
(pin side view)

P185 Connection Diagram
(pin side view)

## $16 \mathrm{~A}, 300 \mathrm{~V}$ AC



SPDT



Note: Loads above 12 A require bridging pairs of terminals: 11 with 21,12 with 22 , 14 with 24 . Loads up to 12 A do not require bridging of common terminals (such bridges may be fixed, however)


DPDT

12 A, 300 V AC


SPDT

Electrical life at AC resistive load


Max. DC resistive load breaking capacity


Coil operating range - AC


Electrical life reduction factor at AC inductive load

$\mathrm{N}_{\cos \varphi}=\mathrm{N} \times \mathrm{F}$

Coil operating range - DC


Electrical life at AC resistive load


Electrical life reduction factor at AC inductive load

$N_{\cos \varphi}=N \times F$

Max. DC resistive load breaking capacity


Coil operating range - DC


Coil operating range - AC


Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.

## P184/P185 Interface Relay and Socket



RM84/RM85 Replacement Relay

RM84


RM85


1C/0
1 NO

| Terminal (pin) | A1(1); A2(2) | $22(3) ; 21(4) ; 24(5) ;$ <br> $12(6) ; 11(7) ; 14(8)$ |  |
| :---: | :---: | :---: | :---: |
| mm | $\phi 0,6$ | $0,5 \times 0,9$ |  |
| Drilling hole | for relays <br> for sockets $\phi 1,3 \mathrm{~mm} \pm 0,1$ | $\mathrm{~mm} \pm 0,1$ |  |

## Contacts



[^4]
## Input Data

| Relay code | Nominal input voltage $U_{n}$ | Input power control circuit $\left(U_{n}\right)$ | Input - voltage range <br> V |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. | max. |
| PIR6W-1P-12VDC | 12 V DC | 0,3 W | 9,6 | 14,14 |
| PIR6W-1P-24VDC | 24 V DC | 0,3 W | 19,2 | 28,0 |
| PIR6W-1P-24VAC/DC | $24 \mathrm{~V} \mathrm{AC/DC}$ | 0,3 VA / 0,3 W | 19,2 | 26,4 |
| PIR6W-1P-115VAC/DC | 115 V DC | 0,9 VA / 0,9 W | 92,0 | 130,0 |

## Connection Diagrams

PIR6W-1P-12VDC
PIR6W-1P-24VDC


PIR6W-1P-115VAC/DC


## Mounting

Relays PIR6W are designed for 35 mm DIN rail mount, EN 50022.
PIR6W are adapted for the co-operation with interconnection strip type ZG20. Interconnection strip ZG20 allows to common bridging outputs or inputs. Maximum current rate is 36 A . Colors of strips: ZG20-1 red, ZG20-2 black, ZG20-3 blue.

## Dimensions

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes. (1)



Interconnection Strip ZG20


Description Plate PI6W-1246


Location of the description plate

Electrical life at AC resistive load. Maximum switching frequency at rated load


Max. DC resistive load breaking capacity


1 - resistive load DC1
2 - resistive load AC1

Coil Operating Range - DC


## RM699 Interface Operational Relay

 DimensionsDimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



Description of Coil Operating Range
A - relations between make voltage and ambient temperature at no load on contacts. Coil temperature and ambient temperature are equal before coil energizing. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).
B - relations between make voltage and ambient temperature after initial coil heating up with $1,1 \mathrm{Un}$, at continues load of In on contacts. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).
1, 2,3 - values on $Y$ axis represent allowed overvoltage on coil at certain ambient temperature and contact load:
1-no load
2 - rated load

With over forty years of experience, Gefran is the world leader in the design and production of solutions for measuring, controlling, and driving industrial production processes. Gefran's knowhow and experience guarantee continuity and tangible solutions. Gefran's line of solid state relays are the ideal solution for applications where high speed switching and long life are essential. In specific applications, solid state relays offer many advantages over electromechanical devices including no moving parts or contact arcing. In addition, solid state relays are directly compatible with logic components such as microprocessors and PLCs.

Common Applications
Heating controls
Injection molding machines
Semiconductor manufacturing equipment
Glass processing
Welding controls
Food processing
Industrial \& commercial ovens
Soldering machines
Medical equipment
Office machinery
Robotics

## Broad selection for many applications

The Gefran GQ solid state relays are available in single phase "hockey puck" models up to 90 amps and the GTS DIN-rail single phase units with integral heatsink up to 120 amps . The GTZ three phase models with integral heatsink up to 55 amps are also available.

## Opto-isolated input limits current leakage

All Gefran solid state relays feature opto-isolated inputs where an internal LED signals a photosensitive element when output switching is to occur. This provides up to $4,000 \mathrm{~V}$ isolation between the input voltage and the output voltage and also limits current leakage. This

feature is important in certain medical, residential and industrial applications. The Gefran solid state relays also include built-in metal oxide varistor (MOV) protection to protect against internal damage to the solid state relay.

## Output Circuit Features

The Gefran solid state relays feature zero voltage turn-on, which means they are designed to turn on at the next zero crossover after application of the control voltage. This limits electromagnetic interference, reducing the chance of damage to downstream equipment. A built-in MOV reduces the likelihood of damage to the relay from rapid changes in voltage (dv/dt) and transient voltages.

## Many safety and convenience features

All Gefran solid state relays come standard with an LED to indicate when the relay is in an operational state. This increases safety and speeds troubleshooting.

In addition, all GQ hockey puck type relays come standard with a load side cover that provides touch protection. The GTS DIN-Rail mounted relays also offer touch protection through the use of a removable protective cover plate.

## Integral heatsink with <br> DIN-rail mounting

A complete selection of solid state relays are available with a built-in heatsink (GTS/GTZ models). This eliminates the hassle of selecting and installing a properly sized heatsink, or mounting to a panel mount relay directly on the back pan with silicone thermoconductive grease.

## Approvals

The Series GQ and GTZ solid state relays are cURus approved and CE marked. The GTZ DIN-rail solid state relays are cULus Listed and CE marked.
(1) Finger Safe Protection Covers
(2) AC or DC Input Connections
(3) AC Output Connection Models
(4) LED Status Indicator
© Internal MOV protection
© Integrated or optional heatsinks
© cURus, CE
(8) cULus, CE

Catalog Number Quick Guide

| C0 |  | 15 |  | 4 |  | D | 1 |  | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nominal Current |  | Nominal Voltage |  | Control Voltage |  | Overvoltage | Connectors |  |
| Hockey Puck | 15 | 15A AC | 24 | 230 V AC | D | 3...32V DC | 1 Internal | 4 | Two-pin screw |
| 1-Phase | 25 | 25A AC | 60 | 600 V AC | A | 20...260V AC | protection |  | connector, low |
| Panel Mount | 50 90 | $\begin{aligned} & 50 \mathrm{~A} A C \\ & 90 \mathrm{~A} \mathrm{AC} \end{aligned}$ |  |  |  |  |  |  | profile enclosed |



|  | 40 | $60=1$ | 0 | YEI-91 |
| :---: | :---: | :---: | :---: | :---: |
|  | Nominal Current | Nominal Voltage Control Valtage | Alarm Output | Fan |
| 3-Phase DIN Rail mount | 25 25A AC | DSEONTINUED | 0 None | VEN-90 230V 14W |
|  | 40 40A AC |  |  | $80 \times 80 \times 40$ |
|  | 55 55A AC |  |  | VEN-91 115V 14W |
|  |  |  |  | $80 \times 80 \times 40$ |
|  |  |  |  | Required on 40A \& 55A models only |

