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## Contactors and Contactor Assemblies

Contactors for switching three-phase motors

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## Contactors for switching three-phase motors



3RT20 contactors, 3-pole 3 to 75 HP, Sizes S00 to S3 with screw, spring or ring lug connections

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3RT20 NEMA labeled contactors, NEMA size 0 to 6

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Contactor assemblies for switching three-phase motors


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## Contactors for special applications



3RT14 / 24 contactors, $I_{\mathrm{e}} /$ AC-1: 140 to 690 A, 3-pole, sizes S3 to S12, with screw connections

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- Accessories
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## Contactors and Contactor Assemblies

## Contactors for special application

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## Contactors for special applications



3TF68 and 3TF69 vacuum contactors, 500 to 700 HP ; contactor assemblies

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- Accessories 2/53
- Spare parts 2/53
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/53
117


3 TB50 to 3TB56 contactors with DC solenoid system, 100 to 300 HP

Selection and ordering data

- Spare parts

2/101


## 3TC Contactors

Page
Selection and ordering data

- DC operation
- Spare parts

3RT1 SIRIUS Nomenclature

| 3RT1 | 0 | 3 | 5 | 1 | A | B0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIRIUS | Application | Frame | Current | Terminal | Coil Type | Coil Voltage | Aux Contacts A) |
| Contactor | $0=3$ pole Standard | 5 = S6 | Designation | 2 = Spring Loaded | A = AC/DC ( $56-\mathrm{S} 12$ ) | See Coil | $0=$ None |
|  | $2=3$ pole Vacuum | $6=$ S10 | Choices = | Coil only | $N=$ UC Solid state | Selection Chart | $4=2 \mathrm{NO}+2 \mathrm{NC}(\mathrm{S6}-\mathrm{ST} 2)$ |
|  | $3=4$ pole NO | 7 = S12 |  | 6 = Busbar Terminal | (S6-S12) |  | $5=1 \mathrm{NO}+1 \mathrm{NC}(\mathrm{S6}-\mathrm{S} 12)$ |
|  | $4=3$ pole resistive load |  |  |  | $\mathrm{P}=$ UC Solid state |  | $6=2 \mathrm{NO}+2 \mathrm{NC}(\mathrm{S6}-\mathrm{S} 12)$ |
|  | $5=4$ pole $2 \mathrm{NO}+2 \mathrm{NC}$ |  |  |  | with RLT (S6-S12) |  | A) per EN50012 |
|  | $6=3$ pole Capacitive |  |  |  |  |  |  |

3RT2 SIRIUS Innovations Nomenclature

| 3RT2 | 0 | 1 | 5 | 1 | A | B0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIRIUS Innovations Contactor | Application $\begin{aligned} & 0=3 \text { pole Standard } \\ & 3=4 \text { pole } \mathrm{NO} \\ & 5=4 \text { pole } 2 \mathrm{NO}+2 \text { NC } \\ & 6=3 \text {-pole Capacitive } \end{aligned}$ | Frame $\begin{aligned} & 1=S 00 \\ & 2=50 \\ & 3=\$ 2 \\ & 4=S 3 \end{aligned}$ | Current <br> $3,4,5,6,7,8$ | Terminal <br> 1 = Screw <br> 2 = Spring Loaded <br> 3 = Spring Loaded Coil only <br> 4 = Ring Lug | Coil Type $\begin{aligned} & A=A C(S 0-S 3) \\ & B=D C \\ & N=U C \text { Electronic } \end{aligned}$ | Coil Voltage See Coil Selection Chart page 2/49 | Aux Contacts A) $\begin{aligned} & 0=1 N O+1 N C(S O-S 3) \\ & 1=1 \text { NO (SOO) } \\ & 2=1 \text { NC (SOO) } \\ & 4=2 N O+2 N C(S O O-S 3) \end{aligned}$ <br> A) per EN50012 |

[^0]
## Contactors and Contactor Assemblies

## SIRIUS control relays

## Contents

## SIRIUS contactor relays



## SIRIUS coupling relays (interface)



3RH21 coupling relays for switching auxiliary circuits, 4-pole, size SOO, DC operation

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- With screw connections 2/52
- with Cage Clamp connections

2/52

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| :--- | ---: |
| Technical data | $2 / 189$ |
| Terminal diagrams | $2 / 202$ |
| Position of terminals | $2 / 203$ |
| Dimension drawings | $2 / 224$ |



IEC Power Control

## Contactors and Contactor Assemblies

## Overview



SOO 3RT20 1

| 3RT2015 <br> (p. 2/8) | 3RT2016 | 3RT2017 | 3RT2018 | 3RT2023 <br> $(p .2 / 8)$ | 3RT2024 | 3RT2025 | 3RT2026 | 3RT2027 | 3RT2028 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



SO 3RT20 2


S2 3RT20 3

## 3RT20 contactors

AC/DC operation
Type
AC/DC operation


3RT2035 3RT2036 3RT2037 3RT2038 (p. 2/8)

Maximum 3-phase horsepower ratings at 460 V (UL and CSA listed values)

| 200 V | HP | 1.5 | 2 | 3 | 3 | 2 | 3 | 5 | 7.5 | 10 | 10 | 10 | 15 | 20 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 V | HP | 2 | 3 | 3 | 5 | 3 | 3 | 5 | 7.5 | 10 | 10 | 15 | 15 | 20 | 25 |
| 460 V | HP | 3 | 5 | 7.5 | 10 | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 50 |
| 575 V | HP | 5 | 7.5 | 10 | 10 | 7.5 | 10 | 15 | 20 | 25 | 25 | 40 | 50 | 50 | 60 |
| AC-3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $I_{\text {e }} / \mathrm{AC}-3 / 400 \mathrm{~V}$ | A | 6 | 9 | 12 | 16 | 9 | 12 | 17 | 25 | 32 | 38 | 40 | 50 | 65 | 80 |
| 230 V | kW | 1.5 | 2.2 | 3 | 4 | 2.2 | 3 | 4 | 5.5 | 7.5 | 11 | 11 | 15 | 18.5 | 22 |
| 400 V | kW | 3 | 4 | 5.5 | 7.5 | 4 | 5.5 | 7.5 | 11 | 15 | 18.5 | 18.5 | 22 | 30 | 37 |
| 500 V | kW | 3.5 | 4.5 | 5.5 | 7.5 | 4.5 | 7.5 | 10 | 11 | 18.5 | 18.5 | 22 | 30 | 37 | 37 |
| 690 V | kW | 4 | 5.5 | 5.5 | 7.5 | 7.5 | 7.5 | 11 | 11 | 18.5 | 18.5 | 22 | 22 | 37 | 45 |
| 1000 V | kW | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| AC-4 (at $I_{\mathrm{a}}=6 \times I_{\mathrm{e}}$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 V | kW | 3 | 4 | 4 | 5.5 | 4 | 5.5 | 7.5 | 7.5 | 11 | 11 | 18.5 | 22 | 30 | 37 |
| 400 V (200,000 operating cycles) | kW | 1.15 | 2 | 2 | 2.5 | 2 | 2.6 | 3.5 | 4.4 | 6 | 6 | 11.6 | 12.6 | 14.7 | 15.8 |
| AC-1 (40 $\left.{ }^{\circ} \mathrm{C}, \leq 690 \mathrm{~V}\right)$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\underline{I_{\text {e }}}$ | A | 18 | 22 | 22 | 22 | 40 | 40 | 40 | 40 | 50 | 50 | 60 | 70 | 80 | 90 |

Accessories for contactors


3RA23 Reversing contractor assemblies

| Complete units | Type | 3RA2315 | 3RA2316 3RA2317 <br> (page 2/40) | 3RA2318 | (page 2/42) |  |  |  |  | 3RA2335 | (page 2/43) |  | 3RA2338 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 460 V | HP | 3 | $5 \quad 7.5$ | 10 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 50 |
| Installation kits / wiring connectors |  | 3RA2913-2AA1 (p. 2/81) |  |  | 3RA2923-2AA1 (p. 2/81) |  |  |  |  | 3RA2933-2AA1 (p. 2/81) |  |  |  |
| Mechanical interlocks |  | 3RA2912-2H (p. 2/82) |  |  | 3RA2922-2H (p. 2/82) |  |  |  |  | 3RA2934-2B (p. 2/80) |  |  |  |

## Contactors and Contactor Assemblies

## Overview



| Accessories for contactors |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Auxiliary switchfront <br> lateralblocks | $\begin{aligned} & \text { 3RH29 } 11 \\ & \text { 3RH29 } 21 \end{aligned}$ | $\begin{aligned} & \text { (p. 2/66) } \\ & \text { (p. 2/68) } \\ & \hline \end{aligned}$ | 3RH19 21 3RH19 21 | $\begin{aligned} & \text { (p. 2/66) } \\ & \text { (p. 2/68) } \\ & \hline \end{aligned}$ |  |  |  | $\overline{3 T Y 7} 561 \quad \text { (p. 2/53) }$ |
| Terminal covers | 3RT2946-4EA2 | (p. 2/79) | 3RT19 56-4EA1/2/3 | (p. 2/79) | 3RT19 66-4EA1/2/3 | (p. 2/79) |  | 3TX7 686/696 (p. 2/54) |
| Box terminals | - |  | 3RT19 55/56-4G | (p. 2/79) | 3RT19 66-4G | (p. 2/79) |  | - |
| Surge suppressor | 3RT29 36 | (p. 2/73) | 3RT19 56-1C (RC element) (p. 2/73) |  |  |  |  | $3 \mathrm{TX7} 572$ (p. 2/54) |
| 3RU21 and 3RB3 overload relays (Section 3) |  |  |  |  |  |  |  |  |
| 3RU21, thermal, CLASS 10 | 3RU21 46 18-100A (p.3/10) |  | - |  | - |  | - | - |
| 3RB30/31, solid-state, CLASS 5, 10, 20 and 30 | $\begin{aligned} & \text { 3RB30 } 46 \text { 12.5-100A } \\ & \text { 3RB31 } 43 \end{aligned}$ | $\begin{aligned} & \hline \text { (p. 3/22) } \\ & \text { (p. 3/23) } \end{aligned}$ | $\begin{aligned} & \text { 3RB20 } 56 \text { 50-200A } \\ & \text { 3RB21 } 56 \end{aligned}$ | $\begin{aligned} & \hline \text { (p. 3/22) } \\ & \text { (p. 3/23) } \end{aligned}$ | $\begin{aligned} & \text { 3RB20 } 66 \text { 50-630A } \\ & \text { 3RB21 } 66 \end{aligned}$ | $\begin{aligned} & \text { (p. 3/22) } \\ & \text { (p. 3/23) } \end{aligned}$ |  3RB20 66 <br> 3RB21 66 (p. 3/2/22) | 3RB20 66 160-630A <br> 3RB21 66 (p. 3/22) |
| 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 |  |  | $\begin{aligned} & \text { 3RB2.83+ 20-200A } \\ & \text { 3RB2956 } \end{aligned}$ | (p. 3/34) | $\begin{aligned} & \text { 3RB2.83 + 63-640A (p. 3/34) } \\ & \text { 3RB2956 } \end{aligned}$ |  |  |  |
| 3RV20 circuit-breakers (Section 1) |  |  |  |  |  |  |  |  |
| Type | 3RV20 41 45-100A | (p. 1/5) | - |  | - |  | - | - |
| Link modules | 3RA19 41 | (p. 1/10) | - |  | - |  | - | - |
| 3RA23 Reversing contractor assemblies |  |  |  |  |  |  |  |  |
| Complete units Type | $\begin{array}{ll} \begin{array}{ll} \text { 3RA23 } 45 \\ (\text { p. } 2 / 44) \end{array} & \text { 3RA23 } 46 \end{array}$ | $\text { 3RA23 } 47$ | - |  | - |  | - | - |
| 460 V HP | $60 \quad 75$ | 75 | 100125 | 150 | 150200 | 250 | $300 \quad 400$ | $500 \quad 700$ |
| Installation kits / wiring connectors | 3RA2943-2AA1 | (p. 2/81) | 3RA1953-2A | (p. 2/81) | 3RA1963-2A | (p. 2/81) | 3RA1973-2A (p. 2/81) | 3TX7680-1A |
| Mechanical interlocks | 3RA2934-2B |  | 3RA1954-2A | (p. 2/80) |  |  |  | 3TX7686-1A |

## Contactors for Switching Motors

3RT contactors, 3-pole - Size S00 to S3


1) All terminals are spring loaded on frame sizes $S 00$ \& $S 0$.

Only the coil terminals are spring loaded on frame sizes S2 \& S3.
2) Max UL FLA $=65 \mathrm{~A}$ at 460 V

Note: Ring lug terminals are also available in size SOO \& SO contactors, except contactors with communication interface or UC coil. Change the 8th digit of the order number to a " 4 ", e. g. 3RT2015-4AK61.

For further coil voltages, see page 2/49.
For auxiliaries and accessories, see page 2/66-2/83 For spare parts, see page 2/94-2/99.
For technical data, see page 2/121-2/142.
For description, see page 2/104-2/105.
For int. circuit diagrams, see page 2/190-2/197.
For dimension drawings, see page 2/209-2/212.

AC Coil Selection for 3RT201 through 3RT204

| •0Coil Code | C2 $^{2}$ | H2 $^{3)}$ | K6 | P6 | U6 | V6 | T6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 ~ H z}$ | 24 V | 48 V | 120 V | 240 V | 277 V | 480 V | 600 V |
| $\mathbf{5 0 ~ H z}$ | 24 V | 48 V | 110 V | 220 V | - | - | - |


| 2) Use Code B0 for 3RT201, S00 <br> 3) Use Code H0 for 3RT201, SO0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC Coil Selection for 3RT201 \& 3RT202 (for 3RT203 \& 3RT204 see UC) |  |  |  |  |  |  |  |
| -0Coil Code | A4 ${ }^{4}$ | B4 | W4 | E4 | F4 | G4 | M4 |
| DC | 12 V | 24 V | 48 V | 60 V | 110 V | 125 V | 220 V |
| 4) 3RT201 and 3RT202 only |  |  |  |  |  |  |  |
| UC Coil Selection for 3RT202 |  |  |  | UC Coil Selection for 3RT203 \& 3RT204 |  |  |  |
| -0Coil Code | B3 | F3 | P3 ${ }^{\text {4) }}$ | $\bullet \bullet$ | B3 | F3 | P3 ${ }^{\text {5 }}$ |
| UC | 21-28V | 95-130V | 200-280V |  | 20-33V | $83-155 \mathrm{~V}$ | 175-280V |
| ${ }^{5}$ ) at upper limit | $1.1 \times U_{S}$ |  |  |  |  |  |  |

## Contactors for Switching Motors

3RT contactors，3－pole－Size S6－S12 and NEMA size 4－6

## Selection and ordering data

＊AC／DC Coils with built in surge suppressor
＊Coil Types（ 40 Hz to $60 \mathrm{~Hz}, \mathrm{DC}$ ）：
＊Conventional Coil
＊Solid－state operated coil with wider range and 24 V DC PLC input
＊Solid－state operated coil with Remaining Lifetime Indication（RLT）
＊Box terminals ordered separately


3RT1054－6A．． 6


3RT1065－6P．． 5

| Frame Size | Amp Ratings |  | Single－phase HP ratings |  | Three－phase HP ratings |  |  |  | Auxiliary contacts |  | Screw Terminals on coil and aux． <br> Order No． | Spring－type terminals on coil and aux．contacts Order No． | Weight approx． kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC3 | AC1 | 115V | 230 V | 200V | 230 V | 460V | 575 V | NO | NC |  |  |  |
| 3RT 3－pole Contactors |  |  |  |  |  |  |  |  |  |  |  |  | 3.5 |
| S6 | 115 | 160 | － | 25 | 40 | 50 | 100 | 125 | 2 | 2 | 3RT1054－6ロ－06 | 3RT1054－2ロ－06 |  |
|  | 150 | 185 | － | 30 | 50 | 60 | 125 | 150 | 2 | 2 | 3RT1055－6ロ・06 | 3RT1055－2■006 |  |
|  | 185 | 215 | － | 30 | 60 | 75 | 150 | 200 | 2 | 2 | 3RT1056－6ロ－96 | 3RT1056－2ロ006 |  |
| S10 | 225 | 275 | － | － | 60 | 75 | 150 | 200 | 2 | 2 | 3RT1064－6ロ－96 | 3RT1064－2■－06 | 6.7 |
|  | 265 | 330 | － | － | 75 | 100 | 200 | 250 | 2 | 2 | 3RT1065－6ロ－96 | 3RT1065－2■－06 |  |
|  | 300 | 330 | － | － | 100 | 125 | 250 | 300 | 2 | 2 | 3RT1066－6ロ－96 | 3RT1066－2■006 |  |
| S12 | 400 | 430 | － | － | 125 | 150 | 300 | 400 | 2 | 2 | 3RT1075－6ロ－96 | 3RT1075－2■006 | 10.5 |
|  | 500 | 610 | － | － | 150 | 200 | 400 | 500 | 2 | 2 | 3RT1076－6ロ－06 | 3RT1076－2■•06 |  |

UC Conventional Coil
Solid State Operated Coil＝
Solid State Operated Coil with RLT＝
ロ
A
N
-

| NEMA Slze | Amp Ratings | Single－phase HP ratings |  | Three－phase HP ratings |  |  |  | Auxiliary contacts |  | Screw Terminals on coil and aux． Order No． | Spring－type terminals on coil and aux．contacts Order No． | Weight approx． kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 115 V | 230 V | 208V | 230 V | 460V | 575 V | NO | NC |  |  |  |
| NEMA Labeled Contactors |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 135 | － | 30 | 40 | 50 | 100 | 100 | 2 | 2 | 3RT1056－6A•06－OUA0 | － | 3.5 |
| 5 | 300 | － | － | 100 | 125 | 250 | 300 | 2 | 2 | 3RT1066－6A•＠6－OUA0 | － | 6.7 |
| 6 | 400 | － | － | 150 | 200 | 400 | 500 | 2 | 2 | 3RT1076－6A＠O6－0UA0 | － | 10.5 |

All coil voltages are in the adjacent table
For auxiliaries and accessories，
see page 2／66－2／83．
For spare parts，see page 2／94－2／99．
For technical data，see page 2／143－2／151．
For description，see page 2／106－2／107．
For int．circuit diagrams，see page 2／196－2／198
For dimension drawings，see page 2／213－2／214．

| Sizes S6 to S12 Coil Codes－UC operation（AC 50 to 60 Hz and DC） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| UC Conventional Coil |  | Solid－State Coil |  |  |
| $\begin{aligned} & \text { Rated control } \\ & \text { supply voltage Us } \\ & \text { Us } \boldsymbol{m i n} \text {... Us max }{ }^{10} \end{aligned}$ | 3RT1．5．－．A | Rated control supply voltage Us Us min ．．．Us max ${ }^{1}$ ） | 3RT1．5．－．N | 3RT1．5．－．P |
|  | 3RT1．6．－． A |  | 3RT1．6．－．N | 3RT1．6．－．P |
|  | 3RT1．7．－． A |  | 3RT1．7．－．N | 3RT1．7．－．P |
| Coil Codes | $\bullet \bullet$ | Coil Codes | $\bullet \bullet$ | $\bullet \bullet$ |
| $23 . .26 \mathrm{~V} \mathrm{AC/DC}$ | B3 | $21 . . .27 .3 \mathrm{~V} \mathrm{AC/DC}$ | B3 | － |
| 42 ．．． 48 V AC／DC | D3 | $96 . . .127 \mathrm{~V}$ AC／DC | F3 | F3 |
| 110 ．．． 127 V AC／DC | F3 | $200 . .277$ V AC／DC | P3 | P3 |

1）Operating range： $0.8 \times$ Us min to $1.1 \times$ Us max．

## Contactors for Switching Motors

3RT12 vacuum contactors, 3-pole

## Selection and ordering data

- AC/DC operation ( $40 \mathrm{~Hz} \ldots 60 \mathrm{~Hz}, \mathrm{DC}$ )
- Withdrawable coils
- Integrated coil circuit (varistor)
- Auxiliary and control conductors: screw connections
- Main conductor: bar connections

| Size | Horsepower ratings and utilization categories |  |  |  |  |  |  |  | Rated control supply voltage $U_{s}$ | Order No. | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC-3 <br> Maximum inductive current <br> Amps | Ratings of three-phase motors |  |  |  | AC-1 <br> Maximum resistive current <br> Amps | NO | NC | AC/DC V |  | kg |
| Conventional operating mechanism |  |  |  |  |  |  |  |  |  |  |  |
| S10 | 225 | 60 | 75 | 150 | 200 | 330 | 2 | 2 | $\begin{aligned} & 110 \ldots 127 \\ & 220 \ldots 240 \end{aligned}$ | 3RT12 64-6AF36 3RT12 64-6AP36 | 6.4 |
|  | 265 | 75 | 100 | 200 | 250 | 330 | 2 | 2 | $\begin{aligned} & 110 \ldots 127 \\ & 220 \ldots 240 \end{aligned}$ | 3RT12 65-6AF36 3RT12 65-6AP36 |  |
|  | 300 | 100 | 125 | 250 | 300 | 330 | 2 | 2 | $\begin{aligned} & 110 \ldots 127 \\ & 220 \ldots 240 \end{aligned}$ | 3RT12 66-6AF36 3RT12 66-6AP36 |  |
| S12 | 400 | 125 | 150 | 300 | 400 | 610 | 2 | 2 | $\begin{aligned} & 110 \ldots 127 \\ & 220 \ldots 240 \end{aligned}$ | 3RT12 75-6AF36 3RT12 75-6AP36 | 9.6 |
|  | 500 | 150 | 200 | 400 | 500 | 610 | 2 | 2 | $\begin{aligned} & 110 \ldots 127 \\ & 220 \ldots 240 \end{aligned}$ | 3RT12 76-6AF36 3RT12 76-6AP36 |  |
| Solid-state operating mechanism for DC 24 V PLC output |  |  |  |  |  |  |  |  |  |  |  |
| S10 | 225 | 60 | 75 | 150 | 200 | 330 | 2 | 2 | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots 277 \end{array}$ | 3RT12 64-6NF36 3RT12 64-6NP36 | 6.4 |
|  | 265 | 75 | 100 | 200 | 250 | 330 | 2 | 2 | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots .277 \end{array}$ | 3RT12 65-6NF36 3RT12 65-6NP36 |  |
|  | 300 | 100 | 125 | 250 | 300 | 330 | 2 | 2 | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots 277 \end{array}$ | 3RT12 66-6NF36 3RT12 66-6NP36 |  |
| S12 | 400 | 125 | 150 | 300 | 400 | 610 | 2 | 2 | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots .277 \end{array}$ | 3RT12 75-6NF36 3RT12 75-6NP36 | 9.6 |
|  | 500 | 150 | 200 | 400 | 500 | 610 | 2 | 2 | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots 277 \end{array}$ | 3RT12 76-6NF36 3RT12 76-6NP36 |  |


| Universal Coil Selection for 3RT126 through 3RT127: Conventional Operation |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coil Code | B3 | D3 | F3 | M3 | P3 | U3 | V3 | R3 | S3 | T3 |
| Volts AC/DC <br> $40-60 ~ H z, ~ D C ~$ | $23 . .26 \mathrm{~V}$ | $42 . .48 \mathrm{~V}$ | $110 . .127 \mathrm{~V}$ | $200 . .220 \mathrm{~V}$ | $220 . .240 \mathrm{~V}$ | $240 . .277 \mathrm{~V}$ | $380 . .420 \mathrm{~V}$ | $440 . .480 \mathrm{~V}$ | $500 . .550 \mathrm{~V}$ | $575 . .600 \mathrm{~V}$ |


| Solid State Selection for 3RT126 through 3RT127: Solid-State |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Coil Code | B3 | F3 | P3 |  |
| Volts AC/DC | $21 . .27 .3 \mathrm{~V}$ | $96 \ldots 127 \mathrm{~V}$ | $200 . .277 \mathrm{~V}$ |  |
| $40-60 \mathrm{~Hz}, \mathrm{DC}$ |  |  |  |  |

[^1]3RT23 contactors, 4-pole (4 NO contacts) for switching resistive loads (AC-1)

## Standards

IEC 60947-1, EN 60947-1
IEC 60947-4-1, EN 60947-4-1
IEC 60947-5-1, EN 60947-5-1 (auxiliary switches)

## Design

The contactors are suitable for use in any climate. They are safe from touch to DIN VDE 0106, Part 100. The accessories for the 3 -pole SIRIUS contactors can also be used for the 4-pole designs.
Mountable auxiliary contacts
Size SOO: 4 auxiliary contacts of which up to 3 can be NC. Size SO \& S2: 4 additional auxiliary contacts up to 3 can be NC. Sizes S2 and S3: Up to 4 auxiliary contacts (either laterally mounted or snappped onto the top).
Contactor assemblies with mechanical interlock
The 4-pole 3RT23 contactors with 4 NO contacts as the main contacts are suitable for making contactor assemblies with a mechanical interlock, e.g. for system transfers.
Size S00: Contactor assemblies can be made using two 3RT231. contactors in conjunction with the mechanical interlock and two connecting clips (Order No. 3RA2912-2H, pack comprising 10 interlocking elements and 20 clips for 10 contactor assemblies, see accessories on page $2 / 72$ ).

Size SO: In order to make 4-pole contactor assemblies using two 3RT232. contactors, the fourth pole of the left-hand contactor must always be moved to the left-hand side. The contactor assembly can then be made easily with the aid of the 3RA2922-2H mechanical interlock and connecting clip set fitted between the two contactors.
Sizes S2 and S3: Contactor assemblies can be made using two 3RT23 3 or 3RT23 4. contactors in conjunction with the laterally mountable mechanical interlock and the mechanical connectors. The mechanical interlock for fitting onto the front cannot be used for size S2 and S3 contactors.

## Application

- Switching resistive loads
- Isolating systems with unearthed or poorly earthed neutral conductors
- System transfers when alternative AC power supplies are used
- As contactors which only carry current and do not have to switch in case of inductive loads - e.g. variable-speed operating mechanisms
- Switching mixed loads in distribution systems (e.g. for supplying heaters, lamps, motors, PC power supply units) with p.f. > 0.8 according to IEC 60947-4-1, test conditions for utilization category AC-1

Selection and ordering data

| Rating data |  | Auxiliary contacts |  |  | Rated control supply voltage $U_{S}$ $50 / 60 \mathrm{~Hz}$ | AC Operation Screw Terminals ${ }^{1)}$ <br> Order No. | Rated control supply voltage Us | DC Operation <br> Screw Terminals ${ }^{1)}$ <br> Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AC-1 <br> Max resist. current $/ \mathrm{e}$ | UL ratings AC loads at 600 V , 60 Hz | Identification No. | Version |  |  |  |  |  |
| Amps | Amps |  | NO | NC | V AC |  | V DC |  |

For screwing and stapping onto 35 mm mounting rail
3RT23 17-1AP60


Size SOO - Auxiliary switches can be retrofitted

| 18 | 16 | $\mathbf{1 8}$ | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 22 | 20 | $\mathbf{2 0}$ | - | - | - |


| 24 | 3RT23 16-1AB00 | 24 | 3RT23 16-1BB40 |
| :--- | :--- | :--- | :--- |
| 110/120 | 3RT23 16-1AK60 | 125 | 3RT23 16-1BG40 |
| 220/240 | 3RT23 16-1AP60 | 220 | 3RT23 16-1BM40 |
| 24 | 3RT23 17-1AB00 | 24 | 3RT23 17-1BB40 |
| $110 / 120$ | 3RT23 17-1AK60 | 125 | 3RT23 17-1BG40 |
| 220/240 | 3RT23 17-1AP60 | 220 | 3RT23 17-1BM40 |

Size SO - Terminal designations according to EN $50012-1$ NO +1 NC, identification number 11E
3RT23 27-1AP60


3RT23 36-1AP60


1) Size SOO and SO contactors are also available with spring-type terminals. Replace the 8th digit of the order no. with a "2" e.g. "3RT23 16-2AK60"
2) Minimum conductor cross-section 8 AWG

For further voltages, see page 2/49.
For coil voltage tolerance, p. 2/49
For auxiliaries and accessories,
see page 2/66-2/83.
For spare parts, see page 2/94-2/99.

For technical data, see page 2/166-2/167.
For in. circuit diagrams, see page 2/191-2/196. For dimension drawings, see page 2/216.

## Application

$A C$ and DC operation (size S3)
UC operation (AC/DC)
(sizes S6 to S12)
IEC 60 947, EN 60947
(VDE 0660)

The contactors are suitable for use in any climate. They are safe from touch to DIN VDE 0106 Part 100.
3RT14/3RT24 contactors are used for switching resistive loads
(AC-1) or as contactors, for example in variable-speed drives which normally only have to carry the current.

The accessories for the SIRIUS 3RT10/3RT20 contactors can also be used here.

Selection and ordering data

3RT24 46-1A. . 0


| Ratings AC-1 utilization category, |  |  |  |  | UL Ratings |  |  |  | Rated control supply voltage $U_{s}$ | Order No. | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IEC Ratings |  |  |  |  |  |  |  |  |  |  |
| Maximum current | Rated power of three phase loads cos $\varnothing=0.95$ (@60ㅇ) |  |  |  | Max Current | $\begin{aligned} & 230 / \\ & 240 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 460 / \\ & 480 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 575 / \\ & 600 \mathrm{~V} \end{aligned}$ |  |  |  |
| Amps | $\begin{aligned} & 230 \mathrm{~V} \\ & \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & 400 \mathrm{~V} \\ & \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{~V} \\ & \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & \text { 690V } \\ & \text { kW } \end{aligned}$ | Amps | Hp |  | Hp |  |  | kg |

With screw connections for screwing and snapping onto
35 mm and 75 mm standard mounting rails
Size S3 • (without auxiliary contacts)

- AC operation

| $\mathbf{1 4 0}$ | 50 | 86 | 107 | 148 | 140 | 15 | 30 | 40 | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ <br> $120 \mathrm{~V}, 60 \mathrm{~Hz}$ <br> $240 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT24 46-1AC2 0 <br> 3RT24 46-1AK6 0 <br> 3RT24 46-1AP6 0 | 1.8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- DC operation • DC solenoid system

$\mathbf{1 4 0} |$|  | 50 | 86 | 107 | 148 | 131 | 15 | 30 | 40 | DC 24 V <br> DC 48 V | 3RT24 46-1BB4 0 <br> 3RT24 46-1BW40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- AC/DC operation ( $40 \mathrm{~Hz} \ldots 60 \mathrm{~Hz}, \mathrm{DC}$ ) . Integrated coil circuit (varistor)
- Main conductor: bar connections
- Withdrawable coils
- Auxiliary and control conductors: screw connections


| Universal Coil Selection for 3RT145 through 3RT147: Conventional Operation |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coil Code | B3 | D3 | F3 | M3 | P3 | U3 | V3 | R3 | S3 | T3 |
| Volts AC/DC $40-60 \mathrm{~Hz}, \mathrm{DC}$ | $23 . .26 \mathrm{~V}$ | 42 .. 48 V | 110 .. 127 V | 200 .. 220 V | 220 .. 240 V | 240 .. 277 V | 380 .. 420 V | 440 .. 480 V | 500 .. 550 V | 575 .. 600 V |


| Universal Coil Selection for 3RT145 through 3RT147: Solid-State |  |  |  |
| :---: | :---: | :---: | :---: |
| Coil Code | B3 | F3 | P3 |
| Volts AC/DC | $21 . .27 .3 \mathrm{~V}$ | $96 . .127 \mathrm{~V}$ | $200 . .277 \mathrm{~V}$ |
| $40-60 \mathrm{~Hz}, \mathrm{DC}$ |  |  |  |

Note: B3 code not available for
Remaining Lifetime Contactors.

For further coil voltages, see page 2/49. For auxiliaries and accessories, see page 2/66-2/83.
For spare parts, see page 2/94-2/99.
For technical data, see page 2/158-2/165. For int. circuit diagrams, see page 2/196.
For dimension drawings,
see page 2/211, 2/213-2/214.

## Contactors for Special Applications



3RT25 contactors, 4-pole (2 NO + 2 NC ) contacts for switching motors

## AC and DC operation

IEC 60 947-4-1/EN 60 947-4-1
(VDE 0660, Part 102)

## Design

The contactors are suitable for use in any climate. They are safe to touch according to EN 50274. The accessories for the 3 -pole SIRIUS contactors can also be used for the 4-pole designs.

## Mountable auxiliary contacts

## Size SOO and SO:

4 auxiliary contacts, of which up to 4 can be NC contacts.

## Size S2

Up to 4 auxiliary contacts (either laterally mounted or snapped onto the top; auxiliary switch blocks to EN 50012 and EN 50 005)

## Application

- Changing the polarity of hoisting gear motors
- Switching two separate loads from the same source

Selection and ordering data

| Rating data |  |  |  |  |  |  | Rated control supply voltage $U_{s}$ | AC Operation ${ }^{2)}$ Screw terminals <br> Order No. | Rated control supply voltage $U_{S}$ | DC Operation ${ }^{2)}$ Screw terminals <br> Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AC-2/AC-3 $T_{u}$ : up to $60^{\circ} \mathrm{C}$ |  |  | AC-1 Max resistive current |  | Auxiliary contacts Version |  |  |  |  |  |
| Max Current $/ \mathrm{e}$ at 400 V | Max motor HP at 460 V, 60 Hz |  |  |  |  |  |  |  |  |  |
|  |  |  | $40^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| Amps | NO | NC | Amps |  | NO | NC | V AC, $50 / 60 \mathrm{~Hz}$ |  | V DC |  |

For screwing and snapping onto 35 mm standard mounting rail


Size $S O 0^{3)}$ - Auxiliary switches can be retrofitted


| 9 | 5 | 18 | 16 | - | - | 24 | 3RT25 16-1AB00 | 24 | 3RT25 16-1BB40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 110/120 | 3RT25 16-1AK60 | 125 | 3RT25 16-1BG40 |
|  |  |  |  |  |  | 220/240 | 3RT25 16-1AP60 | 220 | 3RT25 16-1BM40 |
| 12 | $7.5{ }^{4)}$ | 22 | 20 | - | - | 24 | 3RT25 17-1AB00 | 24 | 3RT25 17-1BB40 |
|  |  |  |  |  |  | 110/120 | 3RT25 17-1AK60 | 125 | 3RT25 17-1BG40 |
|  |  |  |  |  |  | 220/240 | 3RT25 17-1AP60 | 220 | 3RT25 17-1BM40 |
| 16 | $10^{4)}$ | 22 | 20 | - | - | 24 | 3RT25 18-1AB00 | 24 | 3RT25 18-1BB40 |
|  |  |  |  |  |  | 110/120 | 3RT25 18-1AK60 | 125 | 3RT25 18-1BG40 |
|  |  |  |  |  |  | 220/240 | 3RT25 18-1AP60 | 220 | 3RT25 18-1BM40 |

Size SO - Terminal designations according to EN 50012, $1 \mathrm{NO}+1$ NC, identification number 11E




| 110/120 | 3RT25 26-1AK60 |
| :--- | :--- |
| 220/240 | 3RT25 26-1AP60 |

24 3RT25 26-1BB40
125 3RT25 26-1BG40
220 3RT25 26-1BM40

## Size S2



|  |  |  |
| :--- | ---: | :--- |
|  |  |  |
|  | V UC |  |
| 3RT25 35-1AC20 | $20-33$ | 3RT25 35-1NB30 |
| 3RT25 35-1AK60 | $83-155$ | 3RT25 35-1NF30 |
| 3RT25 35-1AP60 | $175-280$ | 3RT25 35-1NP30 |
| 3RT25 36-1AC20 | $20-33$ | 3RT25 36-1NB30 |
| 3RT25 36-1AK60 | $83-155$ | 3RT25 36-1NF30 |
| 3RT25 36-1AP60 | $175-280$ | 3RT25 36-1NP30 |

## For further voltages, see page 2/49.

For auxiliaries and accessories, see page 2/66-2/83.
For spare parts, see page 2/94-2/99. For technical data, see page 2/168-2/169.
For int. circuit diagrams, see page 2/191-2/196.
For dimension drawings, see page 2/216.

1) For changing polarity; not suitable for reversing.
2) Size SOO and SO contactors are also available with spring-type terminals. Replace the 8th digit of the order no. with a " 2 " e.g. "3RT25 16-2AK60"
3) Size SOO:

Coil voltage tolerance
at $50 \mathrm{~Hz}: 0.8 \ldots 1.1 \times U_{s}$
at $60 \mathrm{~Hz}: 0.85 \ldots 1.1 \times U_{s}$
4) The NC contact can switch up to 5 HP .

## 3RT, 3RH Contactors for Special Applications

3RH21 contactor relays

## Overview

DC operation
IEC 60947-4-1, EN 60947-4-1, for requirements according to IEC 60077-1 and IEC 60077-2.
The contactor relays are finger-safe according to EN 50274. The size S00 contactor relays have spring-type connections for all terminals.

## Ambient temperature

The permissible ambient temperature for operation of the contactor relays (across the full coil operating range) is -40 to $+70^{\circ} \mathrm{C}$.

Uninterrupted duty at temperatures $>+60^{\circ} \mathrm{C}$ reduces the mechanical endurance, the current carrying capacity of the conducting paths and the switching frequency.

## Control and auxiliary circuits

The solenoid coils of the contactor relays have an extended coil operating range from 0.7 to $1.25 \times U_{\mathrm{S}}$ and are fitted as standard with suppressor diodes to provide protection against overvoltage. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

## Application

For operation in installations which are subject both to considerable variations in the control voltage and to high ambient temperatures, e. g. railway applications under extreme climatic conditions, rolling mills, etc.

Also for control supply voltages with battery buffer for longer operating times should the battery charging fail.

## Contactor relays without series resistor

Control and auxiliary circuits
These contactor relays have an extended operating range from 0.7 to $1.25 \times U_{\mathrm{s}}$; the solenoid coils are fitted with a suppressor diode. An additional series resistor is not required.
Note:
An additional auxiliary switch block cannot be mounted.
Side-by-side mounting
A clearance of 10 mm is required for side-by-side mounting at ambient temperatures $>60^{\circ} \mathrm{C} \leq 70^{\circ} \mathrm{C}$.

## Contactor relays with series resistor

Control and auxiliary circuits
The DC solenoid systems of the contactor relays are modified (to hold-in coil) by means of a series resistor.

The size SOO contactor relays are supplied prewired with a plugon module containing the series resistor. The suppressor diode is integrated.


A 4-pole auxiliary switch block (according to EN 50005) can be fitted additionally.
Side-by-side mounting
Side-by-side mounting is permitted at ambient temperatures up to $70^{\circ} \mathrm{C}$.

## Selection and ordering data

```
DC operation · DC solenoid system
Spring-type terminals
For screw and snap-on mounting onto standard mounting rail
Solenoid coil fitted with suppressor diode
```



1) It is not possible to mount an auxiliary switch block.
${ }^{2)}$ 4-pole auxiliary switch block according to EN 50005 can be mounted.

## More information

| Contactors | Type |  | 3RH21 .. |
| :---: | :---: | :---: | :---: |
| Upright mounting position |  |  |  |
| - Contactors with series resistor |  |  | Special version (on request) |
| - Contactors without series resistor |  |  | Special version (on request) |
| Ambient temperature |  |  |  |
| - During operation |  | ${ }^{\circ} \mathrm{C}$ | $-40 \ldots+70$ |
| - During storage |  | ${ }^{\circ} \mathrm{C}$ | $-55 \ldots+80$ |
| Solenoid coil operating range | DC |  | $0.7 \ldots 1.25 \times U_{\text {S }}$ |
| Power consumption of the soleno | oils |  | For cold coil and $1.0 \times U_{\text {s }}$ |
| - Contactors with series resistor | - Closing <br> - Closed | $\begin{aligned} & \text { W } \\ & \text { W } \end{aligned}$ | $\begin{aligned} & 13 \\ & 4 \end{aligned}$ |
| - Contactors without series resistor | - Closing <br> - Closed | $\begin{aligned} & \text { W } \\ & \text { W } \end{aligned}$ | $\begin{aligned} & 2.8 \\ & 2.8 \end{aligned}$ |

All specifications and technical specifications not mentioned here are identical to those of the standard contactor relays.

3RT20 motor contactors, $7.5 \ldots 25 \mathrm{HP}$

## Overview

## DC operation

IEC 60947-4-1, EN 60947-4-1,
for requirements according to IEC 60077-1 and IEC 60077-2.
The contactors are finger-safe according to EN 50274. The contactors have spring-type connections as well as screw connections. The size SOO and SO contactors have spring-type connections for all terminals.

## Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full coil operating range) is -40 to $+70^{\circ} \mathrm{C}$.
Uninterrupted duty at temperatures $>+60^{\circ} \mathrm{C}$ reduces the mechanical endurance, the current carrying capacity of the conducting paths and the switching frequency.

## Control and auxiliary circuits

The solenoid coils of the contactor relays have an extended coil operating range from 0.7 to 1.25 or $1.3 \times U_{\mathrm{S}}$ and are fitted as standard with suppressor diodes. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

## Application

For operation in installations which are subject both to considerable variations in the control voltage and to high ambient temperatures, e. g. railway applications under extreme climatic conditions, rolling mills, etc.
Also for control supply voltages with battery buffer for longer operating times should the battery charging fail.

## Contactors without series resistor

Control and auxiliary circuits
These contactors have an extended operating range from 0.7 to $1.25 \times U_{\text {s }}$; on size SOO the coils are fitted with suppressor diodes, on size SO with varistors. An additional series resistor is not required.

Note:
An additional auxiliary switch block cannot be mounted.
Side-by-side mounting
A clearance of 10 mm is required for side-by-side mounting at ambient temperatures $>60^{\circ} \mathrm{C} \leq 70^{\circ} \mathrm{C}$.

3RT20 1. contactors with series resistor
Control and auxiliary circuits
The solenoid coils of the contactors have an extended coil operating range from 0.7 to $1.25 \times U_{\mathrm{s}}$ and are fitted as standard with suppressor diodes to provide protection against overvoltage.

The DC solenoid systems of the contactors are modified (to holding excitation) by means of a series resistor.


The size SOO contactors are supplied prewired with a plug-on module containing the series resistor. The suppressor diode is integrated. A 4-pole auxiliary switch block (according to EN 50005) can be fitted additionally.
A circuit diagram showing the terminals is labeled on each contactor. One NC of the auxiliary contacts is required for the series resistor function. The selection and ordering data shows the number of additional, unassigned auxiliary contacts. With size SOO it is possible to extend the number of auxiliary contacts.

## Side-by-side mounting

At ambient temperatures up to $70^{\circ} \mathrm{C}$, the size SOO contactors and contactor relays are allowed to be mounted side by side.

3RT20 2. contactors with solid-state operating mechanism, extended operating range
Control and auxiliary circuits
The solenoid coils of the contactors have an extended coil operating range from 0.7 to $1.3 \times U_{\mathrm{S}}$ and are fitted as standard with varistors to provide protection against overvoltage.

The contactors are energized via upstream control electronics which ensure the coil operating range of 0.7 to $1.3 \times U_{\mathrm{s}}$ at an ambient temperature of $70^{\circ} \mathrm{C}$. They are supplied as complete units with integrated coil electronics. A varistor is integrated for damping opening surges in the coil.

The mounting possibilities for auxiliary switches correspond to those of the standard contactors for switching motors in the matching size (see page 2/58).

Side-by-side mounting
Side-by-side mounting is permitted at ambient temperatures up to $70^{\circ} \mathrm{C}$ for these contactor versions in size SO .

## Selection and ordering data

DC operation • DC solenoid system
Spring-type terminals
For screw and snap-on mounting onto standard mounting rail Solenoid coil fitted with suppressor diode (S00)


For accessories and spare parts, see page 2/66-2/69.
${ }^{1)}$ It is not possible to mount an auxiliary switch block. A clearance of 10 mm is required for side-by-side mounting at ambient temperatures $>60^{\circ} \mathrm{C}$.
${ }^{2)}$ One 4-pole auxiliary switch block according to EN 50005 can be mounted; no distance required up to $70^{\circ} \mathrm{C}$.
${ }^{3)} \mathrm{NC}$ contact cannot be used because it is required for switching the series resistor
4) Versions available with screw terminals.

## 3RT, 3RH Contactors for Special Applications

3RT20 motor contactors, $7.5 \ldots 25 \mathrm{HP}$

DC operation • DC solenoid system
Spring-type terminals
For screw and snap-on mounting onto standard mounting rail Solenoid coil fitted with varistor (SO)


3RT20 contactors for switching motors
kg
Size SO
Terminal designations according to EN 50012
$1 \mathrm{NO}+1 \mathrm{NC}$, identification number $\mathbf{1 1 E}$


Without series resistor ${ }^{1)}$

| 16 | -- | 5 | 10 | 15 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | $\begin{aligned} & \text { 3RT20 25-2KB40 } \\ & \text { 3RT20 25-2KG40 } \end{aligned}$ | $\begin{aligned} & 0.600 \\ & 0.600 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | -- | 7.5 | 15 | 20 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | $\begin{aligned} & \text { 3RT20 26-2KB40 } \\ & \text { 3RT20 26-2KG40 } \end{aligned}$ | $\begin{aligned} & 0.600 \\ & 0.600 \end{aligned}$ |
| 32 | -- | 10 | 20 | 25 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | $\begin{aligned} & \text { 3RT20 27-2KB40 } \\ & \text { 3RT20 27-2KG40 } \end{aligned}$ | $\begin{aligned} & 0.600 \\ & 0.600 \end{aligned}$ |
| With solid-state operating mechanism |  |  |  |  |  |  |  |  |  |  |
| 16 | -- | 5 | 10 | 15 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | $\begin{aligned} & \text { 3RT20 25-2XB40-0LA2 } \\ & \text { 3RT20 25-2XG40-0LA2 } \end{aligned}$ | $\begin{aligned} & 0.580 \\ & 0.580 \end{aligned}$ |
| 25 | -- | 7.5 | 15 | 20 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | $\begin{aligned} & \text { 3RT20 26-2XB40-0LA2 } \\ & \text { 3RT20 26-2XG40-0LA2 } \end{aligned}$ | $\begin{aligned} & 0.580 \\ & 0.580 \end{aligned}$ |
| 32 | -- | 10 | 20 | 25 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | 3RT20 27-2XB40-0LA2 3RT20 27-2XG40-0LA2 | $\begin{aligned} & 0.580 \\ & 0.580 \end{aligned}$ |
| 38 | -- | 10 | 25 | 25 | 11E | 1 | 1 | $\begin{array}{r} 24 \\ 125 \end{array}$ | 3RT20 28-2XB40-0LA2 3RT20 $28-2 X G 40-0 L A 2$ | $\begin{aligned} & 0.580 \\ & 0.580 \end{aligned}$ |

For accessories and spare parts, see page 2/66-2/69.
${ }^{1)}$ It is not possible to mount an auxiliary switch block. A clearance of 10 mm is required for side-by-side mounting at ambient temperatures $>60^{\circ} \mathrm{C}$.

## More information

| Contactors | Type | 3RT20 17 | 3RT20 2. | 3RT20 2.-2XB40- <br> OLA2 |
| :--- | :--- | :--- | :--- | :--- |
| 3RT20 2.-2XF40- |  |  |  |  |
| OLA2 |  |  |  |  |

[^2]
## 3RT26 capacitor contactors

## AC operation

IEC 60947-5, DIN EN 60947-5-1, (VDE 0660 Part 200)
The contactors are suitable for use in any climate and are finger safe per DIN EN 50274.
The 3RT26 capacitor contactors are application specific variants of the size S00 to S2 SIRIUS Innovations contactors. The capacitors are precharged by means of the mounted leading NO contacts and resistors; only then do the main contacts close.

This prevents disturbances in the power system and welding of the contactors.
Only discharged capacitors are permitted to be switched on with capacitor contactors. Recommendation: use discharge chokes for parallel connection with the capacitors.

The capacitor contactors of size SOO contain either 1 NO or 1 NC in the basic unit and another unassigned NC contact in the auxiliary switch block fitted to the basic unit.

The auxiliary switch block which is snapped onto the capacitor contactor of sizes SO contains the three leading NO contacts and one standard NO contact, which is unassigned.

The capacitor contactors of size S2 can be fitted additionally with a 2-pole auxiliary switch on the right side ( 2 NO , 2 NC or $1 \mathrm{NO}+1 \mathrm{NC}$ ), type 3RH19 21-1EA.. for lateral mounting.
For the capacitor making and breaking capacity of the basic 3RT20 contactor variant, see the technical data.

Selection and ordering data AC operation

| AC-6b utilization category For switching three-phase capacitors at an ambient temperature of $60^{\circ} \mathrm{C}^{2}$ ) |  |  |  |  | Current | Auxiliary contacts, unassigned | Rated control supply voltage $U_{s}{ }^{1 \text { 1 }}{ }^{3)}$ | Screw connection | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL capacitor rating at operational voltage |  |  |  |  |  |  |  | Order No. |  |
|  | 200/208 | 230/240 | 460/480 | 575/600 |  |  |  |  |  |
| Phase | kvar | kvar | kvar | kvar |  |  | AC |  | kg |

For screwing and snapping onto 35 mm standard mounting rail
3RT26 17-1AK63

- Size S00


| $1 \varnothing$ | 3.6 | 4 | 8.3 | 10 |
| :--- | :--- | :--- | :--- | :--- |
| $3 \varnothing$ | 6.2 | 6.9 | 14 | 17 |
|  |  |  |  |  |


| 18 | $1 \mathrm{NO} / 1 \mathrm{NC}$ |
| :--- | :--- |


| $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | 3RT26 17-1AB03 |
| :--- | :--- |
| $20 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 17-1AK63 |
| $40 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 17-1AP63 |

- Size S0

| $1 \varnothing$ | 4.8 | 5.3 | 11 | 13 |
| :---: | :---: | :---: | :---: | :---: |
| $3 \varnothing$ | 8.3 | 9.1 | 18 | 23 |
|  |  |  |  |  |
| $1 \varnothing$ | 5.8 | 6.4 | 13 | 16 |
| $3 \varnothing$ | 10 | 11 | 22 | 28 |

3RT2637-1NF35


| $1 \varnothing$ | 6.6 | 7.3 | 15 | 18 |
| :--- | :--- | :--- | :--- | :--- |
| $3 \varnothing$ | 11 | 13 | 25 | 31 |
|  |  |  |  |  |
| $1 \varnothing$ | 8.6 | 9.5 | 20 | 24 |
| $3 \varnothing$ | 15 | 16 | 33 | 41 |
|  |  |  |  |  |


| 1NO / 2NC | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | 3RT26 25-1AC25 | 0.49 |
| :---: | :---: | :---: | :---: |
|  | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 25-1AK65 |  |
|  | 240 V, 60 Hz | 3RT26 25-1AP65 |  |
| 1NO / 2NC | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | 3RT26 26-1AC25 | 0.49 |
|  | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 26-1AK65 |  |
|  | 240 V, 60 Hz | 3RT26 26-1AP65 |  |
| 1NO / 2NC | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | 3RT26 27-1AC25 | 0.49 |
|  | 120 V, 60 Hz | 3RT26 27-1AK65 |  |
|  | 240 V, 60 Hz | 3RT26 27-1AP65 |  |
| 1NO / 2NC | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | 3RT26 28-1AC25 | 0.59 |
|  | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 28-1AK65 |  |
|  | $240 \mathrm{~V}, 60 \mathrm{~Hz}$ | 3RT26 28-1AP65 |  |

- Size S2

| $1 \varnothing$ | 14 | 16 | 33 | 40 | 72A | 2 NC | 23-33 VUC | 3RT26 36-1NB35 | 1.11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 \varnothing$ | 25 | 27 | 55 | 69 |  |  | 83-155 VUC | 3RT26 36-1NF35 |  |
|  |  |  |  |  |  |  | 175-280 VUC | 3RT26 36-1NP35 |  |
| $1 \varnothing$ | 20 | 22 | 45 | 54 | 98A | 2 NC | 20-33 VUC | 3RT26 37-1NB35 | 1.11 |
| $3 \varnothing$ | 34 | 38 | 75 | 94 |  |  | 83-155 VUC | 3RT26 37-1NF35 |  |
| 85. | $\times \cup$ |  |  |  |  |  | 175-280 VUC | 3RT26 37-1NP35 |  |

1) Coil voltage tolerance: $0.85 \ldots 1.1 \times U_{s}$.

175-280 VUC
3RT26 37-1NP35
2) A clearance of 10 mm is required for side-by-side mounting at ambient temperatures $>60^{\circ} \mathrm{C}$

For further voltages, see page 2/49.
For auxiliaries and accessories,
see page 2/66-2/83.
For technical data, see page 2/170.
For wiring diagram, see page 2/198.
For dimension drawings, see page $2 / 217$.

3) at upper limit $=1.1 \times U_{S}$

## Contactors for Special Applications

3RT20 coupling contactors (interface) for switching motors, 3 -pole

## AC and DC operation

IEC 60947, EN 60947.
The 3RT20 coupling contactors for switching motors are tailored to the special requirements of working with electronic controls.

The 3RT20 1 coupling contactors cannot be expanded with auxiliary switch blocks.
Coupling contactors have a low power consumption and an extended solenoid coil operating range.