1 Pole Panel Mount Relay, 3-32V DC Control, 230V AC Output resus $C \epsilon$

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Specifications | 15 Amp | 25 Amp | 50 Amp | 90 Amp |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
|  | GQ-15-24-D-1-4 | GQ-25-24-D-1-4 | GQ-50-24-D-1-4 | GQ-90-24-D-1-4 |
| Input <br> Voltage Range <br> Turn-on Voltage (min.) <br> Turn-off Voltage (max.) <br> Consumption <br> Reverse Voltage | $\begin{gathered} 3-32 \mathrm{~V} \mathrm{DC} \\ \geq 2.7 \mathrm{~V} \mathrm{DC} \\ \leq 1 \mathrm{~V} \mathrm{DC} \\ \leq 13 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{gathered} 3-32 \mathrm{~V} \mathrm{DC} \\ \geq 2.7 \mathrm{~V} \mathrm{DC} \\ \leq 1 \mathrm{VDC} \\ \leq 13 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{gathered} 3-32 \mathrm{VDC} \\ \geq 2.7 \mathrm{VDC} \\ \leq 1 \mathrm{VDC} \\ \leq 13 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{gathered} 3-32 \mathrm{VDC} \\ \geq 2.7 \mathrm{VDC} \\ \leq 1 \mathrm{VDC} \\ \leq 13 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \\ \hline \end{gathered}$ |
| Output <br> Amp Rating AC51 <br> Nominal Voltage <br> Maximum Voltage <br> Zero Switching Voltage <br> Frequency Range | $\begin{gathered} 15 \\ 24 \ldots 230 \mathrm{VAC} \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \\ \hline \end{gathered}$ | $\begin{gathered} 25 \\ 24 \ldots 230 \mathrm{VAC} \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 50 \\ 24 \ldots 230 \mathrm{~V} \text { AC } \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \end{gathered}$ | 90 <br> 24...230V AC <br> 20...253V AC <br> $\leq 20 \mathrm{~V}$ <br> 45... 65 Hz |
| Dimension (mm) | 58 (H) $\times 45$ (W) $\times 30.5$ (D), from base to top of control terminal 45 (D) |  |  |  |

1 Pole Panel Mount Relay, 20-260V AC Control, 230V AC Output ${ }^{\boldsymbol{q}} \mathrm{TN}_{\text {us }}$ ( $\epsilon$

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Specifications | 15 Amp | 25 Amp | 50 Amp | 90 Amp |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
|  | GQ-15-24-A-1-4 | GQ-25-24-A-1-4 | GQ-50-24-A-1-4 | GQ-90-24-A-1-4 |
| Input <br> Voltage Range <br> Turn-on Voltage (min.) <br> Turn-off Voltage (max.) <br> Consumption | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} \\ \geq 15 \mathrm{~V} \mathrm{AC} \\ \leq 6 \mathrm{~V} \mathrm{AC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} \\ \geq 15 \mathrm{~V} \mathrm{AC} \\ \leq 6 \mathrm{VAC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} \\ \geq 15 \mathrm{VAC} \\ \leq 6 \mathrm{~V} \mathrm{AC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} \\ \geq 15 \mathrm{~V} \mathrm{AC} \\ \leq 6 \mathrm{~V} \mathrm{AC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ |
| Output <br> Amp Rating AC51 <br> Nominal Voltage <br> Maximum Voltage <br> Zero Switching Voltage <br> Frequency Range | $\begin{gathered} 15 \\ 24 \ldots 230 \mathrm{VAC} \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 25 \\ 24 \ldots 230 \mathrm{VAC} \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 50 \\ 24 \ldots 230 \mathrm{VAC} \\ 20 \ldots 253 \mathrm{VAC} \\ \leq 20 \mathrm{~V} \\ 45 \ldots 65 \mathrm{~Hz} \end{gathered}$ | 90 <br> 24...230V AC <br> 20...253V AC <br> $\leq 20 \mathrm{~V}$ <br> 45... 65 Hz |
| Dimension (mm) | 58 (H) $\times 45$ (W) $\times 30.5$ (D), from base to top of control terminal 45 (D) |  |  |  |

1 Pole Panel Mount Relay, 3-32V DC Control, 600V AC Output ،99is $C \in$

|  |  |  |
| :---: | :---: | :---: |
| Specifications | 50 Amp | 90 Amp |
|  | Catalog Number | Catalog Number |
|  | GQ-50-60-D-1-4 | GQ-90-60-D-1-4 |
| Input |  |  |
| Voltage Range | 3-32V DC | 3-32V DC |
| Turn-on Voltage (min.) | $\geq 2.7 \mathrm{~V}$ DC | $\geq 2.7 \mathrm{~V}$ DC |
| Turn-off Voltage (max.) | $\leq 1 V$ DC | $\leq 1 \mathrm{VDC}$ |
| Consumption | $\leq 13 \mathrm{~mA}$ @ 32V | $\leq 13 \mathrm{~mA}$ @ 32V |
| Reverse Voltage | < 36V DC | $<36 \mathrm{~V}$ DC |
| Output |  |  |
| Amp Rating AC51 | 50 | 90 |
| Nominal Voltage | 48...600V AC | 48...600V AC |
| Maximum Voltage | 40...660V AC | 40...660V AC |
| Zero Switching Voltage | $\leq 40 \mathrm{~V}$ | $\leq 40 \mathrm{~V}$ |
| Frequency Range | $45 . . .65 \mathrm{~Hz}$ | $45 . . .65 \mathrm{~Hz}$ |
| Dimension (mm) | $58(\mathrm{H}) \times 45(\mathrm{~W}) \times 30.5$ (D), from base to top of control terminal 45 <br> (D) |  |

1 Pole Panel Mount Relay, 20-260V AC Control, 600V AC Output c94

|  |  |  |
| :---: | :---: | :---: |
| Specifications | 50 Amp | 90 Amp |
|  | Catalog Number | Catalog Number |
|  | GQ-50-60-A-1-4 | GQ-90-60-A-1-4 |
| Input |  |  |
| Voltage Range <br> Turn-on Voltage (min.) <br> Turn-off Voltage (max.) <br> Consumption | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} \\ \geq 15 \mathrm{~V} \mathrm{AC} \\ \leq 6 \mathrm{VAC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} \\ \geq 15 \mathrm{~V} \mathrm{AC} \\ \leq 6 \mathrm{VAC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} \end{gathered}$ |
| Output |  |  |
| Amp Rating AC51 | 50 | 90 |
| Nominal Voltage | 48...600V AC | 48...600V AC |
| Maximum Voltage | 40...660V AC | 40...660V AC |
| Zero Switching Voltage | $\leq 40 \mathrm{~V}$ | $\leq 40 \mathrm{~V}$ |
| Frequency Range | $45 . .65 \mathrm{~Hz}$ | 45... 65 Hz |
| Dimension (mm) | $58(\mathrm{H}) \times 45$ (W) $\times 30.5$ (D), from base to top of control terminal 45 <br> (D) |  |

1 Pole DIN-Rail Mount Relay, 6-32V DC Control, 600V AC Output ©(ILus C $\in$

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Specifications | 15 Amp | 25 Amp | 40 Amp | 50 Amp |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
|  | GTS-15/60-D-0 | GTS-25/60-D-0 | GTS-40/60-D-0 | GTS-50/60-D-0 |
| Input <br> Voltage Range Turn-on Voltage (min.) Turn-off Voltage (max.) Consumption Reverse Voltage | $\begin{gathered} 6-32 \mathrm{VDC} \\ >5.1 \mathrm{~V} \mathrm{DC} \\ <3 \mathrm{VDC} \\ \leq 10 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \end{gathered}$ | $\begin{gathered} 6-32 \mathrm{VDC} \\ >5.1 \mathrm{~V} \mathrm{DC} \\ <3 \mathrm{VDC} \\ \leq 10 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \end{gathered}$ | $\begin{gathered} 6-32 \mathrm{VDC} \\ >5.1 \mathrm{~V} \mathrm{DC} \\ <3 \mathrm{VDC} \\ \leq 10 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} \mathrm{DC} \end{gathered}$ | $\begin{gathered} 6-32 \mathrm{~V} D C \\ >5.1 \mathrm{~V} \mathrm{DC} \\ <3 \mathrm{VDC} \\ \leq 10 \mathrm{~mA} @ 32 \mathrm{~V} \\ <36 \mathrm{~V} D C \end{gathered}$ |
| Output <br> Amp Rating AC51 <br> Nominal Voltage <br> Maximum Voltage <br> Zero Switching Voltage <br> Frequency Range | $\begin{gathered} 15 \\ 24 \ldots 600 \mathrm{VAC} \\ 20 \ldots 660 \mathrm{~V} \text { AC } \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | $\begin{gathered} 25 \\ 24 \ldots 600 \mathrm{VAC} \\ 20 \ldots 66 \mathrm{~V} \text { AC } \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 40 \\ 24 \ldots 600 \mathrm{VAC} \\ 20 \ldots 66 \mathrm{~V} \mathrm{AC} \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | $\begin{gathered} 50 \\ 24 \ldots 600 \mathrm{VAC} \\ 20 \ldots 660 \mathrm{~V} \text { AC } \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ |
| Dimension (mm) | 100 (H) $\times 24$ (W) x 107 (D) | 108 (H) x 35 (W) x 142 (D) | 108 (H) $\times 60$ (W) $\times 142$ (D) | 108 (H) $\times 60$ (W) $\times 142$ (D) |

1 Pole DIN-Rail Mount Relay, 20-260V AC Control, 600V AC Output © 4 lus C

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Specifications | 15 Amp | 25 Amp | 40 Amp | 50 Amp |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
|  | GTS-15/60-A-0 | GTS-25/60-A-0 | GTS-40/60-A-0 | GTS-50/60-A-0 |
| Input <br> Voltage Range <br> Turn-on Voltage (min.) <br> Turn-off Voltage (max.) <br> Consumption | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} / \mathrm{DC} \\ \geq 15 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} / \mathrm{DC} \\ \geq 15 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{VAC} / \mathrm{DC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} / \mathrm{DC} \\ \geq 15 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} / \mathrm{AC} / \mathrm{DC} \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{VAC} / \mathrm{DC} \\ \geq 15 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \end{gathered}$ |
| Output Amp Rating AC51 Nominal Voltage Maximum Voltage Zero Switching Voltage Frequency Range | $\begin{gathered} 15 \\ 24 \ldots 600 \mathrm{~V} \text { AC } \\ 20 \ldots 66 \mathrm{~V} \text { AC } \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | $\begin{gathered} 25 \\ 24 \ldots 600 \mathrm{VAC} \\ 20 \ldots 660 \mathrm{VAC} \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | $\begin{gathered} 40 \\ 24 \ldots 600 \mathrm{~V} \text { AC } \\ 20 \ldots 60 \mathrm{~V} \text { AC } \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 50 \\ 24 \ldots 600 \mathrm{~V} \text { AC } \\ 20 \ldots 660 \mathrm{~V} \\ <20 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ |
| Dimension (mm) | 100 (H) x 24 (W) x 107 (D) | 108 (H) $\times 35$ (W) $\times 142$ (D) | 108 (H) x 60 (W) $\times 142$ (D) | 108 (H) x 60 (W) x 142 (D) |

1 Pole DIN-Rail Mount Relay, 6-32V DC Control, 600V AC Output ©(4)us C

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

1 Pole DIN-Rail Mount Relay, 20-260V AC Control, 600V AC Output ©(4)us ( $\epsilon$

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

3 Pole DIN-Rail Mount Relay, 5-32V DC Contrad DCONTINUED


## 3 Pole DIN-Rail Mount Relay, 20...260V AC Control, 600V AC Output cTus $\subset$

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Specifications | 25 Amp | 40 Amp | 55 Amp |
|  | Catalog Number | Catalog Number | Catalog Number |
| Without integrated fan (not required) | GTZ25/60-A-0 |  |  |
| with integrated fan 230V AC |  | GTZ40/60-A-0-VEN-90 | GTZ55/60-A-0-VEN-90 |
| with integrated fan 115V AC |  | GTZ40/60-A-0-VEN-91 | GTZ55/60-A-0-VEN-91 |
| Input Voltage Range <br>  Turn-on Voltage (min.) <br>  Turn-off Voltage (max.) <br>  Consumption | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} / D C \\ \geq 15 \mathrm{VAC} / D C \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} / D C \\ \geq 15 \mathrm{~V} \mathrm{AC} / D C \\ \leq 6 \mathrm{~V} \mathrm{AC} / D C \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} / D C \\ \hline \end{gathered}$ | $\begin{gathered} 20 \ldots 260 \mathrm{~V} \mathrm{AC} / D C \\ \geq 15 \mathrm{VAC} / \mathrm{DC} \\ \leq 6 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ \leq 8 \mathrm{~mA} @ 260 \mathrm{~V} \mathrm{AC} / D \mathrm{DC} \end{gathered}$ |
| Output Amp Rating @ 40 <br>  Nominal Voltage <br>  Maximum Voltage <br>  Zero Switching Voltage <br>  Frequency Range | 25 $24 \ldots 600 \mathrm{VAC}$ $24 \ldots 60 \mathrm{~V}$ AC $<20 \mathrm{~V}$ $50 / 60 \mathrm{~Hz}$ | 40 24...600V AC 24..660V AC $<20 \mathrm{~V}$ $50 / 60 \mathrm{~Hz}$ | 55 $24 \ldots 600 \mathrm{~V}$ AC $24 \ldots 60 \mathrm{~V}$ AC $<20 \mathrm{~V}$ $50 / 60 \mathrm{~Hz}$ |
| Dimension (mm) | 100 (H) $\times 24$ (W) $\times 107$ (D) | 108 (H) x 35 (W) x 142 (D) | 108 (H) x 60 (W) x 142 (D) |

## Accessories

| Heatsinks | Description | Catalog Number |
| :---: | :---: | :---: |
|  | Heatsink - <br> Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. <br> - For use with GQ 15A \& 25A relays <br> - $100 \times 24 \times 65 \mathrm{~mm}$ <br> - Thermal Resistance Rth > 2.8 K/W | DIS-25GD |
|  | - For use with GQ 25A \& 50A relays <br> $-100 \times 60 \times 100 \mathrm{~mm}$ <br> - Thermal Resistance Rth > 8.3 K/W | DIS-50G |
|  | Heatsink - <br> Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. <br> - For use with GQ 50A relays <br> - $100 \times 80 \times 100 \mathrm{~mm}$ <br> - Thermal Resistance Rth > 0.66 K/W | DIS-60G |
|  | Heatsink - <br> Extruded aluminum DIN-rail mount for mounting one GQ relay. Includes PAN-1 kit attachment for panel mounting. <br> - For use with GQ 90A relays <br> - $100 \times 126 \times 100 \mathrm{~mm}$ <br> - Thermal Resistance Rth > $0.56 \mathrm{~K} / \mathrm{W}$ | DIS-90G |
|  | Kit Attachment - <br> Allows for panel mounting the GTS Series and DIS heat sinks. Includes 2 plastic supports, 2 screws, and 2 washers. | PAN-1 |
| $340$ | Silicone thermoconductive paste for coupling the GQ Relay power module to the heat sink. 100 g tube. | SIL-1 |
|  | Graphite Film $35 \times 55 \mathrm{~mm}$ graphite film for GQ relays. <br> - 0.12 mm thick, 2.1 W (m*K). <br> $-200 \times 240 \mathrm{~mm}$ sheet with 25 adhesives | SIL-GQ |


| Accessory | Description | Catalog Number |
| :--- | :--- | :--- |
|  | (IN-rail - 2 meter lengths (6'6") <br> Top Hat, low profile (price per rail) <br> Top Hat, high profile (package of 20, price per <br> rail) | 3 F <br> 3 AF |