Depending on the version, the solenoid coils are supplied either without overvoltage damping or with a diode, suppressor diode or varistor connected as standard

## Selection and ordering data DC operation



## For screwing and snapping onto 35 mm standard mounting

 rail- Size S00

Terminal designations according to EN 50012
Rated control supply voltage $U_{\mathrm{s}}=\mathrm{DC} 24 \mathrm{~V}$, coil voltage tolerance $\mathbf{0 . 7}$ to $\mathbf{1 . 2 5} \times \boldsymbol{U}_{\mathrm{s}}$
Power consumption of the coils 2.8 W at 24 V (no auxiliary switch blocks can be mounted)

| Diode, varistor or RC element can be mounted | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $\begin{aligned} & 1 \\ & - \end{aligned}$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 15-1HB41 } \\ & \text { 3RT20 15-1HB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 15-2HB41 } \\ & \text { 3RT20 15-2HB42 } \end{aligned}$ | 0.28/0.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diode integrated | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | 3RT20 15-1J B41 3RT20 15-1J B42 | $\begin{aligned} & \text { 3RT20 15-2J B41 } \\ & \text { 3RT20 15-2J B42 } \end{aligned}$ | 0.28/0.30 |
| Suppressor diode integrated | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 15-1KB41 } \\ & \text { 3RT20 15-1KB42 } \end{aligned}$ | 3RT20 15-2KB41 3RT20 15-2KB42 | 0.28/0.30 |
| Diode, varistor or RC element can be mounted | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 16-1HB41 } \\ & \text { 3RT20 16-1HB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 16-2HB41 } \\ & \text { 3RT20 16-2HB42 } \end{aligned}$ | 0.28/0.30 |
| Diode integrated | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | 3RT20 16-1J B41 3RT20 16-1J B42 | 3RT20 16-2J B41 3RT20 16-2J B42 | 0.28/0.30 |
| Suppressor diode integrated | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 16-1KB41 } \\ & \text { 3RT20 16-1KB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 16-2KB41 } \\ & \text { 3RT20 16-2KB42 } \end{aligned}$ | 0.28/0.30 |
| Diode, varistor or RC element can be mounted | 12 | 7.5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 17-1HB41 } \\ & \text { 3RT20 17-1HB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 17-2HB41 } \\ & \text { 3RT20 17-2HB42 } \end{aligned}$ | 0.28/0.30 |
| Diode integrated | 12 | 7.5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | 3RT20 17-1J B41 3RT20 17-1J B42 | $\begin{aligned} & \text { 3RT20 17-2J B41 } \\ & \text { 3RT20 17-2J B42 } \end{aligned}$ | 0.28/0.30 |
| Suppressor diode integrated | 12 | 7.5 | $\begin{gathered} 10 E \\ 01 \end{gathered}$ | $\begin{aligned} & 1 \\ & - \end{aligned}$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 17-1KB41 } \\ & \text { 3RT20 17-1KB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 17-2KB41 } \\ & \text { 3RT20 17-2KB42 } \end{aligned}$ | 0.28/0.30 |

For technical data, see page 2/171.
For int. circuit diagrams, see page 2/190-2/195.
For dimension drawings, see page $2 / 209$.

1) Complete HP ratings on page 2/124

## Contactors for Special Applications

3RT20 coupling contactors (interface) for switching motors

Selection and ordering data
DC operation


3RT2015-1VB41


3RT2015-2VB41


3RT2024-1KB40

| Surge suppressor | Ratings Utilization category |  | Auxiliary contacts |  |  | Screw connection | Spring-type connection | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC-3 |  | Ident. no. | Design |  | Order No. | Order No. | (screw/ spring) |
|  | Maximum inductive current | Maximum horsepower ratings at 460 V |  |  |  |  |  |  |
|  | Amps | HP |  | NO | NC |  |  | kg |

For screwing and snapping onto
35 mm standard mounting rail

## - Size S00

Terminal designations according to EN 50012
Rated control supply voltage $U_{\mathrm{s}}=$ DC 24 V , coil voltage tolerance $\mathbf{0 . 8 5}$ to $\mathbf{1 . 8 5} \times \boldsymbol{U}_{\mathbf{s}}$
Power consumption of the coils 1.6 W at 24 V (no auxiliary switch blocks can be mounted)

| Diode, varistor or RC element can be mounted | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | $1$ | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 15-1MB41-0KTO } \\ & \text { 3RT20 15-1M B42-0KT0 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 15-2M B41-0KT0 } \\ & \text { 3RT20 15-2M B42-0KT0 } \end{aligned}$ | 0.28/0.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diode integrated | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 15-1VB41 } \\ & \text { 3RT20 15-1VB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 15-2VB41 } \\ & \text { 3RT20 15-2VB42 } \end{aligned}$ | 0.28/0.30 |
| Suppressor diode integrated | 7 | 3 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 15-1SB41 } \\ & \text { 3RT20 15-1SB42 } \end{aligned}$ | $\begin{array}{ll} \text { 3RT20 15-2SB41 } \\ \text { 3RT20 15-2SB42 } \end{array}$ | 0.28/0.30 |
| Diode, varistor or RC element can be mounted | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 16-1M B41-0KT0 } \\ & \text { 3RT20 16-1M B42-0KT0 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 16-2M B41-0KTO } \\ & \text { 3RT20 16-2M B42-0KTO } \end{aligned}$ | 0.28/0.30 |
| Diode integrated | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 16-1VB41 } \\ & \text { 3RT20 16-1VB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 16-2VB41 } \\ & \text { 3RT20 16-2VB42 } \end{aligned}$ | 0.28/0.30 |
| Suppressor diode integrated | 9 | 5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 16-1SB41 } \\ & \text { 3RT20 16-1SB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 16-2SB41 } \\ & \text { 3RT20 16-2SB42 } \end{aligned}$ | 0.28/0.30 |
| Diode, varistor or RC element can be mounted | 12 | 7.5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 17-1M B41-0KTO } \\ & \text { 3RT20 17-1M B42-0KTO } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 17-2M B41-0KTO } \\ & \text { 3RT20 17-2M B42-0KTO } \end{aligned}$ | 0.28/0.30 |
| Diode integrated | 12 | 7.5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 17-1VB41 } \\ & \text { 3RT20 17-1VB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 17-2VB41 } \\ & \text { 3RT20 17-2VB42 } \end{aligned}$ | 0.28/0.30 |
| Suppressor diode integrated | 12 | 7.5 | $\begin{aligned} & 10 \mathrm{E} \\ & 01 \end{aligned}$ | 1 | $\overline{1}$ | $\begin{aligned} & \text { 3RT20 17-1SB41 } \\ & \text { 3RT20 17-1SB42 } \end{aligned}$ | $\begin{aligned} & \text { 3RT20 17-2SB41 } \\ & \text { 3RT20 17-2SB42 } \end{aligned}$ | 0.28/0.30 |

- Size S0

Rated control supply voltage $U_{s}=$ DC 24 V , coil voltage tolerance $\mathbf{0 . 7}$ to $\mathbf{1 . 2 5} \times \boldsymbol{U}_{\mathbf{s}}$
Power consumption of the coils 4.5 W at 24 V no auxiliary switch blocks can be mounted.

| Varistor |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- | :--- | :--- |
| integrated |

[^3]
## Applications

## "Safety" Contactors

Safety rated contactors are required to have mirrored contact construction according to IEC 60947-4-1 Annex F. A mirror contact is a Normally Closed (NC) auxiliary contact which can not be closed simultaneously with a Normally Open (NO) main contact.

In some industries, such as automotive, requirements have been established that a safety rated contactor must also have permanently mounted auxiliary contact blocks. See page 2/23 for Contactors with permanently mounted auxiliary contacts.

## Siemens Contactors for "Safety" applications:

All Siemens standard 3RT, 3TF6, 40 HN \& 40PH Contactors are provided with positively driven (mirror) contacts which meet or exceed the criteria for "Safety Contactors" according to IEC 60947-4 Annex F which describes the requirements for mirror contact performance. When applying Safety Contactors in safety circuits, the NC auxiliary contacts must be wired in series or parallel and must be used as monitoring contacts with feedback to the safety evaluation device (i.e. safety relay or failsafe logic controller).

## "Safety" Control Relays

Safety rated control relays are required to have positively driven contact elements according to IEC 60947-5-1 Annex L. Positively driven contact elements are a combination of NO auxiliary contacts and NC auxiliary contacts whose construction prevents them from being closed simultaneously.

In some industries, such as automotive, requirements have been established that a safety rated control relays must also have permanently mounted auxiliary contact blocks. See page 2/18 for Control Relays with permanently mounted auxiliary contacts.

## Siemens Control Relays for "Safety" applications:

All SIRIUS 3RH control relays (with at least 1 NC contact) meet or exceed the criteria for "Safety Control Relays" according to IEC 60947-5-1 Annex L. This is true for the basic 3RH relay with or without an additional auxiliary contact block.


For contactors, see pages 2/8-2/9.
For auxiliaries contact blocks, see pages 2/66-2/68.
For control relays, see pages 2/50-2/52.
For auxiliaries contact blocks, see page 2/66-2/68..

Application

## "Safety" Contactors

Safety rated contactors are required to have mirrored contact construction according to IEC 60947-4 Annex F. A mirror contact is a Normally Closed (NC) auxiliary contact which can not be closed simultaneously with a Normally Open (NO) main contact. In some industries, such as Automotive, the auxiliary contact blocks are required to be permanently attached to meet the requirements of "unitentional misuse" as specified in IEC 60292, paragraph 3.12. Tested by SUVA.


3RT202* -1AK64-3MAO

## "Safety" Control Relays

Safety rated control relays are required to have positively driven contact elements according to IEC 60947-5-1 Annex L. Positively driven contact elements are a combination of NO auxiliary contacts and NC auxiliary contacts whose construction prevents them from being closed simultaneously. In some industries, such as automotive, the auxiliary contact blocks are required to be permanently attached to meet the requirements of "unitentional misuse" as specified in IEC 60292, paragraph 3.12. Tested by SUVA.


3RH22**-2BB40

## Application

| Frame Size | Max. current |  | Single-phase HP ratings |  | Three-phase HP ratings |  |  |  | Auxiliary contacts |  |  | Screw Terminals | Spring-Type Terminals ${ }^{1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC3 | AC1 | 115 V | 220/240V | 200V | 230 V | 460 V | 575V |  |  |  |  |  |
|  | A | A | HP | HP | HP | HP | HP | HP | Ident. No. | NO | NC |  | Order No. |
| Contactors with permanently mounted auxiliary contact blocks |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S00 | 6 | 18 | 1/4 | $3 / 4$ | $11 / 2$ | 2 | 3 | 5 | 22E | 2 | 2 | 3RT2015-10e@4-3MAO | 3RT2015-20004-3MA0 |
|  | 9 | 22 | 1/3 | 1 | 2 | 3 | 5 | $71 / 2$ | 22E | 2 | 2 | 3RT2016-10004-3MAO | 3RT2016-20004-3MAO |
|  | 12 | 22 | 1/2 | 2 | 3 | 3 | $71 / 2$ | 10 | 22E | 2 | 2 | 3RT2017-10004-3MAO | 3RT2017-20004-3MA0 |
|  | 16 | 22 | 1 | 2 | 3 | 5 | 10 | 10 | 22E | 2 | 2 | 3RT2018-100@4-3MAO | 3RT2018-20004-3MA0 |
| SO | 9 | 40 | 1 | 1 | 2 | 3 | 5 | $71 / 2$ | 22E | 2 | 2 | 3RT2023-10004-3MAO | 3RT2023-20004-3MAO |
|  | 12 | 40 | 1 | 2 | 3 | 3 | $71 / 2$ | 10 | 22E | 2 | 2 | 3RT2024-10004-3MAO | 3RT2024-20004-3MAO |
|  | 17 | 40 | 1 | 3 | 5 | 5 | 10 | 15 | 22E | 2 | 2 | 3RT2025-100@4-3MAO | 3RT2025-20004-3MA0 |
|  | 25 | 40 | 2 | 3 | $71 / 2$ | $71 / 2$ | 15 | 20 | 22E | 2 | 2 | 3RT2026-100७4-3MAO | 3RT2026-20004-3MAO |
|  | 32 | 50 | 2 | 5 | 10 | 10 | 20 | 25 | 22E | 2 | 2 | 3RT2027-10004-3MAO | 3RT2027-20004-3MAO |
|  | 38 | 50 | 3 | 5 | 10 | 10 | 25 | 25 | 22E | 2 | 2 | 3RT2028-10004-3MAO | 3RT2028-20004-3MA0 |
| S2 | 40 | 60 | 3 | $71 / 2$ | 10 | 15 | 30 | 40 | 22E | 2 | 2 | 3RT2035-100७4-3MAO | 3RT2035-30004-3MA0 |
|  | 50 | 70 | 3 | 10 | 15 | 15 | 40 | 50 | 22E | 2 | 2 | 3RT2036-10004-3MAO | 3RT2036-30004-3MA0 |
|  | 65 | 80 | 5 | 10 | 20 | 20 | 50 | 50 | 22E | 2 | 2 | 3RT2037-100७4-3MAO | 3RT2037-30004-3MA0 |
|  | $80^{4)}$ | 90 | 5 | 15 | 20 | 25 | 50 | 60 | 22E | 2 | 2 | 3RT2038-10004-3MAO | 3RT2038-30004-3MA0 |
| S3 | 80 | 120 | $71 / 2$ | 15 | 25 | 30 | 60 | 75 | 22E | 2 | 2 | 3RT2045-10004-3MAO | 3RT2045-30004-3MA0 |
|  | 95 | 120 | 10 | 20 | 30 | 30 | 75 | 100 | 22E | 2 | 2 | 3RT2046-10004-3MAO | 3RT2046-30004-3MAO |
| S6 | 150 | 185 | -- | 30 | 50 | 60 | 125 | 150 | 22E | 2 | 2 | 3RT1055-60006-3PAO | - |
|  | 185 | 215 | -- | 30 | 60 | 75 | 150 | 200 | 22E | 2 | 2 | 3RT1056-60006-3PAO | - |
| S10 | 225 | 275 | -- | -- | 60 | 75 | 150 | 200 | 22E | 2 | 2 | 3RT1064-60**6-3PAO | - |
|  | 265 | 330 | -- | -- | 75 | 100 | 200 | 250 | 22E | 2 | 2 | 3RT1065-60006-3PAO | - |
|  | 300 | 330 | -- | -- | 100 | 125 | 250 | 300 | 22E | 2 | 2 | 3RT1066-60006-3PAO | - |

## Control circuit coil options: Replace $\mathbf{C O}$ with the desired code

| Frame Size S00-S0 | -0¢ | Frame Size S2 | $\bullet \bullet \bullet$ | Frame Size S3 | -0. | Frame Size S6-S10 | -00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 V AC | AK6 | 120 V AC | AK6 | 120 V AC ** | AK6 | $23 . .26 \mathrm{~V} \mathrm{UC}^{*}$, conventional coil | AB3 |
| 120 V AC, integrated varistor | CK6 | 120 V AC w/ Varistor | CK6 | 24 V DC | BB4 | 21-27 V UC*, solid state coil | NB3 |
| 230 V AC | APO | 24 V DC w/Varistor | KB4 | 24 V DC w/diode assy | QB4 | w/ PLC interface |  |
| 24 V DC | BB4 |  |  |  |  | 110 ... 127 V UC*, conventional coil | AF3 |
| 24 V DC, integrated varistor | DB4 |  |  | **Available in 3RT1046 only |  | , |  |
| 24 V DC, integrated diode assy. | FB4 |  |  |  |  | AC voltage, 40 to 60 Hz . |  |


| Frame <br> Size | Max. current at $240 \mathrm{~V}^{2)}$ | Rated control supply voltage $U_{s}$ | Auxiliary contacts |  |  | Screw Terminals ${ }^{3)}$ | Spring Terminals ${ }^{3)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | Indent. | No. NO | NC | Order No. | Order No. |
| Control relays with permanently mounted auxiliary contact blocks |  |  |  |  |  |  |  |
| S00-S00 | 10 | $110 \mathrm{~V} \mathrm{AC} ,50 \mathrm{~Hz} / 120 \mathrm{~V} \mathrm{AC}, 60 \mathrm{~Hz}$ | 44E | 4 | 4 | 3RH2244-1AK60 | 3RH2244-2AK60 |
|  | 10 | 24 V DC | 44E | 4 | 4 | 3RH2244-1BB40 | 3RH2244-2BB40 |
|  | 10 | $110 \mathrm{~V} \mathrm{AC} ,50 \mathrm{~Hz} / 120 \mathrm{~V} \mathrm{AC}, 60 \mathrm{~Hz}$ | 62E | 6 | 2 | 3RH2262-1AK60 | 3RH2262-2AK60 |
|  | 10 | 24 V DC | 62E | 6 | 2 | 3RH2262-1BB40 | 3RH2262-2BB40 |

For other voltages see page 2/49. For accessories, see pages 2/73-2/78 For spare parts, see pages 2/94-2/97.
For technical data, see pages 2/121-2/142.
For description, see pages 2/104-2/105.

For int. circuit diagrams, see page 2/190-2/196. For dimension drawings, see pages 2/209-2/215. 1) All terminals are spring loaded on frame size SOO and SO . Only the coil and auxiliary contact terminals are spring loaded on frame sizes S2 \& S3.
2) For AC-15/AC-14, max current for front mounted auxiliary contacts $=6 \mathrm{~A}$. 3) The 3RH22 control relays are also available with ring lug terminals. Replace the 8th digit of the order number with a " 4 ", e. g. 3RH2244-4AK60
4) Max UL FLA $=65 \mathrm{~A}$ at 460 V

## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

## Introduction

## Overview

The function modules for mounting onto contactors enable the assembly of starters and contactor assemblies for direct-on-line, reversing and wye-delta starting without any additional, complicated wiring of the individual components. They include the key control functions required for the particular starter, e. g. timing and interlocking, and can be connected to the control system by either parallel wiring or through IO-Link or AS-Interface.

| Version | SIRIUS function modules <br> for parallel wiring | SIRIUS function modules <br> For IO-Link |
| :--- | :--- | :--- | :--- | :--- |
| For direct-on-line starting relays: ON or OFF-delay with |  |  |
| semiconductor output |  |  |
| With screw or spring-type terminals |  |  |

[^4][^5]
## Overview

Simply by being plugged in place, the SIRIUS function modules enable different functionalities required for the assembly of starters to be realized in the starter. The function modules and wiring kits help to reduce the wiring work within the starter practically to zero.

## SIRIUS function modules for direct-on-line starting

The electronic timing relays which can be mounted onto the contactor are available in these versions:

- Sizes SOO and SO for applications in the range from 24 to 240 V AC/DC (wide voltage range)
- Size S2 for applications in either the range from 24 to 90 V AC/DC or 90 to 240 V AC/DC

Both the electrical and mechanical connection are made by simple snapping on and locking.
A protection circuit (varistor) is integrated in each module.
The electronic timing relay with semiconductor output uses two contact legs to actuate the contactor underneath by means of a semiconductor after the set time $t$ has elapsed.
The switching state feedback is performed by a mechanical switching state indicator (plunger). In addition, the auxiliary switches in the contactors are freely accessible and can be used for feedbacks to the control system or for signal lamps.
A sealable cover is available to protect against careless adjustment of the set times.

## SIRIUS function modules for reversing starting

The wiring kits for reversing starters enable the cost-effective assembly of contactor assemblies. They can be used for all applications with reversing duty up to 50 HP .
For a detailed description see page 2/37.

## SIRIUS function modules for wye-delta starting

Both interlocking and timing functions are required for the assembly of wye-delta starters. With the function modules for wye-delta starting and the matching link modules for the main circuit, these starters can be assembled easily and with absolutely no errors.

The entire sequence in the control circuit is integrated in the snap-on modules. This covers:

- An adjustable wye time $t$ from 0.5 to 60 s
- A non-adjustable dead interval of 50 ms
- Electrical contacting to the contactors by means of coil pick-off (contact legs)
- Feedback of the switching state at the contactor using a mechanical switch position indicator (plunger)
- Electrical interlocking between the contactors

These modules do not require their own terminals and can therefore be used for contactors with both screw and spring-type terminals in the S00, S0 and S2. To start the wye-delta starter, only the first of the three contactors (line contactor) is actuated. All other functions then take place inside the individual modules.

This also offers advantages if the timing function was previously implemented in a controller, as it again results in a significant reduction in the number of PLC outputs, the programming work and the wiring outlay.
The kits for the main circuit include the mechanical interlock, the star jumper, the wiring modules at the top and at the bottom, and the required connecting clips.
A protection circuit (varistor) is integrated in the basic module.

## Application

The snap-on function modules for direct-on-line starting are used above all for realizing timing functions independently of the control system.
With the OFF-delay variant of the timing relay it is possible for example for the fan motor for cooling a main drive to be switched off with a delay so that sufficient cooling after operation is guaranteed even if the plant and its control system have already been switched off.
The ON-delay timing relays enable for example the time-delayed starting of several drives so that the summation starting current does not rise too high, which could result in voltage failure.
The function modules for wye-delta starting are mostly used where current-limiting measures for starting a drive are required, e.g. for large fans and ventilators, and a high level of availability is essential at the same time. This technology has been used with success for several decades and has the additional advantage of requiring relatively little know-how. Through the use of function modules, the assembly work with simple standard components is even easier and error-free.

## Benefits

The use of snap-on function modules for direct-on-line starting (timing relays) results in the following advantages:

- Reduction of control current wiring
- Prevention of wiring errors
- Reduction of testing costs
- Implementation of timing functions independently of the control system
- Less space required in the control cabinet compared to a separate timing relay
- No additive protection circuit required (varistor integrated)

The use of function modules for wye-delta starting results in the following advantages:

- Operation solely through the line contactor A1/A2 - no further wiring needed
- Reduction of the control current wiring inside the contactor assembly and to the higher-level control system where applicable
- Prevention of wiring errors
- Reduction of testing costs
- Integrated electrical interlocking saves costs and prevents errors
- Less space needed in the control cabinet compared to using a separate timing relay
- Adjustable starting in star mode from 0.5 to 60 s
- Independent of the contactor's control supply voltage (24 to 240 V AC/DC)
- Varistor integrated - no additive protection circuit required
- No control current wiring thanks to plug-in technology and connecting cables
- Mechanically coded assembly enables easy configuration and reliable wiring
- Fewer versions - one module kit for screw and spring-type connection and for the two sizes SOO to S2
- Mechanical interlocking (with wiring kit for the main circuit)


## Contactors for Switching Motors

3RT2 contactors，3－pole－Communication Contactors

## Selection and ordering data

－Ideal for diagnostics to the automation controller
－Quickly locate and rectify faults
－Configuration available in Step 7 and TIA Portal
－Easy engineering of parameters
－For DOL，reversing and wye delta starters up to 50 HP
－Manual starter operation with optional operator panel
－Reduces control wiring in the panel
－Available for 24VDC control systems
－Easily snap on IO－Link or AS－Interface modules onto contactors


|  | Frame Size | Amp Ratings |  | Single－phaseHP ratings |  | Three－phase HP ratings |  |  |  | Auxiliary contacts |  | Screw Terminals 24 V DC coil Order No． | Spring－type Terminals 1） 24 V DC coil Order No． | Weight approx． kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC3 | AC1 | 115 V | 230 V | 208V | 230 V | 460 V | 575 V | NO | NC |  |  |  |
| 3RT 3－pole Contactors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | S00 | 7 | 18 | 0.25 | 0.75 | 1.5 | 2 | 3 | 5 | 1 | 0 | 3RT2015－1BB41－0CC0 | 3RT2015－2BB41－0CC0 | 0.28 |
|  |  |  |  |  |  |  |  |  |  | 0 | 1 | 3RT2015－1BB42－0CC0 | 3RT2015－2BB42－0CC0 |  |
|  |  |  | 22 | 0.33 | 1 | 2 |  | 5 | 7.5 | 1 | 0 | 3RT2016－1BB41－0CC0 | 3RT2016－2BB41－0CC0 |  |
|  |  | 9 |  |  |  |  |  |  |  | 0 | 1 | 3RT2016－1BB42－0CC0 | 3RT2016－2BB42－0CC0 |  |
|  |  | 12 | 22 | 0.5 | 2 | 3 |  | 7.5 | 10 | 1 | 0 | 3RT2017－1BB41－0CC0 | 3RT2017－2BB41－0CC0 |  |
|  |  |  |  |  |  |  |  |  |  | 0 | 1 | 3RT2017－1BB42－0CC0 | 3RT2017－2BB42－0CC0 |  |
|  |  | 16 | 22 |  | 2 | 3 |  | 10 | 10 | 1 | 0 | 3RT2018－1BB41－0CC0 | 3RT2018－2BB41－0CCO |  |
|  |  |  |  |  |  |  |  |  |  | 0 | 1 | 3RT2018－1BB42－0CC0 | 3RT2018－2BB42－0CC0 |  |
| 3RT2028－18B40－OCCO | S0 | 9 | 40 | 1 | 1 | 2 | 3 | 5 | 7.5 | 1 | 1 | 3RT2023－1BB40－0CC0 | 3RT2024－2BB40－0CC0 | 0.58 |
|  |  | 12 | 40 | 1 | 2 | 3 | 3 | 7.5 | 10 | 1 | 1 | 3RT2024－1BB40－0CC0 | 3RT2024－2BB40－0CC0 |  |
|  |  | 16 | 40 | 1 | 3 | 5 | 5 | 10 | 15 | 1 | 1 | 3RT2025－1BB40－0CC0 | 3RT2025－2BB40－0CC0 |  |
|  |  | 25 | 40 | 2 | 3 | 7.5 | 7.5 | 15 | 20 | 1 | 1 | 3RT2026－1BB40－0CC0 | 3RT2026－2BB40－0CC0 |  |
|  |  | 32 | 50 | 2 | 5 | 10 | 10 | 20 | 25 | 1 | 1 | 3RT2027－1BB40－0CC0 | 3RT2027－2BB40－0CC0 |  |
|  |  | 38 | 50 | 3 | 5 | 10 | 10 | 25 | 25 | 1 | 1 | 3RT2028－1BB40－0CC0 | 3RT2028－2BB40－0CC0 |  |
| 3RT2038－1NB30－OCCO | S2 | 40 | 60 | 3 | 7.5 | 10 | 15 | 30 | 40 | 1 | 1 | 3RT2035－1NB30－0CCO | 3RT2035－3NB30－0CC0 | 1.122 |
|  |  | 50 | 70 | 3 | 10 | 15 | 15 | 40 | 50 | 1 | 1 | 3RT2036－1NB30－0CCO | 3RT2036－3NB30－0CC0 |  |
|  |  | 65 | 80 | 5 | 10 | 20 | 20 | 50 | 50 | 1 | 1 | 3RT2037－1NB30－0CCO | 3RT2037－3NB30－0CCO |  |
|  |  | 80 | 90 | 5 | 15 | 20 | 25 | 50 | 60 | 1 | 1 | 3RT2038－1NB30－0CCO | 3RT2038－3NB30－0CC0 |  |

1）All terminals are spring loaded in sizes $S 00$ and $S 0$ ．
For size S2，only the coil and aux contacts are spring loaded．
Communication capable contactors are ideal for starter feedback to the automation level． IO－Link starters in the cabinet save considerable wiring effort．AS－Interface is best suited for distributed systems．

For reversing contactors with communication capability，see pages 2／39－2／43
For accessories，see page $2 / 27,2 / 30,2 / 34$ ．
For technical data，see page $2 / 31,2 / 35,2 / 36$
For description，see page 2／24．
For further information on IO－Link and AS－Interface，see page 2／28－2／29 and 2／32－2／33．

Selection and ordering data


3RA28 16-0EW20

| For | Rated control supply | Time setting range $t$ |
| :--- | :--- | :--- |
| contactors | voltage $U_{s}^{1)}$ |  |$\quad$| Tim |
| :--- |

Type V s


3RA29 13-2AA1
Screw terminals

Assembly kits for reversing starting
Assembly kits for making 3-pole contactor assemblies
The assembly kit contains:
Mechanical interlock;
2 connecting clips for 2 contactors,
wiring modules on the top and bottom

| 3RT20 1. | •For size S00 | 3RA29 13-2AA1 | 0.046 | 3RA29 13-2AA2 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3RT20 2. | $\bullet$ For size SO | 3RA29 23-2AA1 | 0.089 | 3RA29 23-2AA2 | 0.070 |
| 3RT20 3. | For size S2 (w/o mechanical interlock, see pg. 2/43) | 3RA29 33-2AA1 | 0.159 | 3RA29 33-2AA2 |  |

Assembly kits for wye-delta starting
Assembly kits for making 3-pole contactor assemblies
The assembly kit contains:
Mechanical interlock,
4 connecting clips for 3 contactors;
star jumper,
wiring modules on the top and bottom

| 3RT20 1. | - For size SOO | 3RA29 13-2BB1 | 0.051 | 3RA29 13-2BB2 | 0.080 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT20 2. | - For size S0 (only main circuit for version with spring-type terminals) | 3RA29 23-2BB1 | 0.099 | 3RA29 23-2BB2 | 0.133 |
| 3RT20 3. | - For size S2 (only main circuit for version with spring-type terminals) | 3RA29 33-2BB1 | 0.242 | 3RA29 33-2BB2 | 0.182 |

Function modules for wye-delta starting
The electrical connection between the function
module and the contactor assembly is estab-
lished automatically by snapping on and plug-
ging in the connecting cables.
Wye-delta function (varistor integrated)

| 3RT20 1 3RT20 2. 3RT20 3. | $24 . .240$ AC/DC | $\begin{aligned} & 0.5 \ldots 60 \\ & (10,30,60 \\ & \text { selectable) } \end{aligned}$ | 3RA28 16-0EW20 | 0.170 | 3RA28 16-0EW20 | 0.170 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accessories |  |  |  |  |  |  |
|  | Sealable covers for 3RA27, 3RA28, 3RA29 |  | 3RA29 10-0 | 0.002 | 3RA29 10-0 | 0.002 |

1) AC voltage values apply for 50 Hz and 60 Hz .
${ }^{2)}$ Assembly kits in sizes $S 0$ and S2 are supplied with wiring modules for the main circuit only.

| Function | Function charts |
| :---: | :---: |
|  | $\square \square$ Timing relay energized |
|  | $\square$ Contact closed |
|  | $\square$ Contact open |
| 2 NO contacts (internally connected) |  |
| Wye-delta function | 3RA28 16-0EW20 |
| (varistor integrated) |  |
| - 1 NO contact, delayed | Y $\square \square \square \square \square^{\text {® }}$ |
| NO contact, instantaneous | $\Delta \square_{\square-1 \rightarrow 50 \mathrm{~ms}}{ }^{\text {a }}$ |

Note:
When the function modules are used, no other auxiliary switches are allowed to be mounted on the basic units.

## Contactors and Contactor Assemblies

SIRIUS function modules for IO-Link

## Overview

The SIRIUS function modules for IO-Link enable the assembly of starters and contactor assemblies for direct-on-line, reversing and wye-delta starting without any additional, complicated wiring of the individual components. They include the key control functions required for the particular starter, e. g. timing and interlocking. The electrical and mechanical connection to the contactor is established by snapping on and locking. An additive protection circuit for the individual contactors can be dispensed with completely, and feedback from the contactor contacts is performed with Hall sensors which provide reliable feedback concerning the switching state even under extremely dusty conditions. The starters are connected to the higher-level
control system through IO-Link, with the possibility of connecting up to four starters as a group to one port of the IO-Link master.
Through this type of connection to the control system, a maximum of wiring is saved. The following essential signals are transmitted:

- Availability of the starter in response to an indirect inquiry from the motor starter protector
- Starter operation
- Feedback concerning the switching state of the starter


Signal transmission through IO-Link

The inquiry from the motor starter protector does not take place through additional wiring between the auxiliary switch and the module but by means of a voltage inquiry at the contactor input.

This requires the use of communication versions of the contactors with communication interface (see page 2/26).


[^6]
## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

## SIRIUS function modules for IO-Link

By grouping up to four starters it is possible to connect up to 16 starters to one master of the ET200S. All the signals of the individual controls are made available through only 3 individual wires per starter group directly in the process image. If the
potential at the master of the ET200S is the same as that of the controls, a further reduction in wiring is possible by providing the control supply voltage to the contactors by jumpering the corresponding communication wires.


## Group formation with IO-Link

In case of a malfunction, the corresponding error signals are also sent directly to the PLC in acyclic mode. This is in addition to transmission of the switching signals and status signals.
Possible error signals:

- Device defect
- No main voltage (motor starter protector tripped)
- No control supply voltage
- Limit position on the right / on the left
- Manual mode
- Process image fault


## Application

The use of SIRIUS function modules with IO-Link is recommended above all in machines and plants in which there are several motor starters in one control cabinet. Using IO-Link, the connection of these starters to the automation level is easy, quick and error-free. And with IO modules no longer needed, the width of the ET200S becomes far smaller.

This easy integration of the starters in the TIA world does not limit the flexibility in the field in the least. For example, all function modules have special terminals in order to enable direct local disconnection. These terminals can be connected for example to a position switch. The input interrupts the voltage supply to the contactor coil directly, i. e. without going through the PLC. These terminals are jumpered in the as-delivered state.
Local manual operation of the complete starter group is also straight-forward using a operator panel. The latter is easily connected to the last starter and can be built into the front panel of the control cabinet if required. This offers significant advantages particularly for commissioning.

## Benefits

- Reduction of the control current wiring to no more than one cable having three conductors for four starters
- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Integration in TIA for clear diagnostics if a fault occurs
- Fewer IO modules saves space in the control cabinet
- All essential timing and interlocking functions for reversing duty and wye-delta starting are integrated
- No additional control circuit required

Further information on the application and benefits of the SIRIUS
function modules for connection to the control system through
IOLink can be found in Chapter 14 "Industrial Communication".

Selection and ordering data


1) For prewired contactor assemblies for reversing starting with voltage tap-off, see pages $2 / 40$ and $2 / 43$. When these contactor assemblies are used, the assembly kit for the wiring is already integrated.
2) Version in sizes S0 and S2 with spring-type terminals:

Only the wiring modules for the main circuit are included.
No connectors are included for the auxiliary and control circuit.

## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

SIRIUS function modules for IO-Link


1) For complete contactor assemblies for wye-delta starting including function modules, see pages $2 / 47$ and $2 / 48$.
2) When using the function modules for wye-delta starting, the wiring modules for the auxiliary current are not required.
3) Version in sizes $S 0$ and $S 2$ with spring-type terminals:

Only the wiring modules for the main circuit are included.
No connectors are included for the auxiliary and control circuit.

Matching contactors with communications interface required;
see pages 2/26.


[^7]
## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

SIRIUS function modules for AS-Interface

## Overview

The SIRIUS function modules for AS-Interface enable the assembly of starters and contactor assemblies for direct-on-line, reversing and wye-delta starting without any additional, complicated wiring of the individual components. They include the key control functions required for the particular starter, e. g. timing and interlocking. The electrical and mechanical connection to the contactor is established by snapping on and locking. An additional control circuit for the individual contactors can be eliminated with completely because a varistor is integrated in the modules. Feedback from the contactor contacts is performed with Hall sensors which provide reliable feedback concerning the switching state even under extremely dusty conditions. Connection of the starters to the higher-level control system takes place through AS-Interface with the Specification V2.1 in A/B technology. As the result, up to 62 starters can be con-
nected to one master and the address is entered in normal manner with an addressing unit.
Through the AS-Interface connection to the control system, a maximum of wiring is saved. The wiring outlay is reduced to the control supply voltage and the two individual wires for AS-Interface.
The following essential signals are transmitted:

- Availability of the starter in response to an indirect inquiry from the motor starter protector
- Starter operation
- Feedback concerning the switching state of the starter



1



AS-Interface


Signal transmission through AS-Interface
The inquiry from the motor starter protector does not take place through additional wiring between the auxiliary switch and the module but by means of a voltage inquiry at the contactor input.

This requires use of communication versions of the contactors with communication interface (see page 2/26).


[^8]
## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

SIRIUS function modules for AS-Interface

$\square$ AS-Interface

Topology with AS-Interface

This easy integration of the starters in the TIA world does not limit the flexibility in the field in the least. For example, all function modules have special terminals in order to enable direct local disconnection. These terminals can be connected for example,

## Application

The use of SIRIUS function modules with AS-Interface is recommended above all in machines and plants requiring easy connection of several different sensors and actuators both inside and outside the control cabinet to the higher-level control system. And with IO modules no longer needed, the width of the PLC is far smaller.

to a position switch. The input interrupts the voltage supply to the contactor coil directly, i. e. without going through the PLC. These terminals are jumpered in the as-delivered state.

## Benefits

- Reduction of control current wiring
- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Elimination of IO modules saves space in the control cabinet
- All essential timing and interlocking functions for reversing duty and wye-delta starting are integrated
- No additional control circuit required

SIRIUS function modules for AS-Interface

## Selection and ordering data



Matching contactors with communications interface required; see page 2/26.

For matching AS-Interface masters, routers and power supply units, see Chapter 14 "Industrial Communication".

## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

SIRIUS function modules for AS-Interface



For manuals, see
http://support.automation.siemens.com/WW/view/en/39318922.

## Function Modules for Mounting onto SIRIUS 3RT2 Contactors

SIRIUS function modules

Technical specifications


## Design

Complete equipment assemblies
The fully wired reversing contactor assemblies are suitable for use in any climate. They are safe from touch to EN 50274.
The contactor assemblies each consist of two contactors with identical ratings. The contactors are mechanically and electrically interlocked (NC contact interlock). The main and control circuits are wired according to the circuit diagrams on page 2/199.

For motor protection, either 3RU2 or 3RB3 overload relays for direct mounting or individual mounting or thermistor motor protection tripping units must be ordered separately.

Components for customer assembly
Installation kits for all sizes are available for customer assembly of reversing contactor assemblies.
Contactors, overload relays, the mechanical interlock and - for momentary-contact operation auxiliary switch blocks for latching must be ordered separately

The following points should be noted:

## Size S00

- For maintained-contact operation: use contactors with an NC contact in the basic unit for the electrical interlock.
- For momentary-contact operation: use contactors with an NC contact in the basic unit for the electrical interlock; in addition, an auxiliary switch block with at least one NO contact for latching is required per contactor.
Size SO and S2
Contactors come equipped with integrated 1 NO and 1 NC aux contacts in each contactor. Both electrical interlocking and latching are satisfied with the integrated auxiliaries. Mechanical interlocking is required in either size and comes in the assembly kits except for size S2 where you need to order 3RA2934-2B interlock separately.
Sizes S3
- For maintained-contact operation:
the contactors have no auxiliary contact in the basic unit; NC contacts for the electrical interlock are therefore integrated in the mechanical interlock that can be mounted on the side of each contactor (one contact each for the left and right-hand contactors).
- For momentary-contact operation:
the electrical interlock is the same as for maintained-contact operation; in addition, an auxiliary switch with one NO contact for latching is required per contactor. This contact can be snapped onto the top of the contactors. Alternatively, auxiliary switch blocks mounted on the side can be used; they must be fitted onto the outside of each contactor.

If the front-mounted mechanical interlock is used for size S2 to S3 contactors, two location holes for single-pole auxiliary switch blocks are provided on the front of each S2 contactor while three additional, single-pole auxiliary switch blocks can be snapped onto S3 contactors. The maximum auxiliary switch complements percontactorstatedonpage2/12 must not be exceeded.

When size S3 contactors are combined with a frontmounted mechanical interlock, the 3RA19 33-2B and 3RA19 43-2B installation kits cannot be used.

Sizes S6 to S12
To insert the mechanical interlock, the prestamped location holes positioned opposite on the contactor must be knocked out. The internal auxiliary contacts (up to $1 \mathrm{NO}+1 \mathrm{NC}$ per contactor) can be used for the electrical interlock and latching. The mechanical interlock itself does not contain any auxiliary contacts. Additional auxiliary contacts can be used on the outside and front (on the front in the case of 3RT10) of the reversing contactor assembly.

## Principle of operation

The operating times of the individual 3RT10/20 contactors are rated in such a way that no overlapping of the contact making and the arcing time between two contactors can occur on reversing, providing they are interlocked via their auxiliary switches (NC contact interlock) and the operating mechanisms. An additional dead interval of 50 ms is necessary on reversing if the individual contactors are used at voltages $>500 \mathrm{~V}$. The operating times of the individual contactors are not affected by the mechanical interlock.

## Surge suppression

Sizes S00 to S3
All contactor assemblies can be fitted with RC elements or varistors for damping opening surges in the coil.
As with the individual contactors, the surge suppressors can either be plugged onto the front of the contactors (SOO) or fitted onto the coil terminals on the top or bottom (S3). For sizes S0 and S2, the surge protection fits behind the hinged door on the front of the contactor and does not take up any additional space.
Sizes S6 to S12
The contactors are fitted with varistors as standard.

3RA13 and 3RA23 reversing contactor assemblies

## Overview

The 3RA13 and 3RA23 reversing contactor assemblies can be ordered as follows:
Sizes S00 to S3

- Fully wired and tested, open type, with mechanical and electrical interlock. 1)


## $$
\underline{s i s}
$$ <br> <br> S

 <br> <br> S}- As components for customer assembly.
There is also a range of accessories (auxiliary switch blocks, surge suppressors, etc.) that must be ordered separately.

For overload relays for motor protection, see section 3.

The 3RA23 and 3RA13 contactor assemblies have screw connections and are available for screwing or snapping onto 35 mm standard mounting rails. The 3RA23 contactor assemblies are also available with spring-type terminals.

The © and (1) approvals only apply to the complete contactor assemblies and not to the components for customer assembly.

## $A C$ and DC operation

See pages 2/40 through 2/44 for complete part numbers.

| Maximum horsepower rating at 460 V AC | AC-3 maximum inductive current | Size | Order No. <br> Contactor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  |  | Mechanical interlock ${ }^{2}$ ) | Mechanical interlock ${ }^{3}$ ) | Mechanical interlock ${ }^{4}$ ) | Installation kit | Fully wired and tested contactor assembly |
| $\begin{gathered} 3 \\ 5 \\ 7.5 \\ 10 \\ \hline \end{gathered}$ | $\begin{array}{r} 7 \\ 9 \\ 12 \\ 16 \end{array}$ | S00 | 3RT20 15 <br> 3RT20 16 <br> 3RT20 17 <br> 3RT20 18 | 3RA29 13-2AA1 ${ }^{6}$ ) - |  | - | 3RA29 13-2AA1 ${ }^{6}$ ) | $\begin{aligned} & \text { 3RA23 } 15-8 \text { XB30- ... } \\ & \text { 3RA23 16-8XB30- ... } \\ & \text { 3RA23 17-8XB30- ... } \\ & \text { 3RA23 } 18-8 \text { XB30- .. } \end{aligned}$ |
| $\begin{aligned} & 7.5 \\ & 10 \\ & 15 \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 12 \\ & 16 \\ & 25 \\ & 32 \\ & 38 \\ & \hline \end{aligned}$ | So | 3RT20 24 <br> 3RT20 25 <br> 3RT20 26 <br> 3RT20 27 <br> 3RT20 28 | 3RA29 23-2AA1 ${ }^{6}$ | ${ }^{6}$ ) - | - | 3RA29 23-2AA1 ${ }^{\text {¢ }}$ ) | 3RA23 24-8XB30- ... <br> 3RA23 25-8XB30- ... <br> 3RA23 26-8XB30- ... <br> 3RA23 27-8XB30- ... <br> 3RA23 28-8XB30- ... |
| $\begin{aligned} & 30 \\ & 40 \\ & 50 \\ & 50 \\ & \hline \end{aligned}$ | $\begin{aligned} & 40 \\ & 50 \\ & 65 \\ & 80 \\ & \hline \end{aligned}$ | S2 | $\begin{aligned} & \text { 3RT20 } 35 \\ & \text { 3RT20 } 36 \\ & \text { 3RTT0 } 37 \\ & \text { 3RT20 } 38 \end{aligned}$ | 3RA29 34-2B | - | - | 3RA29 33-2AA1 ${ }^{7}$ ) | $\begin{aligned} & \text { 3RA23 } 35-8 \text { XB30-1.. } \\ & \text { 3RA23 36-8XB30-1.. } \\ & \text { 3RA23 37-8XB30-1.. } \\ & \text { 3RA23 38-8XB30-1.. } \end{aligned}$ |
| $\begin{aligned} & 50 \\ & 60 \\ & 75 \\ & \hline \end{aligned}$ | $\begin{aligned} & 65 \\ & 80 \\ & 95 \\ & \hline \end{aligned}$ | S3 | 3RT20 44 <br> 3RT20 45 <br> 3RT20 46 | 3RA19 34-2B | - | - | 3RA19 43-2A ${ }^{\text {8 }}$ ) | $\begin{aligned} & \text { 3RA13 44-8XB30-1.. } \\ & \text { 3RA13 45-8XB30-1. } \\ & \text { 3RA13 46-8XB30-1.. } \end{aligned}$ |
| $\begin{aligned} & \hline 100 \\ & 125 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & 115 \\ & 150 \\ & 185 \end{aligned}$ | S6 | 3RT10 54 <br> 3RT10 55 <br> 3RT10 56 | - | - | 3RA19 54-2A | 3RA19 53-2A ${ }^{\text {a }}$ ) | - |
| $\begin{array}{r} 150 \\ 200 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & 225 \\ & 265 \\ & 300 \\ & \hline \end{aligned}$ | S10 | 3RT10 64 <br> 3RT10 65 <br> 3RT10 66 | - | - | 3RA19 54-2A | 3RA19 63-2A 9) | - |
| $\begin{array}{r} 300 \\ 400 \end{array}$ | $\begin{aligned} & 400 \\ & 500 \end{aligned}$ | S12 | $\begin{aligned} & \text { 3RT10 } 75 \\ & \text { 3RT10 } 76 \end{aligned}$ | - | - | 3RA19 54-2A | 3RA19 73-2A ${ }^{\text {a }}$ ) | - |

For accessories, see page 2/80-2/83.
For circuit diagrams, see page 2/199.
For dimension drawings, see page 2/218-2/220.

1) An additional dead interval of 50 ms is necessary on reversing at voltages $>500 \mathrm{~V}$.
2) Laterally mountable with one auxiliary contact (except no auxiliary contact in S2)
3) For front mounting with one auxiliary contact.
4) Laterally mountable without auxiliary contact.
5) Interlock must be ordered with installation kit.
6) Installation kit contains: mechanical interlock; 2 connecting clips for 2 contactors; wiring connectors on the top and bottom.
7) Installation kit contains: 2 connecting clips for 2 contactors; wiring connectors on the top and bottom and the mechanical interlock.
8) Installation kit contains: 2 connecting clips for 2 contactors; wiring connectors on the top and bottom.
9) Installation kit contains: wiring connector on the top and bottom.

## Contactor Assemblies for Switching Motors

3RA23 reversing contactor assemblies

Fully wired and tested reversing contactor assemblies • Size SOO - Up to 10 HP
The figure shows the version with screw terminals

## Mountable accessories (optional)

To be ordered separately Type
(6) Auxiliary switch block, front ${ }^{11}$

3RH2911
(7) Auxiliary switch block, lateral
(8) Surge suppressors
(9) Solder pin adapters 3RH2921
(a) the control system

| Complete reversing contactor assembly |  |  |  |
| :---: | :---: | :---: | :---: |
| Individual parts |  | Type |  |
|  |  | Q11 | Q12 |
| (1)(2) | Contactors, 3 kW | 3RT2015 | 3RT2015 |
| (1)(2) | Contactors, 4 kW | 3RT2016 | 3RT2016 |
| (1)2) | Contactors, 5.5 kW | 3 T2017 | 3RT2017 |
| (1) 2 | Contactors, 7.5 kW | 3RT2018 | 3RT2018 |
| (3) $\ldots$ (5) | Assembly kit comprising: | 3RA2913-2AA1 |  |
| (3) Mechanical interlock ${ }^{2}$ |  |  |  |
| (4) Two connecting clips for two contactors ${ }^{2}$ ) |  |  |  |
| (5) Wiring modules on the top and bottom for connecting the main current circuits, electrical interlock included ${ }^{3}$ ), interruptible (NC contact interlock) |  |  |  |

1) Auxiliary switch block according to EN 50005 must be used.
2) The parts (3) and (4) can only be ordered together as 3RA2912-2H mechanical connectors.
3) 3RT201. contactors with one NC contact in the basic unit are required for the electrical interlock. An additional NO contact is required for momen-tary-contact operation.

## Contactor Assemblies for Switching Motors

3RA23 reversing contactor assemblies

Fully wired and tested contactor assemblies ${ }^{2}$. Size S00 • Up to 10 HP


For other voltages see page 2/49
For accessories and spare parts, see page 2/66-2/83.

1) For coil operating range, see page $2 / 49$.
2) The contactors integrated in the contactor assemblies have no unassigned auxiliary contacts.
3) For use with 3RA27 and 3RA28 communication modules.

See pages 2/24 to 2/31.

## Contactor Assemblies for Switching Motors

3RA23 reversing contactor assemblies

Fully wired and tested reversing contactor assemblies • Size SO - Up to 25 HP
The figure shows the version with screw terminals
Mountable accessories (optional)
To be ordered separately

| (6) Auxiliary switch block, front | 3RH2911 |
| :--- | :--- |
| (7) Auxiliary switch block, lateral | 3RH2921 |
| (8) Surge suppressors | 3RT2926 |
| (9) Function module for connection to |  |
| the control system |  |

3RA271.-1BA00

1) The parts (3) and (4) can only be ordered together as 3RA2922-2H
meechanical connectors.

## Contactor Assemblies for Switching Motors

3RA23 reversing contactor assemblies

Fully wired and tested contactor assemblies • Size SO－up to 25 HP


## Contactor Assemblies for Switching Motors

3RA23 reversing contactor assemblies

Selection and ordering data


1) Max UL FLA $=65 \mathrm{~A}$ at 460 V

Fully wired and tested reversing contactor assemblies. Size S2. Up to 50 HP
The figure shows the version with screw terminals


## Mountable accessories (optional)

| To be ordered separately | Type |
| :--- | :--- | :--- |
| (6) Auxiliary switch block, front | 3RH2911 |
| (7) Auxiliary switch block, lateral | 3RH2921 |
| (8) Surge suppressors | 3RT2936 |
| (9) Function module for connection to | 3RA271.-1BA00 |
| the control system |  |

For further voltages, see page 2/49. For overview, see page 2/37-2/38. For accessories, see page 2/66-2/83. For circuit diagrams, see page 2/200. For dimension drawings, see page $2 / 218$.

Coil voltage tolerance: at $50 \mathrm{~Hz}: 0.8$ to $1.1 \times \mathrm{Us}$ at $60 \mathrm{~Hz}: 0.85$ to $1.1 \times \mathrm{Us}$ at AC/DC: 0.8 to $1.1 \times \mathrm{Us}$

Complete reversing contactor assembly
Individual
(1)(2)
(1) 2
(1) 2
(1) 2
(3) 4

Type Q11

Contactors, 18.5 kW
Contactors, 22 kW Contactors, 30 kW Contactors, 37 kW
Assembly kit
comprising:

3RT2036 3RT2036
$3 R T 2037$ 3RT2037
3RT2038 3RT2038
3RA2933-2AA1
(3) Two connectors for two contactors
(4) Wiring modules on the top and bottom for connecting the main and auxiliary current circuits, electrical interlock included (NC contact interlock)
Mechanical interlock
(must be ordered separately)

Selection and ordering data


| AC data <br> Amp <br> ratings <br> AC2/AC3 | UL data Single-phase HP ratings |  | Three-phase HP ratings |  |  |  | Rated control supply voltage ${ }^{1)}$ | Auxiliary contacts |  | Fully wired and tested contactor assembly Order No. | Weight approx.$\mathrm{kg}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  |  |
| A | HP | HP | HP | HP | HP | HP |  | NO | NC |  |  |
| AC operation |  |  |  |  |  |  |  |  |  |  |  |
| 80 | 5 | 15 | 20 | 25 | 50 | 60 | $\begin{aligned} & 24 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 240 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \end{aligned}$ | 3RA2345-8XB30-1AC2 3RA2345-8XB30-1AK6 3RA2345-8XB30-1AP6 | 3.9 |
| 95 | 7.5 | 15 | 25 | 30 | 60 | 75 | $\begin{aligned} & 24 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & \hline \end{aligned}$ | 3RA2346-8XB30-1AC2 3RA2346-8XB30-1AK6 3RA2346-8XB30-1AP6 | 3.9 |
| 110 | 10 | 20 | 30 | 30 | 75 | 100 | $\begin{aligned} & 24 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 240 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \hline 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { 3RA2347-8XB30-1AC2 } \\ & \text { 3RA2347-8XB30-1AK6 } \\ & \text { 3RA2347-8XB30-1AP6 } \end{aligned}$ | 3.9 |
| DC operation |  |  |  |  |  |  |  |  |  |  |  |
| 80 | 5 | 15 | 20 | 25 | 50 | 60 | 24 V DC | 0 | 2 | 3RA2345-8XB30-1BB4 | 5.7 |
| 95 | 7.5 | 15 | 25 | 30 | 60 | 75 | 24 V DC | 0 | 2 | 3RA2346-8XB30-1BB4 |  |
| 110 | 10 | 20 | 30 | 30 | 75 | 100 | 24 V DC | 0 | 2 | 3RA2347-8XB30-1BB4 |  |

Fully wired and tested reversing contactor assemblies . Size S3 - Up to 75 HP
The figure shows the version with screw terminals


Mountable accessories (optional)

| To be ordered separately | Type |
| :--- | :--- |
|  |  |
| (11) Auxiliary switch block, front | 3RH2911 |
| (12) Auxiliary switch block, lateral | 3RH2921 |
| (13) Surge suppressors | 3RT2936 |
| (14) Function module for connection | 3RA271.-1BA00 |
| to the control system (the associated module |  | to the control system (the associated module connectors 3RA2711-OEE17 must be ordered separately

For further voltages, see page 2/49.
For overview, see page 2/37-2/38
For accessories, see page 2/66-2/83.
For circuit diagrams, see page 2/200.
For dimension drawings, see page $2 / 218$.

1) Coil voltage tolerance at $50 \mathrm{~Hz}: 0.8 \quad \ldots 1.1 \times U_{s}$ at $60 \mathrm{~Hz}: 0.85 \ldots 1.1 \times U^{s}$

Complete reversing contactor assembly
Individual
(1)(2)
(1)(2)
(1) (2)

Contactors, 37 kW
Contactors, 45 kW

Assembly kit
comprising:

Type
Q11 Q12

3RT2046 3RT2046
3RT2047 3RT2047
3RA2943-2AA1
(3) Two connectors for two contactors
(4) Wiring modules on the top and bottom for connecting the main and auxiliary current circuits, electrical interlock included (NC contact interlock)
(5) Mechanical interlock
(must be ordered separately)

## 3RA24 Contactor Assemblies for Wye-Delta Starting

3RA24 complete units, 5.5 ... 22 kW

## Overview

These 3RA24 contactor assemblies for wye-delta starting are designed for standard applications.
Note:
Contactor assemblies for wye-delta starting in special applications such as very heavy starting or wye-delta starting of special motors must be customized. Help with designing such special applications is available from Technical Assistance.