Cross Reference Series SAR/SAS to Gefran Solid State Relays

| Sprecher+Schuh Catalog Number | Gefran Catalog Number | Gefran Product Status |
| :---: | :---: | :---: |
| SAR Series DIN-Rail Mount |  |  |
| SAR6-25-1D | GTS-25/60-D-0 |  |
| SAR6-25-1 | GTS-25/60-A-0 |  |
| SAR6-40-1D | GTS-40/60-D-0 |  |
| SAR6-40-1 | GTS-40/60-A-0 |  |
| SAR6-50-1D | GTS-50/60-D-0 |  |
| SAR6-50-1 | GTS-50/60-A-0 |  |
| SAR6-75-1D | GTS-75/60-D-0 |  |
| SAR6-75-1 | GTS-75/60-A-0 |  |
| SAR6-100-1D | GTS-90/60-D-0 | Select GTS-120/60-D... For above 90A+ |
| SAR6-100-1 | GTS-90/60-A-0 | Select GTS-120/60-A... For above 90A+ |
| $\sim$ | GTS-120/60-D-0-VEN* | New 120A offering |
| $\sim$ | GTS-120/60-A-0-VEN* | New 120A offering |
| SAR6-30-3D | GTZ25/60-D-0 | Select GTZ40/60-D-0-VEN* for above 25A+ |
| SAR6-30-3 | GTZ25/60-A-0 | Select GTZ40/60-A-0-VEN* for above 25A+ |
| $\sim$ | GTZ40/60-D-0-VEN* | New 40A offering |
| $\sim$ | GTZ40/60-A-0-VEN* | New 40A offering |
| $\sim$ | GTZ55/60-D-0-VEN* | New 55A offering |
| $\sim$ | GTZ55/60-A-0-VEN* | New 55A offering |
| SAS Series Panel Mount |  |  |
| SAS3-10-1D | GQ-15-24-D-1-4 |  |
| SAS3-10-1 | GQ-15-24-A-1-4 |  |
| SAS3-25-1D | GQ-25-24-D-1-4 |  |
| SAS3-25-1 | GQ-25-24-A-1-4 |  |
| SAS3-50-1D | GQ-50-24-D-1-4 |  |
| SAS3-50-1 | GQ-50-24-A-1-4 |  |
| SAS3-75-1D | GQ-90-24-D-1-4 |  |
| SAS3-75-1 | GQ-90-24-A-1-4 |  |
| SAS6-50-1D | GQ-50-60-D-1-4 |  |
| SAS6-50-1 | GQ-50-60-A-1-4 |  |
| SAS6-75-1D | GQ-90-60-D-1-4 |  |
| SAS6-75-1 | GQ-90-60-A-1-4 |  |

* Suffix code for selected fan voltage


## Heatsinks



Different models of heatsinks have been designed and tested to meet size and dimension needs.

## How to choose a heatsink

- Set max. air temperature inside the panelboard $\left(\operatorname{Tmax}_{\mathrm{a}}\right)$
- Set max. operating current: $\operatorname{Imax}=$ Inom. load $+10 \%$
- Draw on the "graphs" Tmax $_{2}$, Imax points.
- Choose the smallest heatsink (starting from upwards), which point [ $\left.\operatorname{Tmax}_{\mathrm{a}} \operatorname{Imax}\right]$ is in the gray working area of dissipation curves
- Respect installation distances


## Installation

In order to obtain best reliability, it is important to install a heatsink correctly inside the panel, to reach an adequate thermal exchange between the device and the surrounding air in natural convection conditions.

## How to install it correctly:

Mount it vertically ( max. $10^{\circ}$ inclination from the vertical axis)

- Vertical distance between a heatsink and the panel wall: 100 mm at leas.
- Horizontal distance between a heatsink and the panel wall: 20 mm at least.
- Vertical distance between two heatsinks: 300 mm at least.
- Horizontal distance between two heatsinks: 40 mm at least.
 Check that cable channels do not reduce these distances; should it happen, mount the relays overhanging
from the panel, so that the air can flow vertically on the heatsink without obstables (see Fig.1).

Fig. 1


General Application Notes (continued)

## Dissipation Curves

Effective current controllable based on room temperature


$h=100 \mathrm{~mm}$
$R_{\text {↔ }}=0.56^{\circ} \mathrm{C} / \mathrm{W}$
(*) $\left.^{*}\right)$


## Varistors (MOV)

If your application is located near inductive loads, or shares power sources with large inductive loads that are creating transients in excess of the blocking voltage of the Gefran solid state relay, then you must install a metal oxide varistor (MOV) to protect the solid state relay. It is up to the installation company to properly size the MOV to the application! Ideally, the MOV protection is near the noise generating inductive load (such as a motor, drive, or other large inductive coil) or you can place $\mathrm{MOV}_{s}$ directly across the output terminals of the SSR.

Recommended MOVs from EPCOS:

| Part Number | Working Voltage (V) |
| :--- | :--- |
| S20K300 | $120-290$ V AC |
| S20K420 | $291-400$ V AC |
| S20K510 | $401-500$ V AC |

The Gefran solid state relays include technology that dramatically reduces your need to install an external MOV except in extremely noisy environments or inductive load applications.

## Fuses and Fuse Hold-

## ers

These fuses ensure the maximum safety in solid state relay applications. Fuses with a very high cutoff power are used for this kind of applications. See Table 1.

Table 1.