The 3RA24 contactor assemblies for wye-delta starting can be ordered as follows:
Sizes SOO and SO

- Fully wired and tested, with electrical and mechanical interlock.
- As individual parts for customer assembly.

A dead interval of 50 ms on reversing is already integrated in the function module for wye-delta starting.
There is also a range of accessories (lateral auxiliary switch blocks, etc.) that must be ordered separately.
For overload relays for motor protection see Chapter 3 "Overload Relays" --> "3RB3 Solid-State Overload Relays"

The 3RA24 contactor assemblies have screw or spring-type terminals and are suitable for screwing or snapping onto TH 35 standard mounting rails.
With the fully wired and tested 3RA24 contactor assemblies, the auxiliary contacts included in the basic devices are unassigned.

## Motor protection

Overload relays or thermistor motor protection releases can be used for overload protection.
The overload relay can be either mounted onto the line contactor or separately fitted. It must be set to 0.58 times the rated motor current.

## Surge suppression

Sizes SOO and S0
Surge suppression (varistor) is included in the function modules for wye-delta starting.

## Function modules for wye-delta starting

The 3RA28 16-0EW20 wye-delta function module (see page $2 / 27$ replaces the complete wiring in the control circuit and can be used in the voltage range from 24 to $240 \mathrm{~V} \mathrm{AC/DC}$. It is snapped onto the front of the contactor assembly size SOO or SO.
One function module comprises a complete module kit:

- One 3RA29 12-0 basic module with integrated control logic and time setting,
- And two 3RA29 11-0 coupling modules with related connecting cables.

The scope of supply comprises a complete module kit for one contactor assembly for wye-delta starting size SOO or SO, regardless of the connection method.

## Screw terminals



Spring-type terminals

| Rated data at AC 50 Hz 400 V |  |  | Size |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power kW | Operational current $I_{\mathrm{e}}$ <br> A | Motor current <br> A |  | Line/delta contactor | Star contactor | Order No. complete |
| 5.5 | 12 | 9.5 ... 13.8 | S00-S00-S00 | 3RT20 15-2 | 3RT20 15-2 | 3RA24 15-8XF31-2... |
| 7.5 | 16 | 12.1 ... 17 |  | 3RT20 17-2 | 3RT20 15-2 | 3RA24 16-8XF31-2... |
| 11 | 25 | 19 ... 25 |  | 3RT20 18-2 | 3RT20 16-2 | 3RA24 17-8XF31-2... |
| 11 | 25 | 19 ... 25 | S0-S0-S0 | 3RT20 24-2 | 3RT20 24-2 | 3RA24 23-8XF32-2... |
| 15 | 32 | 24.1... 34 |  | 3RT20 26-2 | 3RT20 24-2 | 3RA24 25-8XF32-2... |
| 18.5 | 40 | 34.5 ... 40 |  | 3RT20 26-2 | 3RT20 24-2 | 3RA24 25-8XF32-2... |
| 25 | 50 | $31 . . .43$ |  | 3RT20 27-2 | 3RT20 26-2 | 3RA24 26-8XF32-2... |

Note:

[^9]
## 3RA24 Contactor Assemblies for Wye-Delta Starting

3RA24 complete units, 5.5 ... 22 kW

## Components for customer assembly

Assembly kits with wiring modules and mechanical connectors are available for contactor assemblies for wye-delta starting Contactors, overload relays, function modules for wye-delta starting or wye-delta timing relays, auxiliary switches for electrical interlock - if required also feeder terminals and base plates - must be ordered separately.
The wiring kits for sizes SOO and SO contain the top and bottom main conducting path connections between the line and delta
contactors (top) and between the delta and star contactors (bottom).

## Control circuit

Features:

- Time setting range 0.5 to 60 s (3 selectable settings)
- Wide voltage range 24 to 240 V AC/DC
- Dead interval of 50 ms , non-adjustable.


## Screw terminals

| Power | Accessories for customer assembly |  |  | Overload relay, thermal (trip class CLASS 10) |  | Overload relay, solid-state (trip class CLASS 10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Function modules for wye-delta starting | Assembly kit B, for single infeed | Star jumper | Setting range | Order No. | Setting range | Order No. |
| kW |  |  |  | A |  | A |  |
| 5.5 | 3RA28 16-0EW20 | 3RA29 13-2BB1 ${ }^{1)}$ | 3RT29 16-4BA31 | 5.5... 8 | 3RU21 16-1HB0 | $4 \ldots 16$ | 3RB30 16-1TB0 |
| 7.5 |  |  |  | 7 ... 10 | 3RU21 16-1JB0 |  |  |
| 11 |  |  |  | 11 ... 16 | 3RU21 16-4AB0 |  |  |
| 11 | 3RA28 16-0EW20 | 3RA29 23-2BB1 ${ }^{\text {2) }}$ | 3RT29 26-4BA31 | 11 ... 16 | 3RU21 26-4AB0 | 6 ... 25 | 3RB30 26-1QB0 |
| 15 |  |  |  | 14 ... 20 | 3RU21 26-4BB0 |  |  |
| 18.5 |  |  |  | 20 ... 25 | 3RU21 26-4DB0 |  |  |
| 22 |  |  |  | 20 ... 25 | 3RU21 26-4DB0 |  |  |

Spring-type terminals

| Power | Accessories for customer assembly |  |  | Overload relay, thermal (trip class CLASS 10) |  | Overload relay, solid-state (trip class CLASS 10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Function modules for wye-delta starting | Assembly kit B, for single infeed | Star jumper | Setting range | Order No. | Setting range | Order No. |
| kW |  |  |  | A |  | A |  |
| 5.5 | 3RA28 16-0EW20 | 3RA29 13-2BB2 ${ }^{1)}$ | 3RT29 16-4BA32 | $5.5 \ldots 8$ | 3RU21 16-1HC0 | 4... 16 | 3RB30 16-1TE0 |
| 7.5 |  |  |  | 7 ... 10 | 3RU21 16-1JC0 |  |  |
| 11 |  |  |  | 11 ... 16 | 3RU21 16-4AC0 |  |  |
| 11 | 3RA28 16-0EW20 | 3RA29 23-2BB2 ${ }^{\text {2) }}$ | 3RT29 26-4BA32 | 11 ... 16 | 3RU21 26-4AC0 | 6... 25 | 3RB30 26-1QE0 |
| 15 |  |  |  | 14 ... 20 | 3RU21 26-4BC0 |  |  |
| 18.5 |  |  |  | 20 ... 25 | 3RU21 26-4DC0 |  |  |
| 22 |  |  |  | 20 ... 25 | 3RU21 26-4DC0 |  |  |

1) The assembly kit contains: mechanical interlock, 4 connecting clips; wiring modules on the top (connection between line and delta contactor) and on the bottom (connection between delta and star contactor); star jumper and auxiliary circuit wiring
2) The assembly kit contains: mechanical interlock, 4 connecting clips; wiring modules on the top (connection between line and delta contactor) and on the bottom (connection between delta and star contactor); star jumper.

## Order No. scheme



## 3RA24 Contactor Assemblies for Wye-Delta Starting



3RA24 complete units, 5.5 ... 22 kW

Fully wired and tested contactor assemblies • Size S00-S00-S00 • Up to 11 kW


[^10] Number is not UL Listed.

For other voltages see page 2/49.

## 3RA24 Contactor Assemblies for Wye-Delta Starting

3RA24 complete units, 5.5 ... 22 kW

Fully wired and tested contactor assemblies • Size SO-SO-SO • Up to 22 kW

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RA24 2.-8XE32-1BB4 |  |  |  |  |  | 3RA24 2.-8XF32-1A. 2 |  |  | 3RA24 2.-8XF32-2A . 2 |  |  |
| Rated data AC-3 |  |  |  |  | Rated control supply voltage $U_{s}{ }^{1)}$ at $50 / 60 \mathrm{~Hz}$ | Screw terminals | $(\Im)$ | Weight approx. | Spring-type terminals | $\begin{aligned} & \infty \\ & \square \end{aligned}$ | Weight approx. |
| Operational current $I_{\mathrm{e}}$ up to 400 V | Rating induc at 50 $230 \mathrm{~V}$ | gs of tion mo Hz and 400 V | ors <br> 500 V | 690 |  | Order No. |  | approx. | Order No. | $\square$ | approx. |
| A | kW | kW | kW | kW | V |  |  | kg |  |  | kg |
| AC operation, 50/60 Hz |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 7.1 | 11 | 15.6 | 19 | $\begin{aligned} & 24 \mathrm{AC} \\ & 110 / 220 \mathrm{AC} \\ & 220 / 240 \mathrm{AC} \end{aligned}$ | 3RA24 23-8XF32-1AC2 3RA24 23-8XF32-1AK6 3RA24 23-8XF32-1AP6 |  | $\begin{aligned} & 1.370 \\ & 1.370 \\ & 1.370 \end{aligned}$ | 3RA24 23-8XF32-2AC2 3RA24 23-8XF32-2AK6 3RA24 23-8XF32-2AP6 |  | $\begin{aligned} & 1.530 \\ & 1.530 \\ & 1.530 \end{aligned}$ |
| $32 / 40$ | 11.4 | $\begin{aligned} & 15 / \\ & 18.5 \end{aligned}$ | 19 | 19 | $\begin{aligned} & 24 \mathrm{AC} \\ & 110 / 220 \mathrm{AC} \\ & 220 / 240 \mathrm{AC} \end{aligned}$ | 3RA24 25-8XF32-1 AC2 3RA24 25-8XF32-1AK6 3RA24 25-8XF32-1AP6 |  | $\begin{aligned} & 1.370 \\ & 1.370 \\ & 1.370 \end{aligned}$ | 3RA24 25-8XF32-2AC2 3RA24 25-8XF32-2AK6 3RA24 25-8XF32-2AP6 |  | $\begin{aligned} & 1.530 \\ & 1.530 \\ & 1.530 \\ & \hline \end{aligned}$ |
| 50 | -- | 22 | 19 | 19 | $\begin{aligned} & 24 \mathrm{AC} \\ & 110 / 220 \mathrm{AC} \\ & 220 / 240 \mathrm{AC} \end{aligned}$ | 3RA24 26-8XF32-1AC2 3RA24 26-8XF32-1AK6 3RA24 26-8XF32-1AP6 |  | $\begin{aligned} & 1.390 \\ & 1.390 \\ & 1.390 \end{aligned}$ | 3RA24 26-8XF32-2AC2 3RA24 26-8XF32-2AK6 3RA24 26-8XF32-2AP6 |  | $\begin{aligned} & 1.550 \\ & 1.550 \\ & 1.550 \end{aligned}$ |
| DC operation |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 7.1 | 11 | 15.6 | 19 | 24 DC | 3RA24 23-8XF32-1BB4 |  | 1.940 | 3RA24 23-8XF32-2BB4 |  | 2.100 |
| $32 / 40$ | 11.4 | $\begin{aligned} & 15 / \\ & 18.5 \end{aligned}$ | 19 | 19 | 24 DC | 3RA24 25-8XF32-1BB4 |  | 1.940 | 3RA24 25-8XF32-2BB4 |  | 2.100 |
| 50 | -- | 22 | 19 | 19 | 24 DC | 3RA24 26-8XF32-1BB4 |  | 1.960 | 3RA24 26-8XF32-2BB4 |  | 2.120 |
| For IO-Link connection |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 7.1 | 11 | 15.6 | 19 | 24 DC | 3RA24 23-8XE32-1BB4 |  | 1.940 | 3RA24 23-8XE32-2BB4 |  | 2.100 |
| $32 / 40$ | 11.4 | $\begin{aligned} & 15 / \\ & 18.5 \end{aligned}$ | 19 | 19 | 24 DC | 3RA24 25-8XE32-1BB4 |  | 1.940 | 3RA24 25-8XE32-2BB4 |  | 2.100 |
| 50 | -- | 22 | 19 | 19 | 24 DC | 3RA24 26-8XE32-1BB4 |  | 1.960 | 3RA24 26-8XE32-2BB4 |  | 2.120 |
| For AS-Interface connection |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 7.1 | 11 | 15.6 | 19 | 24 DC | 3RA24 23-8XH32-1BB4 |  | 1.960 | 3RA24 23-8XH32-2BB4 |  | 2.120 |
| $32 / 40$ | 11.4 | $\begin{aligned} & 15 / \\ & 18.5 \end{aligned}$ | 19 | 19 | 24 DC | 3RA24 25-8XH32-1BB4 |  | 1.960 | 3RA24 25-8XH32-2BB4 |  | 2.120 |
| 50 | -- | 22 | 19 | 19 | 24 DC | 3RA24 26-8XH32-1BB4 |  | 1.980 | 3RA24 26-8XH32-2BB4 |  | 2.140 |

[^11] Number is not UL Listed.

For other voltages see page 2/49.

## Rated control supply voltages

Selection and ordering data

| Contactor type | 3RT201 | 3RT231 | 3RT202 | 3RT232 | 3RT2617 | 3RT203 | 3RT233 | 3RT104 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated control supply voltage $U_{s}$ | 3RA211 | 3RT251 | 3RA212 | 3RT252 | 3RT2627 | 3RA213 | 3RT253 | 3RT134 |
|  |  |  |  |  | 3RT2637 |  |  | 3RT144 |
|  |  |  |  |  |  |  |  | 3RA114 |
|  | SOO | S00 | SO | SO | S00-S2 | S2 | S2 | S3 |

Rated control supply voltages (changes to 10th and 11th positions of the Order No.)
AC Operation ${ }^{1)}$

| Coils for 50 Hz (exception: size S00: 50 and $60 \mathrm{~Hz}{ }^{2}$ ) | 24 V AC |  | B0 | B0 | B0 | B0 | B0 | B0 | B0 | B0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 42 V AC |  | D0 | D0 | D0 | -- | -- | D0 | -- | D0 |
|  | 48 V AC |  | H0 | H0 | H0 | -- | -- | H0 | -- | H0 |
|  | 110 V AC |  | FO | F0 | F0 | F0 | FO | F0 | FO | F0 |
|  | 230 V AC |  | PO | P0 | PO | PO | PO | PO | PO | PO |
|  | 400 V AC |  | V0 | V0 | V0 | V0 | Vo | Vo | V0 | V0 |
| Coils for 50 and $60 \mathrm{~Hz}^{2)}$ | 24 V AC |  | B0 | B0 | C2 | C2 | C2 | C2 | C2 | C2 |
|  | 42 V AC |  | D0 | D0 | D2 | D2 | -- | D2 | D2 | D2 |
|  | 48 V AC |  | H0 | H0 | H2 | H2 | -- | H2 | H2 | H2 |
|  | 110 V AC |  | F0 | F0 | G2 | G2 | G2 | G2 | G2 | G2 |
|  | 208 V AC |  | M2 | M2 | M2 | M2 | M2 | M2 | M2 | M2 |
|  | 220 V AC |  | N2 | N2 | N2 | N2 | N2 | N2 | N2 | N2 |
|  | 230 V AC |  | PO | P0 | L2 | L2 | L2 | L2 | L2 | L2 |
|  | 240 V AC |  | P2 | P2 | P2 | P2 | P2 | P2 | P2 | P2 |
| For USA and Canada ${ }^{3)}$ | 50 Hz : | 60 Hz : |  |  |  |  |  |  |  |  |
|  | 110 V AC | 120 V AC | K6 | K6 | K6 | K6 | K6 | K6 | K6 | K6 |
|  | 220 V AC | 240 V AC | P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 |
|  |  | 277 V AC | - | - | - | U6 | - | U6 | U6 | U6 |
|  |  | 480 V AC | V6 | - | V6 | - | - | V6 | V6 | V6 |
|  |  | 600 V AC | - | - | - | T6 | - | T6 | T6 | T6 |
| For Japan | 50/60 Hz ${ }^{4}$ : | $60 \mathrm{~Hz}{ }^{5}$ : |  |  |  |  |  |  |  |  |
|  | 100 V AC | 110 V AC | G6 | G6 | G6 | G6 | G6 | G6 | G6 | G6 |
|  | 200 V AC | 220 V AC | N6 | N6 | N6 | N6 | N6 | N6 | N6 | N6 |
|  | 400 V AC | 440 V AC | R6 | R6 | R6 | R6 | R6 | R6 | R6 | R6 |

DC Operation ${ }^{1)}$

| 12 V DC | A4 | A4 | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 V DC | B4 | B4 | B4 | B4 | - | - | - | - |
| 42 V DC | D4 | D4 | D4 | D4 | - | - | - | - |
| 48 V DC | W4 | W4 | W4 | W4 | - | - | - | - |
| 60 V DC | E4 | E4 | E4 | E4 | - | - | - | - |
| 72 V DC | J8 | J8 | J8 | J8 | - | - | - | - |
| 80 V DC | - | - | - | - | - | - | - | - |
| 110 V DC | F4 | F4 | F4 | F4 | - | - | - | - |
| 125 V DC | G4 | G4 | G4 | G4 | - | - | - | - |
| 220 V DC | M4 | M4 | M4 | M4 | - | - | - | - |
| 230 V DC | P4 | P4 | P4 | - | - | - | - | - |

Coil codes for frame sizes S6-S12 can be found on page 2/9. Further voltages on request

| Rated control supply voltage | Contactor type | -- | 3RT2. 2.-.N | Rated control supply voltage | Contactor type | 3RT2. 3.-.N | 3RT2. 2.-.N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $U_{\text {S min }} \ldots U_{\text {S max }}{ }^{6}{ }^{\text {\% }}$ | Size | S00 | S0 | $U_{S}$ min $\ldots U_{S} \max ^{6}{ }^{6}$ | Size | S2 | S3 |

## Sizes S00 to S3

AC/DC operation (50/60 Hz AC, DC)


Selection and ordering data
AC and DC operation


3RH11..-1...


3RH11..-2....


For screw and snap-on mounting onto TH 35 standard mounting rail

|  | 10 | 40E | 4 | - | 24 <br> 110/120 220/240 | 3RH2140-1AB00 3RH2140-1AK60 3RH2140-1AP60 | $\begin{aligned} & 24 \\ & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & \text { 3RH2140-1BB40 } \\ & \text { 3RH2140-1BF40 } \\ & \text { 3RH2140-1BM40 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 31 E | 3 | 1 | 24 110/120 220/240 | $\begin{aligned} & \text { 3RH2131-1AB00 } \\ & \text { 3RH2131-1AK60 } \\ & \text { 3RH2131-1AP60 } \end{aligned}$ | $\begin{aligned} & 24 \\ & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & \text { 3RH2131-1BB40 } \\ & \text { 3RH2131-1BF40 } \\ & \text { 3RH2131-1BM40 } \end{aligned}$ |
|  | 10 | 22E | 2 | 2 | 24 <br> 110/120 <br> 220/240 | 3RH2122-1AB00 3RH2122-1AK60 3RH2122-1AP60 | $\begin{aligned} & 24 \\ & 110 \\ & 220 \end{aligned}$ | 3RH2122-1BB40 3RH2122-1BF40 3RH2122-1BM40 |

Notes:
For further voltages, see page 2/49.
For accessories, see pages 2/66-2/77
For technical data, see pages 2/185-2/188.
For overview, see page 2/116.
For position terminals, see page 2/202-2/203.
For dimension drawings, see page 2/124.
1)The 3 RH2 21 contactor relays are also available with spring-type terminals. Replace the 8th digit of the order number with a " 2 " e.g. "3RH2140-2AB00"
2) The 3 RH2 21 contactor relays are also available with ring lug terminals. Replace the 8th digit of the order number with a " 4 " e.g. "3RH2140-4AB00"
3)AC coil operating range at $50 \mathrm{~Hz}: 0.8$ to $1.1 \times U_{S}$ at $60 \mathrm{~Hz}: 0.85$ to $1.1 \times U_{S}$
4)For AC-15/AC-14 the following applies: $l_{e}=6 A$ for mounted auxiliary contacts.

## Control Relays, Coupling Relays

3RH24 latched control relays, 4-pole

## Overview

The contactor coil and the coil of the release solenoid are both designed for uninterrupted duty.
The number of auxiliary contacts can be extended by means of front auxiliary switch blocks (up to 4 poles).

RC elements, varistors diodes or diode assemblies can be fitted to both coils from the front for damping opening surges in the coil.

## Selection and ordering data

Size SOO - Terminal designations according to EN 5001

|  | Rated current | Aux. contacts |  | Rated control supply voltage $U_{S}$ <br> V AC | AC Operation Screw Terminals ${ }^{1)}$ <br> Order No. | Rated control supply voltage $U_{S}$V DC | DC Operation Screw Terminals <br> Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { at } 240 \mathrm{~V} \\ & \text { AC-14, AC-15 } \\ & \text { NEMA } \\ & \text { A600/Q600 } \end{aligned}$ | Ident. <br> No. |  |  |  |  |  |
|  | Amps |  | NO ${ }^{\text {NC }}$ |  |  |  |  |
| For screw and snap-on mounting onto TH 35 standard mounting rail |  |  |  |  |  |  |  |
|  | 10 | 40E | 4 - | $\begin{aligned} & 24,50 / 60 \mathrm{~Hz} \\ & 110,50 \mathrm{~Hz} / 120,60 \mathrm{~Hz} \\ & 220,50 \mathrm{~Hz} / 240,60 \mathrm{~Hz} \\ & 230,50 / 60 \mathrm{~Hz} \end{aligned}$ | 3RH2440-1AB00 <br> 3RH2440-1AK60 <br> 3RH2440-1AP60 <br> 3RH2440-1AP00 | $\begin{aligned} & 24 \\ & 110 \\ & 125 \\ & 220 \end{aligned}$ | 3RH2440-1BB40 <br> 3RH2440-1BF40 <br> 3RH2440-1BG40 <br> 3RH2440-1BM40 |
| 3RH2422-1BB40 | 10 | 31E | 31 | $\begin{aligned} & 24,50 / 60 \mathrm{~Hz} \\ & 110,50 \mathrm{~Hz} / 120,60 \mathrm{~Hz} \\ & 220,50 \mathrm{~Hz} / 240,60 \mathrm{~Hz} \\ & 230,50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \text { 3RH2431-1AB00 } \\ & \text { 3RH2431-1AK60 } \\ & \text { 3RH2431-1AP60 } \\ & \text { 3RH2431-1AP00 } \end{aligned}$ | $\begin{aligned} & 24 \\ & 110 \\ & 125 \\ & 220 \end{aligned}$ | $\begin{aligned} & \text { 3RH2431-1BB40 } \\ & \text { 3RH2431-1BF40 } \\ & \text { 3RH2431-1BG40 } \\ & \text { 3RH2431-1BM40 } \end{aligned}$ |
|  | 10 | 22E | 22 | $\begin{aligned} & 24,50 / 60 \mathrm{~Hz} \\ & 110,50 \mathrm{~Hz} / 120,60 \mathrm{~Hz} \\ & 220,50 \mathrm{~Hz} / 240,60 \mathrm{~Hz} \\ & 230,50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \text { 3RH2422-1AB00 } \\ & \text { 3RH2422-1AK60 } \\ & \text { 3RH2422-1AP60 } \\ & \text { 3RH2422-1AP00 } \end{aligned}$ | $\begin{aligned} & 24 \\ & 110 \\ & 125 \\ & 220 \end{aligned}$ | $\begin{aligned} & \text { 3RH2422-1BB40 } \\ & \text { 3RH2422-1BF40 } \\ & \text { 3RH2422-1BG40 } \\ & \text { 3RH2422-1BM40 } \end{aligned}$ |

For accessories for 3RH24, see below and page 2/66-2/77
For technical data, see page 2/185-2/188.
For overview, see page 2/116.

For position of terminals, see page 2/202-2/203.
For dimension drawings, see page $2 / 224$.

Auxiliary switch blocks for 3RH21, 3RH24 control relays

| Size SOO - For assembling to control relays to have 8 contacts | For contactor |  | Contacts Version |  | Weight approx. | Screw Terminals Order No. | Spring Terminals Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | type | HS <br> Block <br> Ident. <br> No. |  |  |  |  |  |
|  |  |  | $14$ |  |  |  |  |
|  |  |  | NO | NC | kg. |  |  |
| Auxiliary switch blocks for snapping onto the front according to EN 50011 |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \text { 3RH2140, } \\ & \text { 3RH2440, } \\ & \text { Ident. No. } \\ & 40 \mathrm{E} \end{aligned}$ | 80E | 4 | - | 0.050 | 3RH2911-1GA40 | 3RH2911-2GA40 |
|  | $\begin{aligned} & \text { 3RH2140, } \\ & \text { 3RH2440, } \\ & \text { Ident. No. } \\ & 40 \mathrm{E} \end{aligned}$ | 71E | 3 | 1 | 0.050 | 3RH2911-1GA31 | 3RH2911-2GA31 |
|  | $\begin{aligned} & \text { 3RH2140, } \\ & \text { 3RH2440, } \\ & \text { Ident. No. } \\ & 40 \mathrm{E} \end{aligned}$ | 62E | 2 | 2 | 0.050 | 3RH2911-1GA22 | 3RH2911-2GA22 |
|  | $\begin{aligned} & \text { 3RH2140, } \\ & \text { 3RH2440, } \\ & \text { Ident. No. } \\ & 40 \text { E } \end{aligned}$ | 53E | 1 | 3 | 0.050 | 3RH2911-1GA13 | 3RH2911-2GA13 |
| 3RH2911-2GA40 | $\begin{aligned} & \text { 3RH2140, } \\ & \text { 3RH2440, } \\ & \text { Ident. No. } \\ & 40 \mathrm{E} \end{aligned}$ | 44E | - | 4 | 0.050 | 3RH2911-1GA04 | 3RH2911-2GA04 |

1) Coil voltage tolerance

For further accessories see pages 2/66-2/77
at $50 \mathrm{~Hz}: 0.8$ to $1.1 \times \mathrm{Us}$
at $60 \mathrm{~Hz}: 0.85$ to $1.1 \times \mathrm{U}_{\mathrm{s}}$

3RH21 coupling relays for switching auxiliary circuits, 4 pole

## Application

DC operation
IEC 60947 and EN 60947

The 3RH2 2 coupling relays for switching auxiliary circuits are tailored to the special requirements of working with electronic controls.

The 3RH21 coupling relays cannot be extended with auxiliary switch blocks.

Coupling relays have a low power consumption, an extended coil voltage tolerance and an integrated surge suppressor for damping opening surges on select versions

Selection and ordering data DC operation

Size SOO - Terminal designations according to EN 50011

| Surge suppressor | Rated current | Auxiliary contacts |  |  | Screw Terminals ${ }^{1)}$ Order No. | Spring Terminals ${ }^{1)}$ Order No. | Weight approx. kg . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | at $\mathbf{2 4 0} \mathbf{V}$ NEMA A600/Q600 | Identification No. | Vers |  |  |  |  |
|  | Amps |  | NO | NC |  |  |  |

For screw and snap-on mounting onto TH 35 standard mounting rail

| Rated control supply voltage $U_{s}=$ 24 V DC, coil voltage tolerance 0.7 to $1.25 \times U_{s}$ | Diode, varistor, or RC element can be mounted | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 40 \mathrm{E} \\ & 31 \mathrm{E} \\ & 22 \mathrm{E} \end{aligned}$ | 4 3 2 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 3RH2140-1HB40 3RH2131-1HB40 3RH2122-1HB40 | 3RH2140-2HB40 3RH2131-2HB40 3RH2122-2HB40 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.8 W at 24 V (no auxiliary switch blocks can be mounted) | Diode integrated | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 40 \mathrm{E} \\ & 31 \mathrm{E} \\ & 22 \mathrm{E} \end{aligned}$ | 4 3 2 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 3RH2140-1JB40 3RH2131-1JB40 3RH2122-1JB40 | 3RH2140-2JB40 3RH2131-2JB40 3RH2122-2JB40 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |
|  | Suppressor diode integrated | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & \text { 40E } \\ & 31 E \\ & 22 E \end{aligned}$ | 4 3 2 | $\begin{aligned} & \overline{1} \\ & 2 \end{aligned}$ | 3RH2140-1KB40 3RH2131-1KB40 3RH2122-1KB40 | 3RH2140-2KB40 3RH2131-2KB40 3RH2122-2KB40 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |
| Rated control supply voltage $U_{S}$ $=24 \mathrm{~V}$ DC, coil voltage tolerance 0.85 to $1.85 \times U_{s}$ | Diode, varistor, or RC element can be mounted | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 40 E \\ & 31 E \\ & 22 E \end{aligned}$ | 4 3 2 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 3RH2140-1MB40-0KT0 3RH2131-1MB40-0KT0 3RH2122-1MB40-0KT0 | 3RH2140-2MB40-0KTO 3RH2131-2MB40-0KTO 3RH2122-2MB40-0KT0 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |
| 1.6 W at 24 V (no auxiliary switch blocks can be mounted) | Diode integrated | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 40 \mathrm{E} \\ & 31 \mathrm{E} \\ & 22 \mathrm{E} \end{aligned}$ | 4 3 2 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 3RH2140-1VB40 3RH2131-1VB40 3RH2122-1VB40 | 3RH2140-2VB40 3RH2131-2VB40 3RH2122-2VB40 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |
|  | Suppressor diode integrated | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & \text { 40E } \\ & 31 E \\ & 22 E \end{aligned}$ | 4 3 2 | $\begin{aligned} & -1 \\ & 2 \end{aligned}$ | 3RH2140-1SB40 3RH2131-1SB40 3RH2122-1SB40 | 3RH2140-2SB40 3RH2131-2SB40 3RH2122-2SB40 | $\begin{aligned} & 0.300 \\ & 0.300 \\ & 0.300 \end{aligned}$ |

For technical data, see 2/189.
For position of terminals, see 2/202-2/203.
For dimension drawings, see 2/224.

1) Ring lug terminals are also available. Replace the 8th digit of the order number with a "4", e.g. 3RH2140-4HB40


## Contactors for Switching Motors

3TF68 and 3TF69 vacuum contactors, 3-pole

## Selection and ordering data

|  | Maximum inductive current AC-3 | Maxim <br> UL Ra <br> 200 V | $\begin{aligned} & \text { hum po } \\ & \text { tings } \\ & 230 \mathrm{~V} \end{aligned}$ | wer rat $460 \text { V }$ | ings $575 \mathrm{~V}$ | IEC ratings 1000 V | Max. <br> resistive current AC-1 | Auxiliary contacts |  | Rated control supply voltage ${ }^{1)}$ | Order No. | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | HP | HP | HP | HP | kW | A | NO | NC | V |  | kg |
| AC operation ${ }^{2)}{ }^{3)}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 3TF68 | Size 14 <br> Auxiliary and control conductors: screw terminals Main conductor: bar connections <br> - AC Operation |  |  |  |  |  |  |  |  |  |  |  |
|  | 630 | 200 | 250 | 500 | 600 | 600 | 700 | 4 | 4 | 110-132, $50 / 60 \mathrm{~Hz}$ | 3TF6844--CF7 | 15 |
|  | 630 | 200 | 250 | 500 | 600 | 600 | 700 | 4 | 4 | 200-240, $50 / 60 \mathrm{~Hz}$ | 3TF6844--CM7 | 15 |
|  | 820 | 290 | 350 | 700 | 860 | 800 | 910 | 4 | 4 | 110-132, $50 / 60 \mathrm{~Hz}$ | 3TF6944-■CF7 | 19 |
|  | 820 | 290 | 350 | 700 | 860 | 800 | 910 | 4 | 4 | 200-240, $50 / 60 \mathrm{~Hz}$ | 3TF6944-[CM7 | 19 |
|  |  |  |  |  |  |  | UL ratings shown in above table: For IEC use only up to 1000 V: |  |  |  | $\begin{aligned} & \text { ■ }=0 \\ & \text { ■ } \end{aligned}$ |  |
|  | - DC Operation |  |  |  |  |  |  |  |  |  |  |  |
|  | 630 | 200 | 250 | 500 | 600 | 600 | 700 | 3 | 3 | 24 V DC | 3TF6833-■DB4 | 16.9 |
|  | 820 | 290 | 350 | 700 | 860 | 800 | 910 | 3 | 3 | 24 V DC | 3TF6933-■DB4 | 20.9 |
|  |  |  |  |  |  |  | UL ratings shown in above table: For IEC use only up to 1000 V: |  |  |  | $\begin{aligned} & ■=1 \\ & \\ & =8 \end{aligned}$ |  |

## Accessories and Spare parts for 3TF68 and 3TF69 vacuum contactors

## Selection and ordering data

|  | Details | For contactor type | Order No. | Weight approx. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | kg |
| Coils |  |  |  |  |
|  | AC Operation <br> The coils are fitted with varistors for damping surges as standard; the coil is supplied with the closing electronics included. <br> DC Operation <br> Reversing contactors are required for size 14 contactors: <br> Contactor type Reversing contactor type <br> 3TF68 and 3TF69: 3TC44 (70 mm wide, 85 mm high) <br> The coils are supplied without a reversing contactor. <br> - For rated control supply voltages, see page 2/102. | $\begin{aligned} & \text { 3TF68 } \\ & \text { 3TF69 } \\ & \\ & \text { 3TF68 } \\ & \text { 3TF69 } \end{aligned}$ | 3TY7683-0Ce0 3TY7693-0C•• <br> 3TY7683-0D0e 3TY7693-0D00 | $\begin{aligned} & 0.65 \\ & 0.56 \end{aligned}$ |
| Vacuum interrupters |  |  |  |  |
|  | In order to ensure reliable operation of the contactors, only Siemens original replacement interrupters should be used. 3 vacuum interrupters with mouning parts per set. | $\begin{aligned} & \text { 3TF68 } \\ & \text { 3TF69 } \end{aligned}$ | $\begin{aligned} & \text { 3TY7680-0B } \\ & \text { 3TY7690-0B } \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 3.5 \\ & \hline \end{aligned}$ |
| Auxiliary switch blocks with screw terminals |  |  |  |  |
|  | 1 NO and 1 NC First auxiliary switch block, left or right. <br> Replacement type for: 3TY7561-1A, -1B <br> 1 NO and 1 NC First auxiliary switch block, left or right late break <br> 1 NO and 1 NC <br> Second auxiliary switch block, left or right. <br> Replacement type for: $3 \mathrm{YY7} 561-1 \mathrm{~K},-1 \mathrm{~L}$  <br> Auxiliary switches for coil reconnection, for DC economy circuit with  <br> 1 NC Auxiliary switch block late break <br> Solid-state compatible auxiliary switch block with screw terminals  <br> For mounting onto the side of contactors. For use in dusty atmosphere  <br> and electronic circuits with rated operational currents  <br> $l_{\mathrm{e}} \mathrm{AC}-14$ and DC-13 from 1 mA to 300 mA at 3 V to 60 V.  | 3TF68 / 3TF69 <br> 3TF68 / 3TF69 <br> 3TF68 / 3TF69 <br> screw connections <br> 3TF68 / 3TF69 <br> 3TF68 / 3TF69 | 3TY7561-1AA00 <br> 3TY7561-1EA00 <br> 3TY7561-1KA00 <br> 3TY7681-1G <br> 3TY7561-1UA00 | $\begin{aligned} & 0.042 \\ & 0.042 \\ & 0.042 \\ & 0.042 \\ & 0.042 \end{aligned}$ |

For accessories, see page 2/53-2/54.
For technical data, see page 2/172-2/177
For description, see page 2/117.
For internal circuit diagrams, see page 2/211.
For position of terminals, see page $2 / 208$
For dimension drawings, see page 2/221.

1) For further voltages, see page 2/102.
2) Surge suppression integrated: fitted with varistor.
3) For EMC, see description on page 2/117.

3TF68/69 vacuum contactors are supplied with integrated surge suppression for the main conducting paths (for description, see page 2/117). In operation in circuits with DC choppers, frequency converters, variable-speed drives, for example, this protective circuitry is not required. It might be damaged by voltage peaks and harmonics generated, possibly followed by phase-to-phase shortcircuits. For this reason. the contactors can be supplied without overvoltage damping. To order these versions add a "-Z" and the order code "A02".

## Contactors for Switching Motors

Accessories and Spare parts for 3TF68 and 3TF69 vacuum contactors

## Selection and ordering data

|  | For contactor |  | Design | Order No. | Weight approx. kg | Std. Pack Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Type |  |  |  |  |
| Interface for control by PLC |  |  |  |  |  |  |
| 3TX7 090-0D |  |  | Coil voltage tolerance: DC 17 V to 30 V <br> Power consumption: 0.5 W at DC 24 V <br> Fitted with varistor <br> For technical data, see Part 7. |  |  |  |
| (8) ब | 14 | $\begin{aligned} & \text { 3TF68 and } \\ & \text { 3TF69 } \end{aligned}$ | For snapping onto the side of auxiliary switch blocks, with surge suppression | 3TX7 090-0D | 0.1 | 1 |
| Terminal covers |  |  |  |  |  |  |
| 3TX7 686-0A | 14 | $\begin{aligned} & \text { 3TF68 } \\ & \text { 3TF69 } \end{aligned}$ | for protection against inadvertent contact with the exposed busbar connections (DIN VDE 0106 Part 100)" | (Order No. and price per set) <br> 3TX7 686-0A <br> 3TX7 696-0A | 0.17 | 1 set = 2 units |
| Link for paralleling (star jumper) • 3-pole, without terminal ${ }^{1}$ ) |  |  |  |  |  |  |
| 3TX7 680-0D | 14 | 3TF68 |  | 3TX7 680-0D | 0.26 | 1 |
|  | $\begin{aligned} & \text { - Cov } \\ & 14 \end{aligned}$ | te for paral 3TF68 | g link <br> A cover plate must be used in order to protect against inadvertent contact (DIN VDE 0106 Part 100). | 3TX7 680-0E | 0.18 | 1 |
| Box terminals for laminated copper bars |  |  |  |  |  |  |
| 3TX7570-1E | - With | uxiliary con | tor terminal |  |  |  |
|  |  | 3TF68 | With single covers for protection against inadvertent contact (EN 50274) | 3TX7 570-1E | 0.6 | 1 |
|  | - With | liary condu | terminal |  |  |  |
|  | 14 | 3TF69 | Conductor cross-sections for auxiliary conductors: | 3TX7 690-1F | 2.0 | 1 |

Surge suppressors - Varistors


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| 3TX7 572-3G | 0.09 | 1 |
| 3TX7 572-3H | 0.09 | 1 |
| 3TX7 572-3J | 0.09 | 1 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

[^12]
## Contactors and Replacement Parts

## General Purpose - Type 3TC

Ordering information

- Select Contactor from table below.
- Complete catalog number replace the two daggers ( $\dagger \dagger$ ) with appropriate coil voltage suffix. See corresponding coil voltage suffix table below.
- Technical Data see page 2/178-2/181.
- Dimensions see page 2/221.
- 

| Frame |
| :--- |
| Size |


| Ampere Rating |  | 2 Pole DC HP Ratings (DC-3, DC-5) |  |  |  | Auxiliary contacts |  | AC-Operated Order No. | DC-Operated Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | Enclosed | 115 V | 230 V | 500 V | 575 V | NO | NC |  |  |
| 40 | 40 | 5 | 10 | 15 | 15 | 2 | 2 | 3TC4417-0Btt | 3TC4417-0Att |
| 75 | 68 | 8 | 18 | 40 | 45 | 2 | 2 | 3TC4817-0B $\dagger \dagger$ | 3TC4817-0A $\dagger \dagger$ |
| 220 | 200 | 25 | 50 | 100 | 100 | 2 | 2 | 3TC5217-0B $\dagger \dagger$ | 3TC5217-0Att |
| 330 | 300 | 40 | 75 | 150 | 150 |  |  | 3TC5617-0B $\dagger$ | 3TC5617-0A $\dagger$ |



|  | Frame <br> size | Contactor <br> type | Mounting <br> position | Solid <br> state | Order No. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Auxiliary Contact Blocks with 1 NO + 1 NC contacts ${ }^{2)}$ |  |  |  |  |  |

## Coil Suffix Table $\dagger \dagger$

Replace $\dagger \dagger$ in the contactor Order No. with a coil code from the table below.

| V AC 50/60 Hz | Code | V DC | Code |
| :---: | :---: | :---: | :---: |
| 24 | C1 | 24 | B4 |
| 120 | K1* | 36 | V4 |
| 240 | P1 | 48 | W4 |
| 460 | Vo | 60 | E4 |
| 600 | SO | 72 | J8 |
| *Use suffix K2 for 3TC44. |  | 110 | F4 |
|  |  | 125 | G4 |
|  |  | 220 | M4 |
|  |  | 230 | P4 |

[^13]|  | For contactors |  | Version | Rated control supply voltage $U_{s}$ |  | Order No. | Std. <br> Pack <br> Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Type |  | $\checkmark$ AC | V DC |  |  |
| Surge suppressors • Varistors |  |  |  |  |  |  |  |
|  | 2 | 3TC44 ${ }^{1 /}$ | Varistors ${ }^{2)}$ <br> with line spacer, for mounting onto the coil terminal | $24 \ldots 48$ $48 \ldots 127$ $127 \ldots 240$ $240 \ldots 400$ $400 \ldots 600$ | $\begin{array}{rrr} 24 \ldots & 70 \\ 70 \ldots & 150 \\ 150 \ldots & 250 \end{array}$ | 3TX7 402-3G <br> 3TX7 402-3H <br> 3TX7 402-3J <br> 3TX7 402-3K <br> 3TX7 402-3L | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| 3TX7 402-3. | 4 | 3TC48 | Varistors ${ }^{2)}$ <br> for sticking onto the contactor base or for mounting separately | $24 \ldots 48$ $48 \ldots 127$ $127 \ldots 240$ $240 \ldots 400$ $400 \ldots 600$ | $\begin{array}{rrr} 24 \ldots & 70 \\ 70 \ldots & 150 \\ 150 \ldots & 250 \end{array}$ | 3TX7 462-3G <br> 3TX7 462-3H <br> 3TX7 462-3J <br> 3TX7 462-3K <br> 3TX7 462-3L | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
|  | 8 and 12 | $\begin{aligned} & \text { 3TC52, } \\ & \text { 3TC56 } \end{aligned}$ | Varistor <br> for sticking onto the contactor base or for mounting separately | $24 \ldots 48$ $48 \ldots 127$ $127 \ldots 240$ $240 \ldots 400$ $400 \ldots 600$ |  | 3TX7 462-3G <br> 3TX7 462-3H <br> 3TX7 462-3J <br> 3TX7 462-3K <br> 3TX7 462-3L | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| 3TX7 462-3. | 8 and 12 | $\begin{aligned} & \text { 3TC52, } \\ & \text { 3TC56 } \end{aligned}$ | Varistors ${ }^{2)}$ <br> for separate screw connection or snapping onto TH 35 standard mounting rail |  | $\begin{array}{rrr} 24 \ldots & 70 \\ 70 \ldots & 150 \\ 150 \ldots & 250 \end{array}$ | 3TX7 522-3G 3TX7 522-3H 3TX7 522-3J | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| Surge suppressors • RC elements |  |  |  |  |  |  |  |
|  | 4 | 3 TC 48 | RC elements <br> For lateral snapping onto auxiliary switch or TH 35 standard mounting rail | $\begin{gathered} 24 \ldots \\ \hline \end{gathered} 48$ | $\begin{array}{r} 24 \ldots \\ \hline \end{array} \quad 70$ | 3TX7 462-3R <br> 3TX7 522-3R <br> 3TX7 462-3S <br> 3TX7 522-3S <br> 3TX7 462-3T <br> 3TX7 522-3T <br> 3TX7 462-3U <br> 3TX7 462-3V |  |
| $\begin{aligned} & \text { 3TX7 462-3., } \\ & \text { 3TX7 522-3. } \end{aligned}$ | 8 and 12 | $\begin{aligned} & \text { 3TC52, } \\ & \text { 3TC56 } \end{aligned}$ | RC elements <br> For lateral snapping onto auxiliary switch or TH 35 standard mounting rail | $24 \ldots 48$ $48 \ldots 127$ $127 \ldots 240$ $240 \ldots 400$ $400 \ldots 600$ |  | 3TX7 522-3R <br> 3TX7 522-3S <br> 3TX7 522-3T <br> 3TX7 522-3U <br> 3TX7 522-3V |  |
| Surge suppressors • Diodes |  |  |  |  |  |  |  |
|  | 4 to 12 | 3TC48, 3TC52, 3TC56 | Diode assemblies ${ }^{3)}$ (diode and Zener diode) for DC solenoid system, for sticking onto the contactor base or for mounting separately |  | $24 . .250$ | 3TX7 462-3D |  |
| Terminal covers |  |  |  |  |  |  |  |
| 3TX6 506-3B | 6 10 and 14 | $\begin{aligned} & \text { 3TC48 } \\ & \text { 3TC52, } \\ & \text { 3TC56 } \end{aligned}$ | For protection against inadvertent exposed busbar connections. Can on free screw end. Covers one bus | contact with be screwed bar connecti |  | 3TX6 506-3B <br> 3TX6 546-3B | 1 set= <br> 6 units <br> 1 set= <br> 6 units |

[^14]

## 3RT2 contactors and coupling relays - Size S00 with mountable accessories

## Overview

## The SIRIUS family of controls

The SIRIUS modular system with its components for the switching, starting, protection and monitoring of motors and industrial systems stands for the fast, flexible and space-saving construction of control cabinets.

## 3RT2 contactors

## Size S00 with mountable accessories



## 3RT2 contactors

Size SO with mountable accessories

（1）Contactor size S0
（2）2－pole auxiliary switch block，laterally mountable
（3）1－pole auxiliary switch block，for snapping onto the front cable entry from the top
（4）4－pole auxiliary switch block，for snapping onto the front
（5）2－pole auxiliary switch block，for snapping onto the front cable entry from the bottom
（6）Surge suppressor with／without LED
（7）3RA27 function module for AS－Interface，direct starting
（8）3RA28 function module
（9）3RA27 function module for IO－Link，direct starting
（10）Pneumatically delayed auxiliary switch block
（11）Mechanical latching block
（12）Link for paralleling，3－pole，with connecting terminal
（13）Connection module（adapter and plug）for contactors with screw－type connection
（14）Coil terminal module，on the top and bottom
（15）Three－phase feeder terminal
（16）Link for paralleling（star jumper），3－pole， without connecting terminal
（17）Safety main current connector for two contactors
Assembly kit 3RA2923－2AA1 comprising：
（18）Wiring modules on the top and bottom for connecting the main current paths，electrical interlock included（NC contact interlock）
（19）Mechanical interlocks ${ }^{1}$ ）
（20）Two connecting clips for two contactors ${ }^{1)}$For contactorsFor contactors and coupling contactors

1）The parts（19）and（20）can only be ordered together as 3RA2912－2H mechanical connectors．

Size S2 with mountable accessories


3RT1 contactors
Size S3 with mountable accessories


3RT1 contactors - Sizes S6 to S12 with mountable accessories
(illustration for basic unit)

(1) 3RT10 and 3RT14 air-break contactors, sizes S6, S10 and S12
(2) Auxiliary switch block, solid-state time-delay (ON or OFF-delay or wye-delta function)
(3) 4-pole auxiliary switch block
(terminal designations according to EN 50012 or EN 50005)
(4) 2-pole auxiliary switch block, cable entry from above
(5) 2-pole auxiliary switch block, cable entry from below
(6) Single-pole auxiliary switch block (up to 4 can be snapped on)
(7) 2-pole auxiliary switch block, laterally mountable left or right (terminal designations according to EN 50012 or EN 50005) (identical for S0 to S12)
(9) Terminal cover for cable lug and busbar connection, different for sizes S6 and S10/S12
(10) Terminal cover for box terminal, different for sizes S 6 and S10/S12
(11) Box terminal block, different for sizes S 6 and $\mathrm{S} 10 / \mathrm{S} 12$Accessories identical for sizes S0 to S12Accessories identical for sizes S6 to S12
(8) Surge suppressor (RC element) for plugging into top of withdrawable coilAccessories differ according to size

For accessories see pages 2/66 to 2/83
For mountable overload relays see Chapter 3,
"Overload Relays".


For accessories see pages 2/66-2/83.
Mountable overload relays see Chapter 3, "Overload Relays".

(1) 3RT10 and 3RT14 air-break contactor, sizes S6, S10 and S12 or 3RT12 vacuum contactor, sizes S10 and S12
(2) Mechanical interlock, laterally mountable
(3) Wiring modules on the top and bottom, 3RA19
(4) Link for paralleling (star jumper), 3-pole, with through-hole, 3RT19 56-4BA31
(5) Terminal cover for box terminal,
different for sizes S6 and S10/S12
(6) Terminal cover for cable lug and busbar connection, different for sizes S6 and S10/S12Accessories identical for sizes S6 to S12
}Accessories different according to size

For accessories see pages 2/66-2/83.
For mountable overload relays see Chapter 3,
"Overload Relays".
Identical for sizes S6 to S12Different according to size

For surge suppressors see page 2/73, withdrawable coils see page 2/98.
For mountable overload relays see Chapter 3, "Overload Relays".

## Auxiliary switch blocks

Selection and ordering data


Auxiliary switch blocks for snapping onto the front according to EN 50012
(also compliant with the requirements according to EN 50005)
Size SOO ${ }^{2)}$
For assembling contactors with $2,3,4$, or 5 auxiliary contacts

| 3RT201., | 11E |  | - | 1 | - | - | 3RH2911-1HA01 | 3RH2911-2HA01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ident. No. 10E | 12E |  | - | 2 | - | - | 3RH2911-1HA02 | 3RH2911-2HA02 |
| 3RT231. | 13E |  | - | 3 | - | - | 3RH2911-1HA03 | 3RH2911-2HA03 |
| 3RT251. | 21E |  | 1 | - | - | - | 3RH2911-1HA10 | 3RH2911-2HA10 |
|  | 21E |  | 1 | 1 | - | - | 3RH2911-1HA11 | 3RH2911-2HA11 |
|  | 22E |  | 1 | 2 | - | - | 3RH2911-1HA12 | 3RH2911-2HA12 |
|  | 23E |  | 1 | 3 | - | - | 3RH2911-1HA13 | 3RH2911-2HA13 |
|  | 31E |  | 2 | - | - | - | 3RH2911-1HA20 | 3RH2911-2HA20 |
|  | 31E |  | 2 | 1 | - | - | 3RH2911-1HA21 | 3RH2911-2HA21 |
|  | 32E |  | 2 | 2 | - | - | 3RH2911-1HA22 | 3RH2911-2HA22 |
|  | 41E |  | 3 | - | - | - | 3RH2911-1HA30 | 3RH2911-2HA30 |
|  | 41E |  | 3 | 1 | - | - | 3RH2911-1HA31 | 3RH2911-2HA31 |
| Size S0 to S3 |  |  |  |  |  |  |  |  |
| For assembling contactors with 3,4 , or 5 auxiliary contacts |  |  |  |  |  |  |  |  |
| 3RT202. , | 12E |  | - | 1 | - | - | 3RH2911-1HA01 | 3RH2911-2HA01 |
| Ident. No. 11E | 13E |  | - | 2 | - | - | 3RH2911-1HA02 | 3RH2911-2HA02 |
| 3RT232. | 14E |  | - | 3 | - | - | 3RH2911-1HA03 | 3RH2911-2HA03 |
| 3RT252. | 21E |  | 1 | - | - | - | 3RH2911-1HA10 | 3RH2911-2HA10 |
| 3RT203. | 22E |  | 1 | 1 | - | - | 3RH2911-1HA11 | 3RH2911-2HA11 |
| 3RT233. | 23E |  | 1 | 2 | - | - | 3RH2911-1HA12 | 3RH2911-2HA12 |
| 3RT235. | 24E |  | 1 | 3 | - | - | 3RH2911-1HA13 | 3RH2911-2HA13 |
|  | 31E |  | 2 | - | - | - | 3RH2911-1HA20 | 3RH2911-2HA20 |
|  | 32E |  | 2 | 1 | - | - | 3RH2911-1HA21 | 3RH2911-2HA21 |
|  | 33E |  | 2 | 2 | - | - | 3RH2911-1HA22 | 3RH2911-2HA22 |
|  | 41E |  | 3 | - | - | - | 3RH2911-1HA30 | 3RH2911-2HA30 |
|  | 42E |  | 3 | 1 | - | - | 3RH2911-1HA31 | 3RH2911-2HA31 |
| Auxiliary switch blocks for snapping onto the front according to EN 50012 |  |  |  |  |  |  |  |  |
| Sizes S6 to S12 |  |  |  |  |  |  |  |  |
| 4-pole |  |  |  |  |  |  |  |  |
| 3RT1. 4 to | 31 |  | 3 | 1 | - | - | 3RH1921-1HA31 | 3RH1921-2HA31 |
| 3RT1. 7 , | 22 |  | 2 | 2 | - | - | 3RH1921-1HA22 | 3RH1921-2HA22 |
| 3RT11. | 13 |  | 1 | 3 | - | - | 3RH1921-1HA13 | 3RH1921-2HA13 |
|  | 22 | (with location digits 5, 6, 7, 8) | 2 | 2 | - | - | 3RH1921-1XA22-0MAO | 3RH1921-2XA22-0MAO |

## EN50005 and EN50012 designate the markings

of the auxiliary terminal numbers.
For position of the terminals see pages 2/202-2/206.
For int. circuit diagrams see page 2/190.
3RH29 aux blocks are not intended for use with 3RT1 or 3RH1 contactors and relays.
3RH19 aux blocks are not intended for use with 3RT2 or
3RH2 contactors and relays.
For auxiliary switch blocks for 3RH2140 and 3RH2440 see page $2 / 51$.

1) The 3RH2911-.HA.. aux. switches are available with ring-lug terminals. Replace the 8th digit of the Order No. with a " 4 ".
2) Size SOO can be mounted according to EN 50012 only on basic units which have no integrated NC contact.

## Auxiliary switch blocks

Selection and ordering data

3RH2911-1FA40

3RH19 21-1C. .

3RH19 21-1LA..
3RH19 21-1MA..