| Recommended Fuses (by others) for GQ, GTS \& GTZ Relays |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type relay | ${ }^{1}{ }^{2} \mathrm{t}$ | Nominal voltage | Size | Dimensions (mm) | Bussman Part No. |
| GQ 15A | 450 | $\begin{aligned} & 230 \\ & 480 \end{aligned}$ | 16A | 10x38 | FWC16A10F |
| GTS 25A GQ 25A | $\begin{aligned} & 645 \\ & 450 \end{aligned}$ | $\begin{aligned} & 230 \\ & 480 \\ & 600 \end{aligned}$ | 25A | 10x38 | FWC25A10F |
| GTS 40A | 1010 | $\begin{aligned} & 230 \\ & 480 \end{aligned}$ | 40A | $14 \times 51$ | FWP40A14 |
| $\begin{aligned} & \text { GTS 50A } \\ & \text { GQ 50A } \end{aligned}$ | 6600 | $\begin{aligned} & 230 \\ & 480 \\ & 600 \end{aligned}$ | 63A | 22x58 | FWP63A22F |
| GTS 60A | 6600 | $\begin{aligned} & 230 \\ & 480 \\ & 600 \end{aligned}$ | 80A | 22x58 | FWP80A22F |
| GTS 75A | 8000 | $\begin{aligned} & 230 \\ & 480 \end{aligned}$ | 80A | 22x58 | FWP80A22F |
| $\begin{aligned} & \text { GTS 90A } \\ & \text { GQ 90A } \end{aligned}$ | 11200 | $\begin{aligned} & 230 \\ & 480 \\ & 600 \end{aligned}$ | 100A | 22x58 | FWP100A22F |
| GTS 120A | 11200 | $\begin{aligned} & 230 \\ & 480 \\ & 600 \end{aligned}$ | 125A | $\begin{aligned} & 0-0-0-\mathrm{TN} / 80 \\ & 100 \times 51 \times 30 \end{aligned}$ | $\begin{gathered} \text { 170M1418000- } \\ \text { TN/80 } \end{gathered}$ |
| GTZ 25A | $\begin{aligned} & 450 \\ & 645 \end{aligned}$ | $\begin{aligned} & 400 \\ & 480 \end{aligned}$ | 25A | $12 \times 32$ | FWC25A10F |
| GTZ 40A | 1010 | $\begin{aligned} & 480 \\ & 600 \end{aligned}$ | 40A | $14 \times 51$ | FWP40A14 |
| GTZ 55A | 6600 | $\begin{aligned} & 480 \\ & 600 \end{aligned}$ | 63A | $22 \times 58$ | FWP63A22F |

(*) PF for fuseholders: LEGRAND, PFI for fuseholders: ITALWEBER

## Series GQ Installation notes

- The heat sink must be grounded.
- Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.
- Protect the solid state relay by using an appropriate heat sink (accessory). The heat sink must be sized according to room temperature and load current.


## Dissipated Power Calculation

Single-phase relay
Pd GQ. $.15 / 25=1.45 *$ IRMS [W]
Pd GQ..50/90 = 1.35 * IRMS [W]
IRMS $=$ single-phase load current

## Heatsink Thermal Resistance Calculation

Rth $=\left(90^{\circ} \mathrm{C}-\max \mathrm{amb}\right.$. T$) / \mathrm{Pd}$

- where $\mathrm{Pd}=$ dissipated power
- Max. amb. T = max air temperature inside the electrical cabinet.
Use a heatsink with thermal resistance inferior to the calculated one (Rth).

Maximum surrounding air temperature $40^{\circ} \mathrm{C}$ suitable for use in pollution degree 2 or better.

## Procedure for mounting on heat sink:

The module-heat sink contact surface must have a maximum planarity error of 0.05 mm . and maximum roughness of 0.02 mm . The fastening holes on the heat sink must be threaded and countersunk.

Attention: spread 1 gram of thermoconductive silicone (we recommend DOW CORNING 340 HeatSink) on the dissipative metal surface of the module. The surfaces must be clean and there must be no impurities in the thermoconductive paste. As alternative it is also possible to use the graphite film SIL-GQ available as accessory.

- Alternately tighten the two fastening screws until reaching a torque of $0.4 \ldots . .0 .6 \mathrm{Nm}$. Wait 5 minutes for any excess paste to drain.
- Alternately tighten the two fastening screws until reaching a torque of 1.2...1.4 Nm.


## Installation on heatsink:



## Series GTS Installation notes

Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.

To assure maximum reliability, it is essential to install the unit correctly in the panel in order to guarantee adequate heat exchange between the heat sink and the room under natural convection conditions.

Maximum surrounding air temperature $40^{\circ} \mathrm{C}$ "Open Type Equipment" suitable for use in pollution degree 2 or better.

Install the unit vertically (max $10^{\circ}$ inclination from vertical axis).

- Vertical distance between unit and panel wall >100 mm
- Horizontal distance between unit and panel wall at least 20 mm
- Vertical distance between one unit and the next at least 300 mm
- Horizontal distance between one unit and the next at least 20 mm

Make sure that the wire raceways do not reduce such distances. If they do, install the units cantilevered to the panel so that air can flow vertically onto the heat sink without obstruction.

## Series GTZ Installation notes

Power controllers are designed to assure a switching function that does not include protection of the load line or of devices connected to it. The customer must provide all necessary safety and protection devices in conformity to current electrical standards and regulations.

To assure maximum reliability, it is essential to install the unit correctly in the panel in order to guarantee adequate heat exchange between the heat sink and the room under natural convection conditions.

Install the unit vertically (max $10^{\circ}$ inclination from vertical axis).

- Vertical distance between a heatsink and panel wall >100 mm
- Horizontal distance between a heatsink and panel wall at least 20 mm
- Vertical distance between two heatsink at least 300 mm
- Horizontal distance between two heatsink at least 20 mm

Make sure that the cable raceways do not reduce such distances. If they do, install the GTZ overhanging from the panel, so that the air can flow vertically on the heatsink without obstruction.

## Equipment should be short circuit protected by semiconductor fuse type:

| Model | Fuse manufacturer | Fuse Model size |
| :---: | :---: | :---: |
| GTS 15/230 | Bussmann Div Cooper (UK) Ltd | FWC16A10F $10 \times 38$ |
| GTS 25/60 |  | FWC25A10F 10x38 |
| GTS 40/230, GTS 40/60 |  | FWP40A14F 14x51 |
| GTS 50/230, GTS 50/60 |  | FWP63A22F $22 \times 58$ |
| GTS 60/230, GTS 60/60, GTS 75/230, GTS 75/60 |  | FWP80A22F 22x58 |
| GTS 90/230, GTS 90/60 |  | FWP100A22F 22x58 |
| GTS 120/230, GTS 120/60 | Bussmann Intn'\| Inc. USA | $\begin{aligned} & \text { 170M1418 000- } \\ & \text { TN/80 } \end{aligned}$ |

## Warnings



During continuous operation, the heat sink can reach very high temperatures, and keeps a high temperature even after the unit is turned off due to its high thermic inertia.

DO NOT work on the power section without first cutting out electrical power to the panel.
 Follow the instructions in the technical manual.

## Technical Information



## Input

| DC Control | Voltage Range | 3-32V DC |  |
| :---: | :---: | :---: | :---: |
|  | Turn-on Voltage (min.) | $\geq 2.7 \mathrm{~V}$ DC |  |
|  | Turn-off Voltage (max.) | $\leq 1 \mathrm{VDC}$ |  |
|  | Consumption | $\leq 13 \mathrm{~mA}$ @ 32V |  |
|  | Reverse Voltage | < 36V DC |  |
| AC Control | Voltage Range | 20...260V AC/V DC |  |
|  | Turn-on Voltage (min.) | $\geq 15 \mathrm{~V}$ AC/V DC |  |
|  | Turn-off Voltage (max.) | $\leq 6 \mathrm{~V}$ AC/V DC |  |
|  | Consumption | $\leq 8 \mathrm{~mA} \mathrm{ac/cc} @ 260 \mathrm{~V}$ AC/V DC |  |
| Output |  |  |  |
|  | Nominal Voltage | 24...230V AC | 48...600V AC |
|  | Maximum Voltage | 20...253V AC | 40...660V AC |
|  | Non-repetitive Voltage | 600Vp | 1200Vp |
|  | Zero Switching Voltage | $\leq 20 \mathrm{~V}$ | $\leq 40 \mathrm{~V}$ |
|  | Frequency Range | 45... 65 Hz | 45... 65 Hz |

## Insulation

| Nominal voltage | input/output | [ Vac ] | $\geq 4000$ |
| :---: | :---: | :---: | :---: |
|  | output/case | [ Vac ] | $\geq 2500$ |
| Resistance | input/output | [ $\Omega$ ] | $\geq 10^{10}$ |
|  | output/case | [ $\Omega$ ] | $\geq 10^{10}$ |
| Capacity | input/output | [pF] | $\leq 8$ |
|  | output/case | [pF] | $\leq 100$ |

## Ambient Conditions

| Ambient temperature | $-25 \ldots+80^{\circ} \mathrm{C}\left[-13 \ldots 176^{\circ} \mathrm{F}\right]$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage temperature | $-55 \ldots+100^{\circ} \mathrm{C}\left[-67 \ldots 212^{\circ} \mathrm{F}\right]$ |  |  |  |  |  |  |
| Maximum relative humidity | $50 \%$ at $40^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| Maximum installation altitude | 2000 m above sea level |  |  |  |  |  |  |
| Pollution level | 3 |  |  |  |  |  |  |
| hermal Features |  |  |  |  |  |  |  |
| Junction temperature |  |  |  | $\leq 12$ |  |  |  |
| Rth junction/ambient | [K/W] | $\leq 12$ | $\leq 12$ | $\leq 12$ | $\leq 12$ | $\leq 12$ | $\leq 12$ |
| junction/case | [K/W] | $\leq 1.25$ | $\leq 1.25$ | $\leq 0.65$ | $\leq 0.30$ | $\leq 0.65$ | $\leq 0.30$ |

Heatsink

> Rth $=\left(90^{\circ} \mathrm{C}-\right.$ max amb. T $\left./ \mathrm{Pd}\right)$
> Where $\mathrm{Pd}=$ dissipated power

Max. amb. $\mathrm{T}=$ max. air temperature inside the electrical cabinet Use a heatsink with thermal resistance less than the calculated Rth value


Recommended Fuses (by others)

| HIGH SPEED FUSES |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | Size <br> I'T | Bussman Part No. | Dissipated power @ In |
| GQ15... | $\begin{gathered} 16 A \\ 150 A^{2} S \end{gathered}$ | $\begin{gathered} \text { FWC16A10F } \\ 338470 \end{gathered}$ | 3,5W |
| GQ25... | $\begin{gathered} 25 \mathrm{~A} \\ 390 \mathrm{~A}^{2} \mathrm{~S} \end{gathered}$ | $\begin{gathered} \text { FWC25A10F } \\ 338474 \end{gathered}$ | 6W |
|  | $375 A^{2}$ S | $\begin{gathered} \text { FWC25A14F } \\ 338130 \end{gathered}$ | 7W |
| GQ50... | $\begin{gathered} 50 \mathrm{~A} \\ 1800 \mathrm{~A}^{2} \mathrm{~S} \end{gathered}$ | $\begin{gathered} \text { FWC50A14F } \\ 338079 \end{gathered}$ | 9W |
|  | $\begin{gathered} 50 \mathrm{~A} \\ 1600 \mathrm{~A}^{2} \mathrm{~S} \end{gathered}$ | $\begin{gathered} \text { FWC50A22F } \\ 338127 \end{gathered}$ | 9,5W |
| GQ90... | $\begin{gathered} 80 \mathrm{~A} \\ 6600 \mathrm{~A}^{2} \mathrm{~S} \end{gathered}$ | $\begin{gathered} \text { FWP80A22F } \\ 338199 \end{gathered}$ | 14W |
|  | $\begin{gathered} 100 \mathrm{~A} \\ 12500 \mathrm{~A}^{2} \mathrm{~S} \end{gathered}$ | $\begin{gathered} \text { FWP100A22F } \\ 338478 \end{gathered}$ | 16W |

## Heatsink / Thermal Resistance

| Model | Gefran Heatsink <br> (see accessories) | Thermal Resistance |
| :---: | :---: | :---: |
| GQ15... | DIS 25GD |  |
| GQ25... | DIS 50G | $R_{\text {th }} \geq 2,8 \mathrm{~K} / \mathrm{W}$ <br> $\mathrm{R}_{\text {th }} \geq 0,83 \mathrm{~K} / \mathrm{W}$ |
| GQ50... | DIS 50G | $\mathrm{R}_{\text {th }} \geq 0,83 \mathrm{~K} / \mathrm{W}$ |
| GQ90... | DIS 90G | $\mathrm{R}_{\text {th }} \geq 0,56 \mathrm{~K} / \mathrm{W}$ |

Data relating to $40^{\circ} \mathrm{C}$ ambient temperature, heatsink in vertical position with 15 cm of free air above and below.

| Section Cable |  |
| :---: | :---: |
| Model | Section |
| GQ15... | $2.5 \mathrm{~mm}^{2} / 14$ AWG |
| GQ25... | $6 \mathrm{~mm}^{2} / 10$ AWG |
| GQ50... | $12 \mathrm{~mm}^{2} / 7$ AWG |
| GQ90... | $25 \mathrm{~mm}^{2} / 4$ AWG |

Minimum allowed rated section based on the rated currents of the power solid state relays, for copper leads isolated in PVC in continuous use and at room temperature of $40^{\circ} \mathrm{C}$, according to standards CEI 44-5, CEI 17-11, IEC 408 pursuant to standard EN60204-1.
Power terminals in compliance with standard EN60947-1

## EMC Emission

| EN 61000-6-4 | Emissions conducted at radiofrequency | Class A (Industrial devices) |
| :--- | :--- | :--- |
| EN 61000-6-4 | Emissions irradiated at radiofrequency | Class A (Industrial devices) |

The product is designed for type A environments. Use of the product in type B environments may cause undesired electromagnetic noise. In this case, the user should take appropriate steps for improvement.

## EMC Immunity

| EN 61000-6-2 | Immunity for industrial environments |  |
| :--- | :--- | :--- |
| EN 61000-4-2 | Electrostatic discharges 4kV by contact; 8 kV in air. | Performance criterion 2 |
| EN 61000-4-6 | Electromagnetic field at radiofrequency Test level 3. | Performance criterion 1 |
|  | $0.15-80 \mathrm{MHz}$ |  |
| EN 61000-4-3 | Electromagnetic field at radiofrequency Test level 10V/m. | Performance criterion 1 |
|  | $80-1000 \mathrm{MHz}$ |  |
| EN 61000-4-4 | Immunity to burst | Test level $2 \mathrm{kV} / 100 \mathrm{KHz}$. |
|  |  | Performance criterion 2 |
| EN 61000-4-5 | Immunity to surge | Test level: 2kV (Phase-ground); |
|  |  | 1kV (Phase-phase). |
|  |  | Performance criterion 2 |