Auxiliary switch blocks for snapping onto the front according to EN 50005
Sizes S00 to S3
2- or 4-pole auxiliary switch blocks for assembling contactors with 3 and 5 or 4 and 6 auxiliary contacts

| 3RT2. 1., | 40 |  | 4 | - | - | - | 3RH2911-1FA40 | 3RH2911-2FA40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT2. 2., | 22 |  | 2 | 2 | - | - | 3RH2911-1FA22 | 3RH2911-2FA22 |
| 3RT2. 3., | $04{ }^{1)}$ |  | - | 4 | - | - | 3RH2911-1FA04 | 3RH2911-2FA04 |
| 3RH21 .., | $11^{2)}$ |  | - | - | 1 | 1 | 3RH2911-1FB11 | 3RH2911-2FB11 |
| 3RH24 .. | $22^{2)}$ |  | 1 | 1 | 1 | 1 | 3RH2911-1FB22 | $\begin{aligned} & \text { 3RH2911-2FB22 } \\ & \text { 3RH2911-2FC22 } \end{aligned}$ |
|  |  |  | - | - | 2 | 2 | 3RH2911-1FC22 |  |
| 1- and 2- pole auxiliary switch blocks, cable entry from above or below |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 3RT2. 1., } \\ & \text { 3RT2. 2., } \\ & \text { 3RT2. 3., } \\ & \text { 3RH21.., } \\ & \text { 3RH24 .. } \end{aligned}$ | 10 | Top Bottom | 1 | - | - | - | 3RH2911-1AA10 | - |
|  |  |  | 1 | - | - | - | 3RH2911-1BA10 | - |
|  | 01 | Top Bottom | - | 1 | - | - | 3RH2911-1AA01 | - |
|  |  |  | - | 1 | - | - | 3RH2911-1BA01 | - |
|  | 11 | Top | 1 | 1 | - | - | 3RH2911-1LA11 | - |
|  |  | Bottom | 1 | 1 | - | - | 3RH2911-1MA11 | - |
|  | 20 | Top | 2 | - | - | - | 3RH2911-1LA20 | - |
|  |  | Bottom | 2 | - | - | - | 3RH2911-1MA20 | - |

Sizes S6 to S12
4-pole auxiliary switch blocks

| 3RT1. 4 to | 40 |  | 4 | - | - | - | 3RH1921-1FA40 | 3RH1921-2FA40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT1. 7, | 31 |  | 3 | 1 | - | - | 3RH1921-1FA31 | 3RH1921-2FA31 |
| 3RT11 | 22 |  | 2 | 2 | - | - | 3RH1921-1FA22 | 3RH1921-2FA22 |
|  | 04 |  | - | 4 | - | - | 3RH1921-1FA04 | 3RH1921-2FA04 |
|  | 22 U |  | - | - | 2 | 2 | 3RH1921-1FC22 | 3RH1921-2FC22 |
| Single-pole auxiliary switch blocks (also compliant with EN 5001 ${ }^{\text {2) }}$ |  |  |  |  |  |  |  |  |
| 3RT1. 4 to | - |  | 1 | - | - | - | 3RH1921-1CA10 | 3RH1921-2CA10 |
| 3RT1. 7, | - |  | - | 1 | - | - | 3RH1921-1CA01 | 3RH1921-2CA01 |
| 3RT11 | - |  | - | - | 1 | - | 3RH1921-1CD10 | - |
|  | - |  | - | - | - | 1 | 3RH1921-1CD01 | - |
| 2-pole auxiliary switch blocks with cable entry from one side |  |  |  |  |  |  |  |  |
| 3RT1. 4 to | - | Top | 1 | 1 | - | - | 3RH19 21-1LA11 | - |
| 3RT1. 7 , | - | Bottom | 1 | 1 | - | - | 3RH19 21-1MA11 | - |
| 3RT11 | - | Top | 2 | - | - | - | 3RH19 21-1LA20 | - |
|  | - | Bottom | 2 | - | - | - | 3RH19 21-1MA20 | - |
|  | - | Top | - | 2 | - | - | 3RH19 21-1LA02 | - |
|  | - | Bottom | - | 2 | - | - | 3RH19 21-1MA02 | - |

EN50005 and EN50012 designate the markings
of the auxiliary terminal numbers.
For position of the terminals see pages 2/202-2/206.
For int. circuit diagrams see page 2/190.

1) Mounting is permitted only on basic units which have no integrated NC contact.
2) Version with early make and delayed break contacts
3) UL ratings: See appendix page 19/7

## Laterally mountable auxiliary switch blocks

Selection and ordering data
NO NC


3RH2921-1DA02

| For contactors/ control relays | Rated operational Current ${ }^{4)}$ 6A NEMA A600/Q600 | Contactor with HS block Ident. No. | Mountable to contactor/ contactor relay side | Auxiliary contacts | Screw Terminals ${ }^{1)}$ | Spring Terminals ${ }^{1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Version |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Order No. | Order No. |
| Type |  |  |  | NO NC |  |  |

Laterally mountable auxiliary switch blocks according to EN 50012
Laterally mountable auxiliary switch block, 2-pole

| Size SOO ${ }^{\text {1) }}$ 2) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT201. | A600/Q600 | 12E | right or left | - | 2 | 3RH2911-1DA02 | 3RH2911-2DA02 |
| Ident. No. 10E | A600/Q600 | 21E | right or left | 1 | 1 | 3RH2911-1DA11 | 3RH2911-2DA11 |
| Size S0 to S3 |  |  |  |  |  |  |  |
| 3RT2.2. ${ }^{\text {3) }}$ | A600/Q600 | 13E | right or left | - | 2 | 3RH2921-1DA02 | 3RH2921-2DA02 |
| Ident.No. 11E | A600/Q600 | 22E | right or left | 1 | 1 | 3RH2921-1DA11 | 3RH2921-2DA11 |
| 3RT2.3. | A600/Q600 | 31E | right or left | 2 | - | 3RH2921-1DA20 | 3RH2921-2DA20 |
| First laterally mountable auxiliary switch block, 2-pole |  |  |  |  |  |  |  |
| Sizes S6 to S12 |  |  |  |  |  |  |  |
| 3RT1. 3 to 3RT1. 7 | A600/Q600 |  | right or left | 1 | 1 | 3RH1921-1DA11 | 3RH1921-2DA11 |
| Second laterally mountable auxiliary switch block, 2-pole |  |  |  |  |  |  |  |
| Sizes S6 to S12 |  |  |  |  |  |  |  |
| 3RT1. 4 to 3RT1. 7 | A300/Q300 |  | right or left | 1 | 1 | 3RH1921-1JA11 | 3RH1921-2JA11 |

## Laterally mountable auxiliary switch blocks according to EN 50005

First laterally mountable auxiliary switch block, 2-pole

| Sizes SOO ${ }^{1)^{2)}}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT2.1. | A600/Q600 | 02 | right or left | - | 2 | 3RH2911-1DA02 | 3RH2911-2DA02 |
| Ident.No. 10E | A600/Q600 | 11 | right or left | 1 | 1 | 3RH2911-1DA11 | 3RH2911-2DA11 |
|  | A600/Q600 | 20 | right or left | 2 | - | 3RH2911-1DA20 | 3RH2911-2DA20 |
| Sizes S0 to S3 |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 3RT2.2., } \\ & \text { 3RT2.3.3) } \end{aligned}$ | A600/Q600 | 02 | right or left | - | 2 | 3RH2921-1DA02 | 3RH2921-2DA02 |
|  | A600/Q600 | 11 | right or left | 1 | 1 | 3RH2921-1DA11 | 3RH2921-2DA11 |
|  | A600/Q600 | 20 | right or left | 2 | - | 3RH2921-1DA20 | 3RH2921-2DA20 |
| Sizes S6 to S12 |  |  |  |  |  |  |  |
| 3RT1. 4 to | A300/Q300 |  | right or left | - | 2 | 3RH1921-1EA02 | 3RH1921-2EA02 |
| 3RT1. 7 | A300/Q300 |  | right or left | 1 | 1 | 3RH1921-1EA11 | - |
|  | A300/Q300 |  | right or left | 2 | - | 3RH1921-1EA20 | 3RH1921-2EA20 |
| Second laterally mountable auxiliary switch block, 2-pole |  |  |  |  |  |  |  |
| Sizes S6 to S12 |  |  |  |  |  |  |  |
| 3RT1. 4 to | A300/Q300 |  | right or left | - | 2 | 3RH1921-1KA02 | 3RH1921-2KA02 |
| 3RT1. 7 | A300/Q300 |  | right or left | 1 | 1 | 3RH1921-1KA11 |  |
|  | A300/Q300 |  | right or left | 2 | - | 3RH1921-1KA20 | 3RH1921-2KA20 |

EN50005 and EN50012 designate the markings
of the auxiliary terminal numbers.
For position of the terminals see pages 2/202-2/206
For int. circuit diagrams see pages 2/190-2/195.

1) With size SOO, mounting according to EN 50012 is permitted only on basic units which have no NC contact integrated.
2) Ident. No. 41,32 and 23 according to EN 50012 is also possible. Please note the corresponding circuit diagrams for mounting 3RH29 11-1DA.. on the left.

Solid-state auxiliary switch blocks

## Selection and ordering data

- Operation in dusty atmospheres

■ Solid-state circuits with rated operational currents $I_{\mathrm{e}} / \mathrm{AC}-14$ and DC-13 from $1 \ldots 300 \mathrm{~mA}$ at 3 ... 60 V

- Hard gold-plated contacts

■ Mirror contacts according to EN 60947-4-1, Appendix F, for laterally mountable auxiliary switches

## Selection and ordering data



3RH2911-2NFO2


3RH1921-2DE11


3RH29 21-2DE11


Solid-state compatible auxiliary switch blocks for snapping onto the front according to EN $50005^{1)}$

| Sizes S00 to S3 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT2. 1., | 02 | - | - | - | 2 | 3RH2911-1NF02 | 3RH2911-2NF02 |
| 3RT2.2., 3RT2.3. | 11 | 1 | - | - | 1 | 3RH2911-1NF11 | 3RH2911-2NF11 |
| $\begin{aligned} & \text { 3RH21 .., } \\ & \text { 3RH24 .. } \end{aligned}$ | 20 | 2 | - | - | - | 3RH2911-1NF20 | 3RH2911-2NF20 |
| Sizes S6 to S12 |  |  |  |  |  |  |  |
| 3RT1. 4 to | - | 1 | 1 | 1 | 1 | 3RH1921-1FE22 | 3RH19 21-2FE22 |
| 3RT1. 7 | - | - | 2 | 2 | - |  | 3RH1921-2FJ22 |

## Solid-state compatible auxiliary switch blocks, laterally mountable,

according to EN 50012
First laterally mountable auxiliary switch block, 2-pole

| Size SOO ${ }^{2}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3RT2. 1., Ident. No. 10E | 21E | right | 1 | - | - | 1 |
| Size S0 to S3 |  |  |  |  |  |  |
| 3RT2. 2, 3RT2. 3 Ident. No. 10E | 22E | right | 1 | - | - | 1 |
| Sizes S6 to S12 |  |  |  |  |  |  |
| $\text { 3RT1. } 4 \text { to }$ |  | right or left | 1 | - | - | 1 |

3RH2911-2DE11

Second laterally mountable auxiliary switch block, 2-pole
Sizes S6 to S12


3RH1921-2JE11
3RT1. 7
Solid-state compatible auxiliary switch blocks, laterally mountable,
according to EN 50005
Size S00
3RT2. 1.,

Ident. No. 10E
Size S0 to S2
3RT2. 2., 1
3RT2. 3

| right or left | 1 | - | - | 1 | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| right or left | 1 | - | - | 1 | - |

3RH2911-2DE11

3RH2921-2DE11

EN50005 and EN50012 designate the markings of the auxiliary terminal numbers.
For position of the terminals see pages 2/202-2/206.
For int. circuit diagrams see pages 2/190-2/195.

1) The 3RH29 11-.NF.. auxiliary switches are also available with ring lug terminal connection. The 8th digit of the order number must be replaced with " 4 ", e. g.: 3RH2911-1NF11 -> 3RH2911-4NF11

## Accessories for 3RT contactors / 3RH control relays

## Auxiliary switch blocks, delayed

Selection and ordering data

| For <br> contactors | Rated control <br> supply voltage $U_{s}{ }^{11}$ | Time setting <br> range $t$ | Output/auxiliary <br> contacts | Screw <br> Terminals | Spring <br> Terminals |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Type | V | Sec |  | Order No. | Order No. |

Time-delay, solid-state auxiliary switch blocks for snapping onto the front according to DIN 46199-5

The electrical connection between the solid-state time-delay auxiliary switch and the contactor underneath is established automatically when it is snapped on and locked into place.
Sizes S00 to S3


ON-delay (varistor integrated)

| $24 . .240$ AC/DC | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100, \\ & \text { selectable) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \mathrm{CO} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | 3RA2813-1AW10 3RA2813-1FW10 | 3RA2813-2AW10 3RA2813-2FW10 |
| :---: | :---: | :---: | :---: | :---: |
| OFF-delay with auxiliary voltage (varistor integrated) |  |  |  |  |
| $24 . .240$ AC/DC | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100, \\ & \text { selectable) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \mathrm{CO} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | $\begin{aligned} & \text { 3RA28 14-1AW10 } \\ & \text { 3RA28 14-1FW10 } \end{aligned}$ | $\begin{aligned} & \text { 3RA28 14-2AW10 } \\ & \text { 3RA28 14-2FW10 } \end{aligned}$ |

OFF-delay without auxiliary voltage ${ }^{3}$ (varistor integrated)

| $24 \ldots 240 \mathrm{AC} / \mathrm{DC}$ | $0.05 \ldots 100$ <br> $(1,10,100$, <br> selectable) | 1 CO |  |
| :--- | :--- | :--- | :--- |
|  |  |  | 3RA2815-1AW10 <br> 3RA2815-1FW10 |
|  |  |  |  |

3RA2815-2AW10
3RA2815-2FW10

Sizes S6 to S12


ON-delay (varistor integrated)

| $24 \mathrm{AC} / \mathrm{DC}^{4)}$ | $0.05 \ldots 1$ |  |
| :--- | :--- | :--- |
|  | $0.5 \ldots 10$ |  |
|  | $5 \ldots 100$ |  |
| $100 \ldots 127 \mathrm{AC}^{4)}$ | $0.05 \ldots 1$ | 1 |
|  | $0.5 \ldots 10$ |  |
|  | $5 \ldots 100$ |  |
| $200 \ldots 240 \mathrm{AC}^{4)}$ | $0.05 \ldots 1$ | 1 l |
|  | $0.5 \ldots 10$ |  |
|  | $5 \ldots 100$ |  |


| $24 \mathrm{AC} / \mathrm{DC}^{4)}$ | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100, \\ & \text { selectable) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | 3RT19 26-2FJ11 3RT19 26-2FJ21 3RT19 26-2FJ31 | 二 |
| :---: | :---: | :---: | :---: | :---: |
| $100 . . .127 ~ A C ~ 4) ~$ | $\begin{aligned} & 0.05 \ldots 100 \\ & \text { (1, 10, 100, } \\ & \text { selectable) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & \hline \end{aligned}$ | 3RT19 26-2FK11 3RT19 26-2FK21 3RT19 26-2FK31 | 二 |
| $200 . .240 \mathrm{AC}^{4)}$ | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100, \\ & \text { selectable) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & \hline \end{aligned}$ | 3RT19 26-2FL11 3RT19 26-2FL21 3RT19 26-2FL31 | - |
| WYE-delta function |  |  |  |  |
| 24 AC/DC ${ }^{4}$ | 1.5 ... 30 | each have: | 3RT19 26-2GJ51 | - |
| $100 . . .127 ~ A C ~ 4) ~$ | $1.5 \ldots 30$ | 1 NO delayed | 3RT19 26-2GC51 | - |
| $200 . .240$ AC ${ }^{4}$ | 1.5... 30 | 1 NO instant interval 50 ms | 3RT19 26-2GD51 | - |

For technical data, see pages 2/182-2/183.
For int. circuit diagrams, see page 2/198.
For position of terminals, see page $2 / 206$.
When the solid-state time-delay auxiliary switches are used, no other auxiliary switches are allowed to be mounted on the basic units.

1) AC voltage values apply for 50 Hz and 60 Hz .
2) Cannot be fitted onto coupling relays.
3) Setting of output contacts in as-supplied state not defined (bistable relay). Application of the control supply voltage once results in contact change-over to the correct setting.
4) Terminals A1 and A2 for the rated control supply voltage of the solid-state time-delay auxiliary switch must be connected to the associated contactor by means of connecting leads.
5) Position of the output contacts not defined in the as-delivered state (bistable relay). Applying the control voltage once results in the contacts switching to the correct position.

## Accessories for 3RT contactors / 3RH control relays

## Function modules, delay blocks

Selection and ordering data

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For contactors | Rated control supply voltage $U_{S}{ }^{1)}$ | Time setting range $t$ | Screw terminals | (9) | Spring-type terminals | $0$ | Weight |
| Type | V AC/DC | s | Order No. |  | Order No. |  |  |
| Timing relays for mounting on 3RT2 contactors |  |  |  |  |  |  |  |
| Sizes S00 to S3 |  |  |  |  |  |  |  |
|  | The electrical connection between the timing relay and the contactor underneath is established automatically when it is snapped on and locked. |  |  |  |  |  |  |
|  | ON-delay <br> Two-wire design, varistor integrated |  |  |  |  |  |  |
| $\begin{aligned} & \text { 3RT20..., } \\ & \text { 3RT23... } \\ & \text { 3RT25... } \\ & \text { 3RH212 } \\ & \text { 3RH24 } \end{aligned}$ | $24 \ldots 240$ | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100 ; \text { selectable) } \end{aligned}$ | 3RA2811-1CW10 |  | 3RA2811-2CW10 |  |  |
| 3RT203. | $24 . .90$ | $0.05 \ldots 100$ | 3RA2831-1DG10 |  | 3RA2831-2DG10 |  |  |
|  | 90 ... 240 | (1, 10, 100; selectable) | 3RA2831-1DH10 |  | 3RA2831-2DH10 |  |  |
|  | OFF-delay with control signal Varistor integrated |  |  |  |  |  |  |
| $\begin{aligned} & \text { 3RT20..., } \\ & \text { 3RT23.., } \\ & \text { 3RT25.. } \\ & \text { 3RH21 }), \\ & \text { 3RH24 } \end{aligned}$ | $24 . . .240$ | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100 ; \text { selectable) } \end{aligned}$ | 3RA2812-1DW10 |  | 3RA2812-2DW10 |  |  |
| 3RT203. | $24 . . .90$ | $\begin{aligned} & 0.05 \ldots 100 \\ & (1,10,100 ; \text { selectable }) \end{aligned}$ | 3RA2832-1DG10 |  | 3RA2832-2DG10 |  |  |
|  | 90... 240 |  | 3RA2832-1DH10 |  | 3RA2832-2DH10 |  |  |
| 1) AC voltage values apply for 50 Hz and 60 Hz . <br> 2) Cannot be fitted onto coupling relays. |  |  |  |  |  |  |  |

AC voltage values apply for 50 Hz and 60 Hz .
${ }^{2)}$ Cannot be fitted onto coupling relays.

1) AC voltage ratings apply for 50 and 60 Hz .
2) The 3RA28 time-delay blocks are available with spring-type terminals. Replace the 8th digit of the order number with a " 2 ".
3) Cannot be fitted onto coupling relays

## Accessories for 3RT contactors / 3RH control relays

Function modules, delay blocks, and mechanical latching blocks

Selection and ordering data


Pneumatic delay blocks, terminal designation according to EN $50005^{4)}$

| 3RT2926-2PA01 | Size S0 |  |  | 3RT2926-2PA01 | 0.080 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | For snapping onto the front of contactors ${ }^{5}$ Auxiliary contacts 1 NO and 1 NC |  |  |  |  |
| 77 | With ON-delay | - | $0.1 \ldots 30$ |  |  |
|  | 3RT2. 2 |  | 1... 60 | 3RT2926-2PA11 | 0.080 |
|  | With OFF-delay | - | 0.1 ... 30 | 3RT2926-2PR01 | 0.080 |
|  | 3RT2. 2 |  | 1... 60 | 3RT2926-2PR11 | 0.080 |

Mechanical latching blocks

| 3RT2926-3AB31 | For mounting onto the front of contactors <br> The contactor remains in the energized state even after voltage failure Size S0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | Size So <br> 3RT2. 2 | 24 AC/DC <br> 110 AC/DC <br> 230 AC/DC | - - - | 3RT2926-3AB31 3RT2926-3AF31 3RT2926-3AP31 | $\begin{aligned} & 0.100 \\ & 0.100 \\ & 0.100 \end{aligned}$ |

For description, see page 2/119.
For technical data, see page 2/182.
For circuit diagrams, see page 2/198.
4) Versions according to DIN VDE 0116 on request.
5) In addition to these, no other auxiliary contacts are permitted.

## Surge suppressors

## Selection and ordering data



Surge suppressors

Selection and ordering data

|  | For contactors | Version | $\begin{aligned} & \text { Rated control supply } \\ & \text { voltage } U_{s}^{1)} \\ & \text { AC operation } \quad \text { DC operation } \end{aligned}$ |  |  | Order No. | Weight approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type |  | V AC | V DC | mW |  | kg |
| Surge suppressors without LED (also for spring-type terminals) |  |  |  |  |  |  |  |
| 3RT1936-1C. 00 | $\begin{aligned} & \text { Sizes S6, } \\ & \text { S10, S12 } \\ & \text { 3RT1. 5, } \\ & \text { 3RT1. } 6 \\ & \text { 3RT1. } 7 \end{aligned}$ | For pluggin RC element | al or solid-stat $24 \ldots 48$ <br> 48 ... 127 <br> 127... 240 <br> 240... 400 <br> 400 ... 600 | $\begin{aligned} & \text { e coil } \\ & 24 \ldots 70 \\ & 70 \ldots 150 \\ & 150 \ldots 250 \end{aligned}$ |  | 3RT1956-1CB00 <br> 3RT1956-1CC00 <br> 3RT1956-1CD00 <br> 3RT1956-1CE00 <br> 3RT1956-1CF00 | $\begin{aligned} & 0.03 \\ & 0.03 \\ & 0.03 \\ & 0.03 \\ & 0.03 \end{aligned}$ |

Surge suppressors with LED (also for spring-type terminals)

| 3RT2916-1J.00 | Size SOO <br> 3RT2.1, <br> 3RH2. | For plugging (with and with Varistor | f the contac block) <br> 24... 48 <br> 48... 127 <br> 127... 240 | $\begin{aligned} & 12 \ldots 24 \\ & 24 \ldots 70 \\ & 70 \ldots 150 \\ & 150 \ldots 250 \end{aligned}$ | $\begin{aligned} & 10 \ldots 120 \\ & 20 \ldots 470 \\ & 50 \ldots 700 \\ & 160 \ldots 950 \end{aligned}$ | $\begin{aligned} & \text { 3RT2916-1JJ00 } \\ & \text { 3RT2916-1JK00 } \\ & \text { 3RT2916-1JL00 } \\ & \text { 3RT2916-1JP00 } \end{aligned}$ | $\begin{aligned} & 0.010 \\ & 0.010 \\ & 0.010 \\ & 0.010 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { 3RT2.1, } \\ & \text { 3RH2. } \end{aligned}$ | Noise suppression diode | — | $\begin{aligned} & 24 \ldots 70 \\ & 50 \ldots 150 \\ & 150 \ldots 250 \end{aligned}$ | $\begin{aligned} & 20 \ldots 470 \\ & 50 \ldots 700 \\ & 160 \ldots 950 \end{aligned}$ | 3RT2916-1LM00 3RT2916-1LNOO 3RT2916-1LP00 | $\begin{aligned} & 0.010 \\ & 0.010 \\ & 0.010 \end{aligned}$ |
| 3RT2926-1MR00 | Size SO <br> 3RT2. 2 | For plugging (prior to mou Varistor | f the contac switch block $\begin{aligned} & 24 \ldots 48 \\ & 48 \ldots 127 \\ & 127 \ldots 240 \end{aligned}$ | $\begin{aligned} & 12 \ldots 24 \\ & 24 \ldots 7 \\ & 70 \ldots 150 \end{aligned}$ | $\begin{aligned} & 10 \ldots 120 \\ & 20 \ldots 4 \\ & 50 \ldots 700 \end{aligned}$ | $\begin{aligned} & \text { 3RT2926-1JJ00 } \\ & \text { 3RT2926-1JK00 } \\ & \text { 3RT2926-1JL00 } \end{aligned}$ | $\begin{aligned} & 0.010 \\ & 0.010 \\ & 0.010 \end{aligned}$ |
|  | 3RT2. 2 | Diode assembly | - | 24 | $20 . .470$ | 3RT2926-1MR00 | 0.010 |
| 3RT2936-1J.00 | $\begin{aligned} & \text { Size S2 } \\ & \text { and S3 } \\ & \text { 3RT2.3. } \end{aligned}$ | For plugging onto the front side of the contactors (prior to mounting of the auxiliary switch block) |  |  |  |  |  |
|  |  | Varistor | $\begin{aligned} & 24 \ldots 48 \\ & 48 \ldots 127 \\ & 127 \ldots 240 \end{aligned}$ | $\begin{aligned} & 12 \ldots 24 \\ & 24 \ldots 70 \\ & 70 \ldots 150 \end{aligned}$ | $\begin{aligned} & 10 \ldots 120 \\ & 20 \ldots 470 \\ & 50 \ldots 700 \end{aligned}$ | $\begin{aligned} & \text { 3RT2936-1JJ00 } \\ & \text { 3RT2936-1JK00 } \\ & \text { 3RT2936-1JL00 } \end{aligned}$ | $\begin{aligned} & 0.010 \\ & 0.010 \\ & 0.010 \end{aligned}$ |

Selection and ordering data


Links for paralleling

|  |  |  |  |  | $56-4 \mathrm{BA} 31$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | For contactors | Maximum resistive current le/AC-1 (at $60^{\circ} \mathrm{C}$ ) of contactors | Max. conductor cross sections | Screw Terminals <br> Order No. | Standard package quantity | Weight approx. |
|  | Type | A |  |  |  | kg |
| S00 | 3RT201. | 3-pole, with terminal 1), 2) | 4 AWG, stranded | 3RT1916-4BB31 |  | 0.015 |
| SO | 3RT202. |  | 0 AWG, stranded | 3RT2926-4BB31 |  | 0.042 |
| S2 | 3RT203. |  | 95 mm 2 | 3RT1936-4BB31 |  | 0.139 |
| S3 | 3RT104. | 3-pole, with through hole (WYE jumpers) 1), 2) | 185 mm 2 | 3RT1946-4BB31 |  | 0.205 |
| S6 | 3RT1. 5 |  | - | 3RT1956-4BA31 |  | 0.159 |
| S10/S12 | $\text { 3RT1. } 6$ $\text { 3RT1. } 7$ |  | - | 3RT1966-4BA31 |  | 0.541 |
| S00 | 3RT231. 3RT251. | 4-pole, with terminal 1), 2) | 4 AWG, stranded | 3RT1916-4BB41 |  | 0.016 |

[^15]
## Accessories for 3RT contactors / 3RH control relays

## Other function blocks, PLC control, load modules, control kit

## Selection and ordering data



## Sizes S00 to S2



3RH2914-1GP11
Additional load modules

For mounting on the front side of contactors with AC, DC or AC/DC operation
24 V DC control,
17 ... 30 V DC operating range

24 V DC control,
17 ... 30 V DC operating range

For plugging onto the front side of the contactors with or without auxiliary switch blocks
For increasing the permissible residual current and for limiting the residual voltage. It ensures the safe opening of contactors with direct control via 230 VAC semiconductor outputs of SIMATIC controllers. It acts simultaneously as a surge suppressor.
Rated voltage:
$50 / 60 \mathrm{~Hz}, 180$ to 255 V AC
3RT2916-1GA00

## LED module for indicating contactor operation

## Sizes S00 to S2

|  | 3RT2.. | For snapping into the location hole of an inscription label on the front of a contactor either directly on the contactor or on the front auxiliary switch. The LED module is connected to coil terminals A1 and A2 of the contactor and indicates its energized state. <br> Yellow LED. <br> Rated voltage: <br> 24 ... 240 V AC/DC, with reverse polarity protection. | 3RT2926-1QT00 |
| :---: | :---: | :---: | :---: |
| Control kit |  |  |  |
| Sizes S00 to S2 |  |  |  |
| - |  | For manual operation of the contactor contacts for start-up and service |  |
|  | $\begin{aligned} & \text { 3RT2.1, } \\ & \text { 3RH2. } \end{aligned}$ |  | 3RT2916-4MC00 |
| - | 3RT2.2 |  | 3RT2926-4MC00 |
| 3RT2916-4MC00 | 3RT2. 3 |  | 3RT2936-4MC00 |

Terminals, covers, adapters, connectors

Selection and ordering data


## Accessories for 3RT contactors / 3RH control relays

Terminals, covers, adapters, connectors


Solder pin adapters for contactors up to 7.5 HP / 12 A with mounted 4 -pole auxiliary switch block

## Size S00, up to 7.5 HP



3RT1916-4KA2
Safety main current connectors for 2 contactors
Sizes S00 to S2
For series connection of 2 contactors
3RT2.1
3RT2. 2
3RT2. 3

3RA2916-1A
3RA2926-1A
3RA2936-1A

[^16]Terminals, covers, accessories

## Selection and ordering data



[^17]3RA13, 3RA23 reversing contactor assemblies


[^18]
## Contactor Assemblies for Switching Motors

3RA13, 3RA23 reversing contactor assemblies

## Accessories

Sors

1) Use of the 3RA2923-2AA1 assembly kit in conjunction with the 3RT202.-.....-3MA0 contactors is limited because the auxiliary switches in the basic unit are not allowed to be used on account of the permanently mounted auxiliary switch block.
2) Version in size S0 with spring-type terminals: Only the wiring modules for the main circuit are included. No connectors are included for the auxiliary and control circuit.
3) Version in size S2 with spring-type terminals in the auxiliary and control circuits: Only the wiring modules for the main circuit are included. A cable set is included for the auxiliary circuit.

## Contactor Assemblies for Switching Motors

3RA13, 3RA23 reversing contactor assemblies

## Accessories



Note: Standard package quantities may change. Check Industry Mall for current package quantities.

1) 1 set for 1 contactor. Size SOO \& S0: 1 set includes 2 connectors and 1 interlock. Size S2: The mechanical interlock must be ordered separately. S3-S6: 1 set includes 2 connectors; one connector for top and one connector for bottom.

## Contactor Assemblies for Switching Motors



## WYE-delta accessories

Accessories


[^19][^20]Current Monitoring Relays

## Overview



SIRIUS 3RR2242, 3RR2142 and 3RR2243 current monitoring relays
The SIRIUS 3RR2 current monitoring relays are suitable for the load monitoring of motors or other loads. In two or three phases they monitor the rms value of AC currents for overshooting or undershooting of set threshold values.

Whereas apparent current monitoring is used above all in connection with the rated torque or in case of overload, the active current monitoring option can be used to observe and evaluate the load factor over a motor's entire torque range.
The 3RR2 current monitoring relays can be integrated directly in the feeder by mounting onto the 3RT2 contactor; separate wiring of the main circuit is therefore superfluous. No separate transformers are required.
For a line-oriented configuration or simultaneous use of an overload relay, terminal supports for stand-alone installation are available for separate standard rail mounting

## Versions

## Basic versions

The basic versions with two-phase apparent current monitoring, a CO contact output and analog adjustability provide a high level of monitoring reliability especially in the rated and overload range.

## Standard versions

The standard versions monitor the current in three phases with selectable active current monitoring. They have additional diagnostics options such as residual current monitoring and phase sequence monitoring, and they are also suitable for monitoring motors below the rated torque. These devices have an additional independent semiconductor output, an actual value indicator, and are digitally adjustable.
Both versions are available optionally with screw or spring-type terminals, in each case for sizes SOO and SO. With variants of size S2 the main current paths always have screw terminals; the control current side can have screw or spring-type terminals.

## Note:

In addition to the features of the standard versions, 3RR24 monitoring relays for mounting onto 3RT2 contactors for IO-Link also offer the possibility of transmitting the measured values and diagnostics data to a controller via an IO-Link. Furthermore, the devices can be parameterized on the devices themselves or via IO-Link.

## Benefits

- Can be mounted directly on 3RT2 contactors and 3RA23 reversing contactor assemblies, in other words, there is no need for additional wiring in the main circuit
- Optimally coordinated with the technical characteristics of the 3RT2 contactors
- No separate current transformer required
- Versions with wide voltage supply range
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Display of ACTUAL value and status messages
- All versions with removable control current terminals
- All versions with screw terminals or spring-type terminals
- Simple determination of the threshold values through direct reference to actually measured values for setpoint loading
- Range monitoring and selectable active current measurement mean that only one device for monitoring a motor is required along the entire torque curve
- In addition to current monitoring it is also possible to monitor for broken cables, phase failure, phase sequence, residual current and motor blocking


## Application

- Monitoring of current overshoot and undershoot
- Monitoring of broken conductors
- Monitoring of no-load operation and load shedding, e.g. in the event of a torn V-belt or no-load operation of a pump
- Monitoring of overload, e.g. on conveyor belts or cranes due to an excessive load
- Monitoring the functionality of electrical loads such as heaters
- Monitoring of wrong phase sequence on mobile equipment such as compressors or cranes
- Monitoring of high-impedance faults to ground, e.g. caused by damaged insulation or moisture


## Contactor Assemblies for Switching Motors

Current Monitoring Relays

## Technical specifications

Function charts of 3RR214.-.A. 30 basic variants, analog dial adjustable
Closed-circuit principle upon application of the control supply voltage

Current overshoot


Current undershoot


## Circuit diagrams

## 3RR2141-1A. 30

Note:
It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.


Range monitoring


3RR2141-2A.30, 3RR2142-.A.30, 3RR2143-.A. 30

## Contactor Assemblies for Switching Motors

Current Monitoring Relays

Function charts of 3RR224.-.F. 30 standard versions, digitally adjustable
With the closed-circuit principle selected upon application of the control supply voltage

Current overshoot

Current undershoot with residual current monitoring


Phase sequence monitoring


Range monitoring


Circuit diagrams


## 3RR2241-1F. 30

## Note:

It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used


3RR2241-2F.30, 3RR2242-.F.30, 3RR2243-.F. 30

## Contactor Assemblies for Switching Motors

## Current Monitoring Relays

## Selection and ordering data

SIRIUS 3RR21/3RR22 current monitoring relays

- For load monitoring of motors or other loads
- Multi-phase monitoring of undercurrent and overcurrent
- Starting and tripping delay can be adjusted separately
- Tripping delay 0 to 30 s
- Auto or Manual RESET


3RR2141-1AW30


3RR2142-1AW30


3RR2241-1FW30


3RR2242-1FW30


3RR2141-2AA30


3RR2243-3FW30

| Size | Measuring range | Hysteresis | Control supply voltage $U_{\text {S }}$ | Screw terminals | $($ | Spring-type terminals | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | A | V | Order No. |  | Order No. |  |
| Basic versions |  |  |  |  |  |  |  |
| - Analogically adjustable <br> - Closed-circuit principle <br> - 1 CO contact <br> - 2-phase current monitoring <br> - Apparent current monitoring <br> - Start-up delay 0 ... 60 s |  |  |  |  |  |  |  |
| S00 | 1.6 ... 16 | $6.25 \%$ of threshold value | $\begin{aligned} & 24 \text { AC/DC } \\ & 24 \ldots 240 \text { AC/DC } \end{aligned}$ | $\begin{aligned} & \text { 3RR2141-1AA30 } \\ & \text { 3RR2141-1AW30 } \end{aligned}$ |  | $\begin{aligned} & \text { 3RR2141-2AA30 } \\ & \text { 3RR2141-2AW30 } \end{aligned}$ |  |
| S0 | $4 \ldots 40$ | $\begin{aligned} & 6.25 \% \text { of } \\ & \text { threshold value } \end{aligned}$ | $\begin{aligned} & 24 \text { AC/DC } \\ & 24 \ldots 240 \mathrm{AC} / \mathrm{DC} \end{aligned}$ | $\begin{aligned} & \text { 3RR2142-1AA30 } \\ & \text { 3RR2142-1 AW30 } \end{aligned}$ |  | 3RR2142-2AA30 3RR2142-2AW30 |  |
|  | 8 ... 80 | 6.25 \% of threshold value | $\begin{aligned} & 24 \text { AC/DC } \\ & 24 \ldots 240 \text { AC/DC } \end{aligned}$ | $\begin{aligned} & \text { 3RR2143-1AA30 } \\ & \text { 3RR2143-1AW30 } \end{aligned}$ |  | 3RR2143-3AA30 3RR2143-3AW30 |  |
| Standard versions |  |  |  |  |  |  |  |
| - Digitally adjustable <br> - LC display <br> - Open or closed-circuit principle <br> - 1 CO contact <br> - 1 semiconductor output <br> - 3-phase current monitoring <br> - Active current or apparent current monitoring <br> - Phase sequence monitoring <br> - Residual current monitoring <br> - Blocking current monitoring <br> - Reclosing delay time 0 ... 300 min <br> - Start-up delay 0 ... 99 s <br> - Separate settings for warning and alarm thresholds |  |  |  |  |  |  |  |
| S00 | 1.6 ... 16 | $0.1 \ldots 3$ | $\begin{aligned} & 24 \text { AC/DC } \\ & 24 \ldots 240 \text { AC/DC } \end{aligned}$ | $\begin{aligned} & \text { 3RR2241-1FA30 } \\ & \text { 3RR2241-1FW30 } \end{aligned}$ |  | 3RR2241-2FA30 3RR2241-2FW30 |  |
| S0 | $4 \ldots 40$ | $0.1 \ldots 8$ | $\begin{aligned} & 24 \text { AC/DC } \\ & 24 \ldots 240 \text { AC/DC } \end{aligned}$ | $\begin{aligned} & \text { 3RR2242-1FA30 } \\ & \text { 3RR2242-1FW30 } \end{aligned}$ |  | 3RR2242-2FA30 3RR2242-2FW30 |  |
| S2 | 8... 80 | 0.2... 16 | $\begin{aligned} & 24 \mathrm{AC} / \mathrm{DC} \\ & 24 \ldots 240 \mathrm{AC} / \mathrm{DC} \end{aligned}$ | $\begin{aligned} & \text { 3RR2243-1FA30 } \\ & \text { 3RR2243-1FW30 } \end{aligned}$ |  | $\begin{aligned} & \text { 3RR2243-3FA30 } \\ & \text { 3RR2243-3FW30 } \end{aligned}$ |  |

## Overview



SIRIUS 3RR2441, 3RR2442 and 3RR2443 current monitoring relays
The SIRIUS 3RR24 current monitoring relays for IO-Link are suitable for the load monitoring of motors or other loads. In three phases they monitor the rms value of AC currents for overshooting or undershooting of set threshold values.

Whereas apparent current monitoring is used above all in connection with the rated torque or in case of overload, the active current monitoring option, which is also selectable, can be used to observe and evaluate the load factor over a motor's entire torque range.
The 3RR24 current monitoring relays for IO-Link can be integrated directly in the feeder by mounting onto the 3RT2 contactor; separate wiring of the main circuit is therefore superfluous. No separate transformers are required.
For a line-oriented configuration or simultaneous use of an overload relay, terminal supports for stand-alone installation are available for separate standard rail mounting.
The SIRIUS 3RR24 current monitoring relays for IO-Link also offer many other options based upon the monitoring functions of the conventional SIRIUS 3RR2 monitoring relays:

- Measured value transmission to a controller, including resolution and unit, may be parameterizable as to which value is cyclically transmitted
- Transmission of alarm flags to a controller
- Full diagnosis capability by inquiry as to the cause of the fault in the diagnosis data record
- Remote parameterization is also possible, in addition to or instead of local parameterization
- Rapid parameterization of the same devices by duplication of the parameterization in the controller
- Parameter transmission by upload to a controller by IO-Link call or by parameter server (if IO-Link master from IO-Link Specification V 1.1 and higher is used)
- Consistent central data storage in the event of parameter change locally or via a controller
- Automatic reparameterizing when devices are exchanged
- Blocking of local parameterization via IO-Link possible
- Faults are saved in parameterizable and non-volatile fashion to prevent an automatic start up after voltage failure and to make sure diagnostics data is not lost
- By integration into the automation level the option exists of parameterizing the monitoring relay at any time via a display unit or displaying the measured values in a control room or locally at the machine/control cabinet

Even without communication via IO-Link the devices continue to function fully autonomously:

- Parameterization can take place locally at the device, independently of a controller
- In the event of failure or before the controller becomes available the monitoring relays work as long as the control supply voltage ( $24 \mathrm{~V} D \mathrm{D}$ ) is present
- If the monitoring relays are operated without the controller, the 3RR24 monitoring relays for IO-Link have, thanks to the integrated SIO mode, an additional semiconductor output, which switches when the adjustable warning threshold is exceeded

Thanks to the combination of autonomous monitoring relay function and integrated IO-Link communication, redundant sensors and/or analog signal converters - which previously took over the transmission of measured values to a controller, leading to considerable extra cost and wiring outlay - are no longer needed.
Because the output relays are still present, the monitoring relays increase the functional reliability of the system, since only the controller can fulfill the control tasks if the current measured values are available, whereas the output relays can also be used for the disconnection of the system if limit values that cannot be reached during operation are exceeded.
For further information on the IO-Link communication system, see Chapter 14.

## Current Monitoring Relays with IO-Link

## Benefits

- Can be mounted directly on 3RT2 contactors and 3RA23 reversing contactor assemblies, in other words, there is no need for additional wiring in the main circuit
- Optimally coordinated with the technical characteristics of the 3RT2 contactors
- No separate current transformer required
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Display of ACTUAL value and status messages
- All versions with removable control current terminals
- All versions with screw or spring-type terminals
- Simple determination of the threshold values through direct reference to actually measured values for setpoint loading
- Range monitoring and selectable active current measurement mean that only one device for monitoring a motor is required along the entire torque curve
- In addition to current monitoring it is also possible to monitor for current unbalance, broken cables, phase failure, phase sequence, residual current and motor blocking
- Integrated counter for operating cycles and operating hours to support requirements-based maintenance of the monitored machine or application
- Simple cyclical transmission of the current measured values, relay switching states and events to a controller
- Remote parameterization
- Automatic reparameterizing when devices are exchanged
- Simple duplication of identical or similar parameterizations
- Reduction of control current wiring
- Elimination of testing costs and wiring errors
- Reduction of configuration work
- Integration in TIA means clear diagnostics if a fault occurs
- Cost saving and space saving in control cabinet due to the elimination of AI and IO modules as well as analog signal converters and duplicated sensors


## Application

- Monitoring of current overshoot and undershoot
- Monitoring of broken conductors
- Monitoring of no-load operation and load shedding, e.g. in the event of a torn V-belt or no-load operation of a pump
- Monitoring of overload, e.g. on pumps due to a dirty filter system
- Monitoring the functionality of electrical loads such as heaters
- Monitoring of wrong phase sequence on mobile equipment such as compressors or cranes
- Monitoring of high-impedance faults to ground, e.g. caused by damaged insulation or moisture
The use of SIRIUS monitoring relays for IO-Link is particularly recommended for machines and plant in which these relays, in addition to their monitoring function, are to be connected to the automation level for the rapid, simple and fault-free provision of the current measured values and/or for remote parameterization.
The monitoring relays can either relieve the controller of monitoring tasks or, as a second monitoring entity in parallel to and independent of the controller, increase the reliability in the process or in the system. In addition, the elimination of Al and IO modules allows the width of the controller to be reduced despite significantly expanded functionality.


## Contactor Assemblies for Switching Motors



Current undershoot with residual current monitoring


Circuit diagrams


## 3RR2441-1AA40

Note:
It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

Range monitoring


Phase sequence monitoring


3RR2441-2AA40, 3RR2442-.AA40, 3RR2443-.AA40

## Contactor Assemblies for Switching Motors

## Current Monitoring Relays

## Selection and ordering data

SIRIUS 3RR24 current monitoring relays for IO-Link

- For load monitoring of motors or other loads
- Multi-phase monitoring of undercurrent and overcurrent
- Starting and tripping delay can be adjusted separately
- Tripping delay 0 to 999.9 s
- Auto or Manual RESET



3RR2442-1AA40


3RR2441-2AA40


3RR2442-2AA40


3RR2443-1AA40


3RR2443-3AA40

| Size | Measuring range | Hysteresis | Control supply voltage $U_{S}$ | Screw terminals | Spring-type <br> terminals | Order No. <br> $\square$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| A | A | V | Order No. |  |  |  |

- Digitally adjustable
- LC display
- Open or closed-circuit principle
- 1 CO contact
- 1 semiconductor output (in SIO mode)
- 3-phase current monitoring
- Active current or apparent current monitoring
- Current unbalance monitoring
- Phase sequence monitoring
- Residual current monitoring
- Blocking current monitoring
- Operating hours counter
- Operating cycles counter
- Reclosing delay time 0 ... 300 min
- Start-up delay 0 ... 999.9 s
- Separate settings for warning and alarm thresholds

| S00 | 1.6 ... 16 | $0.1 \ldots 3$ | 24 DC | 3RR2441-1AA40 | 3RR2441-2AA40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S0 | $4 \ldots 40$ | 0.1 ... 8 | 24 DC | 3RR2442-1AA40 | 3RR2442-2AA40 |
| S2 | 8 ... 80 | $0.2 \ldots 16$ | 24 DC | 3RR2443-1AA40 | 3RR2443-3AA40 |

## Contactor Assemblies for Switching Motors

Current Monitoring Relay Accessories

Accessories

|  | Use | Sersion | Srder No. |
| :--- | :--- | :--- | :--- |

1) The accessories are identical to those of the 3RU21 thermal overload relays and the 3RB3 electronic overload relays, see Chapter 3 "Overload Relays"
2) PC labeling system for individual inscription of unit labeling plates available from:
Systems, Inc.
www.murrplastic.com

## Contactor Assemblies for Switching Motors

## NEMA 1 Enclosure

## Selection and ordering data

* NEMA Type 1 Enclosures
* Lift off cover
* Accepts SIRIUS power control components
* Non-reversing contactors
* Reversing contactors
* Starters with thermal overload relays
* Starters with solid-state overload relays


## Application

The 49EC14*B separate enclosures are designed for field assembly of a wide range of Siemens


49EC14EB110705R SIRIUS open style control components and field modification kits as listed in the charts below. Note that certain components require the addition of a DIN Rail kit for proper mounting in the enclosure.

NEMA 1 Enclosures

| Max. current | Contactor |  | Max. current | Overload relay |  | Required DIN rail kit | NEMA 1 Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Non-reversing | Reversing | A | Thermal | Solid-state | Order No. | Order No. |
| 16 | 3RT201 | 3RA231 | 16 | 3RU2116 | 3RB3016 | MTR5 | 49EC14EB110705R |
| 38 | 3RT202 | 3RA232 | 40 | 3RU2126 | 3RB3026 | MTR5 |  |
| 50 | 3RT103 |  | 50 | 3RU1136 | 3RB2036 | - | 49EC14GB140807R |
| 12 |  | 3RA131 | 12 | 3RU1116 | 3RB2016 | MTR5 |  |
| 25 |  | 3RA132 | 25 | 3RU1126 | 3RB2026 | MTR5 |  |
| 50 |  | 3RA133 | 50 | 3RU1136 | 3RB2036 | - |  |
| 95 | 3RT104 |  | 100 | 3RU1146 | 3RB2046 | - | 49EC14IB201208R |
| 95 |  | 3RA134 | 100 | 3RU1146 | 3RB2046 | - |  |

Accessories for NEMA 1 Enclosures


[^21]For 3RA reversing, see pages $2 / 37$.
For thermal overloads, see page 3/10.
For solidstate overloads, see pages $3 / 22$.
For enclosure dimensions, see figures 1, 2, and 3 on page 9/150.

## Selection and ordering data

For screw, spring-type and ring lug terminal connection


Note:
Contactors with AC and AC/DC coils have different depths. It is only possible to replace the coils on AC contactors with AC coils, and on AC/DC contactors with AC/DC coils. It is not possible to replace the coils on DC contactors in the SO frame.

Screw terminals and spring-type terminals

3RT2934-5A. 01 $\qquad$

| For contactors | Rated control supply voltage $U_{\text {S }}$ |  |  |  | SD | Article No. | Price per PU | $\begin{array}{r} \text { PU } \\ \text { (UNIT, } \\ \text { SET, M) } \end{array}$ | PS* | PG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | $50 / 60 \mathrm{~Hz}$ | 60 Hz | DC |  |  |  |  |  |  |
| Type | V | V | V |  | d |  |  |  |  |  |

Solenoid coils • AC operation

## Size S2

| $\begin{aligned} & \text { 3RT203.-. A, } \\ & \text { 3RT233.-.A, } \\ & \text { 3RT253.-.A } \end{aligned}$ | 24 | -- | -- | -- | 5 | 3RT2934-5AB01 | 1 | 1 unit | 41 B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 42 | -- | -- | -- | 5 | 3RT2934-5AD01 | 1 | 1 unit | 41B |
|  | 48 | -- | -- | -- | 5 | 3RT2934-5AH01 | 1 | 1 unit | 41B |
|  | 110 | -- | -- | -- | 5 | 3RT2934-5AF01 | 1 | 1 unit | 41B |
|  | 230 | -- | -- | -- | 5 | 3RT2934-5AP01 | 1 | 1 unit | 41B |
|  | 400 | -- | -- | -- | 5 | 3RT2934-5AV01 | 1 | 1 unit | 41B |
|  | -- | 24 | -- | -- | 5 | 3RT2934-5AC21 | 1 | 1 unit | 41B |
|  | -- | 42 | -- | -- | 5 | 3RT2934-5AD21 | 1 | 1 unit | 41B |
|  | -- | 48 | -- | -- | 5 | 3RT2934-5AH21 | 1 | 1 unit | 41B |
|  | -- | 110 | -- | -- | 5 | 3RT2934-5AG21 | 1 | 1 unit | 41B |
|  | -- | 220 | -- | -- | 5 | 3RT2934-5AN21 | 1 | 1 unit | 41B |
|  | -- | 230 | -- | -- | 5 | 3RT2934-5AL21 | 1 | 1 unit | 41B |
|  | 110 | -- | 120 | -- | 5 | 3RT2934-5AK61 | 1 | 1 unit | 41B |
|  | 220 | -- | 240 | -- | 5 | 3RT2934-5AP61 | 1 | 1 unit | 41B |
|  | -- | -- | 480 | -- | 5 | 3RT2934-5AV61 | 1 | 1 unit | 41B |
|  | -- | -- | 600 | -- | 5 | 3RT2934-5AT61 | 1 | 1 unit | 41B |
|  | -- | 100 | 110 | -- | 5 | 3RT2934-5AG61 | 1 | 1 unit | 41B |
|  | -- | 200 | 220 | -- | 5 | 3RT2934-5AN61 | 1 | 1 unit | 41B |
|  | -- | 400 | 440 | -- | 5 | 3RT2934-5AR61 | 1 | 1 unit | 41B |

## Size S3 INEW

| 3RT2.4.-. A | 24 | -- | -- | -- | $x$ | 3RT2944-5AB01 | 1 | 1 unit | 41B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 42 | -- | -- | -- | X | 3RT2944-5AD01 | 1 | 1 unit | 41B |
|  | 48 | -- | -- | -- | X | 3RT2944-5AH01 | 1 | 1 unit | 41B |
|  | 110 | -- | -- | -- | X | 3RT2944-5AF01 | 1 | 1 unit | 41B |
|  | 230 | -- | -- | -- | X | 3RT2944-5AP01 | 1 | 1 unit | 41B |
|  | 400 | -- | -- | -- | X | 3RT2944-5AV01 | 1 | 1 unit | 41B |
|  | -- | 24 | -- | -- | X | 3RT2944-5AC21 | 1 | 1 unit | 41B |
|  | -- | 42 | -- | -- | X | 3RT2944-5AD21 | 1 | 1 unit | 41B |
|  | -- | 48 | -- | -- | X | 3RT2944-5AH21 | 1 | 1 unit | 41B |
|  | -- | 110 | -- | -- | X | 3RT2944-5AG21 | 1 | 1 unit | 41B |
|  | -- | 220 | -- | -- | X | 3RT2944-5AN21 | 1 | 1 unit | 41B |
|  | -- | 230 | -- | -- | X | 3RT2944-5AL21 | 1 | 1 unit | 41B |
|  | 110 | -- | 120 | -- | X | 3RT2944-5AK61 | 1 | 1 unit | 41B |
|  | 220 | -- | 240 | -- | X | 3RT2944-5AP61 | 1 | 1 unit | 41B |
|  | -- | -- | 480 | -- | X | 3RT2944-5AV61 | 1 | 1 unit | 41B |
|  | -- | -- | 600 | -- | X | 3RT2944-5AT61 | 1 | 1 unit | 41B |
|  | -- | 100 | 110 | -- | X | 3RT2944-5AG61 | 1 | 1 unit | 41B |
|  | -- | 200 | 220 | -- | X | 3RT2944-5AN61 | 1 | 1 unit | 41B |
|  | -- | 400 | 440 | -- | X | 3RT2944-5AR61 | 1 | 1 unit | 41B |

Solenoid coils • AC/DC operation, with varistor

## Size S2

| $\begin{aligned} & \text { 3RT203.-. A, } \\ & \text { 3RT233...A, } \\ & \text { 3RT253.-. A } \end{aligned}$ | -- | $20 . .33$ | -- | $20 . .33$ | 5 | 3RT2934-5NB31 | 1 | 1 unit | 41B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -- | $30 . . .42$ | -- | $30 . . .42$ | 5 | 3RT2934-5ND31 | 1 | 1 unit | 41B |
|  |  | $48 . . .80$ | -- | 48 ... 80 | 5 | 3RT2934-5NE31 | 1 | 1 unit | 41B |
|  | -- | $83 . .155$ | -- | 83 ... 155 | 5 | 3RT2934-5NF31 | 1 | 1 unit | 41B |
|  | -- | 175 ... 280 | -- | 175 ... 280 | 5 | 3RT2934-5NP31 | 1 | 1 unit | 41B |
| Size S3 N/EW |  |  |  |  |  |  |  |  |  |
| 3RT2.4.-. A | -- | $20 . .33$ | -- | $20 . .33$ | X | 3RT2944-5NB31 | 1 | 1 unit | 41B |
|  | -- | $30 . . .42$ | -- | $30 . . .42$ | X | 3RT2944-5ND31 | 1 | 1 unit | 41B |
|  | -- | $48 . . .80$ | -- | $48 . . .80$ | X | 3RT2944-5NE31 | 1 | 1 unit | 41B |
|  | -- | $83 . .155$ | -- | 83 ... 155 | X | 3RT2944-5NF31 | 1 | 1 unit | 41B |
|  | -- | $175 . .280$ | -- | 175 ... 280 | X | 3RT2944-5NP31 | 1 | 1 unit | 41B |

Note:
It is only possible to replace the coils on $A C$ contactors with $A C$ coils, and on $A C / D C$ contactors with $A C / D C$ coils.

Selection and ordering data

|  | For contactor |  | Rated control supply voltage $U_{s}$ | Screw connection | Spring-type connection | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Order No. | Order No. |  |
|  | Size | Type |  |  |  | kg |
| Coils • AC operation |  |  |  |  |  |  |
| 3RT19 24-5A. 01 | S0 | 3RT10 2 ., 3RT13 2 ., 3RT15 2. |  | $\begin{aligned} & 24 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 42 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 48 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 110 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 230 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 400 \mathrm{~V}, 50 \mathrm{~Hz} \\ & 24 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 42 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 48 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 110 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 208 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 220 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 230 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ & 110 \mathrm{~V}, 50 \mathrm{~Hz} / 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 220 \mathrm{~V}, 50 \mathrm{~Hz} / 240 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 277 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 480 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 600 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 100 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 110 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 200 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 220 \mathrm{~V}, 60 \mathrm{~Hz} \\ & 400 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 440 \mathrm{~V}, 60 \mathrm{~Hz} \end{aligned}$ | 3RT19 24-5AB01 3RT19 24-5AD01 3RT19 24-5AH01 3RT19 24-5AF01 3RT19 24-5AP01 3RT19 24-5AV01 3RT19 24-5AC21 3RT19 24-5AD21 3RT19 24-5AH21 3RT19 24-5AG21 3RT19 24-5AM21 3RT19 24-5AN21 3RT19 24-5AL21 3RT19 24-5AK61 3RT19 24-5AP61 3RT19 24-5AU61 3RT19 24-5AV61 3RT19 24-5AT61 3RT19 24-5AG61 3RT19 24-5AN61 3RT19 24-5AR61 | 3RT19 24-5AB02 3RT19 24-5AD02 3RT19 24-5AH02 3RT19 24-5AF02 3RT19 24-5AP02 3RT19 24-5AV02 3RT19 24-5AC22 3RT19 24-5AD22 3RT19 24-5AH22 3RT19 24-5AG22 3RT19 24-5AM22 3RT19 24-5AN22 3RT19 24-5AL22 3RT19 24-5AK62 3RT19 24-5AP62 3RT19 24-5AU62 3RT19 24-5AV62 3RT19 24-5AT62 3RT19 24-5AG62 3RT19 24-5AN62 3RT19 24-5AR62 | 0.069 |
| 3RT19 24-5A. 02 | S2 | $\begin{aligned} & \text { 3RT10 } 33 \\ & \text { 3RT10 } 34 \end{aligned}$ | ```\(24 \mathrm{~V}, 50 \mathrm{~Hz}\) \(42 \mathrm{~V}, 50 \mathrm{~Hz}\) \(48 \mathrm{~V}, 50 \mathrm{~Hz}\) 110 V, 50 Hz \(230 \mathrm{~V}, 50 \mathrm{~Hz}\) \(400 \mathrm{~V}, 50 \mathrm{~Hz}\) \(42 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) \(48 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) \(24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) 110 V, \(50 / 60 \mathrm{~Hz}\) 208 V, 50/60 Hz 220 V, 50/60 Hz 230 V, 50/60 Hz 110 V, \(50 \mathrm{~Hz} / 120 \mathrm{~V}, 60 \mathrm{~Hz}\) \(220 \mathrm{~V}, 50 \mathrm{~Hz} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) 277 V, 60 Hz 480 V, 60 Hz 600 V, 60 Hz 100 V, \(50 / 60 \mathrm{~Hz} / 110 \mathrm{~V}, 60 \mathrm{~Hz}\) 200 V, \(50 / 60 \mathrm{~Hz} / 220 \mathrm{~V}, 60 \mathrm{~Hz}\) \(400 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 440 \mathrm{~V}, 60 \mathrm{~Hz}\)``` | 3RT19 34-5AB01 3RT19 34-5AD01 3RT19 34-5AH01 3RT19 34-5AF01 3RT19 34-5AP01 3RT19 34-5AV01 3RT19 34-5AD21 3RT19 34-5AH21 3RT19 34-5AC21 3RT19 34-5AG21 3RT19 34-5AM21 3RT19 34-5AN21 3RT19 34-5AL21 3RT19 34-5AK61 3RT19 34-5AP61 3RT19 34-5AU61 3RT19 34-5AV61 3RT19 34-5AT61 3RT19 34-5AG61 3RT19 34-5AN61 3RT19 34-5AR61 | 3RT19 34-5AB02 3RT19 34-5AD02 3RT19 34-5AH02 3RT19 34-5AF02 3RT19 34-5AP02 3RT19 34-5AV02 3RT19 34-5AD22 3RT19 34-5AH22 3RT19 34-5AC22 3RT19 34-5AG22 3RT19 34-5AM22 3RT19 34-5AN22 3RT19 34-5AL22 3RT19 34-5AK62 3RT19 34-5AP62 3RT19 34-5AU62 3RT19 34-5AV62 3RT19 34-5AT62 3RT19 34-5AG62 3RT19 34-5AN62 3RT19 34-5AR62 | 0.088 |
| 3RT19 34-5A. 01 |  | 3RT10 35, <br> 3RT10 36, <br> 3RT13 3 ., <br> 3RT15 3. | ```\(24 \mathrm{~V}, 50 \mathrm{~Hz}\) \(42 \mathrm{~V}, 50 \mathrm{~Hz}\) \(48 \mathrm{~V}, 50 \mathrm{~Hz}\) 110 V, 50 Hz \(230 \mathrm{~V}, 50 \mathrm{~Hz}\) \(400 \mathrm{~V}, 50 \mathrm{~Hz}\) \(24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) \(42 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) \(48 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) 110 V, \(50 / 60 \mathrm{~Hz}\) 208 V, 50/60 Hz 220 V, 50/60 Hz 230 V, \(50 / 60 \mathrm{~Hz}\) \(110 \mathrm{~V}, 50 \mathrm{~Hz} / 120 \mathrm{~V}, 60 \mathrm{~Hz}\) \(220 \mathrm{~V}, 50 \mathrm{~Hz} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) \(277 \mathrm{~V}, 60 \mathrm{~Hz}\) \(480 \mathrm{~V}, 60 \mathrm{~Hz}\) 600 V, 60 Hz 100 V, \(50 / 60 \mathrm{~Hz} / 110 \mathrm{~V}, 60 \mathrm{~Hz}\) \(200 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 220 \mathrm{~V}, 60 \mathrm{~Hz}\) \(400 \mathrm{~V}, 50 / 60 \mathrm{~Hz} / 440 \mathrm{~V}, 60 \mathrm{~Hz}\)``` | 3RT19 35-5AB01 3RT19 35-5AD01 3RT19 35-5AH01 3RT19 35-5AF01 3RT19 35-5AP01 3RT19 35-5AV01 3RT19 35-5AC21 3RT19 35-5AD21 3RT19 35-5AH21 3RT19 35-5AG21 3RT19 35-5AM21 3RT19 35-5AN21 3RT19 35-5AL21 3RT19 35-5AK61 3RT19 35-5AP61 3RT19 35-5AU61 3RT19 35-5AV61 3RT19 35-5AT61 3RT19 35-5AG61 3RT19 35-5AN61 3RT19 35-5AR61 | 3RT19 35-5AB02 3RT19 35-5AD02 3RT19 35-5AH02 3RT19 35-5AF02 3RT19 35-5AP02 3RT19 35-5AV02 3RT19 35-5AC22 3RT19 35-5AD22 3RT19 35-5AH22 3RT19 35-5AG22 3RT19 35-5AM22 3RT19 35-5AN22 3RT19 35-5AL22 3RT19 35-5AK62 3RT19 35-5AP62 3RT19 35-5AU62 3RT19 35-5AV62 3RT19 35-5AT62 3RT19 35-5AG62 3RT19 35-5AN62 3RT19 35-5AR62 | 0.088 |

Selection and ordering data


## 3RT Contactors

Spare parts for 3RT1 contactors

Selection and ordering data


## Withdrawable coils

Solid-state operating mechanism • for DC 24 V PLC output


| S6 | 3RT10 5, <br> 3RT14 5 | $\begin{gathered} 21 \ldots \\ 96 \ldots 127 \\ 200 \ldots 277 \\ 20 . . .3 \end{gathered}$ | 3RT19 55-5NB31 3RT19 55-5NF31 3RT19 55-5NP31 | 0.49 |
| :---: | :---: | :---: | :---: | :---: |
| S10 | $\begin{aligned} & \text { 3RT10 6, } \\ & \text { 3RT14 } 6 \end{aligned}$ | $\begin{gathered} 21 \ldots \\ 96 \ldots 127.3 \\ 200 \ldots 277 \end{gathered}$ | 3RT19 65-5NB31 3RT19 65-5NF31 3RT19 65-5NP31 | 0.65 |
|  | 3RT12 6 <br> Vacuum contactor | $\begin{gathered} 21 \ldots \\ 96 \ldots 127 \\ 96 \ldots \\ 200 . . .277 \end{gathered}$ | 3RT19 66-5NB31 3RT19 66-5NF31 3RT19 66-5NP31 |  |
| S12 | 3RT10 7, <br> 3RT14 7, <br> 3RT12 7 <br> Vacuum contactor | $\begin{gathered} 21 \ldots \\ 96 \ldots 127.3 \\ 200 \ldots 277 \end{gathered}$ | 3RT19 75-5NB31 3RT19 75-5NF31 3RT19 75-5NP31 | 1.1 |

Solid-state operating mechanism • for DC 24 V PLC output/PLC relay output, with remaining lifetime indication (withdrawable coil with lateral electronics module)

| S6 | $\begin{aligned} & \text { 3RT10 5, } \\ & \text { 3RT14 5 } \end{aligned}$ | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots 277 \end{array}$ | 3RT19 55-5PF31 3RT19 55-5PP31 |
| :---: | :---: | :---: | :---: |
| S10 | $\begin{aligned} & \text { 3RT10 6, } \\ & \text { 3RT14 } 6 \end{aligned}$ | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots .277 \end{array}$ | 3RT19 65-5PF31 <br> 3RT19 65-5PP31 |
| S12 | $\begin{aligned} & \text { 3RT10 7, } \\ & \text { 3RT14 } 7 \end{aligned}$ | $\begin{array}{r} 96 \ldots 127 \\ 200 \ldots 277 \end{array}$ | 3RT19 75-5PF31 3RT19 75-5PP31 |

## 3RT Contactors

Spare parts for 3RT1 contactors

Selection and ordering data


## Contacts with fixing parts

- for contactors with 3 main contacts

| S2 | $\begin{aligned} & \text { 3RT20 } 35 \\ & \text { 3RT20 } 36 \\ & \text { 3RT20 } 37 \\ & \text { 3RT20 } 38 \end{aligned}$ | Main contacts (3 NO) <br> for AC-3 utilization category <br> ( 1 set $=3$ moving and 6 fixed contacts with fixing parts) | 3RT29 35-6A 3RT29 36-6A 3RT29 37-6A 3RT29 38-6A |  | 1 set |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S3 | 3RT10 44 3RT10 45 3RT10 46 |  | 3RT19 44-6A 3RT19 45-6A 3RT19 46-6A |  |  |
| S6 | 3RT10 54 3RT10 55 3RT10 56 |  | 3RT19 54-6A 3RT19 55-6A 3RT19 56-6A | 0.28 |  |
| S10 | 3RT10 64 <br> 3RT10 65 <br> 3RT10 66 |  | 3RT19 64-6A 3RT19 65-6A 3RT19 66-6A | 0.48 |  |
| S12 | 3RT10 75 <br> 3RT10 76 |  | 3RT19 75-6A 3RT19 76-6A | 0.9 |  |
| S3 | 3RT14 46 | Main contacts (3 NO) <br> for AC-1 utilization category <br> ( 1 set = 3 moving and 6 fixed contacts with fixing parts) | 3RT19 46-6D |  |  |
| $\begin{aligned} & \text { S6 } \\ & \text { S10 } \\ & \text { S12 } \end{aligned}$ | 3RT14 56 <br> 3RT14 66 <br> 3RT14 76 |  | 3RT19 56-6D 3RT19 66-6D 3RT19 76-6D | $\begin{aligned} & 0.28 \\ & 0.48 \\ & 0.9 \end{aligned}$ |  |

- for 3RT12 vacuum contactors

| S10 | 3RT12 64 <br> 3RT12 65 <br> 3RT12 66 | 3 vacuum interrupters with fixing parts | 3RT19 64-6V 3RT19 65-6V 3RT19 66-6V | 1.4 | 1 set |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S12 | $\begin{aligned} & \text { 3RT12 } 75 \\ & \text { 3RT12 } 76 \end{aligned}$ |  | $\begin{aligned} & \text { 3RT19 75-6V } \\ & \text { 3RT19 76-6V } \end{aligned}$ | 1.5 |  |
| - for contactors with 4 main contacts |  |  |  |  |  |
| S2 | $\begin{aligned} & \text { 3RT23 } 36 \\ & \text { 3RT23 } 37 \end{aligned}$ | Main contacts (4 NO contacts) for utilization category AC-1 | $\begin{aligned} & \text { 3RT29 36-6E } \\ & \text { 3RT29 37-6E } \end{aligned}$ |  | 1 set |
| S3 | 3RT13 44 <br> 3RT13 46 | ( 1 set $=4$ moving and 8 fixed contacts with fixing parts) | 3RT19 44-6E <br> 3RT19 46-6E |  |  |

## 3TB World Series Contactors

Rated control supply voltages for coils

Selection and ordering data

| Coil type |  | 3 TY6 503-0A.. | 3 TB50 | 3 TY7 683-0C.. | 3TF68 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3TY7 693-0C.. | 3TF69 |  |
| Rated control supply voltage $U_{s}$ | voltage at | 3TY6 543 3TY6 566-0A. | $\begin{aligned} & 3 T B 54 \\ & 3 T B 56 \end{aligned}$ | зTY7 693-0¢.. |  |  |

Rated control supply voltages (changes to 10th and 11th positions of the Order No.)
AC operation
Coils for 50 Hz

## 50 Hz

| AC 24 V | AC 39 V | B0 |
| :---: | :---: | :---: |
| AC 32 V | AC 28 V | - |
| AC 36 V | AC 42 V | G0 |
| AC 42 V | AC 50 V | D0 |
| AC 48 V | AC 58 V | H0 |
| AC 60 V | AC 72 V | E0 |
| AC 110 V | AC 132 V | F0 |
| AC 125/127 V | AC 150/152 V | LO |
| AC 230/220 V | AC 277 V | P0 |
| AC 240 V | AC 288 V | U0 |
| AC 400/380 V | AC 480/460 V | V0 |
| AC 415 V | AC 500 V | R0 |
| AC 500 V | AC 600 V | S0 |

Coils for $50 / 60 \mathrm{~Hz}$
AC 110 V ... 132 V
AC 200 V ... 240 V
AC 230 V ... 277 V
AC 380 V ... 460 V
AC 500 V ... 600 V


| Coil type <br> Rated control supply voltage $U_{s}$ | 3TY6 503-0B.. 3TY6 523-0B.. 3TY6 543-0B.. 3TY6 563-0B.. | $\begin{aligned} & \text { 3TB50 } \\ & \text { 3TB52 } \\ & \text { 3TB554 } \\ & \text { 3TB56 } \end{aligned}$ | 3TY7 683-0D. <br> 3TY7 693-0D.. | $\begin{aligned} & \text { 3TF68 } \\ & \text { 3TF69 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Rated control supply voltages (changes to 10th and 11th positions of the Order No.) |  |  |  |  |
| DC operation |  |  |  |  |
| DC 24 V | B4 |  | B4 |  |
| DC 30 V | C4 |  | - |  |
| DC 36 V | V4 |  | - |  |
| DC 42 V | D4 |  | - |  |
| DC 48 V | W4 |  | - |  |
| DC 60 V | E4 |  | - |  |
| DC 110 V | F4 |  | F4 |  |
| DC 125 V | G4 |  | G4 |  |
| DC 180 V | K4 |  | - |  |
| DC 220 V | M4 |  | M4 |  |
| DC 230 V | P4 |  | P4 |  |

Due to the mature nature of some product series, supply cannot be guaranteed on all versions listed on this page.

1) Coil voltage tolerance at 220 V or 380 V
0.85 to $1.15 \times U_{\text {s }}$
lower tolerance range limit acc. to
IEC 60947 .
2) Lower tolerance range limit at 220 V $0.85 \times U_{\mathrm{s}}$ acc. to IEC 60947

## 3TB World Series Contactors



## Spare parts

| Coils, AC1) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Select Complete Catalog Number From Above ${ }^{\text {' }}$ ) |  |
| :--- | :--- |
| Old Number | New Number |
| 3TY6465-0A $\dagger \dagger$ | 3TY6463-0A $\dagger \dagger$ |
| 3TY6485-0A $\dagger \dagger$ | 3TY6483-0A $\dagger \dagger$ |
| 3TY6505-0A $\dagger \dagger$ | 3TY6503-0A $\dagger \dagger$ |
| 3TY6525-0A $\dagger \dagger$ | 3TY6523-0A $\dagger \dagger$ |
| 3TY6545-0A $\dagger \dagger$ | 3TY6543-0A $\dagger \dagger$ |
| 3TY6565-0A $\dagger \dagger$ | 3TY6566-0A $\dagger \dagger$ |


| Coil Voltages |  |
| :--- | :--- |
| Old Number | New Number |
| A8 | K6 |
| B8 | M1 |
| C8 | P6 |
| D8 | 00 |
| E8 | S0 |
| F8 | C1 |
| G8 | P0 |

Due to the mature nature of some product series, supply cannot be guaranteed on all versions listed on this page.
1)Some old 3TB coil catalog numbers have been superceded. Cross to current catalog number from these tables. 2)Main contact kits for size 3TB47 and larger include springs. Smaller sizes do not.

Coils, AC Type 3TF and CRLtF

3TY7403-0AK6


3TY7483-0AK6


Frame
Size
3TF40-43

| 3TF |
| :--- |
| 3TF |
| 3TF |


| 3TF44-45, |
| :--- |
| 3TF46-47 |

3TF46-47
3TF48-49

| 3TF50-51 |
| :--- |
| 3TF52-53 |
| 3TF54-55 |


| 3TF54-55 | 3TY7543-0AC2 |
| :--- | :--- |
| 3TF56 | 3TY7563-OAC2 |


| 3TF56 | 3T |
| :--- | :--- |
| 3TF57 | - |
| 3TF68 | - |
| 3TF69 | - |

## Catalog No <br> Catalog No

3 TY7
3 TY7463-0AC2
3TF69 -
120 V
110 V

| $3 T Y 7403-0 A C 2$ | $3 T Y 7403-0 A K 6$ | $3 T Y 70$ |
| :--- | :--- | :--- |



## 3TF Contactors and 3TH Control Relays

## Spare parts



## Mechanical Interlocks

| Frame <br> Size | Catalog No |
| :--- | :--- |
| 3TF44-54 | 3TX7466-1A |

3TX7466-1A


| Control Relays, Type 3TH8 Coils, AC |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Frame Size | Catalog No |  |  |  |  |  |  |
|  |  | 24 V AC | 120 V AC | 208 V AC | 220/240V AC | 277 V AC | 480 V AC | 600 V AC |
| 3TH | 3TH80-83 | 3TY7403-0AC2 | 3TY7403-0AK6 | 3TY7403-0AM1 | 3TY7403-0AP6 | 3TY7403-0AU1 | 3TY7403-0AVO | 3TY7403-0AS0 |

## Coils, DC

| Type | Frame Size | Catalog No |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 V AC | 24 V AC | 42 V AC | 48 V AC | 110 V AC | 125 V AC | 240 V AC |
| 3TH | 3TH80-83 | 3TY4803-0BA4 | 3TY4803-0BB4 | 3TY4803-0BD4 | 3TY4803-0BW4 | 3TY4803-0BF4 | 3TY4803-0BG4 | 3TY4803-0BQ4 |

Due to the mature nature of some product series, supply cannot be guaranteed on all versions listed on this page.

1) Maximum 4 blocks per relay.

3RT contactors, 3-pole, sizes S00 to S3

## AC and DC operation

IEC 60 947, EN 60947
(VDE 0660), UL 508

## Design

The 3RT contactors are suitable for use in any climate They are safe from touch to DIN VDE 0106 Part 100.

The 3RT contactors are available screw, spring-type, or ring lug connections.
An auxiliary contact is integrated in the basic unit of size SOO contactors. The basic units of sizes S0 to S3 only contain the main conducting paths.
All the basic units can be extended with auxiliary switch blocks. Cabinet units with 2 NO + 2 NC (terminal designations acc. to EN 50 012) are available as of size SO; the auxiliary switch block is removable.

The size S3 contactors have removable box terminals for the main conductor connections. Ring cable lugs or bars can thus also be connected.

## Contact reliability

If voltages $\leq 110 \mathrm{~V}$ and currents $\leq 100 \mathrm{~mA}$ are to be switched the auxiliary contacts of 3RT contactors and 3RH contactor relays should be used to ensure good contact stability.
These auxiliary contacts are suitable for electronic circuits with currents $\geq 1 \mathrm{~mA}$ at a voltage of 17 V .

## Short-circuit protection of contactors

For the short-circuit protection of contactors without an overload relay, see the technical data.

For the short-circuit protection of contactors with an overload relay, see section 3.

## Motor protection

3RU overload relays can be mounted onto the 3RT contactors for protection against overloads. The overload relays must be ordered separately (see section 3).

## Surge suppression

The 3RT contactors can be retrofitted with RC elements, varistors, diodes or diode assemblies (combination of an interference suppression diode and a Zener diode for short tripping times) for suppressing opening surges in the coil.
The surge suppressors are plugged onto the front of size SOO contactors. Space is provided for them next to a snapon auxiliary switch block.
With all size S0 to S3 contactors, varistors and RC elements can be plugged on directly at the coil terminals, either on the top or underneath. Diode assemblies are available in two different designs with different polarities. Depending on the application, they can be attached either only on the bottom (assembly with circuitbreaker) or only on the top (assembly with overload relay).
The plug-in direction of the diodes and diode assemblies is determined by a coding device. Exceptions: 3RT29 26-1E. 00 and 3RT19 36-1T.00; in these cases the plug-in direction is identified by "+" and "-".
Coupling relays are supplied either without surge suppression or with a varistor or diode connected as standard, according to the design.

## Note

The opening times of the NO contacts and the closing times of the NC contacts increase if the contactor coils are protected against voltage peaks (interference suppression diode 6 to 10 times; diode assemblies 2 to 6 times; varisfor +2 ms to 5 ms .

3RT20 1. contactors (size S00),
Terminal designations acc. to EN 50012 or DIN 50005


## Auxiliary switch blocks

The 3RT basic units can be extended with various auxiliary switch blocks, depending on the application:

Size S00 (3RT201)
Contactors with one NO contact as the auxiliary contact and with either screw or
spring-type connections, identification number 10E, can be extended to obtain contactors with 2,4 or 5 auxiliary contacts in accordance with EN 50012 using auxiliary switch blocks. The identification numbers 11E, $22 E, 23 E$ and $32 E$ on the auxiliary switch blocks apply to the complete contactors. These auxiliary switch blocks cannot be combined with contactors that have an NC contact in their basic unit, identification number 01, as these are coded.

All size SOO contactors with one auxiliary contact, identification number 10E or 01, and the contactors with 4 main contacts can be extended to obtain contactors with 3 or 5 auxiliary contacts (contactors with 4 main contacts: 2 or 4 auxiliary contacts) according to EN 50005 using auxiliary switch blocks
with identification numbers 40 to 02. The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary contacts.
Single or 2-pole auxiliary switch blocks that can be connected on either the top or the bottom facilitate quick, straightforward wiring, especially when assembling feeders. These auxiliary switch blocks are only available with screw-type terminals.
The solid-state compatible 3RH29 11-1NF.. auxiliary switch blocks for size SOO contactors contain two enclosed contact elements. They are ideal for switching low voltages and currents (hard gold-plated contacts) or for use in dusty atmosphere. The contacts do not have positively-driven operation.

All the above-mentioned auxiliary switch variants can be snapped into the location holes on the front of the contactors. The auxiliary switch block has a centrally positioned release lever for disassembly.

3RT20 2. to 3RT20 4. contactors (sizes S0 to S3), single-pole auxiliary switch blocks,
terminal designations acc. to EN 50005 or EN 50012.


Sizes S0 to S3 (3RT202 to 3RT204)
An extensive range of auxiliary switch blocks is available for various applications. The contactors themselves do not have an integrated auxiliary conducting path.
The auxiliary switch variants are identical for all size SO to S3 contactors.
One 4-pole or up to four singlepole auxiliary switch blocks (with screw or spring-type connections) can be snapped onto the front of the contactors. When the contactors are energized, the NC contacts open before the NO contacts close.

The terminal designations of the single-pole auxiliary switch blocks consist of location digits on the basic unit and function digits on the auxiliary switch blocks.

In addition, 2-pole auxiliary switch blocks (screw-type terminals) are provided for cable entries from above or below in the style of a four-connector block (feeder auxiliary switch).
If the available installation depth is restricted, 2-pole auxiliary switch blocks (screw or spring-type connections) can be mounted laterally on the left or right.
The auxiliary switch blocks designed for mounting onto the front can be disassembled with the aid of a centrally positioned release lever; the laterally mountable auxiliary switch blocks can be removed easily by pressing on the fluted grips.
The terminal designations of the individual auxiliary switch blocks comply with EN 50005 or EN 50 012, while those of the complete contactors with an auxiliary switch block with 2 NO +2 NC comply with EN 50012 .

3RT20 2. to 3RT20 4. contactors (sizes S0 to S3), single-pole auxiliary switch blocks,
terminal designations acc. to EN 50005 or EN 50012.


The laterally mountable auxiliary switch blocks to EN 50012 can only be used if no 4-pole auxiliary switch blocks are snapped onto the front. If sin-gle-pole auxiliary switch blocks are used in addition, the location digits on the contactor must be noted.
Two enclosed contact elements and two standard contact elements are available for the 3RH29 21-.FE22 solid-state compatible auxiliary switch block mountable on the front. The laterally mountable 3RH29 21-2DE11 solid-state compatible auxiliary switch block contains 2 enclosed contact elements ( $1 \mathrm{NO}+1 \mathrm{NC}$ ). The enclosed contact elements are ideal for switching low voltages and currents (hard goldplated contacts) or for use in a dusty atmosphere. The contacts are positively driven.


3RT1 contactors, 3-pole, sizes S6 to S12

## Overview

## Design

- 3RT10 contactors for switching motors
- 3RT12 vacuum contactors for switching motors
- 3RT14 contactors for AC-1 applications


## Operating mechanism

Two types of solenoid-operated mechanism are available:

- Conventional operating mechanism
- Solid-state operating mechanism
(with 3 performance levels)


## UC operation

The contactors can be AC (40 to 60 Hz ) and DC driven.

## Withdrawable coils

To allow easy coil changing, for example if the application is changed, the magnetic coil can be pulled out upwards without tools after the release mechanism has been actuated, and can be replaced by any other required coil of the same size.

## Auxiliary contact complement

The contactors can be equipped with a maximum of 8 auxiliary contacts, with identical auxiliary switch blocks from S0 to S12. Of these, no more than 4 are permitted to be NC contacts.

- 3RT10 and 3RT14 contactors: auxiliary contacts mounted laterally and on front
- 3RT12 vacuum contactors: auxiliary contact mounted laterallv


## Contactors with conventional operating mechanism

3RT1...-.A:

The magnetic coil is switched on and off directly with the control supply voltage $U_{s}$ via terminals A1/A2.

Multi-voltage range for the control supply voltage $U_{s}$ :
Several closely adjacēnt control supply voltages, available around the world, are covered by just one coil, for example UC 110-115-120-127 V or UC 220-230-240 V.

In addition, allowance is also made for a coil voltage tolerance of 0.8 times the lower rated control supply voltage ( $U_{\mathrm{s} \text { min }}$ ) and 1.1 times the upper rated control supply voltage $\left(U_{s \text { max }}\right)$, within which the
contactor switches reliably and no thermal overloading occurs.

## Contactors with solid-state operating mechanism

The power required for reliable switching and holding is supplied selectively to the magnetic coil by series-connected control electronics.

## Features:

- Extended voltage range for the control supply voltage $U_{s}$ :
Compared with the conventional operating mechanism, the solid-state operating mechanism covers an even broader range of globally available control supply voltages within one coil variant. For example, the globally available voltages 200-208-220-230-240-254-277 V are covered with the coil for UC 200 to $277 \mathrm{~V}\left(U_{\mathrm{s} \text { min }}\right.$ to $\left.U_{\mathrm{s} \text { max }}\right)$.

Extended coil voltage tolerance 0.7 to $1.25 \times U_{s}$ :
On account of the broad range for the rated control supply voltage and the additionally allowed coil voltage tolerance of $0.8 \times U_{\text {s min }}$ to 1.1 $\times U_{\text {s max }}$, an extended coil voltage tolerance of at least 0.7 to $1.25 \times U_{s}$, within which the contactors will operate reliably, is available for the most common control supply voltages of 24,110 and 230 V .

- Bridging short-time voltage dips:
Control voltage failures dipping to 0 V (at A1/A2) are bridged for up to approx. 25 ms , therefore preventing unintentional disconnection.
- Defined ON and OFF thresholds:
As of voltages $\geq 0.8 \times U_{\text {s min }}$, the electronics reliably switch the contactor on and as of $\leq 0.5 \times U_{\text {s min }}$ it is reliably switched off. The differential travel in the switching thresholds prevents chattering of the main contacts and hence increased wear or welding when operated in weak, unstable networks. Similarly, thermal overloading of the contactor coil is prevented if the voltage applied is too low - the contactor is not switched on and is operated with overexcitation.
- Low control power consumption when closing and in closed state.


## Electromagnetic compatibility (EMC)

The contactors with solid-state operating mechanism conform to the requirements for operation in industrial plants.

- Noise immunity
- Burst (IEC 61 000-4-4): 4 kV
- Surge (IEC 61 000-4-5): 4 kV
-Electrostatic discharge,
ESD (IEC 61 000-4-2): $8 / 15 \mathrm{kV}$
- Electromagnetic field
(IEC 61 000-4-3): $10 \mathrm{~V} / \mathrm{m}$


## - Emitted interference

Limiting value class A to EN 55011
Note:
In connection with converters, the control cables should be installed separately from the load cables to the converter.

## 3RT1...-.N: for DC 24 V PLC output

## 2 control options:

- Control without an interface directly via a DC $24 \mathrm{~V} / \geq 30$ mA PLC output (EN 61 1312). Connection via a 2-pole plug-in connection; the connector, using screwless spring-force technology, is included in the scope of supply. The control supply voltage for supplying power to the solenoid operating mechanism must be connected to A1/A2.
Note:
Before start-up, the slidingdolly switch for PLC operation must be moved to the "PLC ON" position (setting ex works: "PLC OFF").

(1) Sliding-dolly switch, must be in PLC "ON" position
(2) Plug-in connection, 2-pole
- Conventional control by applying the control supply voltage at A1/A2 via a switching contact.
Note:
The sliding-dolly switch must be in the "PLC OFF" position (= setting ex works).

\$ Sliding-dolly switch, must be in PLC "OFF" position


## 3RT1 contactors, 3-pole, sizes S6 to S12

## Overview

Contactors with solid-state operating mechanism
3RT1...-.P: for DC 24 V PLC output or PLC relay output, with indication of remaining lifetime (Indication of remaining lifetime RLT: see 2/69.)


To supply power to the solenoid operating mechanism and the remaining lifetime indication the control supply voltage $U_{s}$ must be run to terminals A1/A2 of the laterally mounted electronics module. The control inputs of the contactor are brought out to a 7 -pole plug-in connection; the connector, using screwless spring-force technology, is included in the scope of supply.

- The remaining lifetime RLT status signal is available at terminals R1/R2 via a floating relay contact (hard goldplated, enclosed) and can be processed for example via SIMOCODE-DP or PLC inputs or elsewhere.

Permissible current carrying capacity of relay output R1/ R2:
$-I_{\mathrm{e}} / \mathrm{AC}-15 / 24$ to $230 \mathrm{~V}: 3 \mathrm{~A}$
$-I_{\mathrm{e}} / \mathrm{DC}-13 / 24 \mathrm{~V}: 1 \mathrm{~A}$

- LED indicators

The following statuses are indicated by LEDs on the laterally mounted electronics module:

- Contactor ON (energized state):
Green LED ("ON")
- Indication of remaining lifetime (see 2/69)


## 2 control options:

- Contactor control without an interface directly via a DC $24 \mathrm{~V} / \geq 30 \mathrm{~mA}$
PLC output (EN 61 131-2) via terminals $\mathrm{IN}+/ \mathrm{IN}$ -


Electronics module of 3RT1 ....-.P contactor
Plug-in connection, 7 -pole
S1 Changeover switch from automatic control via PLC semiconductor output to local control
S2 Local control option

Possibility of switching from automatic control to local control via terminals $\mathrm{H} 1 / \mathrm{H} 2$, i.e. automatic control via a PLC or SIMOCODE-DP/PROFIBUS-DP can be deactivated, for example during start-up or in the event of a fault, and the contactor can be controlled manually.

- Contactor control via relay outputs, e.g. by
- PLC
- SIMOCODE-DP 3UF5
via terminals $\mathrm{H} 1 / \mathrm{H} 2$
Contact loading:
$U_{s} /$ approx. 5 mA .
When operated via SIMO-CODE-DP, a communication link to PROFIBUS-DP is also provided.


Electronics module of 3RT1 ...-.P contactor
Plug-in connection, 7-pole
S1 Changeover switch from automatic control, e.g. via SIMOCODE-DP or PLC relay output to local control
S2 Local control option
$\qquad$

## 3RT12 vacuum contactors

In contrast with the 3RT10 contactors - the main contacts operate in air under atmospheric conditions - the contact gaps of the 3RT12 vacuum contactors are contained in hermetically enclosed vacuum contact tubes. Neither arcs nor arcing gases are produced. The particular benefit of 3RT12 vacuum contactors, however, is that their electrical endurance is at least twice as long as that of 3RT10 contactors.

They are therefore particularly well suited to frequent switching in jogging/mixed operation, for example in crane control systems.
Advantages:

- Very long electrical endurance
- High short-time current-carrying capacity for heavy starting
- No open arcs, no arcing gases, i.e. no minimum clearances from earthed parts required either
- Longer maintenance intervals
- Increased plant availability

Notes on operation:

- Switching motors with rated operational voltages $U_{\text {e_ }}$ $>500 \mathrm{~V}$ :
In order to damp overvoltages and protect the motor winding insulation against multiple reignition when switching off three-phase motors, it is recommended to fit the contactors on the outgoing side (T1/T2/T3) with the 3RT19 66-1PV. surge suppression module - RC varistor - (accessory).


## Contactor Assemblies for Switching Motors

Contactor assemblies for WYE-delta starting

## Overview

The contactor assemblies for star-delta starting can be ordered as follows:

- Sizes SOO-SO as assemblies. (see pages 2/47-2/48)
- Sizes S2-S12 as components for customer assembly

| Calculated horsepower ratings at 460 V AC |  |  | Size | Line/delta contactor | WYE contactor | Accessories for customer assembly |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Operat. current $I_{\text {e }}$ A | Motor current A |  |  |  | Time-delay relay | Installation kit A double infeed |
| 30 | 50 | 9.5 $\ldots$ 13.8 <br> 12.1 $\ldots$ 17.2 <br> 15.5 $\ldots$ 21.5 <br> 19 $\ldots$ 27.6 <br> 24.1 $\ldots$ 34 <br> 31 $\ldots$ 43 <br> 37.9 $\ldots$ 55.2 <br> 48.3 $\ldots$ 65 | S2-S2-S0 | $3 R T 2028$ 3RT29 35 | 3RT20 26 | 3RP15 74-1N. 30 | 3RA29 33-2C ${ }^{\text {3 }}$ ) |
| $\begin{aligned} & 50 \\ & 60 \end{aligned}$ | $\begin{aligned} & 80 \\ & 86 \end{aligned}$ | $\begin{array}{lll} 62.1 & \ldots & 77.8 \\ 69 & \ldots & 86 \end{array}$ | S2-S2-S2 | 3RT20 36 | 3RT20 35 |  | 3RA29 33-2BB13) |
| 75 | 115 | 31 $\ldots$ 43.1 <br> 37.9 $\ldots$ 55.2 <br> 48.3 .. 69 <br> 62.1 $\ldots$ 77.6 <br> 77.6 $\ldots$ 108.6 | S3-S3-S2 | 3RT20 45 | 3RT20 35 | 3RP15 74-1N. 30 | 3RA29 43-2C ${ }^{3}$ ) |
| 100 | 150 | $\begin{gathered} 98.3 \ldots 129.3 \\ 120.7 \ldots 150 \end{gathered}$ |  | 3RT20 45 | 3RT10 36 |  |  |
| $\begin{aligned} & 125 \\ & 150 \end{aligned}$ | 160 195 | $\begin{array}{lll} 86 & \ldots & 160 \\ 86 & \ldots . & 195 \end{array}$ | S6-S6-S3 |  |  | 3RP15 74-1N. 30 |  |
| 190 | 230 | 86 ... 230 |  | 3RT10 55 | 3RT20 46 |  |  |
| 200 | 280 | 86 ... 280 |  | 3RT10 56 | 3RT20 46 |  |  |
| $\begin{aligned} & 250 \\ & 300 \end{aligned}$ | $\begin{aligned} & 350 \\ & 430 \end{aligned}$ | $\begin{array}{ll} 95 & \ldots 350 \\ 95 & \ldots 430 \end{array}$ | S10-S10-S6 | 3RT10 64 <br> 3RT10 65 | 3RT10 54 <br> 3RT10 56 | 3RP15 74-1N. 30 |  |
| $\begin{aligned} & 400 \\ & 450 \end{aligned}$ | $\begin{aligned} & 540 \\ & 610 \end{aligned}$ | $\begin{array}{ll} 347 & \ldots \\ 340 \\ 347 & \ldots \\ \hline \end{array}$ | S12-S12-S10 | 3RT10 75 | 3RT10 64 | 3RP15 74-1N. 30 |  |
| 500 | 690 | 347 ... 690 |  |  | 3RT10 65 |  |  |
| 650 | 850 | 347 ... 850 |  | 3RT10 76 | 3RT10 66 |  |  |

For accessories, see page 2/83.
For circuit diagrams, see page 2/200.

1) The installation kit contains mechanical interlock; 3 connecting clips; wiring connectors on the top (connection between line contactor and delta contactor) and the bottom (connection between delta contactor and star contactor); WYE jumper
2) The installation kit contains 5 connecting clips; wiring connectors on the top (connection between line contactor and delta contactor) and the bottom (connection between delta contactor and WYE contactor); star jumper.

| Installation kit B for single infeed | WYE jumper | Baseplates | Overload relay, thermal |  | Overload relay, solid-state |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Range of overload relay, thermal [A] | Order No. overload relay, thermal | Range of overload relay, solid-state [A] | Order No. overload relay, solid-state |
| 3RA19 33-3D ${ }^{4}$ ) | 3RT19 26-4BA31 | 3RA19 32-2E | $\begin{array}{ccc} 5.5 & \ldots & 8 \\ 7 & \ldots & 10 \\ 9 & \ldots & 12.5 \\ 11 & \ldots & 16 \\ 14 & \ldots & 20 \\ 18 & \ldots & 25 \end{array}$ | 3RU11 36-1HB0 <br> 3RU11 36-1JB0 <br> 3RU11 36-1KB0 <br> 3RU11 36-4AB0 <br> 3RU11 36-4BB0 <br> 3RU11 36-4DB0 | $\begin{array}{lll} \overline{6} & \ldots & 25 \end{array}$ | 3RB20 36-1QB0 |
|  |  |  | $\begin{array}{ll} 22 & \ldots \\ 22 \\ 28 & \ldots \\ \hline 0 \end{array}$ | $\begin{aligned} & \text { 3RU11 36-4EB0 } \\ & \text { 3RU11 36-4FB0 } \end{aligned}$ | 13 ... 50 | 3RB20 36-1UB0 |
|  | 3RT19 36-4BA31 | 3RA19 32-2F | $\begin{array}{lll} 36 & \ldots & 45 \\ 40 & \ldots & 50 \end{array}$ | $\begin{aligned} & \text { 3RU11 36-4GB0 } \\ & \text { 3RU11 36-4HB0 } \end{aligned}$ |  |  |
| 3RA19 43-3D ${ }^{\text {4 }}$ | 3RT19 36-4BA31 | 3RA19 42-2E | $\begin{array}{cc} 18 & \ldots \\ 22 & 25 \\ 22 & \ldots .32 \\ 28 & \ldots . \end{array}$ | 3RU11 46-4DB0 3RU11 46-4EB0 3RU11 46-4FB0 | 13 ... 50 | 3RB20 46-1UB0 |
|  |  |  | $\begin{array}{ll} 36 & \ldots 45 \\ 45 & \ldots .63 \end{array}$ | $\begin{aligned} & \text { 3RU11 46-4HB0 } \\ & \text { 3RU11 46-4JB0 } \end{aligned}$ | 25 ... 100 | 3RB20 46-1EB0 |
|  |  |  | $\begin{array}{lll} 57 & \ldots & 75 \\ 70 & \ldots & 90 \end{array}$ | $\begin{aligned} & \text { 3RU11 46-4KB0 } \\ & \text { 3RU11 46-4LB0 } \end{aligned}$ |  |  |
| 3RA19 53-3D ${ }^{5}$ ) | 3RT19 46-4BA31 | 3RA19 52-2E | - | - | 50 ... 200 | 3RB20 56-1FG0 | bottom (connection between delta contactor and WYE contactor) and WYE jumper.

4) Wiring connector on top from reversing contactor assembly (note conductor cross-sections). required to use the standard 3RA1954-2A mechanical interlock for the AC version of the S6-S6-S3 WYE-Delta starter. The S6-S6-S3 WYE-Delta DC version would require a special custom build spacer, which is not manufac-
tured, to allow the mechanical interlock to operate.
5) Only use wiring connector on the top from reversing contactor assembly (note conductor cross-sections); order WYE jumper in addition.

Contactor assemblies for WYE-delta starting

## Application

WYE-delta starting can only be used either if the motor normally operates in a $\Delta$ (delta) connection or starts softly or if the load torque during $Y$ starting is low and does not increase sharply. On the Ystep the motors can carry approximately $50 \%$ (class KL 16) or $30 \%$ (class KL 10) of their rated torque; the starting torque is approximately $1 / 3$ of that during direct on-line starting. The starting current is approximately 2 to 2.7 times the rated motor current.
The changeover from $\mathbf{Y}$ to $\Delta$ must not be effected until the motor has run up to rated speed. Drives which require this changeover to be performed earlier are unsuitable for WYEdelta starting.

The ratings given in the above table are only applicable to motors with a starting current ratio of $I_{\mathrm{A}} \leq 8.4 \times I_{\mathrm{N}}$ and using either a 3RT19 16-2G or 3RT19 26-2G solid-state time-delay auxiliary switch block with a WYE-delta function or a 3RP1574 WYEdelta time-delay relay with a dead interval of approximately 50 ms on reversing.
For the circuit diagrams for the main and control circuits, see page 2/161. The size selected for the installation kits for WYEdelta starting is determined by the line contactor.

## Design

Components for customer assembly
Installation kits with wiring connectors and, if necessary, mechanical connectors are available for contactor assemblies for WYE-delta starting. Contactors, overload relays, star-delta time-delay relays and auxiliary switches for the electrical interlock - if required also feeder terminals, mechanical interlocks ${ }^{1}$ ) and baseplates must be ordered separately.
The wiring installation kits for sizes SOO and SO contain the top and bottom main conducting path connections between the line and delta contactors (top) and between the delta and WYE contactors (bottom).
In the case of sizes S2 to S12 only the bottom main conducting path connection between the delta and WYE contactors is included in the wiring connector, owing to the larger conductor cross-section at the infeed.

## Motor protection

Overload relays or thermistor motor protection tripping units can be used for overload protection.

The overload relay can be either mounted onto the line contactor or separately fitted. It must be set to 0.58 times the rated motor current.

## Surge suppression

## Sizes S00 to S3

All contactor assemblies can be fitted with RC elements, varistors or diode assemblies for damping opening surges in the coil.

As with the individual contactors, the surge suppressors can either be plugged onto the top of the contactors (SOO) or fitted onto the coil terminals on the top or bottom (S0 to S3).

## Sizes S6 to S12

The contactors are fitted with varistors as standard.

[^22]
## Contactor Assemblies for Switching Motors

Contactor assemblies for WYE-delta starting

## Selection and ordering data

Fully wired and tested contactor assemblies • Size S00-S00-S00 • Up to 11 kW
The figure shows the version with screw terminals


| Mountable accessories |  |  | Fully wired and tested contactor assemblies |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Individual parts | Order No. | Page | Individua | al parts | Order No. Q11 ${ }^{\text {1) }}$ | Q13 ${ }^{\text {2) }}$ | Q12 ${ }^{2)}$ | Page |
| (16) Three-phase feeder terminal ${ }^{3}$ ) | 3RA29 13-3K | 2/83 | (1)(2)(3) | Contactor, 5.5 kW | 3RT20 15 | 3RT20 15 | 3RT20 15 | 2/8 |
|  |  |  | (1)(2)(3) | Contactor, 7.5 kW | 3RT20 17 | 3RT20 17 | 3RT20 15 | 2/8 |
|  |  |  | (1)(2)(3) | Contactor, 11 kW | 3RT20 18 | 3RT20 18 | 3RT20 16 | 2/8 |
|  |  |  | (4)(5)(6) | Assembly kit comprising | 3RA29 13-2 |  |  | 2/83 |
|  |  |  |  | (4) Mechanical inte |  |  |  |  |
|  |  |  |  | (5) 4 connecting cl |  |  |  |  |
|  |  |  |  | (6) Wiring modules for connecting | the top and main current | bottom paths |  |  |
|  |  |  | (7) | Function modules for wye-delta startin | 3RA28 16-0 | EW20 |  | 2/27 |
| 1) Use version with 1 NO. <br> 2) Use version with 1 NC . <br> ${ }^{3)}$ Part (16) can only be mounted with contactors with screw terminal. |  |  | Note: |  |  |  |  |  |
|  |  |  | When the function modules for contactor assemblies for wyedelta starting are used, no other auxiliary switches are allowed to be mounted on the basic units. |  |  |  |  |  |

## Contactor assemblies for WYE-delta starting

Fully wired and tested contactor assemblies • Size SO-SO-SO • Up to 22 kW
The figure shows the version with screw terminals


| Mountable accessories |  |  |
| :--- | :--- | :--- |
| Individual parts | Order No. | Page |
| (16) | Three-phase feeder terminal |  |
| (17) | Three-phase busbar ${ }^{1)}$ | 3RV19 25-5AB |
|  | 3RV19 15-1AB | $2 / 83$ |

[^23]| Fully wired and tested contactor assemblies |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Individual parts |  | Order No. |  |  | Page |
|  |  | Q11 | Q13 | Q12 |  |
| (1)(2)(3) | Contactor, 11 kW | 3RT20 24 | 3RT20 24 | 3RT20 24 | 2/8 |
| (1)(2)(3) | Contactors, $15 / 18.5 \mathrm{~kW}$ | 3RT20 26 | 3RT20 26 | 3RT20 24 | 2/8 |
| (1)(2)(3) | Contactor, 22 kW | 3RT20 27 | 3RT20 27 | 3RT20 26 | 2/8 |
| (4)(5) (6) | Assembly kit | 3RA29 23-2BB1 |  |  | 2/83 |
|  | The assembly kit contains: |  |  |  |  |
|  | (4) Mechanical interlock |  |  |  |  |
|  | (5) Connecting clips |  |  |  |  |
|  | (6) Wiring modules on the top and bottom for connecting the main current paths |  |  |  |  |
| (7) | Function modules for wye-delta starting | 3RA28 16- | EW20 |  | 2/27 |
| N | Note: |  |  |  |  |
|  | When the function mod delta starting are used to be mounted on the | dules for d, no other basic uni | ontactor as auxiliary s | emblies itches are | wyellowed |

Selection and ordering data
Size S2-S2-SO • up to 65 A, 30 HP




For overview, see page 2/110.
For circuit diagrams, see page 2/200.

1) Not included in scope of supply of complete contactor assemblies; available as accessory.
2) Possible in principle

If a solid-state time-delay auxiliary switch block is mounted onto the front of K3, an ordinary auxiliary switch block can only be mounted onto the side.

## Contactor Assemblies for Switching Motors

Contactor assemblies for WYE-delta starting

## Selection and ordering data

Size S2-S2-S2 • up to 86 A, 60 HP



| Components | Order No. <br> K1 |  | K3 | K2 |
| :--- | :--- | :--- | :--- | :--- | Page

The installation kit contains the WYE jumper on top and the wiring jumper on bottom for connecting the main conducting paths.

For overview, see page 2/110.
For circuit diagrams, see page 2/200.

1) Not included in scope of supply of complete contactor assemblies; available as accessory.
2) Possible in principle. If a solid-state time-delay auxiliary switch block is mounted onto the front of K3, a standard auxiliary switch block can only be mounted onto the side.

## Selection and ordering data

Size S3-S3-S2 • up to 150 A, 100 HP



The installation kit contains the WYE jumper on the top and the wiring jumper on the bottom for connecting the main conducting

1) Not included in scope of supply of the complete contactor assemblies; available as an accessory.
2) Possible in principle If a solid-state time-delay auxiliary switch block is mounted onto the front of K3, a standard auxiliary switch block can only be mounted onto the side.

3RH21 control relays, size S00 with 4 or 8 contacts

## AC and DC operation

IEC 60947, EN 60947.
The 3RH2 contactor relays have screw, ring lug terminal or spring-type terminals. Four contacts are available in the basic unit.
The 3RH2 contactor relays are suitable for use in any climate. They are finger-safe according to EN 50274. The devices with ring lug terminal connection comply with degree of protection IP20 when fitted with the related terminal cover.

## Contact reliability

High contact stability at low voltages and currents, suitable for solid-state circuits with currents $\geq 1 \mathrm{~mA}$ at a voltage of 17 V .

## Surge suppression

RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode) can be plugged onto all contactor relays from the front for damping opening surges in the coil. The plug-in direction is determined by a coding device.
Note:
The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms ).

## Auxiliary switch blocks

The 3RH2 contactor relays can be expanded by up to four contacts by the addition of snap-on auxiliary switch blocks.
The auxiliary switch block can easily be snapped onto the front of the contactors. The auxiliary switch block has a centrally positioned release lever for disassembly.
The contactor relays with 4 contacts according to EN 50011, with the identification number 40E, can be extended with 80 E to 44E auxiliary switch blocks to obtain contactor relays with 8 contacts according to EN 50011. The identification numbers 80 E to 44 E on the auxiliary switch blocks apply to the complete contactors. These auxiliary switch blocks (3RH29 11-1GA..) cannot be combined with contactor relays with identification numbers 31 E and 22E; they are coded.
All contactor relays with 4 contacts according to EN 50011, identification numbers 40 E to 22E, can be extended with auxiliary switch blocks 40 to 02 to obtain contactor relays with 6 or 8 contacts in accordance with EN 50005. The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary switch blocks.

In addition, fully mounted 3RH22 8-pole contactor relays are available; the mounted 4-pole auxiliary switch block in the 2nd tier is not removable. The terminal designations are according to EN 50011.

These versions are built according to special Swiss regulations SUVA and are distinguished externally by a red labeling plate.

Of the auxiliary contacts (integrated plus mountable) possible on the device, no more than four NC contacts are permitted.


3RH24 latched control relays, size S00

## Application

$A C$ and $D C$ operation
IEC 60 947, EN 60947
(VDE 0660)

The terminal designations comply with EN 50011 .
The relay coil and the coil of the release solenoid are both designed for continuous duty.

The number of auxiliary contacts can be extended by means of auxiliary switch blocks (up to 4 poles).
RC elements, varistors, diodes or diode assemblies can be plugged onto both coils
from the front for damping opening surges.
The control relay can also be switched on and released manually.

Design
EN 60 947-4-1
(VDE 0660 Part 102).
The 3TF contactors are suitable for use in any climate. They are safe from touch according to DIN VDE 0106 Part 100. Terminal covers (see accessories) may have to be fitted onto the connecting bars, depending on the configuration with other devices.

## Main contacts

## Contact erosion indication with 3TF68/69 vacuum contactors

The contact erosion of the vacuum interrupters can be monitored in the closed position by means of three white double slides on the contactor base The vacuum interrupter must be replaced if the distance indicated by one of the double slides is less than 0.5 mm while the contactor is in the closed position.
It is advisable to replace all three interrupters in order to ensure maximum reliability.

## Surge suppression

## Auxiliary contacts

The terminal designations comply with EN 50012
When the contactors are energized, the NC contacts open before the NO contacts close.

## Contact reliability

The auxiliary contacts are extremely reliable and as such are suitable for electronic circuits

- with currents $\geq 1 \mathrm{~mA}$,
- at voltages greater than 17 V .


## Control circuit

Protection of the coil circuits against surges:
AC operation

- fitted with varistors as standard.
DC operation
Retrofitting options:
- varistors

Electromagnetic compatibility (EMC)
3TF68/69..-. C contactors for AC operation are equipped with an electronically controlled solenoid mechanism with a high level of immunity to interference (see table opposite).