## Safety

EN 61010-1 Safety requirements
Technical Information

| Amp Rating |  | GTS-15 | GTS-25 | GTS-40 | GTS-50 | GTS-60 | GTS-75 | GTS-90 | GTS-120 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Current @ 40 ${ }^{\circ} \mathrm{C}$ (continuous service) | [ Arms ] | 15 | 25 | 40 | 50 | 60 | 75 | 90 | 120 |
| Non-repetitive overcurrent ( $\mathrm{t}=20 \mathrm{~ms}$ ) | [A] | 400 | 400 | 600 | 1150 | 1150 | 1300 | 1500 | 1500 |
| 124 for blowout | [ $\left.A^{2} \mathrm{~S}\right]$ | $\leq 450$ | $\leq 645$ | $\leq 1010$ | $\leq 6600$ | $\leq 6600$ | $\leq 8000$ | $\leq 11,200$ | $\leq 11,200$ |
| dV/dt critical with output deactiviated | [ $\mathrm{V} / \mathrm{\mu s}$ ] | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Input |  |  |  |  |  |  |  |  |  |
| DC Control |  | 6-32V DC |  |  |  |  |  |  |  |
|  | Turn-on Voltage (min.) | > 5.1V DC |  |  |  |  |  |  |  |
|  | Turn-off Voltage (max.) | $<3 \mathrm{VDC}$ |  |  |  |  |  |  |  |
|  | Consumption | $\leq 10 \mathrm{~mA}$ @ 32V |  |  |  |  |  |  |  |
|  | Reverse Voltage | < 36V DC |  |  |  |  |  |  |  |
| AC Control | Voltage Range | 20...260V AC/DC |  |  |  |  |  |  |  |
|  | Turn-on Voltage (min.) | $\geq 15 \mathrm{~V}$ AC/DC |  |  |  |  |  |  |  |
|  |  | $\leq 6 \mathrm{~V}$ AC/DC |  |  |  |  |  |  |  |
|  | Consumption | <8mA @ 260V AC/DC |  |  |  |  |  |  |  |
| Output |  |  |  |  |  |  |  |  |  |
| Nominal Voltage |  | 24...600V AC |  |  |  |  |  |  |  |
| Maximum Voltage |  | 20...660V AC |  |  |  |  |  |  |  |
| Non-repetitive Voltage |  | 500 Vp for 230 V models, 1200Vp for 480V models |  |  |  |  |  |  |  |
| Zero Switching Voltage |  | <20V |  |  |  |  |  |  |  |
| Frequency Range |  | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Isolation |  |  |  |  |  |  |  |  |  |
| Rated voltage input/output | [V ac] | $\geq 4000$ |  |  |  |  |  |  |  |
| Ambient Conditions |  |  |  |  |  |  |  |  |  |
| Ambient temperature |  | $0^{\circ} \ldots+80^{\circ} \mathrm{C}\left[32^{\circ} \ldots+176{ }^{\circ} \mathrm{F}\right]$ according to dissipation curves |  |  |  |  |  |  |  |
| Storage temperature |  | $-20 \ldots+85^{\circ} \mathrm{C}\left[-4^{0} \ldots+185^{\circ} \mathrm{F}\right]$ |  |  |  |  |  |  |  |
| Maximum relative humidity |  | $50 \%$ at $40^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |
| Maximum installation altitude |  | 2000 m above sea level |  |  |  |  |  |  |  |
| Pollution level |  | 3 |  |  |  |  |  |  |  |

## Dissipation Curves

GTS 15-25


GTS 40-50-60


GTS 75-90-120

N.B.: Curves for the GTS 120 refer to the device complete with standard running.

## Technical Information

Terminal and Conductors

| Size | Terminal | Contact area (WxD) screw type | Type of preisolated terminal $(2$ | Max section. 1 conductor tightening torque |
| :---: | :---: | :---: | :---: | :---: |
| 15/20A | C | $6.4 \times 9 \mathrm{M} 3$ | 1, 2, 4 | 6 mm / 10AWG 0.6Nm max |
|  | P | $6.4 \times 9 \mathrm{M} 3$ | 1, 2, 4 | $6 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ 0.4-0.6Nm |
|  | G | $9 \times 12 \mathrm{M} 5$ | 1 | 6mm² / 10AWG 1.3-1.8Nm |
| 25A | C | $6.4 \times 9 \mathrm{M} 3$ | 1, 2, 4 | $6 \mathrm{~mm}{ }^{2} / 10 \mathrm{AWG}$ 0.6Nm max |
|  | P | $6.4 \times 9 \mathrm{M} 3$ | 1,2 | $6 \mathrm{~mm}^{2} / 10 \mathrm{AWG}$ 0.4-0.6Nm |
|  | G | $9 \times 12 \mathrm{M} 5$ | 1 | $6 \mathrm{~mm}^{2} / 10 A W G ~ 1.3-1.8 \mathrm{Nm}$ |
| 40A | C | $6.3 \times 9 \mathrm{M} 3$ | 1, 2, 3 | 2.5mm² 14AWG 0.6Nm max |
|  | P | $12 \times 12$ M5 | 1,2 | 16mm² / 6AWG 1.5-2.2Nm |
|  | G | $11.5 \times 12 \mathrm{M} 5$ | 1 | 16mm² 6AWG 1.5-2.2Nm |
| 50/60A | C | $6.3 \times 9 \mathrm{M} 3$ | 1, 2, 3 | 2.5mm² 14AWG 0.6Nm max |
|  | P | $16 \times 18$ M6 | 1,2 | $50 \mathrm{~mm}^{2} /$ OAWG $3.5-6 \mathrm{Nm}$ |
|  | G | $14 \times 16$ M5 | 1 | $50 \mathrm{~mm}^{2} /$ OAWG 1.8-2.5Nmm |
| 75-90A | C | $6.3 \times 9 \mathrm{M} 3$ | 1, 2, 3 | 2.5mm² / 14AWG 0.6Nm max |
|  | P | 16x18 M6 | 1,2 | 50mm² / OAWG 3.5-6Nm |
|  | G | $14 \times 16$ M5 | 1 | $50 \mathrm{~mm}^{2} /$ OAWG 1.8-2.5Nmm |
| 120A | C | $6.3 \times 9 \mathrm{M} 3$ | 1, 2, 3 | 2.5mm² / 14AWG 0.6Nm max |
|  | P | $16 \times 18$ M6 | 1,2 | 50mm² OAWG 3.5-6Nm |
|  | G | 14x16 M5 | 1 | $50 \mathrm{~mm}^{2} /$ OAWG 1.8-2.5Nm |

Terminal: $\mathrm{C}=$ Control, $\mathrm{P}=$ Power, $\mathrm{G}=$ Ground
Terminal Types

(1) The max. sections specified refer to unipolar copper wires isolated in PVC..
(2 The screw terminals must be suitable for field wiring connection only when the wire is provided with eyelet tube terminal type 1.

## Technical Information

| Amp Rating |  | GTZ-25/60 | GTZ-40/60 | GTZ-55/60 | GTZ-40/60 | GTZ-55/60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category AC51, AC53a | [A rms] | 25 | 40 | 55 | 40 | 55 |
| Nominal current (lmax) | [A rms] | $3 \times 25$ | $3 \times 40$ | 3×55 | $3 \times 40$ | $3 \times 55$ |
| Non-repetitive overcurrent ( $\mathrm{t}=20 \mathrm{~ms}$ ) | [A] | 400 | 600 | 1150 | 600 | 1150 |
| 124 for blowout | [ $A^{2}$ s] | 645 | 1010 | 6600 | 1010 | 6600 |
| DC Control Input Voltage Command Circuit <br> (UC) |  | 5...32V DC |  |  |  |  |
| Turn-on Voltage (min.) |  | $>4.5 \mathrm{~V}$ DC |  |  |  |  |
| Turn-off Voltage (max.) |  | $<3 \mathrm{~V}$ DC |  |  |  |  |
| Consumption |  | $\leq 18 \mathrm{~mA}$ @ 5V DC-22mA @ 32V DC |  |  |  |  |
| Reverse Voltage |  | < 36V DC |  |  |  |  |
| AC Control INPUT Voltage Range |  | 20...260V AC/DC |  |  |  |  |
| Turn-on Voltage (min.) |  | $\geq 15 \mathrm{~V}$ AC/DC |  |  |  |  |
| Turn-off Voltage (max.) |  | $\leq 6 \mathrm{~V}$ AC/DC |  |  |  |  |
| Consumption |  | $\leq 8 \mathrm{~mA}$ @ 260V AC/DC |  |  |  |  |
| Frequency Range |  | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| Activation Time |  | $\leq 1 / 2$ cycle |  |  |  |  |
| Deactivation Time |  | $\leq 1 / 2$ cycle |  |  |  |  |
| Critcal dV/dt OFF-state | [ $\mathrm{V} / \mu \mathrm{s}$ ] | 1000 |  |  |  |  |
| Potential drop at rated current | [Vrms] | $\leq 1.4$ |  |  |  |  |
| Peak Voltage |  | $>1200 \mathrm{~V}$ DC |  |  |  |  |
| Protection |  | IP20 |  |  |  |  |
| Isolation |  |  |  |  |  |  |
| Nominal voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | [V ac] | 600 |  |  |  |  |
| Insulation |  |  |  |  |  |  |
| Nominal voltage input/outputNominal inpulse withstand (Uimp) | [KV ac] | 4 |  |  |  |  |
|  | [V AC] | 2500 |  |  |  |  |