## Note:

In operation in installations where it is not possible to observe the emitted interference limits, e.g. as an output contactor in static frequency changers, use of 3TF68/69...-.Q contactors (NS E catalogue, available in German) is recommended, without a main conductor path circuit (for further information refer also to the description below).

| Contactor Type | Rated control supply voltage $U_{s}$ | Overvoltage type <br> (IEC 60801 ) | Severity to IEC 60801 | Surge strength |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 3TF68 44-.C... } \\ & \text { 3TF69 44-.C. } \end{aligned}$ | 110 V ... 132 V | Burst Surge | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 2 \mathrm{kV} \\ & 6 \mathrm{kV} \end{aligned}$ |
|  | 200 V ... 276 V | Burst Surge | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 4 \mathrm{kV} \\ & 5 \mathrm{kV} \end{aligned}$ |
|  | 380 V ... 600 V | Burst Surge | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 4 \mathrm{kV} \\ & 6 \mathrm{kV} \end{aligned}$ |

## Circuit of the main conducting paths

An integrated RC varistor circuit in the main conducting paths of the contactors damps the rate of rise of switching overvoltages to uncritical values. Multiple restriking of the switching arcs is thereby prevented.
The operator of an installation can thus assume that the danger to the motor winding arising from switching overvoltages with a high rate of rise is ruled out.

The contactors can therefore be used without reservation for all AC switching applications, including three-phase motors with the demanding AC-4 utilization category.

## Important note

The surge suppression circuit is not necessary when 3TF68/69 contactors are used in circuits with e.g. d.c. choppers, frequency converters or variablespeed drives.

It might be damaged by the voltage peaks and harmonics generated. This may also cause phase-to-phase short-circuits in the contactors.
Remedy: Order the special contactor design without surge suppression. In this case the Order No. must be supplemented with "-Z" and the order code "A02". No additional charge is made.

Short-circuit protection of contactors
For assembling fuseless load feeders, please select a circuitbreaker/contactor combination according to the brochure entitled "Verbraucherabzweige in sicherungsloser Bauweise", Order No. E20001-P285-A726 (available in German only).

The timer module, which is available in "ON-delay" and "OFF-delay" designs, allows time-delayed functions up to 100 s (3 distinct delay ranges). It contains a relay with one NO contact and one NC contact; the relay is switched either after an ON-delay or after an OFFdelay.
The timer module with a WYEDELTA function is equipped with one delayed and one instantaneous NO contact, with an interval time of 50 ms between the two (see diagram). The delay time of the NO contact can be set between 1.5 s and 30 s .

WYE-delta function


The contactor on which the solid-state, time-delay auxiliary switch block is mounted operates without a delay.

## Size S00 (3RT201)

The solid-state, time-delay auxiliary switch block is fitted onto the front of the contactor. The timer module is supplied with power directly by plug-in contacts via the coil terminals of the contactor, in parallel with A1/A2. The time function is activated by closing the contactor on which the auxiliary switch block is mounted. The OFFdelay variant operates without an auxiliary power supply. Minimum ON period: 200 ms .

A varistor is integrated in the timer module for damping opening surges in the contactor coil.
The solid-state, time-delay auxiliary switch block cannot be mounted on size SOO coupling relays.

Sizes S0 to S12 (3RT202 to 3RT107)
The solid-state, time-delay auxiliary switch block is fitted onto the front of the contactor.
The timer module is supplied with power via two terminals (A1/A2); the time delay of the auxiliary switch block can be activated either by a parallel link to any contactor coil or by any power source.

The OFF-delay variant operates without an auxiliary power supply. Minimum ON period: 200 ms .
A single-pole auxiliary switch block can be snapped onto the front of the contactor in addition to the timer module.
The timer module has no integrated components for damping opening surges.

## Solid-state time-delay block with semiconductor output

The timer module, which is available in "ON-delay" and "OFF-delay" with auxiliary power supply designs, allows time-delayed functions up to 100 s (3 distinct delay ranges). Contactors fitted with a timedelay block close or open after a delay according to the set time.
The ON-delay variant of the time-delay relay is connected in series with the contactor coil; terminal A1 of this coil must not be connected.
With the OFF-delay variant of the time-delay relay, the contactor coil is contacted directly via the relay; terminals A1 and A2 of the coil must not be connected.
The time-delay relays are suitable for both AC and DC operation.

Size S00 (3RT201)
The variant for size S00 contactors is fitted onto the front of the contactor (with the supply voltage switched off) and then slid into its latched position; at the same time, the time-delay relay is connected by means of plugin contacts to coil terminals A1 and A2 of the contactor. Any contactor coil terminals which are not required are sealed off by means of covers on the enclosure of the time-delay block, to prevent them from being connected inadvertently (for circuit diagrams, see page 2/149).
A varistor is integrated in the timer module for damping opening surges in the contactor coil.
The solid-state, time-delay block cannot be mounted on size SOO coupling relays.

Sizes SO to S3 (3RT202 to 3RT107)
The time-delay block for size SO to S3 contactors is plugged into coil terminals A1 and A2 on top of each contactor; the timedelay relay is connected both electrically and mechanically by means of pins.
A varistor is integrated in the timer module for damping opening surges in the contactor coil.

## Configuration note

Activation of loads parallel to the start input is not permitted with AC operation (see @). The 3RT19 16-2D .../3RT19 262D... time-delay blocks with an OFF delay have a voltage-carrying start input B1. This means that if there is a parallel load on terminal B1, activation can be simulated with AC voltage. In this case, the additional load (e. g. contactor K3) must be wired as shown in (b).


Time-delay block
Contactor

## Accessories for 3RT / 3RH Contactors

3-phase EMC interference suppression module for size $\mathbf{S 0 0}$ contactor

A so-called backr-e.m.f. (electromotive force) is produced when motors or various inductive loads are turned off. Voltage peaks of up to 4000 V may occur as a result, with a frequency spectrum from 1 kHz to 10 MHz and a rate of voltage variation from 0.1 to $20 \mathrm{~V} / \mathrm{ns}$.


The connection between the main conducting path and the EMC interference suppression module enables contact arcing, which is responsible for contact erosion and the majority of clicking noises, to be reduced; this in turn is conducive to an electromagnetically compatible design.
Since the EMC interference suppression module achieves a significant reduction in radiofrequency components and the voltage level in three phases, the contact endurance is also improved considerably. This makes an important contribution towards enhancing the reliability and availability of the system as a whole.
There is no need for fine graduations within each performance class, as smaller motors inherently have a higher inductance, so that one solution for all fixed-speed drives up to 7.5 HP is adequate.

Two electrical variants are available:



The advantages of the RC circuit lie mainly in the reduction in the rate of rise and in its RF damping ability. The selected values ensure effective interference suppression over a wide range.


The varistor circuit is able to absorb high energy levels and is also suitable for frequencies from 10 to 400 Hz (variablespeed drives). There is no limiting below the knee-point voltage, however.

## OFF-delay device <br> for size S00 to S3 contactors

## $A C$ and $D C$ operation <br> IEC 60 947, EN 60947

For screwing and snapping onto 35 mm standard mounting rail. The OFF-delay devices have screw connections.

## Application

The OFF-delay device prevents a contactor from dropping out unintentionally when there is a short-time voltage dip or voltage failure. It supplies the necessary power for a seriesconnected, DC-operated contactor during a voltage dip to ensure that the
contactor does not open. The 3RT19 16/3RT29 16 OFF-delay devices are specifically designed for operation with the 3RT contactors and 3RH contactor relays of the SIRIUS series.

## Principle of operation

The OFF-delay device operates without external voltage on a capacitive basis, and can be energized with either AC or DC ( 24 V version for DC operation only). Voltage matching, which is only necessary with AC operation, is performed using a rectifier bridge.

A contactor opens after a delay when the capacitors of the contactor coil, built into the OFFdelay device, are switched in parallel. In the event of voltage failures, the capacitors are discharged via the coil and thereby delay the opening of the contactor.
If the command devices are upstream of the OFF-delay device in the circuit, the OFF delay takes effect with every opening operation. If the opening operation is downstream of the OFF-delay device, an OFF delay only applies in the event of failure of the mains voltage.

## Operation

In the case of the versions for rated control supply voltages of 110 V and 230 V , either AC voltage or DC voltage can be applied on the line side, where as the variant for 24 V is designed for DC operation only.
A DC-operated contactor is connected to the output in accordance with the input voltage that is applied.
The mean value of the OFF delay is approximately 1.5 times the specified minimum time.

Interface for mounting on size S0 to S3 contactors

| Application |  | Functions |
| :--- | :--- | :--- |
| DC operation | Design |  |
| IEC 60947 and EN 60 947 | System-compatible operation |  |
| The interface is suitable for use | with DC 24 V, coil voltage toler- |  |
| in any climate. It is safe from | ance 17 V to 30 V . |  |
| touch to DIN VDE 0106 Part | Low power consumption in con- |  |
| 100. The terminal designations | formity with the technical data |  |
| conform to EN 50 005. | of the electronic systems. |  |
|  | A light-emitting diode indicates |  |
|  | the circuit state. |  |

## Surge suppression

The 3RH29 24-1GP11 interface has an integrated surge suppressor (varistor) for the contactor coil being switched.

## Mounting

The 3RH29 24-1GP11 interface is mounted directly on the contactor coil.

## Terminal diagram

## 3RH19/29 24-1GP1

with surge suppression

(1) Interface
(2) Contactor
(2) Contactor

## Connection example

## 3RH19/29 24-1GP1

with surge suppression

(1) Interface
(2) Contactor

3RT2 contactors

More information


[^24]
## Endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.
The rated operational current $I_{\mathrm{e}}$ complies with utilization category AC-4 (breaking six times the rated operational current) and is intended for a contact endurance of at least 200,000 operating cycles.
If a shorter endurance is sufficient, the rated operational current $I_{\mathrm{e}} /$ AC-4 can be increased. $I_{\mathrm{e}}$

If the contacts are used for mixed operation, i. e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact en durance can be calculated approximately from the following equation:

$$
x=\frac{A}{1+\frac{C}{100}\left(\frac{A}{B}-1\right)}
$$

Characters in the equation:
$X$ Contact endurance for mixed operation in operating cycles
A Contact endurance for normal operation $\left(I_{\mathrm{a}}=I_{\mathrm{e}}\right)$ in operating cycles
$B$ Contact endurance for inching ( $I_{\mathrm{a}}=$ multiple of $I_{\mathrm{e}}$ ) in operating cycles
$C$ Inching operations as a percentage of total switching operations


Size So


## Diagram legend

$P_{\mathrm{N}}=$ Rated power for squirrel-cage motors at 460 V
$I_{2}=$ Breaking current
$I_{\mathrm{e}}=$ Rated operational current

## Technical data

## Endurance of the main contacts

Size S2


Sizes S6 to S12

Size S3



3RT12 vacuum contactors
Sizes S10 and S12


Legend:
$P_{N}=$ Ratings of
three-phase motors with
squirrel-cage rotor at 400 V
$I_{\mathrm{a}}=$ Breaking current
$I_{\varepsilon}=$ Rated operational current

3RT2 contactors

| Contactors | Type Size Width | mm | $\begin{aligned} & \text { 3RT20 } 15 \\ & \text { S00 } \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 16 \\ & \text { S00 } \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 17 \\ & \text { S00 } \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 18 \\ & \text { S00 } \\ & 45 \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) and (11) rated data |  |  |  |  |  |  |  |  |
| Rated insulation voltage |  | V AC | 600 |  |  |  |  |  |
| Uninterrupted current, at $40^{\circ} \mathrm{C}$ | - Open and enclosed | A | 20 |  |  |  |  |  |
| Maximum horsepower ratings (®1 and (LI) approved values) |  |  |  |  |  |  |  |  |
| - Rated power for induction motors at 60 Hz |  |  | $\begin{aligned} & 1.5 \\ & 2 \\ & 3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 5 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 7.5 \\ & 10 \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \\ & 10 \\ & 10 \end{aligned}$ |  |  |
| Short-circuit protection ${ }^{1)}$ (contactor or overload relay) <br> - Combination motor controllers type E according to UL 508 | - Fuse CLASS J2) At 660 - Circuit breakers with overload protection according to UL 489 | $\begin{aligned} & \text { kA } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 40 \\ & 50 \\ & \\ & \hline--3) \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 40 \\ & 50 \\ & \\ & \hline--3) \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 40 \\ & 50 \\ & \\ & \hline-3) \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 40 \\ & 50 \\ & \\ & \hline \end{aligned}$ |  |  |
| NEMA/EEMAC ratings |  |  |  |  |  |  |  |  |
| NEMA/EEMAC size |  |  | -- |  |  | 0 |  |  |
| - Uninterrupted current | - Open <br> - Enclosed | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ | -- |  |  | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ |  |  |
| - Rated power for induction motors at 60 Hz |  |  | $\begin{aligned} & -- \\ & -- \\ & -- \end{aligned}$ |  |  | $\begin{aligned} & 3 \\ & 3 \\ & 5 \\ & 5 \end{aligned}$ |  |  |
| Overload relays | - Type <br> - Setting range | A | $\begin{aligned} & \hline \text { 3RU21 } 1 \\ & 0.11 \ldots 16 \end{aligned}$ | $\begin{aligned} & \text { / 3RB30 } 1 \\ & \text { / } 0.1 \ldots 16 \end{aligned}$ |  |  |  |  |
| Contactors | Type |  | 3RT20 23 | 3RT20 24 | 3RT20 25 | 3RT20 26 | 3RT20 27 | 3RT20 28 |
|  | Size |  | S0 | S0 | S0 | So | S0 | S0 |
|  | Width | mm | 45 | 45 | 45 | 45 | 45 | 45 |
| (14) and (11) rated data |  |  |  |  |  |  |  |  |
| Rated insulation voltage |  | V AC | 600 |  |  |  | 600 |  |
| Uninterrupted current, at $40^{\circ} \mathrm{C}$ | - Open and enclosed | A | 35 |  |  |  | 42 |  |
| Maximum horsepower ratings (®ㅏ and (LL) approved values) |  |  |  |  |  |  |  |  |
| - Rated power for induction motors at 60 Hz |  | hp hp hp hp | $\begin{aligned} & 2 \\ & 3 \\ & 5 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 7.5 \\ & 10 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 10 \\ & 15 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 7.5 \\ & 15 \\ & 20 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 25 \\ & 25 \end{aligned}$ |
| Short-circuit protection ${ }^{1)}$ (contactor or overload relay) | - Fuse CLASS J2) At 660 - Circuit breakers with overload protection according to UL 489 | $\begin{aligned} & \text { kA } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 45 \\ & 70 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 45 \\ & 70 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 45 \\ & 70 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 70 \\ & 100 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 110 \\ & 100 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 110 \\ & 100 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| NEMA/EEMAC ratings |  |  |  |  |  |  |  |  |
| NEMA/EEMAC size |  |  | -- |  |  |  | 1 |  |
| - Uninterrupted current | - Open <br> - Enclosed | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & -- \\ & -- \end{aligned}$ |  |  |  | $\begin{aligned} & 27 \\ & 27 \end{aligned}$ |  |
| - Rated power for induction motors at 60 Hz |  | hp hp hp hp | $\begin{aligned} & -- \\ & -- \\ & -- \end{aligned}$ |  |  |  | $\begin{aligned} & 7.5 \\ & 7.5 \\ & 10 \\ & 10 \end{aligned}$ |  |
| Overload relays | - Type <br> - Setting range | A | 3RU21 2 <br> 1.8 ... 40 | $\begin{aligned} & \text { / 3RB30 } 2 \\ & 10.1 \ldots 40 \end{aligned}$ |  |  |  |  |

[^25]
## Contactors for Switching Motors

3RT20 contactors
(13) and (1) ratings of the contactors

| Contactor | $\begin{aligned} & \text { Size } \\ & \text { Type } \end{aligned}$ |  | $\begin{aligned} & \text { S2 } \\ & \text { 3RT20 } 35 \end{aligned}$ | $\begin{aligned} & \text { S2 } \\ & \text { 3RT20 } 36 \end{aligned}$ | $\begin{aligned} & \text { S2 } \\ & \text { 3RT20 } 37 \end{aligned}$ | S2 <br> 3RT20 38 | S3 <br> 3RT20 45 | S3 3RT20 46 | S3 3RT20 47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Insulation Voltage |  | AC V | 600 | 600 |  |  |  |  |  |
| Continuous current, at $40^{\circ} \mathrm{C}$ <br> Free air and enclosed |  | A | 55 | 60 | 80 | 90 | 90 | 105 |  |
| Maximum horsepower ratings | $\begin{aligned} & \text { Ratings at } 115 \mathrm{~V} \\ & \text { single at } 230 \mathrm{~V} \\ & \text { phase motors } \\ & \text { at } 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \text { hp } \\ & \text { hp } \end{aligned}$ | $\begin{aligned} & 3 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 3 \\ & 10 \end{aligned}$ | $\begin{aligned} & 5 \\ & 10 \end{aligned}$ | $\begin{aligned} & 5 \\ & 15 \end{aligned}$ | $\begin{aligned} & 5 \\ & 15 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 15 \end{aligned}$ | $10$ |
| (116 and (4l) approved values |  |  |  |  |  |  |  |  |  |
| Ratings of three-phase motors at $50 / 60 \mathrm{~Hz}$ | $\begin{aligned} & \text { at } 200 \mathrm{~V} \\ & 230 \mathrm{~V} \\ & 460 \mathrm{~V} \\ & 575 \mathrm{~V} \end{aligned}$ | hp hp hp hp | $\begin{aligned} & 10 \\ & 15 \\ & 30 \\ & 40 \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \\ & 40 \\ & 50 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \\ & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & 50 \\ & 60 \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & 50 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & 25 \\ & 30 \\ & 60 \\ & 75 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \\ & 75 \\ & 100 \end{aligned}$ |
| Short-circuit protection | Fuse or circuitbreaker acc. to UL 489 | $\begin{aligned} & \text { kA } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 150 \\ & 150 \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & 250 \\ & 200 \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & 250 \\ & 200 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 250 \\ & 250 \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & 350 \\ & 400 \end{aligned}$ |
| NEMA/EEMAC ratings Conventional thermal current <br> Ratings of three-phase motors at 60 Hz | NEMA/EEMAC Size <br> Free air Enclosed <br> at 200 V 230 V <br> 460 V <br> 575 V | A <br> A <br> hp <br> hp <br> hp <br> hp |  | $\begin{aligned} & 2 \\ & 45 \\ & 45 \\ & 10 \\ & 15 \\ & 25 \\ & 25 \end{aligned}$ | - <br> - <br> - <br> - <br> - |  |  |  | $\begin{aligned} & 3 \\ & 90 \\ & 90 \\ & 25 \\ & 30 \\ & 50 \\ & 50 \end{aligned}$ |
| Overload Relay | Type Setting Range | A | $\begin{aligned} & \text { 3RU213 / 3RB303 } \\ & 11 \ldots 80 \text { / } 12 \ldots 80 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 3RU11 } 4 \\ & 18 \ldots 100 \end{aligned}$ |  |  |
| Contactor Size |  |  | SOO - SO <br> Screw and Spring connection Integrated or snap-on aux. switch block |  | Screw and Spring connection Laterally mountable aux. switch block |  | S2-S12 <br> Screw and <br> Spring connection <br> Single pole and <br> 4-pole Snap-on <br> aux. switch block |  | Screw and Spring connection Laterally mountable aux. switch block |
| (14) and (11) ratings of the auxilary contactors |  |  |  |  |  |  |  |  |  |
| Rated Voltage |  | AC | 600 |  | 600 |  | $600$ |  | 600 |
| Switching Capacity Uninterrupted current | At 240 VAC | A | $\begin{aligned} & \text { A 600, P } 600 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & \text { A 600, Q } 600 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & \text { A 600, P } 300 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & \text { A 300, Q } 300 \\ & 10 \end{aligned}$ |

## Contactors for Switching Motors

3RT10 contactors

## Technical data

| Contactor | Size <br> Type | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 54 \end{aligned}$ | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 55 \end{aligned}$ | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 56 \end{aligned}$ | $\begin{aligned} & \hline \text { S10 } \\ & \text { 3RT10 } 64 \end{aligned}$ | $\begin{aligned} & \hline \text { S10 } \\ & \text { 3RT10 } 65 \end{aligned}$ | $\begin{aligned} & \hline \text { S10 } \\ & \text { 3RT10 } 66 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

(6) and (1) ratings of the contactors


| Contactor | Size Type |  | $\begin{aligned} & \text { S12 } \\ & \text { 3RT10 } 75 \end{aligned}$ | $\begin{aligned} & \text { S12 } \\ & \text { 3RT10 } 76 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage |  | AC V | 600 |  |
| Continuous current, at $40^{\circ} \mathrm{C}$ | Free air and enclosed | A | 400 | 540 |
| Maximum horsepower ratings (® and ©-approved values) |  |  |  |  |
| Ratings of three-phase motors at $50 / 60 \mathrm{~Hz}$ | $\begin{gathered} \text { at } 200 \mathrm{~V} \\ 230 \mathrm{~V} \\ 460 \mathrm{~V} \\ 575 \mathrm{~V} \end{gathered}$ | $\begin{aligned} & \mathrm{HP} \\ & \text { HP } \\ & \text { HP } \\ & \text { HP } \end{aligned}$ | $\begin{aligned} & 125 \\ & 150 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 150 \\ & 200 \\ & 400 \\ & 500 \end{aligned}$ |
| Short-circuit protection | CLASS RK5 fuse <br> Circuit-breaker acc. to UL 489 | kA <br> A <br> A | $\begin{array}{r} 18 \\ 1000 \\ \\ 900 \end{array}$ | $\begin{array}{r} 30 \\ 1200 \\ 900 \end{array}$ |
| NEMA/EEMAC ratings <br> Conventional thermal current | NEMA/EEMAC SIZE Free air Enclosed | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ |  | $\begin{array}{r} 6 \\ 600 \\ 540 \end{array}$ |
| Ratings <br> of three-phase motors at 60 Hz | $\begin{gathered} \text { at } 200 \mathrm{~V} \\ 230 \mathrm{~V} \\ 460 \mathrm{~V} \\ 575 \mathrm{~V} \end{gathered}$ | HP <br> HP <br> HP <br> HP |  | $\begin{aligned} & 150 \\ & 200 \\ & 400 \\ & 400 \end{aligned}$ |
| Overload relay | Type |  | 3RB20 66 |  |

## Contactors for Switching Motors

3RT12 vacuum contactors, 3RT contactors for resistive loads

Technical data


## 3RT2. 1. contactors



3RT2. 1. contactors


Total break time $=$ Opening delay + Arcing time
) The 3RT29 16-1GA00 additional load module is recommended
The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms ).

[^26]For rated values for various start-up conditions see Section 3 --> "Overload Relays"

3RT2. 1. contactors

| Contactors | Type Size Width |  | mm | $\begin{aligned} & \text { 3RT20 } 15 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 16 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 17 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 18 \\ & \text { S00 } \\ & 45 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main circuit |  |  |  |  |  |  |  |
| AC capacity |  |  |  |  |  |  |  |
| Power loss per conducting path |  | At $I_{\mathrm{e}} /$ AC-3 | W | 0.42 | 0.7 | 1.24 | 2.2 |
| Utilization category AC-4 (for $\left.I_{\mathrm{a}}=6 \times I_{\mathrm{e}}\right)^{\text {1 }}$ ) |  |  |  |  |  |  |  |
| - Rated operational current $I_{\text {e }}$ |  | Up to 400 V | A | 6.5 | 8.5 | 8.5 | 11.5 |
| - Rated power for squirrel-cage motors with 50 Hz and 60 Hz |  | Up to 400 V | kW | 3 | 4 | 4 | 5.5 |
| - The following applies to a contact endurance of about 200000 operating cycles: |  |  |  |  |  |  |  |
| - Rated operational currents $I_{\mathrm{e}}$ |  | Up to 400 V 690 V | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 2.6 \\ & 1.8 \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 3.3 \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 3.3 \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 4.4 \end{aligned}$ |
| - Rated power for squirrel-cage motors with 50 Hz and 60 Hz |  | $\begin{array}{r} \text { At } 230 \mathrm{~V} \\ 400 \mathrm{~V} \\ 500 \mathrm{~V} \\ 690 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { kW } \\ & \text { kW } \\ & \text { kW } \\ & \text { kW } \end{aligned}$ | $\begin{aligned} & 0.67 \\ & 1.15 \\ & 1.45 \\ & 1.15 \end{aligned}$ | $\begin{aligned} & 1.1 \\ & 2 \\ & 2 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & 1.1 \\ & 2 \\ & 2 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 2.5 \\ & 3 \\ & 3.5 \end{aligned}$ |

## Switching frequency

Switching frequency $\mathbf{z}$ in operating cycles/hour

- Contactors without overload relays

Dependence of the switching frequency $z^{\prime}$ on the operational current $I^{\prime}$ and operational voltage U':
$Z^{\prime}=Z \cdot\left(I_{\mathrm{e}} / I^{\prime}\right) \cdot\left(400 \mathrm{~V} / U^{\prime}\right)^{1.5} \cdot 1 / \mathrm{h}$

- Contactors with overload relays (mean value)

| No-load switching <br> frequency AC | $h^{-1}$ | 10000 |
| ---: | :--- | :--- |
| No-load switching <br> frequency DC | $h^{-1}$ | 10000 |
| Rated operation |  |  |
| AC-1 (AC/DC) | $h^{-1}$ | 1000 |
| AC-2 (AC/DC) | $h^{-1}$ | 750 |
| AC-3 (AC/DC) | $h^{-1}$ | 750 |
| AC-4 (AC/DC) | $h^{-1}$ | 250 |
|  | $h^{-1}$ | 15 |

1) The data only apply to 3RT25 16 and 3RT25 17 (2 NO +2 NC) up to a rated operational voltage of 400 V .

| Contactors | Type | mm | $\begin{aligned} & \text { 3RT20 } 15 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 16 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 17 \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 18 \\ & \text { S00 } \\ & 45 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Conductor cross-sections

## Main conductors and auxiliary conductors

(1 or 2 conductors can be connected)

- Solid
- Finely stranded with end sleeve
- AWG cables, solid or stranded
- Terminal screw

|  | (1) Screw terminals |
| :---: | :---: |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5)^{1)} ; 2 \times(0.75 \ldots 2.5)^{1)}$ according to IEC 60947; max. $2 \times(0.5$... 4) |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5)^{1} ; 2 \times(0.75 \ldots 2.5)^{1}$ |
| AWG | $2 \times(20 \ldots 16)^{1)} ; 2 \times(18 . . .14)^{1)} ; 2 \times 12$ |
|  | M3 (for standard screwdriver size 2 and Pozidriv 2) |
| Nm | 0.8 ... 1.2 (7 ... $10.3 \mathrm{lb} . \mathrm{in}$ ) |
|  | O0 Spring-type terminals |
| mm | $3.0 \times 0.5 ; 3.5 \times 0.5$ |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 4)$ |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 2.5)$ |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 2.5)$ |
| AWG | $1 \times(20 \ldots 12)$ |

## Main conductors, auxiliary conductors and coil terminals

(1 or 2 conductors can be connected)

- Operating devices
- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded


## Auxiliary conductors for front and laterally mounted auxiliary switches

(1 or 2 conductors can be connected)

- Operating devices

| mm | $3.0 \times 0.5 ; 3.5 \times 0.5$ |
| :--- | :--- |
| $\mathrm{~mm}^{2}$ | $2 \times(0.5 \ldots 2.5)$ |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5)$ |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5)$ |
| AWG | $2 \times(20 \ldots 14)$ |

- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded


## Main conductors and auxiliary conductors

- Terminal screw
- Operating devices
- Tightening torque
- Usable ring terminal lugs
- DIN 46234 without insulation sleeve
- DIN 46225 without insulation sleeve
- DIN 46237 with insulation sleeve
- JIS C2805 Type R without insulation sleeve
- JIS C2805 Type RAV with insulation sleeve
- JIS C2805 Type RAP with insulation sleeve


For tool for opening the spring-type terminals
(see Accessories on page 2/79).
Maximum external diameter of the conductor insulation: 3.6 mm .

## Ring lug terminal connection

M3, Pozidriv 2
mm $\quad$ - $5 \ldots 6$
$\mathrm{Nm} \quad 0.8 \ldots 1.2$
$\mathrm{mm} \quad \mathrm{d}_{2}=\mathrm{min} .3 .2$
$\mathrm{mm} \quad \mathrm{d}_{3}=\max .7 .5$

3RT2. 2. contactors

## Type

Size
Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) for AC operation ${ }^{1}$ )

- With mounted auxiliary switch block
- With mounted function block

Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) for DC operation ${ }^{1}$ )

- With mounted auxiliary switch block
- With mounted function block


## General data

## Permissible mounting positions

The contactors are designed for operation on a vertical mounting surface.
Upright mounting position


| 3RT20 23 | 3RT20 24 | 3RT20 25 | 3RT20 26 | 3RT20 27 | 3RT20 28 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SO | SO | SO | SO | SO | S0 |



## Short-circuit protection for contactors without overload relays

## Main circuit

- Fuse links, operational class gG Type NH 3NA, DIAZED 5SB, NEOZED 5SE
acc. to IEC 60947-4-1/ EN 60947-4-1
- Type of coordination "1"
- Type of coordination "2" Weld-free ${ }^{4)}$
- Miniature circuit breakers with C characteristic (short-circuit current 3 kA , type of coordination "1")


## Auxiliary circuit

- Fuse links, operational class gG : DIAZED 5SB, NEOZED 5SE (weld-free protection for $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ )
- Miniature circuit breaker with C characteristic (short-circuit current $I_{\mathrm{k}}<400 \mathrm{~A}$ )
${ }^{\text {1) }}$ ) Dimensions for devices with screw terminals / spring-type terminals.

2) For endurance of the main contacts see page $2 / 122$.

For short-circuit protection for contactors with overload relays see "Protection Equipment --> Overload Relays". For short-circuit protection for fuseless load feeders see "Motor Starters".

| 63 | 100 | 125 |
| :--- | :--- | :--- |
| 25 | 35 | 50 |
| 10 | 16 | 16 |
| 25 | 32 | 40 |

3RT20.2. contactors

| Contactors | Type <br> Size <br> Width | mm | $\begin{aligned} & \text { 3RT20 } 23 \ldots \\ & \text { 3RT20 } 25 \\ & \text { S0 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 26 \ldots \\ & \text { 3RT20 } 28 \\ & \text { S0 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 2 . \\ & \text {-.NB3 } \\ & \text { S0 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 2 . \\ & \text {-.NF3.. } \\ & \text { S0 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 } 2 . \\ & \text {-.NP3 } \\ & \text { S0 } \\ & 45 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control |  |  |  |  |  |  |  |
| Solenoid coil operating range | AC/DC |  | $0.8 \ldots 1.1 \times U_{S}$ |  | $0.7 \ldots 1.3 \times U_{\text {S }}$ |  |  |
| Power consumption of the solenoid coils (when coil is cold and $1.0 \times U_{s}$ ) |  |  |  |  |  |  |  |
| - AC operation, 50 Hz , standard version | - Closing <br> - P.f. <br> - Closed <br> - P.f. | VA VA | $\begin{aligned} & 65 \\ & 0.82 \\ & 7.6 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & 77 \\ & 0.82 \\ & 9.8 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & 6.5 \\ & 0.98 \\ & 1.26 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & 13.6 \\ & 0.98 \\ & 1.91 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & 16.1 \\ & 0.98 \\ & 3.41 \\ & 0.25 \end{aligned}$ |
| - AC operation, $50 / 60 \mathrm{~Hz}$, standard version | - Closing <br> - P.f. <br> - Closed <br> - P.f. | VA VA | $\begin{aligned} & 68 / 67 \\ & 0.72 / 0.74 \\ & 7.9 / 6.5 \\ & 0.25 / 0.28 \end{aligned}$ | $\begin{aligned} & 81 / 79 \\ & 0.72 / 0.74 \\ & 10.5 / 8.5 \\ & 0.25 / 0.28 \end{aligned}$ | $\begin{aligned} & 6.5 / 5.7 \\ & 0.98 / 0.96 \\ & 1.26 / 1.30 \\ & 0.78 / 0.8 \end{aligned}$ | $\begin{aligned} & 13.6 / 13.2 \\ & 0.98 / 0.99 \\ & 1.91 / 1.90 \\ & 0.61 / 0.61 \end{aligned}$ | $\begin{aligned} & 16.1 / 15.9 \\ & 0.99 / 0.99 \\ & 3.41 / 3.58 \\ & 0.36 / 0.45 \end{aligned}$ |
| - AC operation, 50 Hz , USA/Canada | - Closing <br> - P.f. <br> - Closed <br> - P.f. | VA VA | $\begin{aligned} & 65 \\ & 0.82 \\ & 7.6 \\ & 0.25 \end{aligned}$ | $\begin{aligned} & 77 \\ & 0.82 \\ & 9.8 \\ & 0.28 \end{aligned}$ |  |  |  |
| - AC operation, 60 Hz , USA/Canada | - Closing <br> - P.f. <br> - Closed <br> - P.f. | VA VA | $\begin{aligned} & 73 \\ & 0.76 \\ & 7.2 \\ & 0.28 \end{aligned}$ | $\begin{aligned} & 87 \\ & 0.76 \\ & 9.4 \\ & 0.28 \end{aligned}$ |  |  |  |
| - DC operation | Closing/closed | W | 5.9/5.9 | 5.9/5.9 | 6.7/0.8 | 13.2/1.56 | 15/1.83 |
| Permissible residual current of the electronics (with 0 signal) |  |  |  |  |  |  |  |
|  | - AC operation | mA | $\begin{aligned} & <6 \mathrm{mAx} \\ & \left(230 \mathrm{~V} / U_{\mathrm{s}}\right) \end{aligned}$ | $<7 \mathrm{~mA} \times\left(230 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |  |  |  |
|  | - DC operation | mA | $<16 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |  |  |  |  |
| $\begin{aligned} & \hline \text { Operating times for } 0.8 \ldots 1.1 \times \mathbf{U}_{s}{ }^{1)} \\ & \text { Total break time }=\text { Opening delay + Arcing time } \end{aligned}$ |  |  |  |  |  |  |  |
| - DC operation | - Closing delay <br> - Opening delay | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{array}{ll} 50 \ldots 170 \\ 15 \ldots & 17.5 \end{array}$ | $\begin{array}{lll} 50 & \ldots & 170 \\ 15 & \ldots & 17.5 \end{array}$ | $\begin{aligned} & 60 \ldots 75 \\ & 30 \ldots . \end{aligned}$ | $\begin{aligned} & 50 \ldots 70 \\ & 35 \ldots . \end{aligned}$ | $\begin{aligned} & 50 \ldots 75 \\ & 40 \ldots 50 \end{aligned}$ |
| - Arcing time |  | ms | 10 | 10 | 10 | 10 | 10 |
| Operating times for $1.0 \times \mathbf{U S}_{\mathrm{s}}{ }^{1)}$ <br> - AC operation | - Closing delay <br> - Opening delay | ms ms | $\begin{aligned} & 10 \ldots 18 \\ & 4 \ldots 16 \end{aligned}$ | $\begin{aligned} & 10 \ldots 17 \\ & 4 \ldots 16 \end{aligned}$ | $\begin{aligned} & 65 \ldots 80 \\ & 30 \ldots 45 \end{aligned}$ | $\begin{aligned} & 50 \ldots 70 \\ & 35 \ldots . \\ & \hline 5 \end{aligned}$ | $\begin{aligned} & 60 \ldots 80 \\ & 30 \ldots 50 \end{aligned}$ |
| - DC operation | - Closing delay <br> - Opening delay | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 55 \ldots 80 \\ & 16 \ldots . \end{aligned}$ | $\begin{aligned} & 55 \ldots 80 \\ & 16 \ldots . .17 \end{aligned}$ | $\begin{aligned} & 60 \ldots 8 \\ & 30 \ldots 45 \end{aligned}$ | $\begin{aligned} & 56 \ldots 70 \\ & 35 \ldots . \\ & \hline 5 \end{aligned}$ | $\begin{aligned} & 60 \ldots 80 \\ & 30 \ldots 50 \end{aligned}$ |

1) The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms , diode assembly: 2 to 6 times).

3RT20 2. contactors


## Switching frequency

Switching frequency $\boldsymbol{z}$ in operating cycles/hour

| - Contactors without overload relays | No-load switching frequency <br> AC | $\mathrm{h}^{-1}$ |
| :---: | :---: | :---: |
|  | No-load switching frequency | $\mathrm{h}^{-1}$ |
| Dependence of the switching fre- DC |  |  |
| quency $z$ ' on the operational cur- | AC-1 (AC/DC) | $\mathrm{h}^{-1}$ |
| rent $I$ and operational voltage $U^{\prime}$ : | AC-2 (AC/DC) | $\mathrm{h}^{-1}$ |
| $z^{\prime}=z \cdot\left(I_{\mathrm{e}} / I^{\prime}\right) \cdot\left(400 \mathrm{~V} / U^{\prime}\right)^{1.5} \cdot 1 / \mathrm{h}$ | AC-3 (AC/DC) | $\mathrm{h}^{-1}$ |
|  | AC-4 (AC/DC) | $\mathrm{h}^{-1}$ |
| - Contactors with overload relays (mean value) |  | $\mathrm{h}^{-1}$ |

[^27]${ }^{1)}$ Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).
2) According to IEC 60947-4-1

For rated values for various start-up conditions
see Section 3 --> "Overload Relays"

3RT20 2. contactors


## Main conductors

Conductor cross-section

- Solid
- Finely stranded with end sleeve
- AWG cables, solid or stranded
- Terminal screws

Tightening torque

## Auxiliary conductors

- Solid
- Finely stranded with end sleeve
- Solid or stranded AWG (2 x)
- Terminal screws
- Tightening torque


## Main conductors

- Operating devices
- Solid
- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded


## Auxiliary conductors

- Operating devices
- Solid
- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded


## Main conductors

- Terminal screw
- Operating devices
- Tightening torque
- Usable ring lug terminals

DIN 46234 without insulation sleeve

- DIN 46225 without insulation sleeve

DIN 46237 with insulation sleeve

- JIS C2805 Type R without insulation sleeve
- JIS C2805 Type RAV with insulation sleeve
- JIS C2805 Type RAP with insulation sleeve


## Auxiliary conductors

- Terminal screw
- Operating devices
- Tightening torque
- Usable ring terminal lugs

If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified.
M3, Pozidriv size 2

## Screw terminals

```
mm2 2 (1 .. 2.5) 1); 2 < (2.5 .. 10) 1) according to IEC 60947
mm}\mp@subsup{}{}{2}2\times(1\ldots2.5\mp@subsup{)}{}{1});2\times(2.5\ldots6\mp@subsup{)}{}{1});1\times1
```

AWG $2 \times(16 \ldots 12) ; 2 \times(14 \ldots 8)$
M4 (Pozidriv size 2)
Nm 2 ... 2.5 (18 ... 22 lb. in)
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 1.5)^{1)} ; 2 \times(0.75 \ldots 2.5)^{1)}$ according to IEC 60947
$\left.\mathrm{mm}^{2} 2 \times(0.5 \ldots 1.5)^{1}\right) ; 2 \times(0.75 \ldots 2.5)^{1)}$
AWG $2 \times(20 \ldots 16)^{1)} ; 2 \times(18 \ldots 14)^{1)} ; 1 \times 12$
M3
Nm $\quad 0.8$... 1.2 (7 ... $10.3 \mathrm{lb} . \mathrm{in})$

## Spring-type terminals

## $\mathrm{mm} \quad 3.0 \times 0.5 ; 3.5 \times 0.5$

$\mathrm{mm}^{2} \quad 2 \times(1 \ldots 10)$
$\mathrm{mm}^{2} \quad 2 \times(1 \ldots 6)$
$\mathrm{mm}^{2} 2 \times(1 \ldots 6)$
AWG $2 \times(18 \ldots 8)$
$3.0 \times 0.5 ; 3.5 \times 0.5$
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 2.5)$
$\mathrm{mm}^{2} \quad 2 \times(0.5 \ldots 1.5)$
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 1.5)$
AWG $2 \times(20 \ldots 14)$

## Ring lug terminal connection

M4, Pozidriv size 2
mm Ø5 ... 6
Nm 2... 2.5
$\mathrm{mm} \quad \mathrm{d}_{2}=\min .4 .3$
$\mathrm{mm} \quad \mathrm{d}_{3}=\max .12 .2$
mm Ø $5 \ldots 6$
Nm 0.8 ... 1.2
$\mathrm{mm} \quad \mathrm{d}_{2}=\min .3 .2$
$\mathrm{mm} \quad \mathrm{d}_{3}=\max .7 .5$

| Contactors | Size |  | S00 | S0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Screw or spring-type terminals | Screw or spring-type terminals | Screw or spring-type terminals |
|  |  |  | Integrated or snap-on auxiliary switch block | 1- and 4-pole snap-on auxiliary switch block | Laterally mountable auxiliary switch block |
| (14. and (1) rated data of the auxiliary contacts |  |  |  |  |  |
| Rated voltage |  | V AC | 600 | 600 | 600 |
| Switching capacity |  |  | A 600, Q 600 | A 600, Q 600 | A 300, Q 300 |
| Uninterrupted current | - At 240 V AC | A | 10 | 10 | 10 |

3RT20.3. contactors

| Type |  |  | 3RT2035 | 3RT2036 | 3RT2037 | 3RT2038 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  | S2 | S2 | S2 | S2 |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) |  |  | $55 \times 114 \times$ |  |  |  |
| - With mounted auxiliary switch block ${ }^{1)}$ |  | mm | $55 \times 114 \times$ | $5 \times 114 \times$ |  |  |
| - With mounted function module ${ }^{1)}$ |  | mm | $55 \times 114 \times$ | $5 \times 114 \times$ |  |  |

## General data

## Permissible mounting position

The contactors are designed for operation on a vertical mounting surface.


Upright mounting position


Special version required

## Mechanical endurance

- Basic units Operating cycles 10 million
- Basic units with snap-on auxiliary switch block Operating cycles 10 million
- Solid-state compatible auxiliary switch block Operating cycles 5 million

| Electrical endurance |  | 2) |
| :--- | :--- | :--- |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V | 690 |
| Rated impulse withstand voltage $\boldsymbol{U}_{\mathbf{i m p}}$ | kV | 6 |
| Protective separation between the coil and the main contacts | V | 400 |

(acc. to IEC 60947-1, Appendix N)

## Mirror contacts

A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with an NO main contact.

- Integrated auxiliary switches Yes, acc. to IEC 60947-4-1, Appendix F
- 3RT202., 3RT232. (removable auxiliary switch block) Yes, acc. to IEC 60947-4-1, Appendix F
- 3RT202., 3RT232. (permanently mounted auxiliary switch block) Yes, acc. to IEC 60947-4-1, Appendix F


## Permissible ambient temperature

| - During operation | ${ }^{\circ} \mathrm{C}$ | $-25 \ldots+60$ |
| :--- | :--- | :--- |
| - During storage | ${ }^{\circ} \mathrm{C}$ | $-55 \ldots+80$ |

Degree of protection acc. to IEC 60947-1, Appendix C IP20
Connection range IP00/open (where applicable, use additional terminal covers)
Touch protection acc. to EN 50274
Finger-safe
Shock resistance rectangular pulse

| - AC operation | $\mathrm{g} / \mathrm{ms}$ | $11.8 / 5$ and $7.4 / 10$ |
| :--- | :--- | :--- |
| - AC/DC operation | $\mathrm{g} / \mathrm{ms}$ | $7.7 / 5$ and $4.5 / 10$ |
| Shock resistance sine pulse |  |  |
| - AC operation | $\mathrm{g} / \mathrm{ms}$ | $18.5 / 5$ and $11.6 / 10$ |
| - AC/DC operation | $\mathrm{g} / \mathrm{ms}$ | $12 / 5$ and $7 / 10$ |
| Conductor cross-sections | $3)$ |  |

## Short-circuit protection

## Main circuit

- Fuse links, operational class gG: LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE according to IEC 60947-4-1/EN 60947-4-1
- Type of coordination "1"
- Type of coordination "2"

Weld-free ${ }^{5)}$

## Auxiliary circuit

- Fuse links, operational class gG: DIAZED, type 5SB; NEOZED, type 5SE (weld-free protection $I_{\mathrm{k}} \leq 1 \mathrm{kA}$ )
- Miniature circuit breakers 230 V, C characteristic (short-circuit current $I_{\mathrm{k}}<400 \mathrm{~A}$ )
${ }^{1)}$ Dimensions for devices with screw terminals / spring-type terminals

2) For contact endurance of the main contacts, see page $3 / 17$.
3) For conductor cross-sections, see page 3/28
4) See http://support.automation.siemens.com/WW/view/en/39714188
5) Test conditions according to IEC 60947-4-1.

Short-circuit protection for contactors with overload relays See Configuration Manual "Configuring SIRIUS Innovations" 4) Short-circuit protection for fuseless load feeders See Chapter 8, "Load Feeders and Motor Starters for Use in the Control Cabinet" $\rightarrow$ "SIRIUS 3RA2 Load Feeders"

| Control Cabinet" $\rightarrow$ "SIRIUS | 3RA2 | Load Feeders" |  |
| :--- | :--- | :--- | :--- |
| 160 | 160 | 250 | 250 |
| 80 | 80 | 125 | 160 |
| On request |  |  |  |

On request

3RT20.3. contactors


## Permissible residual current of the electronics (with 0 signal)

- AC operation
$\mathrm{mA}<20$
- DC operation
$\mathrm{mA}<20$

Operating times for $0.8 \ldots 1.1 \times \mathbf{U S}^{11}$
Total break time $=$ Opening delay + Arcing time

| -AC operation | - Closing delay |
| :--- | :--- |
|  | - Opening delay |
| - DC operation | - Closing delay |
|  | - Opening delay |

- Opening delay
- Arcing time

Operating times for $1.0 \times \boldsymbol{U}_{\mathrm{s}}{ }^{1}$

- AC operation

> - Closing delay

- Opening delay
- DC operation
- Closing delay
- Opening delay

10 ...
10... 1 ms ms --
ms $\quad 10 \ldots 20$
45... 70

35 ... 55
$45 \ldots 60$
35 ... 55
10 ... 20

## Main circuit

## Load rating with AC

Utilization category AC-1, switching resistive loads

- Rated operational current $I$
- Rated power for AC loads P.f. $=0.95\left(\right.$ at $\left.60^{\circ} \mathrm{C}\right)$
- Minimum conductor At $40^{\circ} \mathrm{C} \mathrm{mm}{ }^{2}$

| cross-section for loads with $I_{\mathrm{e}}$ | At $60^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2}$ | 16 | 25 |
| :--- | :--- | :--- | :--- | :--- |

## Utilization categories AC-2 and AC-3

- Rated operational currents $I_{\mathrm{e}}$
- Rated power for slipring or squirrel-cage motors at 50 and 60 Hz

| Up to 400 V | A | 40 | 50 | 65 | 80 |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 440 V | A | 40 | 50 | 65 | 80 |
| 500 V | A | 40 | 50 | 65 | 80 |
| 690 V | A | 24 | 24 | 47 | 58 |
| At 230 V | kW | 11 | 15 | 18.5 | 22 |
| 400 V | kW | 18.5 | 22 | 30 | 37 |
| 690 V | kW | 22 | 22 | 37 | 45 |
| 10 s current $\left.{ }^{3}\right)$ | A | 400 | 420 | 520 | 640 |
| At $I_{\mathrm{e}} /$ AC-3 | W | 2.2 | 4 | 3.8 | 5.7 |

Power loss per conducting path
2) Industrial furnaces and electric heaters with resistance heating, etc (increased power consumption on heating up has been taken into account).

1) The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms , diode assembly: 2 to 6 times).
2) According to IEC 60947-4-1.

Rated values for various start-up conditions,
see Chapter 7, "Protection Equipment" $\rightarrow$ "Overload Relays".

3RT20.3. contactors

| Type Size |  |  | 3RT2035 S2 | $\begin{aligned} & \text { 3RT2036 } \\ & \text { S2 } \end{aligned}$ | 3RT2037 <br> S2 | 3RT2038 S2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main circuit |  |  |  |  |  |  |
| Load rating with AC |  |  |  |  |  |  |
| Utilization category AC-4 (for $I_{\mathrm{a}}=6 \times I_{\mathrm{e}}$ ) |  |  |  |  |  |  |
| - Rated operational current $I_{\mathrm{e}}$ <br> - Rated power for squirrel-cage motors with 50 Hz and 60 Hz | $\begin{array}{r} \text { Up to } 400 \mathrm{~V} \\ \text { At } 400 \mathrm{~V} \end{array}$ | A kW | $\begin{aligned} & 35 \\ & 18.5 \end{aligned}$ | $\begin{aligned} & 41 \\ & 22 \end{aligned}$ | $\begin{aligned} & 55 \\ & 30 \end{aligned}$ | $\begin{aligned} & 55 \\ & 30 \end{aligned}$ |
| - The following applies to a contact endur of about 200000 operating cycles: |  |  |  |  |  |  |
| - Rated operational currents $I_{\mathrm{e}}$ | $\begin{array}{r} \text { Up to } 400 \mathrm{~V} \\ 690 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 22 \\ & 18.5 \end{aligned}$ | $\begin{aligned} & 24 \\ & 20 \end{aligned}$ | $\begin{aligned} & 28 \\ & 22 \end{aligned}$ | $\begin{aligned} & 30 \\ & 24 \end{aligned}$ |
| - Rated power for squirrel-cage motors with 50 Hz and 60 Hz | $\begin{array}{r} \text { At } 110 \mathrm{~V} \\ 230 \mathrm{~V} \\ 400 \mathrm{~V} \\ 690 \mathrm{~V} \end{array}$ | $\begin{aligned} & \mathrm{kW} \\ & \mathrm{~kW} \\ & \mathrm{~kW} \\ & \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 6.7 \\ & 11.6 \\ & 16.8 \end{aligned}$ | $\begin{aligned} & 3.5 \\ & 7.3 \\ & 12.6 \\ & 18.2 \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 8.5 \\ & 14.7 \\ & 20 \end{aligned}$ | $\begin{aligned} & 4.3 \\ & 9.1 \\ & 15.8 \\ & 21.8 \end{aligned}$ |

## Load rating with DC

Utilization category DC-1, switching resistive loads ( $L / R \leq 1 \mathrm{~ms}$ )

- Rated operational currents $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )

| -1 conducting path | Up to 24 V | A | 55 |
| :--- | ---: | :--- | :--- |
| 60 V | A | 23 |  |
|  | 110 V | A | 4.5 |
|  | 220 V | A | 1 |
|  | 440 V | A | 0.4 |
| 600 V | A | 0.25 |  |
| -2 conducting paths in series | Up to 24 V | A | 55 |
| 60 V | A | 45 |  |
|  | 110 V | A | 25 |
|  | 220 V | A | 5 |
|  | 440 V | A | 1 |
| -3 conducting paths in series | 600 V | A | 0.8 |
|  | Up to 24 V | A | 55 |
| 60 V | A | 55 |  |
|  | 110 V | A | 55 |
|  | 220 V | A | 45 |
|  | 440 V | A | 2.9 |
|  | 600 V | A | 1.4 |

Utilization category DC-3/DC-5,
shunt-wound and series-wound motors ( $L / R \leq 15 \mathrm{~ms}$ )

- Rated operational currents $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )
- 1 conducting path
- 2 conducting paths in series
- 3 conducting paths in series

| Up to 24 V | A | 35 |
| ---: | :--- | :--- |
| 60 V | A | 6 |
| 110 V | A | 2.5 |
| 220 V | A | 2 |
| 440 V | A | 0.1 |
| 600 V | A | 0.06 |
| Up to 24 V | A | 55 |
| 60 V | A | 45 |
| 110 V | A | 25 |
| 220 V | A | 5 |
| 440 V | A | 0.27 |
| 600 V | A | 0.16 |
| Up to 24 V | A | 55 |
| 60 V | A | 55 |
| 110 V | A | 55 |
| 220 V | A | 25 |
| 440 V | A | 0.6 |
| 600 V | A | 0.35 |

## Switching frequency

Switching frequency $\boldsymbol{z}$ in operating cycles/hour
Contactors without overload relays

- No-load switching frequency
- Switching frequency $z$ during rated operation ${ }^{1)}$

| $-I_{e} /$ AC-1 | At 400 V | $\mathrm{~h}^{-1}$ | 1200 |
| :--- | :--- | :--- | :--- |
| $-I_{\mathrm{e}} /$ AC-2 | At 400 V | $\mathrm{~h}^{-1}$ | 750 |
| $-I_{\mathrm{e}} /$ AC-3 | At 400 V | $\mathrm{~h}^{-1}$ | 1000 |
| $-I_{\mathrm{e}} /$ AC-4 | At 400 V | $\mathrm{~h}^{-1}$ | 300 |

## Contactors with overload relays

- Mean value
$h^{-1} \quad 15$
) Dependence of the switching frequency $z$ ' on the operational current $I$ ' and operational voltage $U$ ', $z^{\prime}=z \times\left(I_{\mathrm{e}} / I^{\prime}\right) \times\left(400 \mathrm{~V} / \mathrm{U}^{\prime}\right)^{1.5} \times 1 / \mathrm{h}$


## Contactors for Switching Motors

3RT20.3. contactors

| Type |  | 3RT2035 | 3RT2036 | 3RT2037 | 3RT2038 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Size | S2 | S2 | S2 | S2 |  |

Conductor cross-sections (1 or 2 conductors connectable)

## Main conductors

- Solid or stranded
- Finely stranded with end sleeve
- AWG cables, solid or stranded
- Terminal screws
- Tightening torque


## Screw terminals

## Auxiliary and control conductors

- Solid or stranded
- Finely stranded with end sleeve
- Solid or stranded AWG (2 x)
- Terminal screws Tightening torque


## Auxiliary and control conductors ${ }^{2)}$

- Operating devices ${ }^{3)}$
$\left.\mathrm{mm}^{2} \quad 2 \times(1 \ldots 35)^{1}\right) ; 1 \times(1 \ldots 50)^{1}$
$\mathrm{mm}^{2} \quad 2 \times(1 \ldots 25)^{1} ; 1 \times(1 \ldots 35)^{1)}$
AWG $2 \times(18 \ldots 2)^{1)} ; 1 \times(18 \ldots 1)^{1)}$
Pozidriv size 2; $\varnothing 5 \ldots 6$
Nm $3 \ldots 4.5$ (27... $40 \mathrm{lb} . \mathrm{in})$
$\begin{array}{ll}\mathrm{mm}^{2} & 2 \times(0.5 \ldots 1.5)^{1)} ; 2 \times(0.75 \ldots 2.5)^{1)} \\ \mathrm{mm}^{2} & 2 \times(0.5 \ldots 1.5)^{11} ; 2 \times(0.75 \ldots 2.5)^{1)}\end{array}$
AWG $\left.2 \times(20 \ldots 16)^{1}\right) ; 2 \times(18 \ldots 14)^{1)}$
M3 (for Pozidriv size 2, $\varnothing 5$... 6)
Nm $\quad 0.8$... 1.2 (7 ... $10.3 \mathrm{lb} . \mathrm{in}$ )


## 0 Spring-type terminals

$\mathrm{mm} \quad 3.0 \times 0.5$
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 2.5)$
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 1.5)$
$\mathrm{mm}^{2} 2 \times(0.5 \ldots 2.5)$
AWG $2 \times(20 \ldots 14)$

- AWG cables, solid or stranded

1) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.
${ }^{2)}$ Max. external diameter of the cable insulation: 3.6 mm . On spring-type terminals with conductor cross-sections $\leq 1 \mathrm{~mm}^{2}$, an insulation stop must be used, see Accessories, page 3/76.
${ }^{3)}$ Tool for opening the spring-type terminals; see "Accessories", page 3/76.

3RT20.4. contactors

## Technical data

| Contactor | Size | S3 | S3 | S3 |
| :--- | :--- | :--- | :--- | :--- |
|  | Type | 3RT20 45 | 3RT20 46 | 3RT20 47 |

## General data

Permissible mounting position
The contactors are designed for operation on a vertical mounting surface.

AC and DC operation

AC and DC operation


Special design required
Positions 13 to 16 of the Order No. must be changed to-1AA0 Additional charge.

10 million
10 million
5 million
See page $2 / 123$

| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V 1000 |
| :--- | :--- |


| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ | kV | 6 |
| :--- | :--- | ---: |
| Safe isolation between coil and main contacts | V | 690 |

(acc. to DIN VDE 0106 Part 101 and A1 [draft 2/89])
Positively driven operation
There is positively driven operation if the NC and
NO contacts cannot be closed at the same time

3RT20 4., 3RT23 4., 3RT24 5. Yes, between main contacts and auxiliary NC contacts and within (removable aux. switch block) the auxiliary switch blocks acc. to ZH 1/457, IEC 60 947-4-1, Annex H (draft 17B/996/DC)
3RT20 4 ., 3RT23 4., 3RT24 5. in accordance with Swiss regulations (SUVA) on request. (permanent aux. switch block)


## Main circuit

Fuse links, utilization category gL/gG
NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE

- acc. to IEC 60 947-4/ Type of coord. "1"1) A

EN 60 947-4-4 (VDE 0660 Part 102)

## Auxiliary circuit

Type of coord. "2" 1) A
Weld-free ${ }^{2}$ ) A

Fuse links, utilization category gL/gG
A
10
DIAZED Type 5SB, NEOZED Type 5SE (weld-free protection at $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ )
or miniature circuit-breaker with C-characteristic (short-circuit current $I_{\mathrm{k}}<400 \mathrm{~A}$ ) A

[^28]Technical data


1) The opening times of the NO contacts and the closing times of the NC contacts increase if the contactor coils are protected against voltage peaks (varistor +2 ms to 5 ms , diode assem-
2) Industrial furnaces and electric heaters with resistance heating, for example (higher current input allowed for during heating up).
3) Acc. to VDE 0660 Part 102.

For rated values for various starting conditions, see Section 3.

## Contactors for Switching Motors



3RT20.4. contactors

Technical data


Switching gas discharge lamps with correction, electronic ballast per main conducting path at 230 V

3RT20.4. contactors

Technical data

| Contactor | Size | S3 | S3 | S3 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Type | 3RT20 45 | 3RT20 46 | 3RT20 47 |

## Main circuit

Load ratings with DC
DC-1 utilization category,
switching resistive load ( $\mathrm{L} / \mathrm{R} \leq 1 \mathrm{~ms}$ )
Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )
Number of conducting paths connected in series

| d in series |  | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| up to 24 V | A | 90 | 90 | 90 | 100 | 100 | 100 | 100 | 100 | 100 |
| 60 V | A | 23 | 90 | 90 | 60 | 100 | 100 | 60 | 100 | 100 |
| 110 V | A | 4.5 | 90 | 90 | 9 | 100 | 100 | 9 | 100 | 100 |
| 220 V | A | 1 | 5 | 70 | 2 | 10 | 80 | 2 | 10 | 80 |
| 440 V | A | 0.4 | 1 | 2.9 | 0.6 | 1.8 | 1.8 | 0.6 | 1.8 | 4.5 |
| 600 V | A | 0.26 | 0.8 | 1.4 | 0.4 | 1 | 1 | 0.4 | 1 | 2.6 |

DC-3 and DC-5 utilization categories,
shunt and series motors ( $L / R \leq 15 \mathrm{~ms}$ )
Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )
Number of conducting paths connected in series

| up to 24 V | A |
| ---: | ---: |
| 60 V | A |
| 110 V | A |
| 220 V | A |
| 440 V | A |
| 600 V | A |


| 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 40 | 90 | 90 | 40 | 100 | 100 | 40 | 100 | 100 |
| 6 | 90 | 90 | 6.5 | 100 | 100 | 6.5 | 100 | 100 |
| 2.5 | 90 | 90 | 2.5 | 100 | 100 | 2.5 | 100 | 100 |
| 1 | 7 | 35 | 1 | 7 | 35 | 1 | 7 | 35 |
| 0.15 | 0.42 | 0.8 | 0.15 | 0.42 | 0.8 | 0.15 | 0.42 | 0.8 |
| 0.06 | 0.16 | 0.35 | 0.06 | 0.16 | 0.35 | 0.06 | 0.16 | 0.35 |

Operating frequency

| Operating frequency $\boldsymbol{z}$ in operating cycles per hour |  |  | AC | DC | AC | DC | AC | DC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contactors without overload relays | No-load operating frequency | 1/h | 5000 | 1000 | 5000 | 1000 | 5000 | 1000 |
| Dependence of the operating frequency $z$ ' on the operational current $I^{\prime}$ and the operational voltage $U^{\prime}$ : |  |  | AC/DC |  | AC/DC |  | AC/DC |  |
|  | for AC-1 | 1/h | 1000 |  | 900 |  | 900 |  |
| $I_{e}(400 \mathrm{~V})^{1.5}$ | for AC-2 | 1/h | 400 |  | 400 |  | 350 |  |
| $z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.6} 1 / \mathrm{h}$ | for AC-3 | 1/h | 1000 |  | 1000 |  | 850 |  |
| T ( U $)$ | for AC-4 | 1/h | 300 |  | 300 |  | 250 |  |
| Contactors with overload relays (mean value) |  | 1/h | 15 |  | 15 |  | 15 |  |


| Contactor | Size <br> Type |  | $\begin{aligned} & \text { S3 } \\ & \text { 3RT20 } 4 . \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor cross-sections |  |  |  |  |  |
| Screw connections (1 or 2 conductor connections possible) | Main conductor: <br> With box terminal |  | Front terminal connected | Back terminal connected | Both terminals connected |
|  | Finely stranded with end sleeve <br> Finely stranded without end sleeve <br> Solid <br> Stranded <br> Ribbon cable (qty. $\times$ width $\times$ thickness) <br> AWG conductor connections, solid and stranded | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> mm <br> AWG |  |  | $\begin{aligned} & \operatorname{max.} 2 \times 35 \\ & \max .2 \times 35 \\ & \max .2 \times 16 \\ & \max .2 \times 50 \\ & 2 \times(6 \times 9 \times 0.8) \\ & 2 \times(10 \ldots 1 / 0) \end{aligned}$ |
|  | - Terminal screws <br> - Tightening torque | Nm | M 6 (hexagon socket) 4 ... 6 (36 ... $53 \mathrm{lb} . \mathrm{in}$ ) |  |  |
| Connection for drilled copper bars | max. width | mm | 10 | If bars larger than $12 \times 10 \mathrm{~mm}$ are connected, a 3RT19 46-4EA1 terminal cover is to comply with the phase clearance. |  |
| Without box terminal With cable lugs (1 or 2 conductor connections possible) | Finely stranded with cable lug Stranded with cable lug AWG conductor connections, solid or stranded | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ | $\begin{gathered} \left.10 \ldots 50^{1}\right) \\ 10 \ldots 70^{11} \\ 7 \ldots 1 / 0 \end{gathered}$ | If conductors larger nected, a 3RT19 46needed to comply w | an $25 \mathrm{~mm}^{2}$ are conA1 terminal cover is the phase clearance. |
|  | Auxiliary conductor: |  |  |  |  |
|  | Solid | $\mathrm{mm}^{2}$ | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times \\ & \operatorname{max.} 2 \times(0.75 \ldots 4) \end{aligned}$ | 75 ... 2.5) acc. to IEC | $30947 ;$ |
|  | Finely stranded with end sleeve | $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5) ; 2 \times$ | 75 ... 2.5) |  |
|  | AWG conductor connections, solid or stranded <br> - Terminal screws <br> - Tightening torque | AWG Nm | $\begin{aligned} & 2 \times(20 \ldots 16) ; 2 \times( \\ & \text { M } 3 \\ & 0.8 \ldots 1.2(7 \ldots 10.3 \end{aligned}$ | $\text { ... 14); } 1 \times 12$ |  |
| Cage Clamp connections (1 or 2 conductor connections possible) | Auxiliary conductor: |  |  |  |  |
|  | Solid <br> Finely stranded with end sleeve | mm² | $2 \times(0.25 \ldots 2.5)$ |  |  |
|  |  | $\mathrm{mm}^{2}$ | $2 \times(0.25 \ldots 1.5)$ |  |  |
|  | Finely stranded without end sleeve | $\mathrm{mm}^{2}$ | $2 \times(0.25 \ldots 2.5)$ |  |  |
|  | AWG conductor connections, solid or stranded | AWG | $2 \times(24 \ldots 14)$ |  |  |

- For tool for opening the Cage Clamp connection, see on accessories page 2/79
- An "insulation stop" must be used for conductor cross-sections $\leq 1 \mathrm{~mm} 2$, see accessories on page 2/79.
- Max. outer diameter of conductor insulation: 3.6 mm .
- For information about Cage Clamp connections, see Appendix page 19/17.

1) Only crimping cable lugs acc. to DIN 46234

3RT10.5. contactors

Technical data

| Contactor $\begin{aligned} & \text { Size } \\ & \text { Type }\end{aligned}$ |  | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 54 \end{aligned}$ | S6 3RT10 55 | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 56 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| General data |  |  |  |  |
| Permissible mounting position The contactors are designed for operation on a vertical mounting surface. |  |  |  |  |
| Mechanical endurance | Oper. cycles | 10 million |  |  |
| Electrical endurance |  | See page 2/123 |  |  |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V | 1000 |  |  |
| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ | kV | 8 |  |  |
| Safe isolation between coil, auxiliary contacts and main contacts (acc. to DIN VDE 0106 Part 101 and A1 [draft 2/89]) |  | 690 |  |  |
| Positively driven operation <br> There is positively driven operation if the NC and NO contacts cannot be closed at the same time |  | Yes, between main contacts and auxiliary NC contacts and within the auxiliary switch blocks acc. to ZH 1/457, IEC 60 947-4-1, Annex H (draft 17B/996/DC) |  |  |
| Permissible ambient temperature $\begin{aligned} \text { in operation } \\ \text { when stored }\end{aligned}$ | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 /+55 \text { with AS-Interface } \\ & -55 \ldots+80 \end{aligned}$ |  |  |
| Degree of protection acc. to IEC $60947-1$ and DIN 40050 |  | IP 00/open type, coil system IP 20 |  |  |
| Shock resistance Rectangular pulse <br>  Sine pulse | g/ms <br> $\mathrm{g} / \mathrm{ms}$ | $\begin{array}{r} 8.5 / 5 \text { and } 4.2 / 10 \\ 13.4 / 5 \text { and } 6.5 / 10 \end{array}$ |  |  |
| Conductor cross-sections |  | See page 2/145 |  |  |
| Electromagnetic compatibility (EMC) |  | See page 2/106 |  |  |
| Short-circuit protection of contactors without overload relays |  | See Part 4. |  |  |
| Main circuit <br> Fuse links, utilization category gL/gG <br> NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE <br> - acc. to IEC 60 947-4-1/EN 60 947-4-1 <br> Type of coord. "1"1) <br> Type of coord. "2" 1) Weld-free ${ }^{2}$ ) | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{array}{r} 355 \\ 315 \\ 80 \\ \hline \end{array}$ | $\begin{array}{r} 355 \\ 315 \\ 160 \\ \hline \end{array}$ |  |
| Auxiliary circuit <br> Fuse links, utilization category gL/gG (weld-free protection at $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ ) <br> DIAZED Type 5SB, NEOŻED Type 5SE <br> or miniature circuit-breaker with C-characteristic ( $I_{\mathrm{k}}<400 \mathrm{~A}$ ) | A | 10 |  |  |


| Contactor | Size <br> Type |  | S6 3RT10 5. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control circuit |  |  |  |  |  |
| Coil voltage tolerance |  | AC/DC (UC) | $0.8 \times U_{\text {s min }} \ldots 1.1 \times U_{s}$ max |  |  |
| Power consumption of solenoid mechanism (with coil in cold state and rated range $U_{s \text { min }} \ldots U_{\text {s max }}$ ) |  |  | Conventional op. mechanism | Solid-state op. mechanism |  |
|  |  |  | $U_{\text {s min }} \quad U_{\text {s max }}$ | $U_{\text {s min }}$ | $U_{\text {s max }}$ |
| AC operation | Closing p.f. Closed p.f. | VA VA | 250 300 <br> 0.9 0.9 <br> 4.8 5.8 <br> 0.8 0.8 | $\begin{array}{r} 190 \\ 0.8 \\ 3.5 \\ 0.5 \end{array}$ | $\begin{array}{r} 280 \\ 0.8 \\ 4.4 \\ 0.4 \end{array}$ |
| DC operation | Closing Closed | $\begin{aligned} & \text { W } \\ & \text { W } \end{aligned}$ | 300 360 <br> 4.3 5.2 | $\begin{gathered} 250 \\ 2.3 \end{gathered}$ | $\begin{gathered} 320 \\ 2.8 \end{gathered}$ |
| PLC control input (EN 61 131-2/Type 2) |  |  | DC $24 \mathrm{~V} / \leq 30 \mathrm{~mA}$ |  |  |
| Operating times <br> (Break-time $=$ opening time + arcing time $)$ |  |  | Conventional op. mechanism | Solid-state op. mechanism Operation via <br> A1/A2 <br> PLC inpu |  |
| - at $0.8 \times U_{\mathrm{s} \text { min }} \ldots 1.1 \times U_{\mathrm{s} \text { max }}$ | closing time opening time | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 20 \ldots 95 \\ & 40 \ldots 60 \end{aligned}$ | $\begin{array}{r} 95 \ldots 135 \\ 80 \ldots \quad 90 \end{array}$ | $\begin{aligned} & 35 \ldots 75 \\ & 80 \ldots 90 \end{aligned}$ |
| - at $U_{s \text { min }} \ldots U_{s \text { max }}$ | closing time opening time | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 25 \ldots 50 \\ & 40 \ldots 60 \end{aligned}$ | $\begin{array}{rr} 100 \ldots & 120 \\ 80 \ldots & 90 \end{array}$ | $\begin{aligned} & 40 \ldots 60 \\ & 80 \ldots 90 \end{aligned}$ |
| Arcing time |  | ms | $10 . .15$ | $10 \ldots 15$ | $10 . . .15$ |

1) According to excerpt from

IEC 60 947-4-1 (VDE 0660 Part 102):
Type of coordination "1":
Destruction of the contactor and the overload relay is permissible. The contactor and/or overload relay must be replaced if necessary.

Type of coordination "2":
No damage can be tolerated to the overload relay, but contact welding on the contactor is permitted if the contacts can be easily separated.
2) Test conditions acc. to IEC 60 947-4-1.

3RT10.5. contactors

Technical data

| Contactor | Size | S6 | S6 | S6 |
| :--- | :--- | :--- | :--- | :--- |
|  | Type | 3RT10 54 | 3RT10 55 | 3RT10 56 |

Main circuit
Load ratings with AC
AC-1 utilization category, switching resistive load

Minimum conductor cross-section with $I_{\mathrm{e} \text { load }}$

Rated operational currents $I_{e}$

Ratings of three-phase loads ${ }^{1}$
p.f. $=0.95$ (at $60^{\circ} \mathrm{C}$ )

> at $40^{\circ} \mathrm{C}$ up to 690 V at $60^{\circ} \mathrm{C}$ up to 690 V at $60^{\circ} \mathrm{C}$ up to 1000 V
AC-2 and AC-3 utilization categories

Rated operational currents $I_{e}$

Ratings of slipring or squirrel-cage motors at 50 Hz and 60 Hz

## Technical data

| Contactor | Size <br> Type |  | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 54 \end{aligned}$ |  |  | S6 <br> 3RT10 55 | $\begin{aligned} & \text { S6 } \\ & \text { 3RT10 } 56 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main circuit |  |  |  |  |  |  |  |
| Load ratings with DC |  |  |  |  |  |  |  |
| DC-1 utilization category, switching resistive load ( $L / R \leq 1 \mathrm{~ms}$ ) |  |  |  |  |  |  |  |
| Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |
|  | Number of conducting paths connected in series |  | 1 | 2 | 3 |  |  |
|  | $\begin{array}{r} \text { up to } 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{array}{r} \hline 160 \\ 160 \\ 18 \end{array}$ | $\begin{aligned} & 160 \\ & 160 \\ & 160 \end{aligned}$ | $\begin{aligned} & 160 \\ & 160 \\ & 160 \end{aligned}$ |  |  |
|  | $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 3.4 \\ & 0.8 \\ & 0.5 \end{aligned}$ | $\begin{gathered} 20 \\ 3.2 \\ 1.6 \end{gathered}$ | $\begin{gathered} 160 \\ 1.4 \\ 0.75 \end{gathered}$ |  |  |
| DC-3 and DC-5 utilization categories, shunt and series motors ( $\mathrm{L} / \mathrm{R} \leq 15 \mathrm{~ms}$ ) |  |  |  |  |  |  |  |
| Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |
|  | Number of conducting paths connected in series |  | 1 | 2 | 3 |  |  |
|  | up to 24 V 60 V 110 V | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{array}{r} \hline 160 \\ 7.5 \\ 2.5 \end{array}$ | $\begin{aligned} & \hline 160 \\ & 160 \\ & 160 \end{aligned}$ | $\begin{aligned} & \hline 160 \\ & 160 \\ & 160 \end{aligned}$ |  |  |
|  | $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | A | $\begin{aligned} & 0.6 \\ & 0.17 \\ & 0.12 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 160 \\ 11.5 \\ 4 \end{gathered}$ |  |  |

## Operating frequency

Operating frequency $\boldsymbol{z}$ in operating cycles per hour
Contactors without overload relays
Dependence of the operating frequency $z$ ' on the operational current $I^{\prime}$ and the operational voltage $U^{\prime}$ :
$z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$
Contactors with overload relays (mean value)

No-load operating frequency

Contactor

## Conductor cross-sections

## Screw connections

| Main conductor: with 3RT19 55-4G box terminal ( 75 HP ) |  | Front terminal connected | Back terminal connected | Both terminals connected |
| :---: | :---: | :---: | :---: | :---: |
| finely stranded with end sleeve Finely stranded without end sleeve Stranded AWG conductor connections, solid/stranded Ribbon cable (qty. $x$ width $\times$ thickness) | $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \\ & \mathrm{~mm}^{2} \\ & \mathrm{~mm} \\ & \mathrm{~mm} \end{aligned}$ | $16 \ldots 70$  <br> $16 \ldots 70$  <br> $16 \ldots 70$  <br> $6 \ldots 2 / 0$ 壁 <br> min. $3 \times 9 \times 0.8$  <br> max. $6 \times 15.5 \times 0.8$  |  | $\max .1 \times 50,1 \times 70$ <br> $\max .1 \times 50,1 \times 70$ <br> $\max .2 \times 70$ <br> $\max .2 \times 1 / 0$ <br> $\max .2 \times(6 \times 15,5 \times 0.8)$ |
| with 3RT19 56-4G box terminal |  |  |  |  |
| Finely stranded with end sleeve Finely stranded without end sleeve Stranded AWG conductor connections, solid/stranded | $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \\ & \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 16 \ldots 120 \\ & 16 \ldots 120 \\ & 16 \ldots 120 \\ & 6 \ldots . .250 \text { kcmil } \end{aligned}$ | $\begin{aligned} & 16 \ldots .120 \\ & 16 \ldots 120 \\ & 16 \ldots 120 \\ & 6 \ldots .250 \text { kcmil } \end{aligned}$ | $\max .1 \times 95,1 \times 120$ <br> $\max .1 \times 95,1 \times 120$ <br> max. $2 \times 120$ <br> $\max .2 \times 3 / 0$ |
| Ribbon cable (qty. $\times$ width $\times$ thickness) <br> - Terminal screws <br> - Tightening torque | mm <br> mm <br> Nm | min. $3 \times 9 \times 0.8$ <br> $\max .10 \times 15.5 \times 0.8$ <br> M 10 (hexagon sock $10 \text {... } 12 \text { (90 ... } 110$ | $\begin{aligned} & \min .3 \times 9 \times 0.8 \\ & \max .10 \times 15.5 \times 0.8 \\ & \text { et, A/F4) } \\ & \text { o.in) } \end{aligned}$ | $\max .2 \times(10 \times 15.5 \times 0.8)$ |
| Without box terminal/busbar connection |  |  |  |  |
| Finely stranded with cable lug Stranded with cable lug | $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 16 \ldots 95 \\ & 25 \ldots 120 \end{aligned}$ | If cable lugs acc. to as of a conductor cro 3RT19 56-4EA1 term comply with the phas | DIN 46235 are connected, oss-section of $95 \mathrm{~mm}^{2}$ a inal cover is necessary to se clearance. |
| AWG conductor connections, solid or stranded | AWG | 4 ... 250 kcmil |  |  |
| Connecting bar (max. width) <br> - Terminal screws <br> - Tightening torque | mm Nm | $\begin{aligned} & 17 \\ & \text { M } 8 \times 25(\text { A/F 13 }) \\ & 10 \ldots 14(89 \ldots 124 \end{aligned}$ |  |  |
| Auxiliary conductor: |  |  |  |  |
| Solid | $\mathrm{mm}^{2}$ | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times(0) \\ & \max .2 \times(0.75 \ldots 4) \end{aligned}$ | 75 ... 2.5) acc. to IEC | $\text { C } 60 \text { 947; }$ |
| Finely stranded with end sleeve | $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5) ; 2 \times$ | 0.75 ... 2.5) |  |
| AWG conductor connections, solid or stranded <br> - Terminal screws <br> - Tightening torque | AWG Nm | $\begin{aligned} & 2 \times(18 \ldots 14) \\ & M 3(P Z 2) \\ & 0.8 \ldots 1.2(7 \ldots 10.3 \end{aligned}$ |  |  |

3RT10.6. contactors

Technical data

| Contactor | Size | S10 | S10 | S10 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Type | 3RT10 64 | 3RT10 65 | 3RT10 66 |

General data
Permissible mounting position
The contactors are designed for operatio
on a vertical mounting surface.

| Mechanical endurance | Oper. cycles | 10 million |
| :---: | :---: | :---: |
| Electrical endurance |  | See page 2/123 |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V | 1000 |
| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ | kV | 8 |
| Safe isolation between coil, auxiliary contacts and main contacts (acc. to DIN VDE 0106 Part 101 and A1 [draft 2/89]) | V | 690 |
| Positively driven operation <br> There is positively driven operation if the NC and NO contacts cannot be closed at the same time |  | Yes, between main contacts and auxiliary NC contacts and within the auxiliary switch blocks acc. to ZH 1/457, IEC 60 947-4-1, Annex H (draft 17B/996/DC) |
| $\begin{array}{lc}\text { Permissible ambient temperature } & \text { in operation } \\ \text { when stored }\end{array}$ | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 /+55 \text { with AS-Interface } \\ & -55 \ldots+80 \end{aligned}$ |
| Degree of protection acc. to IEC 60 947-1 and DIN 40050 |  | IP 00/open type, coil system IP 20 |
| Shock resistance Rectangular pulse <br>  Sine pulse | g/ms <br> $\mathrm{g} / \mathrm{ms}$ | $\begin{array}{r} 8.5 / 5 \text { and } 4.2 / 10 \\ 13.4 / 5 \text { and } 6.5 / 10 \end{array}$ |
| Conductor cross-sections |  | See page 2/148 |
| Electromagnetic compatibility (EMC) |  | See page 2/106 |
| Short-circuit protection |  |  |
| Main circuit <br> Fuse links, utilization category gL/gG <br> NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE <br> - acc. to IEC 60 947-4-1/EN 60 947-4-1 <br> Type of coord. "1"1) <br> Type of coord. "2" 1) <br> Weld-free ${ }^{2}$ ) | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 500 \\ & 400 \\ & 250 \end{aligned}$ |
| Auxiliary circuit <br> Fuse links, utilization category gL/gG (weld-free protection at $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ ) <br> DIAZED Type 5SB, NEOZED Type 5SE or miniature circuit-breaker with C-characteristic ( $I_{\mathrm{k}}<400 \mathrm{~A}$ ) | A | 10 |

## Short-circuit protection

Main circuit
Fuse links, utilization category gL/gG
NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE

- acc. to IEC 60 947-4-1/EN 60 947-4-1

$$
\begin{aligned}
& \text { Type of coord. "1" } 1 \text { ) } \\
& \text { Type of coord. "2" 1) } \\
& \text { Weld-free }{ }^{2} \text { ) }
\end{aligned}
$$A 500$\begin{array}{ll}\text { A } & 400 \\ \text { A } & 250\end{array}$



| Contactor | Size Type |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT10 } 6 . \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control circuit |  |  |  |  |  |
| Coil voltage tolerance |  | AC/DC (UC) | $0.8 \times U_{\text {s min }} \ldots 1.1 \times U_{\text {s max }}$ |  |  |
| Power consumption of solenoid mechanism (with coil in cold state and rated range $U_{\text {s min }} \ldots U_{\text {s max }}$ ) |  |  | Conventional op. mechanism | Solid-state op. mechanism |  |
|  |  |  | $U_{\text {s min }} \quad U_{\text {s max }}$ | $U_{\text {s min }}$ | $U_{s \text { max }}$ |
| AC operation | closing p.f. closed p.f. | VA VA | 490 590 <br> 0.9 0.9 <br> 5.6 6.7 <br> 0.9 0.9 | $\begin{gathered} 400 \\ 0.8 \\ 4 \\ 0.5 \end{gathered}$ | $\begin{gathered} 530 \\ 0.8 \\ 5 \\ 0.4 \end{gathered}$ |
| DC operation | closing closed | $\begin{aligned} & W \\ & W \end{aligned}$ | 540 650 <br> 6.1 7.4 | $\begin{gathered} 440 \\ 3.2 \end{gathered}$ | $\begin{gathered} 580 \\ 3.8 \end{gathered}$ |
| PLC control input (EN 61131 | 2/Type 2) |  | DC $24 \mathrm{~V} / \leq 30 \mathrm{~mA}$ |  |  |
| Operating times <br> (Break-time $=$ opening time + | cing time) |  | Conventional op. mechanism | Solid-state op. Operation via A1/A2 | mechanism <br> PLC input |
| - at $0.8 \times U_{\text {s min }} \ldots 1.1 \times U_{s}$ max | closing time opening time | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 30 \ldots 95 \\ & 40 \ldots 80 \end{aligned}$ | $\begin{array}{r} 105 \ldots 145 \\ 80 \ldots 100 \end{array}$ | $\begin{array}{lll} 45 \ldots & 80 \\ 80 \ldots & \ldots 00 \end{array}$ |
| - at $U_{s \text { min }} \ldots U_{\text {s max }}$ | closing time opening time | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 35 \ldots 50 \\ & 50 \ldots 80 \end{aligned}$ | $\begin{array}{r} 110 \ldots 130 \\ 80 \ldots 100 \end{array}$ | $\begin{aligned} & 50 \ldots \\ & 80 \ldots 5 \\ & 80 \ldots \end{aligned}$ |
| Arcing time |  | ms | 10... 15 | $10 \ldots 15$ | $10 \ldots 15$ |

1) According to excerpt from

IEC 60 947-4-1 (VDE 0660 Part 102):
Type of coordination "1":
Destruction of the contactor and the overload relay is permissible. The contactor and/or overload relay must be replaced if necessary.

Type of coordination "2":
No damage can be tolerated to the overload relay, but contact welding on the contactor is permitted if the contacts can be easily separated.

3RT10.6. contactors

Technical data

| Contactor | Size | S10 | S10 | S10 |
| :--- | :--- | :--- | :--- | :--- |
|  | Type | 3RT10 64 | 3RT1065 | 3RT1066 |

Main circuit
Load ratings with AC
AC-1 utilization category, switching resistive load
Rated operational currents $I_{\mathrm{e}}$

Ratings of three-phase loads ${ }^{1}$ )
p.f. $=0.95\left(\right.$ at $\left.60^{\circ} \mathrm{C}\right)$

Minimum conductor cross-section with $I_{\text {e load }}$

|  |  |  |  |
| ---: | :--- | ---: | :--- |
| at $40^{\circ} \mathrm{C}$ up to 690 V | A | 275 | 330 |
| at $60^{\circ} \mathrm{C}$ up to 690 V | A | 250 | 300 |
| at $60^{\circ} \mathrm{C}$ up to 1000 V | A | 100 | 150 |
| at 230 V | kW | 94 | 113 |
| 400 V | kW | 164 | 197 |
| 500 V | kW | 205 | 246 |
| 690 V | kW | 283 | 340 |
| 1000 V | kW | 164 | 246 |
| at $40^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2}$ | 150 | 185 |
| $60^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2}$ | 120 | 185 |



AC-6b utilization category, switching low-inductance (low-loss, metallized-dielectric) three-phase capacitors
Ambient temperature $40^{\circ} \mathrm{C}$
Rated operational currents $I_{\mathrm{e}}$

| up to 500 V | A | 183 | 220 |
| ---: | :--- | ---: | ---: |
| at 230 V | kvar | 73 | 88 |
| 400 V | kvar | 127 | 152 |
| 500 V | kvar | 159 | 191 |
| 690 V | kvar | 127 | 152 |

or of capacitor banks (minimum inductance
between parallel capacitors $6 \mu \mathrm{H}$ )
500 V kvar
var
127
191
at $50 \mathrm{~Hz}, 60 \mathrm{~Hz}$ and
2) Acc. to VDE 0660 Part 102.

For rated values for various starting conditions, see Section 3

3RT10.6. contactors

Technical data

| Contactor | Size <br> Type |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT10 } 64 \end{aligned}$ |  |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT10 } 65 \end{aligned}$ |  |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT10 } 66 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main circuit |  |  |  |  |  |  |  |  |  |
| Load ratings with DC |  |  |  |  |  |  |  |  |  |
| DC-1 utilization category, switching resistive load ( $\mathrm{L} / \mathrm{R} \leq 1 \mathrm{~ms}$ ) |  |  |  |  |  |  |  |  |  |
| Rated operational current $I_{\mathrm{e}}$ ( at $60^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  |  |
|  | Number of conducting paths connected in series |  | 1 | 2 | 3 | 1 | 2 | 3 |  |
|  | $\begin{array}{r} \text { up to } 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{array}{r} 200 \\ 200 \\ 18 \end{array}$ | $\begin{aligned} & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{array}{r} 300 \\ 300 \\ 33 \end{array}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ |  |
|  | $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 3.4 \\ & 0.8 \\ & 0.5 \end{aligned}$ | $\begin{gathered} 20 \\ 3.2 \\ 1.6 \end{gathered}$ | $\begin{gathered} 200 \\ 11.5 \\ 4 \end{gathered}$ | $\begin{aligned} & 3.8 \\ & 0.9 \\ & 0.6 \end{aligned}$ | $\begin{array}{r} 300 \\ 4 \\ 2 \end{array}$ | $\begin{gathered} 300 \\ 11 \\ 5.2 \end{gathered}$ |  |
| DC-3 and DC-5 utilization categories, shunt and series motors ( $\mathrm{L} / \mathrm{R} \leq 15 \mathrm{~ms}$ ) |  |  |  |  |  |  |  |  |  |
| Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  |  |
|  | Number of conducting paths connected in series |  | 1 | 2 | 3 | 1 | 2 | 3 |  |
|  | $\begin{array}{r} \text { up to } 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{array}{r} \hline 200 \\ 7.5 \\ 2.5 \end{array}$ | $\begin{aligned} & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{array}{r} 300 \\ 11 \\ 3 \end{array}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ |  |
|  | $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | A A A | $\begin{aligned} & 0.6 \\ & 0.17 \\ & 0.12 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 200 \\ 1.4 \\ 0.75 \end{gathered}$ | $\begin{aligned} & 0.6 \\ & 0.18 \\ & 0.125 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 300 \\ 1.4 \\ 0.75 \end{gathered}$ |  |

## Operating frequency

Operating frequency $\boldsymbol{z}$ in operating cycles per hour
Contactors without overload relays
Dependence of the operating frequency $z^{\prime}$ on the operational current $I$ ' and the operational voltage $U^{\prime}$ ':
$z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$
Contactors with overload relays (mean value)

|  |  |
| ---: | :---: |
| No-load operating |  |
| frequency | $1 / h$ |
| for AC-1 | $1 / h$ |
| for AC-2 | $1 / h$ |
| for AC-3 | $1 / h$ |
| for AC-4 | $1 / h$ |
|  | $1 / h$ |

Contactor
Conductor cross-sections
Screw connections

3RT10.7. contactors

Technical data

| Contactor | Size | S12 |
| :--- | :--- | :--- |
|  | Type | 3RT10 75 |

General data
Permissible mounting position
The contactors are designed for operation
on a vertical mounting surface.
on a vertical mounting surface.

| on |  |  |
| :--- | :--- | :--- |
|  | Oper. <br> cycles | 10 million |
|  |  | See page 2/123 |
|  | V | 1000 |
|  | kV | 8 |
|  | V | 690 |
| [draft 2/89]) |  |  |

Short-circuit protection
Main circuit
Fuse links, utilization category gL/gG
NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE

| Type of coord. "1" 1 ) | A | 630 | 630 |
| :--- | :--- | :--- | :--- |
| Type of coord. "2" 1) | A | 500 | 500 |
| Weld-free ${ }^{2}$ ) | A | 250 | 315 |
|  |  |  |  |
|  | A | 10 |  |
|  |  |  |  |

- to IEC 60 947-4/EN 60 947-4-4 (VDE 0660 Part 102)

Auxiliary circuit
Fuse links, utilization category gL/gG
$0.8 \times U_{\mathrm{s} \text { min }} \ldots 1.1 \times U_{\mathrm{s} \text { max }}$


1) According to excerpt from IEC 60 947-4-1 (VDE 0660 Part 102): Type of coordination "1":
Destruction of the contactor and the overload
relay is permissible. The contactor and/or overload relay must be replaced if necessary.

Type of coordination "2"
No damage can be tolerated to the overload relay, but contact welding on the contactor is permitted if the contacts can be easily separated.
2) Test conditions acc. to IEC 60 947-4-1.

3RT10.7. contactors

Technical data

| Contactor | Size | S12 | S12 |
| :--- | :--- | :--- | :--- |
|  | Type | 3RT10 75 | 3RT10 76 |

Main circuit
Load ratings with AC
AC-1 utilization category, switching resistive load
Rated operational currents $I$

Ratings of three-phase loads ${ }^{1}$
p.f. $=0.95$ (at $60^{\circ} \mathrm{C}$ )

Minimum conductor cross-section with $I_{\text {elo }}$

## AC-2 and AC-3 utilization categories



## AC-6b utilization category, switching low-inductance

## (low-loss, metallized-dielectric) three-phase capacitors

Ambient temperature $40^{\circ} \mathrm{C}$
Rated operational currents $I_{\mathrm{e}}$
Ratings of single capacitors
or of capacitor banks (minimum inductance
up to 500 V A
at 230 V kvar
between parallel capacitors $6 \mu \mathrm{H}$ )
at $50 \mathrm{~Hz}, 60 \mathrm{~Hz}$ and

1) Industrial furnaces and electric heaters
with resistance heating, for example (higher
current input allowed for during heating up).
2) Acc. to VDE 0660 Part 102. For rated values for various starting conditions, see Section 3.
3) Ambient temperature $50^{\circ} \mathrm{C}$ for 3RT10 76-.N contactor
4) Ambient temperature $55^{\circ} \mathrm{C}$ for 3RT10 76-. N contactor

## Contactors for Switching Motors

3RT10.7. contactors

Technical data

| Contactor | Size | S12 | S12 |
| :--- | :--- | :--- | :--- |
|  | Type | 3RT10 75 | 3RT10 76 |

## Main circuit

Load ratings with DC
DC-1 utilization category,
switching resistive load ( $\mathrm{L} / \mathrm{R} \leq \mathbf{1} \mathbf{~ m s}$ )
Rated operational current $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )


## Operating frequency

Operating frequency $\boldsymbol{z}$ in operating cycles per hour
Contactors without overload relays

Dependence of the operating frequency $z$ ' on the frequency1/h
for AC operational current $I^{\prime}$ and the operational voltage $U^{\prime}$ : for AC-1 for AC-2 for AC-3 1/h
/h
$z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$
Contactors with overload relays (mean value)

| Contactor | Size <br> Type |  | S12 <br> 3RT10 7. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor cross-sections |  |  |  |  |  |
| Screw connections | Main conductor: with 3RT19 66-4G box terminal |  | Front terminal connected | Back terminal connected | Both terminals connected |
|  | Finely stranded with end sleeve | mm² |  |  | min. $2 \times 50$, max. $2 \times 185$ min. $2 \times 50$, max. $2 \times 185$ min. $2 \times 70$, max. $2 \times 240$ $\min .2 \times 2 / 0$, $\max .2 \times 500 \mathrm{kcmil}$ |
|  | Finely stranded without end sleeve | $\mathrm{mm}^{2}$ |  |  |  |
|  | Stranded | mm² |  |  |  |
|  | AWG conductor connections, solid or stranded | AWG |  |  |  |
|  | Ribbon cable (qty. $\times$ width $\times$ thickness) | mm |  |  |  |
|  | - Terminal screws | mm |  |  | $\max .2 \times(20 \times 24 \times 0.5)$ |
|  |  | Nm |  |  |  |
|  | Without box terminal/busbar connection |  |  |  |  |
|  | Finely stranded with cable lug Stranded with cable lug | mm² <br> $\mathrm{mm}^{2}$ | $\begin{aligned} & 50 \ldots 240 \\ & 70 \ldots 240 \end{aligned}$ | If cable lugs acc. to DIN 46234 are connected, as of a conductor cross-section of $240 \mathrm{~mm}^{2}$ and acc. to DIN 46235 as of a conductor cross-section of $185 \mathrm{~mm}^{2}$ a 3RT19 664EA1 terminal cover is necessary to comply with the phase clearance. |  |
|  | AWG conductor connections, solid or stranded | AWG | 2/0 ... 500 kcmil |  |  |
|  | Connecting bar (max. width) <br> - Terminal screws | mm | $\begin{aligned} & 25 \\ & M 10 \times 30(A / F ~ 17) \end{aligned}$ |  |  |
|  | - Tightening torque | Nm | $14 \ldots 24$ (124... $210 \mathrm{lb} . \mathrm{in}$ ) |  |  |
|  | Auxiliary conductor: |  |  |  |  |
|  | Solid | mm² | $2 \times(0.5 \ldots 1.5) ; 2 \times(0.75 \ldots 2.5)$ acc. to IEC 60947 ; $\max .2 \times(0.75 \ldots 4)$ |  |  |
|  | Finely stranded with end sleeve | $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5) ; 2 \times$ | $0.75 \text {... 2.5) }$ |  |
|  | AWG conductor connections, solid or stranded <br> - Terminal screws | AWG | $\begin{aligned} & 2 \times(18 \ldots 14) \\ & M 3(P Z 2) \end{aligned}$ |  |  |
|  | - Tightening torque | Nm | 0.8 ... 1.2 (7 ... $10.3 \mathrm{lb} . \mathrm{in}$ ) |  |  |

3RT12.6. vacuum contactors

## Technical data



Short-circuit protection
Main circuit
Fuse links, utilization category gL/gG
NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE - to IEC 60 947-4/EN 60 947-4-4 (VDE 0660Part 102)

| Type of coord. "1" 1 ) | A | 500 |
| :--- | :--- | :--- |
| Type of coord. "2 ${ }^{-1}$ ) | A | 500 |
| Weld-free $^{2}$ ) | A | 400 |

## Auxiliary circuit

Fuse links, utilization category gL/gG
A 10
(weld-free protection at $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ )
DIAZED Type 5SB, NEOZZD Type 5SE
or miniature circuit-breaker with C-characteristic ( $I_{\mathrm{k}}<400 \mathrm{~A}$ )

## Control circuit



1) According to excerpt from IEC 60 947-4-1 (VDE 0660 Part 102): Type of coordination "1":
Destruction of the contactor and the overload
relay is permissible. The contactor and/or overload relay must be replaced if necessary.

Type of coordination "2":
No damage can be tolerated to the overload relay,
but contact welding on the contactor is permitted if
the contacts can be easily separated.

## Contactors for Switching Motors

3RT12.6. vacuum contactors

Technical data

| Contactor | Size | S10 | S10 | S10 <br> Type | 3RT12 64 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Main circuit
Load ratings with AC


## Operating frequency

Operating frequency $\boldsymbol{z}$ in operating cycles per hour
Contactors without overload relays


Dependence of the operating frequency $z$ ' on the operational current $I^{\prime}$ and the operational voltage $U^{\prime}$ :
$z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$
Contactors with overload relays (mean value)

[^29]2) Acc. to VDE 0660 Part 102.

For rated values for various starting conditions, see Section 3.

## Contactors for Switching Motors

3RT12.6. vacuum contactors

## Technical data

| Contactor | Size <br> Type |  | S10 3RT12 6. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor cross-sections |  |  |  |  |  |
| Screw connections | Main conductor: <br> with 3RT19 66-4G box terminal <br> Finely stranded with end sleeve <br> Finely stranded without end sleeve <br> Stranded <br> AWG conductor connections, solid or stranded <br> Ribbon cable (qty. $\times$ width $\times$ thickness) <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> mm <br> mm <br> Nm | Front terminal connected $70 \ldots 240$ $70 \ldots 240$ $95 \ldots 300$ $3 / 0 \ldots 600$ kcmil min. $6 \times 9 \times 0.8$ max. $20 \times 24 \times 0.5$ M 12 (hexagon socket, A/F 5$)$ $20 \ldots 22(180 \ldots 195$ | Back terminal connected $\begin{aligned} & 120 \ldots 185 \\ & 120 \ldots \\ & \hline \end{aligned} 185$ <br> 250 ... 500 kcmil <br> min. $6 \times 9 \times 0.8$ <br> $\max .20 \times 24 \times 0.5$ <br> b.in) | Both terminals connected <br> min. $2 \times 50$, <br> $\max .2 \times 185$ <br> min. $2 \times 50$, <br> max. $2 \times 185$ <br> min. $2 \times 70$, <br> max. $2 \times 240$ <br> $\min .2 \times 2 / 0$, <br> max. $1 \times 500 \mathrm{kcmil}$ <br> $\max .2 \times(20 \times 24 \times$ <br> 0.5) |
|  | Without box terminal/busbar connection <br> Finely stranded with cable lug Stranded with cable lug | $\begin{gathered} \mathrm{mm}^{2} \\ \mathrm{~mm}^{2} \end{gathered}$ | $\begin{aligned} & 50 \ldots 240 \\ & 70 \ldots 240 \end{aligned}$ | If cable lugs acc. to nected, as of a cond $240 \mathrm{~mm}^{2}$ and acc. to ductor cross-section 4EA1 terminal cover with the phase clear | DIN 46234 are conuctor cross-section of DIN 46235 as of a conof $185 \mathrm{~mm}^{2}$ a 3RT19 66 is necessary to comply ance. |
|  | AWG conductor connections, solid or stranded <br> Connecting bar (max. width) <br> - Terminal screws <br> - Tightening torque | AWG <br> mm <br> Nm | ```2/0 ... 500 kcmil 25 M 10 < 30(A/F 17) 14 ... 24(124 ... 210``` | .in) |  |
|  | Auxiliary conductor: <br> Solid <br> Finely stranded with end sleeve <br> AWG conductor connections, solid or stranded <br> - Terminal screws <br> - Tightening torque | mm ${ }^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> Nm | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times( \\ & \max .2 \times(0.75 \ldots 4) \\ & 2 \times(0.5 \ldots 1.5) ; 2 \times( \\ & 2 \times(18 \ldots 14) \\ & M 3(P Z 2) \\ & 0.8 \ldots 1.2(7 \ldots 10.3 \text { I } \end{aligned}$ | $\begin{aligned} & .75 \ldots 2.5) \text { acc. to IEC } \\ & .75 \ldots 2.5) \end{aligned}$ | $60947$ |

3RT12.7. contactors

Technical data

| Contactor | Size Type |  |  | $\begin{aligned} & \text { S12 } \\ & \text { 3RT12 } 75 \end{aligned}$ | $\begin{aligned} & \text { S12 } \\ & \text { 3RT12 } 76 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General data |  |  |  |  |  |  |
| Permissible mounting position The contactors are designed for operation on a vertical mounting surface. |  |  |  |  |  |  |
| Mechanical endurance |  |  | Oper. cycles | 10 million |  |  |
| Electrical endurance |  |  |  | See page 2/123 |  |  |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) |  |  | V | 1000 |  |  |
| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ |  |  | kV | 8 |  |  |
| Safe isolation between coil, auxiliary contacts and main contacts (acc. to DIN VDE 0106 Part 101 and A1 [draft 2/89]) |  |  | V | 690 |  |  |
| Positively driven operation <br> There is positively driven operation if the NC and NO contacts cannot be closed at the same time |  |  |  | Yes, between main contacts and auxiliary NC contacts and within the auxiliary switch blocks acc. to ZH 1/457, IEC 60 947-4-1, Annex H (draft 17B/996/DC) |  |  |
| Permissible ambient temperature |  | in operation when stored | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 /+55 \text { with AS-Interface } \\ & -55 \ldots+80 \end{aligned}$ |  |  |
| Degree of protection acc. to IEC 60 947-1 and DIN 40050 |  |  |  | IP 00/open type, coil system IP 20 |  |  |
| Shock resistance | Rectangular pulse Sine pulse |  | g/ms <br> $\mathrm{g} / \mathrm{ms}$ | $\begin{array}{r} 8.5 / 5 \text { and } 4.2 / 10 \\ 13.4 / 5 \text { and } 6.5 / 10 \end{array}$ |  |  |
| Conductor cross-sections |  |  |  | See page 2/157 |  |  |
| Electromagnetic compatibility (EMC) |  |  |  | See page 2/106 |  |  |
| Short-circuit protection |  |  |  |  |  |  |
| Main circuit <br> Fuse links, utilization category gL/gG NH Type 3NA, DIAZED Type 5SB, NEOZED Type 5SE - to IEC 60 947-4/EN 60 947-4-4 (VDE 0660Part 102) |  | Type of coord. "1"1) <br> Type of coord. "2" 1) Weld-free ${ }^{2}$ ) | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 800 \\ & 800 \\ & 500 \\ & \hline \end{aligned}$ |  |  |
| Auxiliary circuit <br> Fuse links, utilization category gL/gG (weld-free protection at $I_{\mathrm{k}} \geq 1 \mathrm{kA}$ ) <br> DIAZED Type 5SB, NEOZED Type 5SE <br> or miniature circuit-breaker with C-characteristic ( $I_{\mathrm{k}}<400 \mathrm{~A}$ ) |  |  |  | 10 |  |  |
| Control circuit |  |  |  |  |  |  |
| Coil voltage tolerance AC/DC (UC) |  |  |  | $0.8 \times U_{\text {s min }} \ldots 1.1 \times U_{\text {s max }}$ |  |  |
| Power consumption of solenoid mechanism (with coil in cold state and rated range $U_{s \text { min }} \ldots U_{\text {s max }}$ ) |  |  |  | Conventional op. mechanism $\begin{array}{l\|l} U_{s \text { min }} & U_{s \text { max }} \end{array}$ | Solid-state op. mechanism |  |
| AC operation | closing p.f. closed p.f. |  | VA VA | 700 830 <br> 0.9 0.9 <br> 7.6 9.2 <br> 0.9 0.9 | $\begin{array}{r} 560 \\ 0.8 \\ 5.4 \\ 0.8 \end{array}$ | $\begin{gathered} 750 \\ 0.8 \\ 7 \\ 0.8 \end{gathered}$ |
| DC operation | closing closed |  | $\begin{aligned} & W \\ & W \end{aligned}$ | 770 920 <br> 8.5 10 | $\begin{array}{r} 600 \\ 4 \end{array}$ | $\begin{array}{r} 800 \\ 5 \end{array}$ |
| PLC control input (EN 61 131-2/Type 2) |  |  |  | DC $24 \mathrm{~V} / \leq 30 \mathrm{~mA}$ |  |  |
| Operating times <br> (Break-time $=$ opening time + arcing time) |  |  |  | Conventional op. mechanism | Solid-state op. mechanism Operation via <br> A1/A2 <br> PLC input |  |
| $\text { - at } 0.8 \times U_{s \min } \ldots 1.1 \times U_{s \max }$ | closing time opening time |  | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{array}{ll} 45 \ldots & 100 \\ 60 \ldots & 100 \end{array}$ | $\begin{array}{r} 120 \ldots 150 \\ 80 \ldots .100 \end{array}$ | $\begin{aligned} & 60 \ldots 90 \\ & 80 \ldots 100 \end{aligned}$ |
| - at $U_{\text {s min }} \ldots U_{\text {s max }}$ | closing time opening time |  | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 50 \ldots \quad 70 \\ & 70 \ldots 100 \end{aligned}$ | $\begin{array}{r} 125 \ldots 150 \\ 80 \ldots 100 \end{array}$ | $\begin{aligned} & 65 \ldots 80 \\ & 80 \ldots .100 \end{aligned}$ |
| Arcing time |  |  | ms | 10 ... 15 | $10 \ldots 15$ | 10 ... 15 |

[^30]Type of coordination "2":
2) Test conditions acc. to IEC 60 947-4-1.

No damage can be tolerated to the overload relay,
but contact welding on the contactor is permitted if the contacts can be easily separated.