## Ambient Conditions

| Working temperature | $-20 \ldots+80^{\circ} \mathrm{C}\left[-4^{\circ} \ldots 176^{\circ} \mathrm{F}\right]$ |
| :--- | :---: |
| Storage temperature | $-20 \ldots+85^{\circ} \mathrm{C}\left[-4^{\circ} \ldots 185^{\circ} \mathrm{F}\right]$ |
| Maximum relative humidity | $50 \%$ at $40^{\circ} \mathrm{C}$ |
| Maximum installation altitude | 1000 m asl |
| Pollution level | 3 (suitable for use in degree 2 environment) |
| Class | A (industrial device) |

## Dissipation Curve

GTZ 25-40-55


## Technical Information

## Terminals and Conductors

| Size | Nominal (2) <br> Section Cable mm ${ }^{2}$ | Control Terminal(A1, A2, B1, B2 |  |  | Power Terminal (L1, L2, L3, T1, T2, T3) |  |  | Ground Terminal ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact area (WxD) screw type | Type of preisolated terminal | Section conductor tightening torque (1) | Contact area <br> (WxD) <br> screw type | Type of preisolated terminal | Max. section conductor tightening torque | Contact area <br> (WxD) <br> screw type | Max. section conductor tightening torque |
| $25 A$ $40 A$ | 6 10 | $\begin{gathered} 6.3 \times 9 \\ \text { M3 } \end{gathered}$ | $\begin{aligned} & \text { Eye / } \\ & \text { fork / } \\ & \text { tip } \end{aligned}$ | $\min .0 .35 \mathrm{~mm}^{2}$ $\max .2 .5 \mathrm{~mm}^{2}$ 0.6 Nm Max | $\begin{gathered} 12 \times 12 \\ \text { M5 } \end{gathered}$ | Eye / <br> fork / <br> tip | Tip Terminal min. $1 \mathrm{~mm}^{2}$ (17AWG) max. 10mm² (7AWG) <br> Eye or Fork Terminal min. $1 \mathrm{~mm}^{2}$ (17AWG) max. $16 \mathrm{~mm}^{2}$ (5AWG) $1.5 \ldots 2.2 \mathrm{Nm}$ | $12 \times 12$ selftapping screw 3.9x12 DIN7981 | min. $1 \mathrm{~mm}^{2}$ <br> (17AWG) max. $16 \mathrm{~mm}^{2}$ (5AWG) 1.5 ... 1.8 Nm |
| 55A | 16 |  |  |  |  |  |  | $\begin{gathered} 12 \times 12 \\ \text { M5 } \end{gathered}$ | $\mathrm{min} .1 \mathrm{~mm}^{2}$ <br> (17AWG) <br> max. $16 \mathrm{~mm}^{2}$ <br> (5AWG) <br> 2.5 Nm |

(1) Note: The maximum sections specified refer to unipolar copper wires isolated in PVC. For the ground terminal, a eye wire terminal is required. $(W \times D)=$ Width $\times$ depth
(2 The minimum acceptable nominal section based on the nominal currents of the power solid state units is given for copper conductors isolated in PVC, under continuous operating conditions and at $40^{\circ} \mathrm{C}$ ambient temperature according to standards CEI 44-5, CEI 17-11, IEC 408 in accordance with EN60204-1.

## Connection Examples



| L1: | Phase 1 input |
| :--- | :--- |
| L2 : | Phase 2 input |
| L3: | Phase 3 input |
| T1: | Phase 1 output |
| T2: | Phase 2 output |
| T3: | Phase 3 output |
| A1: | Control signal ( + ) |
| A2: | Control signal ( - ) |
| B1: | Alarm outpectial unit) |
| B2: | Alarm output ( (-) (Special unit) |
| Led1: | Red led signal indicator |
| Led2: | Yellow led (alarm overtemperature junction) |

Series GQ Solid State Relays


## Series GQ Fuse Connections

The solid state group must be connected using proper fuses against short circuits

| F1：苜 隹文 |  |  |
| :---: | :---: | :---: |
| GQ－15．． | $\begin{aligned} & \text { FUS-016 } \\ & 10 \times 38 \end{aligned}$ | FWC 16A 10F BUSSMANN |
| GQ－25．． | $\begin{aligned} & \text { FUS-025 } \\ & 10 \times 38 \end{aligned}$ | FWC 25A 10F BUSSMANN |
| GQ－50．． | $\begin{aligned} & \hline \text { FUS-050 } \\ & 22 \times 58 \\ & \hline \end{aligned}$ | FWP 50A 22F BUSSMANN |
| GQ－90．． | $\begin{aligned} & \text { FUS-100 } \\ & 22 \times 58 \end{aligned}$ | FWP100A 22F BUSSMANN |
| F2:$\square$ $\square$ $\square$ |  |  |
| GQ－X－X－A．． | $\begin{array}{\|l\|} \hline \text { 3A max } \\ 250 \mathrm{~V} \text { min. } \end{array}$ | UL Category JDYX－JDYX2 |



## Series GTS Solid State Relays

Single-phase connection


Three-phase Star connection with neutral


Three-phase Triangle or Star connection without neutral on two phases


Series GTZ Solid State Relays
Three-phase Triangle or Star connection (with and without neutral)


[^5]GQ Panel Mount Relays
Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.

(*) See installation notes

GTS 1-Pole DIN-Rail Mount Relays


GTZ 3-Pole DIN-Rail Mount Relays


GTZ40 \& GTZ55

## For Technical Information and Dimensions please see the online catalog

## Notes

## For Technical Information and Dimensions please see the online catalog

Notes

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## Notes

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[^0]:    (0) Other voltages available. Contact your Sprecher + Schuh representative.
    (2) CV7 must be wired for momentary impulse operation only.
    (3) Command duration 0.03 ... 15 seconds.
    (4) Use 600 V AC when 575 V is required.
    © Coil operating limits on CV7-11 match those of the relay it is being used with.

[^1]:    ( The standard features of "Push-to-test/Latching" lever can be easily removed and plugged with an accessory plug or push-to-test button. See installation guide and accessory plugs/push-to-test buttons on page G49.

[^2]:    (0) Relays can be special ordered with No LED's, contact your Sprecher + Schuh representative.
    (2 This product is sourced from a third party manufacturer, not Relpol.

[^3]:    (1) This product is sourced from a third party manufacturer, not Relpol.

[^4]:    (1) Standard contact materials and coil rated voltages are marked with bold type.

[^5]:    * Only in the version with option overtemperature alarm output