3RT12.7. vacuum contactors

Technical data

| Contactor | Size | S12 |
| :--- | :--- | :--- |
|  | Type | 3RT12 75 |

## Main circuit

Load ratings with AC
AC-1 utilization category, switching resistive load
Rated operational currents $I_{\mathrm{e}}$

Ratings of three-phase loads ${ }^{1}$ )
p.f. $=0.95\left(\right.$ at $\left.60^{\circ} \mathrm{C}\right)$

| at $40^{\circ} \mathrm{C}$ up to 1000 V | A | 610 |
| ---: | :--- | :---: |
| at $60^{\circ} \mathrm{C}$ up to 1000 V | A | 550 |
| at 230 V | kW | 208 |
| 400 V | kW | 362 |
| 500 V | kW | 452 |
| 690 V | kW | 624 |
| 1000 V | kW | 905 |
| at $40^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2}$ | $2 \times 185$ |
| $60^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2}$ | $2 \times 185$ |

## AC-2 and AC-3 utilization categories

Rated operational currents $I_{e}$
Ratings of slipring or squirrel-cage
motors at 50 Hz and 60 Hz motors at 50 Hz and 60 Hz
up to 1000 V

## 3RT12.7. vacuum contactors

## Technical data

| Contactor | Size Type |  | $\begin{aligned} & \text { S12 } \\ & \text { 3RT12 } 7 . \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor cross-sections |  |  |  |  |  |
| Screw connections | Main conductor: <br> with 3RT19 66-4G box terminal <br> Finely stranded with end sleeve <br> Finely stranded without end sleeve <br> Stranded <br> AWG conductor connections, solid or stranded <br> Ribbon cable (qty. $\times$ width $\times$ thickness) <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> mm <br> mm <br> Nm | Front terminal connected <br> $3 / 0 \ldots 600 \mathrm{kcmil}$ <br> min. $6 \times 9 \times 0.8$ <br> $\max .20 \times 24 \times 0.5$ <br> M 12 (hexagon <br> socket, A/F 5) <br> 20... 22 (180 ... 195 | Back terminal connected <br> 120 ... 185 <br> 120 $\qquad$ 185 <br> 120... 240 <br> 250 ... 500 kcmil <br> min. $6 \times 9 \times 0.8$ <br> $\max .20 \times 24 \times 0.5$ <br> lb.in) | Both terminals connected <br> min. $2 \times 50$, <br> max. $2 \times 185$ <br> min. $2 \times 50$, <br> max. $2 \times 185$ <br> $\min .2 \times 70$, <br> max. $2 \times 240$ <br> $\min .2 \times 2 / 0$, <br> max. $2 \times 500 \mathrm{kcmil}$ <br> $\max .2 \times(20 \times 24 \times 0.5)$ |
|  | Without box terminal/busbar connection <br> Finely stranded with cable lug Stranded with cable lug | $\begin{gathered} \mathrm{mm}^{2} \\ \mathrm{~mm}^{2} \end{gathered}$ | $\begin{aligned} & 50 \ldots 240 \\ & 70 \ldots 240 \end{aligned}$ | If cable lugs acc. to nected, as of a con $240 \mathrm{~mm}^{2}$ and acc. to ductor cross-section 4EA1 terminal cover with the phase clear | DIN 46234 are conuctor cross-section of DIN 46235 as of a conof $185 \mathrm{~mm}^{2}$ a 3RT19 66is necessary to comply ance. |
|  | AWG conductor connections, solid or stranded <br> Connecting bar (max. width) <br> - Terminal screws <br> - Tightening torque | AWG <br> mm <br> Nm | $\begin{aligned} & 2 / 0 \ldots 500 \mathrm{kcmil} \\ & 25 \\ & \mathrm{M} 10 \times 30(\mathrm{~A} / \mathrm{F} 17) \\ & 14 \ldots 24(124 \ldots 210 \end{aligned}$ | lb.in) |  |
|  | Auxiliary conductor: <br> Solid <br> Finely stranded with end sleeve <br> AWG conductor connections, solid or stranded <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> Nm | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times \\ & \max 2 \times(0.75 \ldots 4) \\ & 2 \times(0.5 \ldots 1.5) ; 2 \times \\ & 2 \times(18 \ldots 14) \\ & M 3(P Z 2) \\ & 0.8 \ldots 1.2(7 \ldots 10.3 \end{aligned}$ | 0.75 ... 2.5) acc. to $0.75 \ldots .2 .5)$ | $\text { C } 60 \text { 947; }$ |

## Contactors for Switching Motors

3RT24 contactors，3－pole，for switching resistive loads（AC－1）

Technical data


1）The opening times of the NO contacts and the closing times of the NC contacts increase if the contactor coils are protected against voltage peaks：varistor +2 ms to 5 ms ，diode assem－ blies 2 to 6 times

2）According to excerpt from
IEC 60 947－4－1（VDE 0660 Part 102）
Type of coordination＂1＂：
Destruction of the contactor and the overload relay is permissible．The contactor and／or over－ load relay must be replaced if necessary．

Type of coordination＂2＂：
No damage can be tolerated to the overload relay，but contact welding on the contactor is permitted if the contacts can be easily sepa－ rated．

## Contactors for Special Applications

3RT24 contactors, 3-pole, for switching resistive loads (AC-1)

Technical data


3RT24 contactors, 3-pole, for switcing resistive loads (AC-1)

## Technical data



## Contactors for Special Applications

3RT14 contactors, 3-pole, for switching resistive loads (AC-1)


## Special Applications

3RT14 contactors, 3-pole, for switching resistive loads (AC-1)

Technical data


## Load ratings with DC

| DC-1 utilization category, switching resistive load (L/R $\leq 1 \mathrm{~ms}$ ) Number of conducting paths connected in series |  | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| Rated operational currents $I_{\mathrm{e}}\left(\right.$ at $60^{\circ} \mathrm{C}$ ) $\begin{array}{rl} \\ \text { up to } 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V}\end{array}$ | A A A | $\begin{array}{r} 315 \\ 315 \\ 18 \end{array}$ | $\begin{aligned} & 315 \\ & 315 \\ & 315 \end{aligned}$ | $\begin{aligned} & 315 \\ & 315 \\ & 315 \end{aligned}$ |
| $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | A | $\begin{aligned} & 3.4 \\ & 0.8 \\ & 0.5 \end{aligned}$ | $\begin{gathered} 20 \\ 3.2 \\ 1.6 \end{gathered}$ | $\begin{gathered} 315 \\ 11.5 \\ 4 \end{gathered}$ |
| DC-3 and DC-5 utilization categories, shunt and series motors $(\mathrm{L} / \mathrm{R} \leq 15 \mathrm{~ms})$ <br> Number of conducting paths connected in series |  | 1 | 2 | 3 |
|  | A A A A A A | $\begin{gathered} \hline 315 \\ 7.5 \\ 2.5 \\ 0.6 \\ 0.17 \\ 0.12 \end{gathered}$ | $\begin{aligned} & \hline 315 \\ & 315 \\ & 315 \\ & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 315 \\ 315 \\ 315 \\ 315 \\ 1.4 \\ 0.75 \end{gathered}$ |

## Operating frequency

Operating frequency $\boldsymbol{z}$ in operating cycles per hour
Contactors without overload relays

| No-load op. frequency | $1 / \mathrm{h}$ | 2000 |
| :--- | ---: | ---: |
| for AC-1 | $1 / \mathrm{h}$ | 600 |
| for AC-3 | $1 / \mathrm{h}$ | 1000 |

Dependence of the operating frequency $z^{\prime}$ on the operational current $I^{\prime}$ and operational voltage $U^{\prime}$ :
$z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$

## Conductor cross-sections

## Screw connections

Main conductor:
with 3RT19 55-4G box terminal
Finely stranded with end sleeve
Finely stranded without end sleeve
Stranded
AWG conductor connections, solid or
stranded
Ribbon cable (qty. $\times$ width $\times$ thickness)
with 3RT19 56-4G box terminal
Finely stranded with/without end sleeve
Stranded
AWG conductor connections,
solid or stranded
Ribbon cable (qty. $\times$ width $\times$ thickness)

- Terminal screws
- Tightening torque

Without box terminal/busbar connection
Finely stranded with cable lug
Stranded with cable lug
AWG conductor connections, solid or stranded
Connecting bar (max. width)

- Terminal screws
- Tightening torque


## Auxiliary conductor:

Solid
Finely stranded with end sleeve
AWG conductor connections, solid or stranded

- Terminal screws
- Tightening torque

|  | Front terminal connected | Back terminal connected | Both terminals connected |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \\ & \mathrm{~mm}^{2} \end{aligned}$ |  |  |  |
| $\underset{\mathrm{mm}}{\mathrm{~mm}}$ | $\begin{aligned} & \min .3 \times 9 \times 0.8 \\ & \max .6 \times 15.5 \times 0.8 \end{aligned}$ | $\begin{aligned} & \min .3 \times 9 \times 0.8 \\ & \max .6 \times 15.5 \times 0.8 \end{aligned}$ | $\max .2 \times(6 \times 15.5 \times 0.8)$ |
| $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 10 \ldots 120 \\ & 16 \ldots 120 \end{aligned}$ | $\begin{aligned} & 10 \ldots 120 \\ & 16 \ldots 120 \end{aligned}$ | $\max .1 \times 95,1 \times 120$ $\max .2 \times 120$ |
| AWG | 6 ... 250 kcmil | 6 ... 250 kcmil | max. $2 \times 3 / 0$ |
| mm mm Nm | min. $3 \times 9 \times 0.8$ <br> $\max .10 \times 15.5 \times 0.8$ <br> M 10 (hexagon socket, A/F4) $10 \ldots 12(90 \ldots 110$ | $\min .3 \times 9 \times 0.8$ <br> $\max .10 \times 15.5 \times 0.8$ <br> .in) | $\max .2 \times(10 \times 15.5 \times 0.8)$ |
| $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> mm <br> Nm | $16 \ldots 95$ If cable lugs acc. to DIN 46235 are <br> $25 \ldots 120$ connected, as of a conductor cross-section of <br> $4 \ldots 250$ kcmil $95 \mathrm{~mm}^{2}$ a 3RT19 56-4EA1 terminal cover is nec <br> 17 essary to comply with the phase clearance. <br> M $8 \times 25$ (A/F 13)  <br> $10 \ldots 14$ (89 $\ldots 124 \mathrm{lb} . \mathrm{in})$  |  |  |
| $\mathrm{mm}^{2}$ | $2 \times(0.5 \ldots 1.5) ; 2 \times(0.75 \ldots 2.5)$ acc. to IEC 60947 ; max. $2 \times(0.75 \ldots 4)$ |  |  |
| $\begin{aligned} & \mathrm{mm}^{2} \\ & \text { AWG } \end{aligned}$ | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times(0.75 \ldots 2.5) \\ & 2 \times(18 \ldots 14) \end{aligned}$ |  |  |
|  | $\begin{aligned} & 2 \times(18 \ldots 14) \\ & \mathrm{M} 3(\mathrm{PZ} 2) \end{aligned}$ |  |  |
| Nm | 0.8 ... 1.2 (7 ... $10.3 \mathrm{lb} . \mathrm{in})$ |  |  |

## Contactors for Special Applications

3RT14 contactors, 3-pole, for switching resistive loads (AC-1)

Technical data

| $\begin{array}{ll}\text { Contactor } & \begin{array}{c}\text { Size } \\ \text { Type }\end{array}\end{array}$ |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT14 } 66 \end{aligned}$ | $\begin{aligned} & \text { S12 } \\ & \text { 3RT14 } 76 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| General data |  |  |  |
| Permissible mounting position The contactors are designed for operation on a vertical mounting surface. |  |  |  |
| Mechanical endurance | Oper. cycles | 10 million |  |
| Electrical endurance AC-1 utilization category at $I_{\mathrm{e}}$ | Oper. cycles | 0.5 million |  |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V | 1000 |  |
| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ | kV | 8 |  |
| Safe isolation between coil, auxiliary contacts and main contacts (acc. to DIN VDE 0106 Part 101 and A1 [draft 2/89]) | V | 690 |  |
| $\begin{array}{ll}\text { Permissible ambient temperature } & \begin{array}{c}\text { in operation } \\ \text { when stored }\end{array}\end{array}$ | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 /+55 \text { with AS-Interface } \\ & -55 \ldots+80 \end{aligned}$ |  |
| Degree of protection acc. to IEC 60 947-1 and DIN 40050 |  | IP 00/open type, coil system IP 20 |  |
| Shock resistance |  |  |  |
| Rectangular pulse Sine pulse | g/ms $\mathrm{g} / \mathrm{ms}$ | $\begin{array}{r} 8.5 / 5 \text { and } 4.2 / 10 \\ 13.4 / 5 \text { and } 6.5 / 10 \end{array}$ |  |
| Conductor cross-sections |  | See page 2/165 |  |
| Electromagnetic compatibility (EMC) |  | See page 2/106 |  |
| Short-circuit protection |  |  |  |
| Main circuit |  |  |  |
| Fuse links, utilization category gL/gG, <br> NH, Type 3NA <br> Type of coordination "1" | A | 500 | 800 |
| Fuse links, utilization category gR, <br> SITOR, Type 3NE <br> Type of coordination "2" | A | 500 | 710 |
| Auxiliary circuit <br> Fuse links, utilization category gL/gG (weld-free protection at $I_{k} \geq 1 \mathrm{kA}$ ) <br> DIAZED Type 5SB, NEOẐED Type 5SE <br> or miniature circuit-breaker with C-characteristic ( $I_{k}<400 \mathrm{~A}$ ) | A | 10 |  |


| Contactor | Size <br> Type |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT14 } 66 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control circuit |  |  |  |  |  |
| Coil voltage tolerance |  | AC/DC (UC) | $0.8 \times U_{\mathrm{s} \text { min }} \ldots 1.1 \times U_{\mathrm{s} \text { max }}$ |  |  |
| Power consumption of solenoid mechanism (with coil in cold state and rated range $U_{\mathrm{s} \text { min }} \ldots U_{\mathrm{s} \text { max }}$ ) |  |  | Conventional op. mechanism | Solid-state op. mechanism |  |
|  |  |  | $U_{\text {s min }} \quad U_{\text {s max }}$ | $U_{s \text { min }}$ | $U_{\text {s max }}$ |
| AC operation | closing p.f. closed p.f. | VA VA | 490 590 <br> 0.9 0.9 <br> 5.6 6.7 <br> 0.9 0.9 | $\begin{gathered} 400 \\ 0.8 \\ 4 \\ 0.5 \end{gathered}$ | $\begin{gathered} 530 \\ 0.8 \\ 5 \\ 0.4 \end{gathered}$ |
| DC operation | closing closed | $\begin{aligned} & \text { W } \\ & \text { W } \end{aligned}$ | 540 650 <br> 6.1 7.4 | $\begin{gathered} 440 \\ 3.2 \end{gathered}$ | $\begin{gathered} 580 \\ 3.8 \end{gathered}$ |
| PLC control input (EN 61131 | 2) |  | DC $24 \mathrm{~V} / \leq 30 \mathrm{~mA}$ |  |  |
| Operating times <br> (Break-time $=$ opening time + |  |  | Conventional op. mechanism | Solid-state op Operation vi A1/A2 | mechanism <br> PLC input |
| - at $0.8 \times U_{\text {s min }} \ldots 1.1 \times U_{\text {s max }}$ | closing time opening time | ms ms | $\begin{aligned} & 30 \ldots 95 \\ & 40 \ldots 80 \end{aligned}$ | $\begin{array}{r} 105 \ldots 145 \\ 80 \ldots 200 \end{array}$ | $\begin{aligned} & 45 \ldots \\ & 80 \ldots \\ & 80 \end{aligned}$ |
| - at $U_{s \text { min }} \ldots U_{s \text { max }}$ | closing time opening time | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 35 \ldots 50 \\ & 50 \ldots 80 \end{aligned}$ | $\begin{array}{r} 110 \ldots 130 \\ 80 \ldots 100 \end{array}$ | $\begin{array}{ll} 50 \ldots & 65 \\ 80 \ldots & 100 \end{array}$ |
| Arcing time |  | ms | $10 . .15$ | $10 \ldots 15$ | $10 \ldots 15$ |

## Contactors for Special Applications

3RT14 contactors, 3-pole, for switching resistive loads (AC-1)

Technical data


## Main circuit

Load ratings with AC
AC-1 utilization category, switching resistive load
Rated operational currents $I_{\text {e }}$


Load ratings with DC

| DC-1 utilization category, switching resistive load (L/R $\leq 1 \mathrm{~ms}$ ) <br> Number of conducting paths connected in series |  | 1 | 2 | 3 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated operational currents $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ ) $\quad$ up to 24 V | A A A | $\begin{array}{r} 380 \\ 380 \\ 33 \end{array}$ | $\begin{aligned} & 380 \\ & 380 \\ & 380 \end{aligned}$ | $\begin{aligned} & 380 \\ & 380 \\ & 380 \end{aligned}$ | $\begin{array}{r} 500 \\ 500 \\ 33 \end{array}$ | $\begin{aligned} & 500 \\ & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \\ & 500 \end{aligned}$ |
| $\begin{aligned} & 220 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | A A A | $\begin{aligned} & 3.8 \\ & 0.9 \\ & 0.6 \end{aligned}$ | $\begin{array}{r} 380 \\ 4 \\ 2 \end{array}$ | 380 11 5.2 | $\begin{aligned} & 3.8 \\ & 0.9 \\ & 0.6 \end{aligned}$ | $\begin{array}{r} 500 \\ 4 \\ 2 \end{array}$ | $\begin{gathered} 500 \\ 11 \\ 5.2 \end{gathered}$ |
| DC-3 and DC-5 utilization categories, shunt and series motors $(\mathrm{L} / \mathrm{R} \leq 15 \mathrm{~ms})$ <br> Number of conducting paths connected in series |  | 1 | 2 | 3 | 1 | 2 | 3 |
| Rated operational currents $I_{\mathrm{e}}\left(\right.$ at $\left.60^{\circ} \mathrm{C}\right)$ up to 24 V <br> 60 V  <br> 110 V  <br> 220 V  <br> 440 V  <br> 600 V  | A A A A A A | $\begin{gathered} \hline 380 \\ 11 \\ 3 \\ 0.6 \\ 0.18 \\ 0.125 \end{gathered}$ | $\begin{aligned} & 380 \\ & 380 \\ & 380 \\ & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 380 \\ 380 \\ 380 \\ 380 \\ 1.4 \\ 0.75 \end{gathered}$ | 500 11 3 0.6 0.18 0.125 | $\begin{aligned} & \hline 500 \\ & 500 \\ & 500 \\ & 2.5 \\ & 0.65 \\ & 0.37 \end{aligned}$ | $\begin{gathered} 500 \\ 500 \\ 500 \\ 500 \\ 1.4 \\ 0.75 \end{gathered}$ |

[^31]
## Contactors for Special Applications

3RT14 contactors, 3-pole, for switching resistive loads (AC-1)

## Technical data

| Contactor | $\begin{aligned} & \text { Size } \\ & \text { Type } \end{aligned}$ |  | $\begin{aligned} & \text { S10 } \\ & \text { 3RT14 } 66 \end{aligned}$ | $\begin{aligned} & \text { S12 } \\ & \text { 3RT14 } 76 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Main circuit |  |  |  |  |  |
| Operating frequency |  |  |  |  |  |
| Contactors without ov | No-load op. frequency <br> for AC-1 <br> for AC-3 | $\begin{aligned} & 1 / h \\ & 1 / h \\ & 1 / h \end{aligned}$ | $\begin{array}{r} 2000 \\ 600 \\ 1000 \end{array}$ |  |  |
| $z^{\prime}=z \cdot \frac{I_{e}}{I^{\prime}} \cdot\left(\frac{400 \mathrm{~V}}{U^{\prime}}\right)^{1.5} 1 / \mathrm{h}$ |  |  |  |  |  |
| Conductor cross-sections |  |  |  |  |  |
| Screw connections | Main conductor: <br> with 3RT19 66-4G box terminal <br> Finely stranded with end sleeve <br> Finely stranded without end sleeve <br> Stranded <br> AWG conductor connections, solid or stranded <br> Ribbon cable (qty. $\times$ width $\times$ thickness) <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> mm <br> mm <br> Nm | Front terminal connected <br> 70 ... 240 <br> 70 ... 240 <br> 95 ... 300 <br> 3/0 ... 600 kcmil <br> min. $6 \times 9 \times 0.8$ <br> $\max .20 \times 24 \times 0.5$ <br> M 12 (hexagon socket, A/F 5) <br> 20 ... 22 (180 ... 195 | Back terminal connected <br> 120 ... 185 <br> 120 ... 185 <br> 120 ... 240 <br> 250 ... 500 kcmil <br> min. $6 \times 9 \times 0.8$ $\max .20 \times 24 \times 0.5$ <br> in) | Both terminals <br> connected <br> min. $2 \times 50$, <br> max. $2 \times 185$ <br> $\min .2 \times 50$, <br> max. $2 \times 185$ <br> min. $2 \times 70$, <br> $\max .2 \times 240$ <br> $\min .2 \times 2 / 0$, <br> $\max .2 \times 500 \mathrm{kcmil}$ $\max _{0.5)} 2 \times(20 \times 24 \times$ |
|  | Without box terminal/busbar connection |  |  |  |  |
|  | Finely stranded with cable lug Stranded with cable lug AWG conductor connections, solid or stranded Connecting bar (max. width) <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> mm <br> Nm | $\begin{aligned} & 50 \ldots 240 \\ & 70 \ldots 240 \\ & 2 / \ldots \ldots 500 \mathrm{kcmil} \\ & 25 \\ & \text { M } 10 \times 30(\text { A/F 17 }) \\ & 14 \ldots 24 \\ & (124 \ldots 210 \mathrm{lb} . \mathrm{in}) \end{aligned}$ | If cable lugs acc. to are connected, as tion of $240 \mathrm{~mm}^{2}$ and ductor cross-sectio 3RT19 66-4EA1 term to comply with the p | IN 46234 conductor cross-secIN 46235 as of a con$185 \mathrm{~mm}^{2}$, a al cover is necessary ase clearance. |
|  | Finely stranded with end sleeve <br> AWG conductor connections, solid or stranded <br> - Terminal screws <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> Nm | $\begin{aligned} & 2 \times(0.5 \ldots 1.5) ; 2 \times \\ & \max 2 \times(0.75 \ldots 4) \\ & 2 \times(0.5 \ldots 1.5) ; 2 \times \\ & 2 \times(18 \ldots 14) \\ & M 3(P Z 3) \\ & 0.8 \ldots 1.2(7 \ldots 10.3 \end{aligned}$ | $\begin{aligned} & .75 \ldots 2.5) \text { acc. to } \operatorname{IEC} \\ & 75 \text {... 2.5) } \end{aligned}$ | $60 \text { 947; }$ |

## Contactors for Special Applications

3RT23 contactors, 4-pole (4NO), switching resistive loads

## More information

| Contactors | Type |  | 3RT23 16 3RT23 17 | 3RT23 25 | 3RT23 26 | 3RT23 27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size |  | S00 | S0 |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D})^{3}$ ) | Width | mm | $45 \times 57.5 \times 73$ | $60 \times 85 \times 97$ |  |  |
| General data |  |  |  |  |  |  |
| Permissible mounting position ${ }^{1)}$ Mechanical endurance |  | Operating cycles | 30 million | 10 million |  |  |
| Electrical endurance at $I_{\mathrm{e}} / \mathrm{AC}-1$ |  | Operating cycles | Approx. 0.5 million |  |  |  |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) |  | V | 690 |  |  |  |
| Permissible ambient temperature | - During operation <br> - During storage | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 \\ & -55 \ldots+80 \end{aligned}$ |  |  |  |
| Degree of protection Acc. to EN 60947-1, Appendix C | Device Connection range |  | IP20 |  |  | $\begin{aligned} & \hline \text { IP20 } \\ & \text { IP00 } \\ & \hline \end{aligned}$ |
| Touch protection acc.to EN 50274 |  |  | Finger-safe |  |  |  |
| Short-circuit protection of contactors without overload relays |  |  |  |  |  |  |
| Main circuit <br> Fuse links, gG operational class: <br> LV HRC 3NA, DIAZED 5SB, NEOZED 5SE <br> according to IEC 60947-4-1/ <br> EN 60947-4-1 | - Type of coordination "1"1) <br> - Type of coordination "2"1) <br> - Weld-free | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 35 \\ & 20 \\ & 10 \end{aligned}$ | $\begin{aligned} & 63 \\ & 20 \\ & 16 \end{aligned}$ |  |  |

## Control

Solenoid coil operating range

- DC operation - At $50^{\circ} \mathrm{C}$
- At $60^{\circ} \mathrm{C}$

$$
\begin{aligned}
& 0.8 \ldots 1.1 \times U_{\mathrm{S}} \\
& 0.85 \ldots 1.1 \times U_{\mathrm{S}} \\
& 0.8 \ldots 1.1 \times U_{\mathrm{S}} \\
& 0.85 \ldots 1.1 \times U_{\mathrm{S}}
\end{aligned}
$$

- AC/DC operation

| -- |
| :--- |
| - |
| -- |
| - | $0.8 \ldots 1.1 \times U_{s}$

Power consumption of the solenoid coils (when coil is cold and $1.0 \times U_{S}$ )


1) In accordance with the corresponding 3-pole 3RT2. contactors.
2) With size $\mathrm{SOO}, \mathrm{DC}$ operation: Operating times at $0.85 \ldots 1.1 \times U$
${ }^{3)}$ Dimensions for devices with screw terminals. Size SO for AC operation. DC operation: Depth +10 mm .

## Contactors for Special Applications

3RT23 contactors, 4-pole (4 NO), for switching resistive loads

## Technical specifications


${ }^{1)}$ In accordance with the corresponding 3-pole 3RT1 contactors.
2) With size $\mathrm{SOO}, \mathrm{DC}$ operation: Operating times for $0.85 \ldots 1.1 \times U_{\mathrm{S}}$

## Contactors for Special Applications

3RT25 contactors，4－pole（2 NO＋ 2 NC），for switching motors

Technical specifications

| Type | 3RT2516 | 3RT2517 | 3RT2518 | 3RT2526 | 3RT2535 | 3RT2536 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | S00 |  |  | SO | S2 |  |

## General technical specifications

## Permissible mounting position

The contactors are designed for operation on a vertical mounting surface．



| Type |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Size |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})^{1)}$ |
| $\bullet$ with mounted auxiliary switch block |



1）Dimensions for devices with screw terminals／spring－type terminals
2）For size SO，devices for AC and DC operation differ in depth．The following applies：Depth（DC）$=$ Depth $(A C)+10 \mathrm{~mm}$ ．

## Contactors for Special Applications

3RT25 contactors, 4-pole (2 NO + 2 NC), for switching motors


## Load rating with DC

Utilization category DC-1
Switching resistive loads ( $L / R \leq 1 \mathrm{~ms}$ )

- Rated operational currents $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )
- 1 conducting path
- 2 conducting paths in series

| up to 24 V | A | 16 | 20 | 35 | 55 | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 V | A | 16 | 20 | 20 | 23 |  |
| 110 V | A | 2.1 | 2.1 | 4.5 | 4.5 |  |
| 220 V | A | 0.8 | 0.8 | 1 | 1 |  |
| 440 V | A | 0.6 | 0.6 | 0.4 | 0.4 |  |
| up to 24 V | A | 16 | 20 | 35 | 55 |  |
| 60 V | A | 16 | 20 | 35 | 45 |  |
| 110 V | A | 12 | 12 | 35 | 45 |  |
| 220 V | A | 1.6 | 1.6 | 5 | 5 |  |
| 440 V | A | 0.8 | 0.8 | 1 | 1 |  |

## Utilization category DC-3/DC-5 ${ }^{2)}$

Shunt-wound and series-wound motors ( $L / R \leq 15 \mathrm{~ms}$ )

- Rated operational currents $I_{\mathrm{e}}$ (at $60^{\circ} \mathrm{C}$ )


| up to 24 V | A | 16 | 20 | 20 | 35 |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 60 V | A | 0.5 | 0.5 | 5 | 6 |
| 110 V | A | 0.15 | 0.15 | 2.5 | 2.5 |
| 220 V | A | 0.75 | 0.75 | 1 | 1 |
| 440 V | A | -- | -- | 0.09 | 0.1 |
| up to 24 V | A | 16 | 20 | 35 | 55 |
| 60 V | A | 5 | 5 | 35 | 45 |
| 110 V | A | 0.35 | 0.35 | 3 | 25 |
| 220 V | A | -- | -- | 5 | 5 |
| 440 V | A | -- | -- | 0.27 | 0.27 |

1) Values for devices with AC and DC operation: for $3 R T 2526$ with DC operation, different values apply to AC-2 and AC-3 for the NC.
${ }^{2)}$ For $U_{\mathrm{S}}>24 \mathrm{~V}$, the rated operational currents $I_{\mathrm{e}}$ for the NC contact conducting paths are $50 \%$ of the values for the NO contact conducting paths.

## Contactors for Special Applications

3RT16 capacitor contactors

## Technical specifications

All technical specifications not mentioned in the table below are identical to those of the 3RT10 17 contactors for size S00, to
those of the 3RT10 26 contactors for size S0 and to those of the 3RT10 45 contactors for size S3.


1) 3 RV19 25-5AB feeder terminal for $16 \mathrm{~mm}^{2}$.
2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

## Contactors for Special Applications

3RT20 coupling relays (interface) for switching motors

## More information

All technical specifications not mentioned in the table below are identical to those of the 3RT20 contactors for switching motors (see 2/128-2/130)

| Contactors | Type <br> Size <br> Width | mm | $\begin{aligned} & \text { 3RT20 1.-.HB4. } \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 1.-.JB4. } \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 1.-. KB4. } \\ & \text { S00 } \\ & 45 \end{aligned}$ | $\begin{aligned} & \text { 3RT20 2.-.KB4. } \\ & \text { S0 } \\ & 45 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General data |  |  |  |  |  |  |
| Mechanical endurance |  | Operating cycles | 30 million |  |  | 10 million |
| Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N |  |  | 400 |  |  |  |
| Control |  |  |  |  |  |  |
|  |  |  | $0.7 \ldots 1.25 \times U_{\text {S }}$ |  |  |  |
| Power consumption of the solenoid At $U_{\mathrm{S}} 17 \mathrm{~V} \mathrm{~W}$ <br> coil 24 V W <br> (for cold coil) 30 V W <br> Closing = Closed  |  |  | $\begin{aligned} & 1.6 \\ & 2.8 \\ & 4.4 \end{aligned}$ |  |  | $\begin{aligned} & 2.3 \\ & 4.5 \\ & 7 \end{aligned}$ |
| Permissible residual current of the electronics (for 0 signal) |  |  | $<10 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |  |  | $<6 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |
| Overvoltage configuration of the solenoid coil |  |  | Without overvoltage damping | With diode | With suppressor diode $\qquad$ | With varistor |

Operating times of the coupling contactors

- Closing

| - At 17 V | ON-delay NO OFF-delay NC | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 40 \ldots 130 \\ & 30 \ldots 80 \end{aligned}$ |  | $\begin{aligned} & 70 \ldots 270 \\ & 60 \ldots 250 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - At 24 V | ON-delay NO OFF-delay NC | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 35 \ldots 60 \\ & 25 \ldots .40 \end{aligned}$ |  | $\begin{aligned} & 65 \ldots 90 \\ & 55 \ldots 8 \end{aligned}$ |
| - At 30 V | ON-delay NO OFF-delay NC | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 25 \ldots 50 \\ & 15 \ldots 30 \end{aligned}$ |  | $\begin{aligned} & 52 \ldots 65 \\ & 43 \ldots 5 \end{aligned}$ |
| - Closing at $17 \ldots 30 \mathrm{~V}$ | OFF-delay NO ON-delay NC | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $7 \ldots 20$ 38 <br> $20 \ldots 30$ 55 | 65 $7 \ldots 20$ <br> 75 $20 \ldots 30$ | $\begin{aligned} & 19 \ldots 21 \\ & 25 \ldots .31 \end{aligned}$ |
| Contactors | Type |  | 3RT20 1.-1MB4.-OKT0 | 3RT20 1.-1VB4. | 3RT20 1.-1WB4. |
|  | Size |  | S00 | S00 | S00 |
|  | Width | mm | 45 | 45 | 45 |


| Mechanical endurance | Operating cycles | 30 million |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N |  | 400 |  |  |
| Control |  |  |  |  |
| Solenoid coil operating range |  | $0.85 \ldots 1.85 \times U_{S}$ |  |  |
| Power consumption of the solenoid <br> coil <br> (for cold coil) <br> Closing = Closed $U_{\mathrm{s}} 24 \mathrm{~V}$ W | At $\mathrm{U}_{\mathrm{s}} 24 \mathrm{~V}$ W | 1.6 |  |  |
| Permissible residual current, upright mounting position |  | On request |  |  |
| Overvoltage configuration of the solenoid coil |  | Without overvoltage damping | With diode | With suppressor diode |

## Operating times of the coupling contactors

- Closing

| - At 20.5 V | ON-delay NO |
| :---: | :--- |
| - At 24 V | OFF-delay NC |
|  | ON-delay NO |
| - At 44 V | OFF-delay NC |
|  | ON-delay NO |
| - Opening | OFF-delay NC |
|  | OFF-delay NO |
|  | ON-delay NC |


| ms | $30 \ldots 120$ |
| :--- | :--- |
| ms | $20 \ldots 110$ |
| ms | $25 \ldots 90$ |
| ms | $15 \ldots 80$ |
| ms | $15 \ldots 60$ |
| ms | $10 \ldots 50$ |
| ms | $5 \ldots 20$ |
| ms | $10 \ldots 30$ |

$20 \ldots 80$
$30 \ldots 90$
5... 20

ON-delay NC
10 ... 30

10 ... 30

3TF68 and 3TF69 Vacuum contactors

## Overview

## Standards

IEC 60947-1, EN 60947-1,
IEC 60947-4-1, EN 60947-4-1,
IEC 60947-5-1, EN 60947-5-1 (auxiliary switches)
The 3TF68/69 contactors are climate-proof.
They are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices (see Accessories and Spare Parts on page 2/54).

## Main contacts

Contact erosion indication with 3TF68/69 vacuum contactors
The contact erosion of the vacuum interrupters can be checked during operation with the help of 3 white double slides on the contactor base. If the distance indicated by one of the double slides is $<0.5 \mathrm{~mm}$ while the contactor is in the closed position, then the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all 3 vacuum interrupters simultaneously.

## Auxiliary contacts

Contact reliability
These auxiliary contacts are particularly suitable for solid-state circuits with currents $\geq 1 \mathrm{~mA}$ at a voltage $\geq 17 \mathrm{~V}$.

## Electromagnetic compatibility

The 3TF68/69. .-. C contactors for AC operation are fitted with an electronically controlled solenoid operating mechanism with a high interference immunity (for EMC values see page 3/115). The solenoid coil is connected to varistors for protection against overvoltages.

The 3TF68/69..-. Q.. contactors for AC operation are designed for operation in systems with AC control supply voltage which is subject to strong interference. The solenoid systems of these contactors are configured in the DC economy circuit with rectification. The rectifier bridge is connected to varistors for protection against overvoltages.

## Protection of the main current paths

An integrated RC varistor connection for the main current paths dampens the switching overvoltage rises to safe values. This prevents multiple restricting. It can therefore be assumed that the motor winding cannot be damaged by switching overvoltages with steep voltage rises.
Note:
During operation in installations in which the emitted interference limits cannot be observed, e.g. when used for output contactors in converters, 3TF68/69..-. Q contactors without a main current path circuit are recommended.

Technical specifications

| Contactor | Type | 3TF68 and 3TF69 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated data of the auxiliary contacts |  | Acc. to IEC 60947-5-1 |  |  |
| Rated insulation voltage $U_{i}$ (pollution degree 3) | V | 690 |  |  |
| Conventional thermal current $I_{\text {th }}=$ Rated operational current $I_{\mathrm{e}} / \mathrm{AC}$-12 | A | 10 |  |  |
| AC load <br> Rated operational current $I_{\mathrm{e}} /$ AC-15/AC-14 <br> - For rated operational voltage $U_{e}$ |  |  |  |  |
| - At 24 V <br> - At 110 V <br> - At 125 V <br> - At 220 V <br> - At 230 V | $\begin{aligned} & A \\ & A \\ & A \\ & A \\ & A \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 6 \\ & 5.6 \end{aligned}$ |  |  |
| - At 380 V <br> - At 400 V <br> - At 500 V <br> - At 660 V <br> - At 690 V | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 4 \\ & 3.6 \\ & 2.5 \\ & 2.5 \\ & 2.3 \end{aligned}$ |  |  |
| DC load <br> Rated operational current $I_{e} /$ DC-12 <br> - For rated operational voltage $U_{e}$ |  |  |  |  |
| - At 24 V <br> - At 60 V <br> - At 110 V <br> - At 125 V | A A A A | $\begin{aligned} & 10 \\ & 10 \\ & 3.2 \\ & 2.5 \end{aligned}$ |  |  |
| - At 220 V <br> - At 440 V <br> - At 600 V | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 0.9 \\ & 0.33 \\ & 0.22 \end{aligned}$ |  |  |
| Rated operational current $I_{\mathrm{e}} / \mathrm{DC}$-13 <br> - For rated operational voltage $U_{e}$ |  |  | Auxiliary contacts with delayed NC contact: | NS = No specification |
| - At 24 V <br> - At 60 V <br> - At 110 V <br> - At 125 V | A A A A | $\begin{aligned} & 10 \\ & 5 \\ & 1.14 \\ & 0.98 \end{aligned}$ | $\begin{aligned} & 6 \\ & \text { NS } \\ & 0.98 \\ & \text { NS } \end{aligned}$ |  |
| - At 220 V <br> - At 440 V <br> - At 600 V | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 0.48 \\ & 0.13 \\ & 0.07 \\ & \hline \end{aligned}$ | NS NS 0.07 |  |
| (13 and (1) rated data of the auxiliary contacts |  |  |  |  |
| Rated voltage, max. | V AC | 600 |  |  |
| Switching capacity |  | $\text { A 600, P } 600$ |  |  |

3TF68 and 3TF69 Vacuum contactors

## Contactor

3TF68 and 3TF69
Contact endurance of the auxiliary contacts
The contact endurance for utilization category AC-12 or AC-15/AC-14 depends mainly on the breaking current. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.
The characteristic curves apply to 230 V AC.


3TF68 and 3TF69

## Contact erosion indication with vacuum contactors

The contact erosion of the vacuum interrupters can be checked during operation with the help of 3 white double slides on the contactor base.
If the distance indicated by one of the double slides is $<0.5 \mathrm{~mm}$ while the contactor is in the closed position, the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all 3 vacuum interrupters.
Contact endurance of the main contacts


Diagram legend:
$P_{\text {rated }}=$ Rated power for squirrel-cage motors at 400 V
$I_{\mathrm{a}}=$ Breaking current
$I_{\mathrm{e}}=$ Rated operational current

3TF68 and 3TF69 Vacuum contactors


${ }^{1)}$ To easily replace the laterally mounted auxiliary switches it is recommended to maintain a minimum distance of 30 mm between the contactors.
2) If mounted at a $90^{\circ}$ angle (conducting paths are horizontally above each other), the switching frequency is reduced by $80 \%$ compared with the normal values.
3) See "Endurance of the auxillary contacts", page 2/173.
4) Test conditions according to IEC 60947-4-1.
5) For ambient temperatures $>55^{\circ} \mathrm{C}$, only 3TF6.33-.Q..-Z A02 contactors (= without connection of the main current path circuits) can be used.
Then derating is also possible with these contactors:

- AC-1: $I_{\mathrm{e}}=782 \mathrm{~A}, 644$ operating cycles/h;
- AC-3: operating range $0.85-1.05 \times$ Us, 460 operating cycles/hour,
mechanical endurance 5 million operating cycles, lateral clearance 10 mm

3TF68 and 3TF69 Vacuum contactors


1) At 24 V DC; for further voltages, deviations of up to $\pm 10 \%$ are possible.
2) Including reversing contactor.
${ }^{3)}$ Values in brackets apply to contactors with reduced operating times.

| Contactor | Type | 3TF6. 44.CF7 | $\begin{aligned} & \text { 3TF6. 44- } \\ & \text {.CM7 } \end{aligned}$ | 3TF6. 44.CP7 | 3TF6. 44.CQ7 | $\begin{aligned} & \text { 3TF6. 44- } \\ & . C S 7 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electromagnetic compatibility |  |  |  |  |  |  |
| Rated control supply voltage $\boldsymbol{U}_{\mathbf{s}}$ | V AC | 110... 132 | 200... 240 | $230 \ldots 277$ | $380 . . .460$ | $500 \ldots 600$ |
| Overvoltage type acc. to IEC 60801 |  | Burst/Surge |  |  |  |  |
| Degree of severity acc. to IEC 60801 |  |  |  |  |  |  |
| - Burst |  | 3 | 4 | 4 | 4 | 4 |
| - Surge |  | 4 | 4 | 4 | 4 | 4 |
| Overvoltage resistance |  |  |  |  |  |  |
| - Burst | kV | 2 | 4 | 4 | 4 | 4 |
| - Surge | kV | 6 | 5 | 5 | 6 | 6 |

3TF68 and 3TF69 Vacuum contactors

| Contactor | Type |  |  |
| :--- | ---: | :--- | :--- |

${ }^{1)}$ Max. permissible rated operational current $I_{\mathrm{e}} / \mathrm{AC}-4=I_{\mathrm{e}} / \mathrm{AC}-3$ up to 500 V , for reduced contact endurance and reduced switching frequency.

3TF68 and 3TF69 Vacuum contactors

| Contactor | Type Size | $\begin{aligned} & \text { 3TF68 } \\ & 14 \end{aligned}$ | $\begin{aligned} & \text { 3TF69 } \\ & 14 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Conductor cross-sections |  |  |  |
| Main conductors: |  | Screw terminals |  |
| - Busbar connections |  |  |  |
| - Finely stranded with cable lug <br> - Stranded with cable lug <br> - Solid or stranded <br> - Connecting bar (max. width) | $\begin{aligned} & \mathrm{mm}^{2} \\ & \mathrm{~mm}^{2} \\ & \text { AWG } \\ & \mathrm{mm} \end{aligned}$ | $\begin{aligned} & 50 \ldots 240 \\ & 70 \ldots 240 \\ & 2 / 0 \ldots 500 \mathrm{MCM} \\ & 50 \end{aligned}$ | $\begin{aligned} & 50 \ldots 240 \\ & 50 \ldots 240 \\ & 2 / 0 \ldots 500 \mathrm{MCM} \\ & 60\left(U_{e} \leq 690 \mathrm{~V}\right) \\ & 50\left(U_{e}>690 \mathrm{~V}\right) \end{aligned}$ |
| - Terminal screw <br> - Tightening torque | Nm | $\begin{aligned} & \text { M10 x } 30 \\ & 14 \ldots 24(124 \ldots 210 \text { lb.in }) \end{aligned}$ | $\begin{aligned} & \text { M12 } \times 40 \\ & 20 \ldots 35 \text { (177 ... } 310 \text { lb.in) } \end{aligned}$ |
| - With box terminal ${ }^{1)}$ |  |  |  |
| - Connectable copper bars <br> - Width <br> - Max. thickness <br> - Terminal screw <br> - Tightening torque | mm <br> mm <br> Nm <br> lb.in | $\begin{aligned} & 15 \ldots 25 \\ & 1 \times 26 \text { or } 2 \times 11 \\ & \text { A/F } 6 \text { (hexagon socket) } \\ & 25 \ldots 40 \\ & 221 \ldots 354 \end{aligned}$ | $\begin{aligned} & 15 \ldots 38 \\ & 1 \times 46 \text { or } 2 \times 18 \\ & \text { A/F } 8 \text { (hexagon socket) } \\ & 35 \ldots 50 \\ & 266 \ldots 443 \end{aligned}$ |
| Auxiliary conductors: |  |  |  |
| - Solid <br> - Finely stranded with end sleeve <br> - Pin-end connector acc. to DIN 46231 <br> - Solid or stranded <br> - Tightening torque | $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> $\mathrm{mm}^{2}$ <br> AWG <br> Nm <br> lb.in | $\begin{aligned} & 2 \times(0.5 \ldots 1)^{2} / 2 \times(1 \ldots 2.5)^{2)} \\ & 2 \times(0.5 \ldots 1)^{2} / 2 \times(0.75 \ldots 2.5)^{2)} \\ & 2 \times(1 \ldots 1.5) \\ & 2 \times(18 \ldots 12) \\ & 0.8 \ldots 1.4 \\ & 7 \ldots 12 \end{aligned}$ |  |

1) See "Accessories and Spare Parts", page $2 / 54$.
2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

| Contactor | Type |  | 3TF69 |
| :---: | :---: | :---: | :---: |
|  | Size | 14 | 14 |
| (1) and (1) rated data |  |  |  |
| Rated insulation voltage | V AC | 600 | 600 |
| Uninterrupted current |  |  |  |
| - Open and enclosed | A | 630 | 820 |
| Maximum horsepower ratings (⑱ and (IL) approved values) |  |  |  |
| - Rated power for induction motors at 60 Hz |  |  |  |
| - At 200 V <br> - At 230 V <br> - At 460 V <br> - At 575 V | hp <br> hp <br> hp <br> hp | $\begin{aligned} & 231 \\ & 266 \\ & 530 \\ & 664 \end{aligned}$ | $\begin{aligned} & 290 \\ & 350 \\ & 700 \\ & 860 \end{aligned}$ |
| NEMA/EEMAC ratings |  |  |  |
| - Uninterrupted current |  |  |  |
| - Open <br> - Enclosed | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ | $\begin{aligned} & 600 \\ & 540 \end{aligned}$ | $\begin{aligned} & 820 \\ & 810 \end{aligned}$ |
| - Rated power for induction motors at 60 Hz |  |  |  |
| - At 200 V <br> - At 230 V <br> - At 460 V <br> - At 575 V | hp <br> hp <br> hp <br> hp | $\begin{aligned} & 150 \\ & 200 \\ & 400 \\ & 400 \end{aligned}$ | $\begin{aligned} & 300 \\ & 600 \\ & 600 \end{aligned}$ |
| Overload relays - Setting range | Type | $\begin{aligned} & \text { 3RB12 . } \\ & 200 \ldots 820 \end{aligned}$ |  |

## Overview

## 3TC4 and 3TC5

IEC 60947-1, EN 60947-1,
IEC 60947-4-1, EN 60947-4-1
The contactors are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.
The DC motor ratings given in the tables are applicable to the DC-3 and DC-5 utilization categories with two-pole switching of the load or with the two conducting paths of the contactor connected in series.

One contactor conducting path can switch full power up to 220 V . The ratings for higher voltages are available on request.

## 3 TC7

IEC 60947-4-1, EN 60947-4-1.
The contactors are suitable for use in any climate. They are suitable for switching and controlling DC motors as well as all other DC circuits.
The solenoid excitation is configured for a particularly large operating range. It is between 0.7 or 0.8 to $1.2 \boxtimes x U_{S}$.
3 TC74 contactors can be used at up to $750 \mathrm{~V} / 400 \mathrm{~A}$ and 50 Hz in AC-1 operation.

## Application

The contactors are suitable for switching and controlling DC motors as well as all other DC circuits.
A version with an especially large coil operating range is available for operation in electrically driven vehicles and in switchgears with significant fluctuations in the actuating voltage

## Technical specifications

| Contactors Type 3TC4 and 3TC7 <br> Rated data of the auxiliary contacts  3TC5 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Rated insulation voltage $\boldsymbol{U}_{i}$ (pollution degree 3) |  | V | 690 |  |
| Conventional thermal current $I_{\mathrm{th}}=$ Rated operational current $I_{\mathrm{e}} /$ AC-12 |  | A | 10 | 10 |
| AC load <br> Rated operational current $I_{\mathrm{e}} / \mathrm{AC}$-15/AC-14 <br> - For rated operational voltage $U_{\mathrm{e}}$ | $\begin{gathered} 24 \mathrm{~V} \\ 110 \mathrm{~V} \\ 125 \mathrm{~V} \\ 220 \mathrm{~V} \\ 230 \mathrm{~V} \\ 380 \mathrm{~V} \\ 400 \mathrm{~V} \\ 500 \mathrm{~V} \\ 660 \mathrm{~V} \\ 690 \mathrm{~V} \end{gathered}$ | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { A } \\ & \text { } \end{aligned}$ | 10 10 10 6 5.6 4 3.6 2.5 2.5 -- | 10 10 10 6 5.6 4 3.6 2.5 2.5 -- |
| DC load <br> Rated operational current $I_{\mathrm{e}} / \mathrm{DC}$-12 <br> - For rated operational voltage $U_{e}$ | $\begin{gathered} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 125 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{gathered}$ | A | $\begin{aligned} & 10 \\ & 10 \\ & 3.2 \\ & 2.5 \\ & 0.9 \\ & 0.33 \\ & 0.22 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 8 \\ & 6 \\ & 2 \\ & 0.6 \\ & 0.4 \end{aligned}$ |
| Rated operational current $I_{e} / D C-13$ <br> - For rated operational voltage $U_{e}$ | $\begin{gathered} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 125 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{gathered}$ | A A A A A A A | $\begin{aligned} & 10 \\ & 5 \\ & 1.14 \\ & 0.98 \\ & 0.48 \\ & 0.13 \\ & 0.07 \end{aligned}$ | $\begin{aligned} & 10 \\ & 5 \\ & 2.4 \\ & 2.1 \\ & 1.1 \\ & 0.32 \\ & 0.21 \end{aligned}$ |

3TC contactors


| Contactors | Type Size | $\begin{aligned} & 3 T C 44 \\ & 2 \end{aligned}$ | $\begin{aligned} & 3 T C 48 \\ & 4 \end{aligned}$ | $\begin{aligned} & 3 \text { TC52 } \\ & 8 \end{aligned}$ | 3TC56 $12$ |
| :---: | :---: | :---: | :---: | :---: | :---: |

## General technical specifications

## Permissible mounting positions

The contactors are designed for operation on a vertical mounting surface.


Mechanical endurance

## Electrical endurance

Rated insulation voltage $\boldsymbol{U}_{\mathrm{i}}$ (pollution degree 3 )
Protective separation between the coil and the main contacts
Operating cycles 10 million
acc. to IEC 60947-1, Appendix N

## Mirror contacts ${ }^{2}$ )

A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact

## Permissible ambient temperature

- During operation
${ }^{\circ} \mathrm{C} \quad-25 \ldots+55$
- During storage
${ }^{\circ} \mathrm{C} \quad-50 \ldots+80$

Degree of protection acc. to IEC 60947-1, Appendix C
Shock resistance Rectangular pulse
Short-circuit protection

## Main circuit

Fuse links, operational class gG:
LV HRC, type 3NA; DIAZED, type 5SB; NEOZED, type 5SE

- Type of coordination "1"

| A | 50 | 160 | 250 | 400 |
| :--- | :--- | :--- | :--- | :--- |

- Type of coordination "2"

A $\quad 35$
IP00/open, for AC operation, coil assembly IP40

## Auxiliary circuit

- Short-circuit test with fuse links of gG operational class:

A 16 DIAZED, type 5SB; NEOZED, type 5SE

A

- Test with miniature circuit breaker up to 230 V with C characteristic:

10 Short-circuit current $I_{\mathrm{k}}=400 \mathrm{~A}$ acc. to IEC 60947-5-1

1) See the endurance diagram above.
2) For 3TC44, one NC contact each must be connected in series for the right and left auxiliary switch block respectively


## Switching frequency

## Switching frequency $\boldsymbol{z}$ in operating cycles/hour

AC/DC operation

- With resistive load DC-1
- For inductive load DC-3/DC-5

| $h^{-1}$ | 750 | 1000 |
| :--- | :--- | :--- |
|  | 600 |  |

## Conductor cross-sections (1 or 2 conductors connectable)

## Main conductors:

- Solid
- Finely stranded with end sleeve
- Stranded with cable lug
- Pin-end connector acc. to DIN 46231
- Busbars
- Terminal screw


## Auxiliary conductors:

- Solid

$$
\mathrm{mm}^{2} \quad 2 \times(1 \ldots 2.5)
$$

- Finely stranded with end sleeve

| Screw terminals |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2 \times(2.5 \ldots 10) \\ & 2 \times(1.5 \ldots 4) \\ & 2 \times 16 \\ & 2 \times(1 \ldots 6) \\ & --\quad 1 . \\ & \text { M5 } \end{aligned}$ | $\begin{aligned} & 2 \times(6 \ldots 16) \\ & -- \\ & 2 \times 35 \\ & - \\ & 15 \times 2.5 \\ & M 6 \end{aligned}$ | $\begin{aligned} & -- \\ & -- \\ & 2 \times 120 \\ & -- \\ & 25 \times 4 \\ & \text { M10 } \end{aligned}$ | $\begin{aligned} & -- \\ & -2 \times 150 \\ & -- \\ & 2 \times(25 \times 3) \\ & \text { M10 } \end{aligned}$ |

1) The opening delay times can increase if the contactor coils are damped against voltage peaks. Only 3TC44 contactors are allowed to be fitted with diodes.

## 3TC contactors



## Main circuit

Load rating with DC
Utilization category DC-1, switching resistive loads ( $L / R \leq 1 \mathrm{~ms}$ )

- Rated operational current $I_{\mathrm{e}} / \mathrm{DC}-1$ (at $55^{\circ} \mathrm{C}$ )
- Minimum conductor cross-section
- Rated power
- Critical currents, without arc extinction

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | A | 500 | 500 |
|  | $\mathrm{~mm}^{2}$ | $2 \times 150$ | $2 \times 150$ |
| At 220 V | kW | 110 | 110 |
| 440 V | kW | 220 | 220 |
| 600 V | kW | 300 | 300 |
| 750 V | kW | 375 | 375 |
| 1200 V | kW | - | 600 |
| 1500 V | kW | - | 750 |
| At 440 V | A | $\leq 7$ | - |
| 600 V | A | $\leq 13$ | - |
| 750 V | A | $\leq 15$ | $\leq 7$ |
| $\leq 800 \mathrm{~V}$ | A | - | $\leq 13$ |
| 1200 V | A | - | $\leq 15$ |
| 1500 V | A | - |  |

Utilization categories DC-3 and DC-5, switching DC motors
Permissible rated current for regenerative braking At 110 ... 600 V

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| $h^{-1}$ | 750 | 1000 |
| $h^{-1}$ | 500 | 500 |

## Switching frequency <br> Switching frequency $\boldsymbol{z}$ in operating cycles/hour

AC/DC operation

- With resistive load DC-1
- For inductive load DC-3/DC-5

1) Endurance see page $2 / 179$.
2) See Selection and ordering data.

Accessories－3RT1 contactors

Technical specifications


Accessories - 3RT1 contactors

| Function | Function chart |
| :--- | :--- | :--- | :--- |

Accessories-3RT1 contactors


## Control Relays

3RH2 control relays - size S00

Technical specifications

| Contactor relays | Type <br> Size |
| :--- | :--- |
| Permissible mounting positions |  |
| The contactor relays are designed for operation on a |  |
| vertical mounting surface. |  |

## Positively-driven operation of contacts in contactor relays

## 3RH2:

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the front-mounted auxiliary switch block (removable)
acc. to:

- ZH 1/457
- IEC 60947-5-1, Appendix L

3RH22:
Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (permanently
mounted) acc. to:

- ZH 1/457
- IEC 60947-5-1, Appendix L

Note:
3RH29 11-. NF. solid-state compatible auxiliary switch blocks have no positively-driven contacts.

## Contact reliability

Contact reliability at $17 \mathrm{~V}, 1 \mathrm{~mA}$ acc. to IEC 60947-5-4
Explanations:
There is positively-driven operation if it is ensured that the NC and NO contacts cannot be closed at the same time.

## ZH1/457

Safety Rules for Controls on Power-Operated Metalworking Presses.
IEC 60947-5-1, Appendix L
Low-Voltage Controlgear, Controls and Contact Blocks. Special requirements for positively-driven contacts

## Contact endurance for AC-15/AC-14 and

## DC-13 utilization categories

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i.e. not synchronized with the phase angle of the supply system.
If magnetic circuits other than the contactor coil systems or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary, e.g. in the form of RC elements and freewheel diodes.
The characteristic curves apply to:

- 3RH21/3RH22 contactor relays
- 3RH24 latched contactor relays
- 3RH29 11 auxiliary switch blocks ${ }^{11}$
- Auxiliary switch blocks for snapping onto the front, max. 4-pole and for mounting onto the side in size SOO

3RH2 control relays - size S00

| Type <br> Size <br> Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) with screw terminals <br> - With mounted auxiliary switch block | mm <br> mm | 3RH21 <br> SOO $\begin{aligned} & 45 \times 57.5 \times 73 \\ & 45 \times 57.5 \times 116 \end{aligned}$ | 3RH22 <br> S00 <br> $45 \times 57.5 \times 116$ | 3RH24 <br> SOO $90 \times 57.5 \times 73$ |
| :---: | :---: | :---: | :---: | :---: |
| General technical specifications |  |  |  |  |
| Mechanical endurance - Basic units | Operating cycles | 30 million |  | 5 million |
| - Basic unit with snap-on auxiliary switch block | Operating cycles | 10 million |  |  |
| - Solid-state compatible auxiliary switch block | Operating cycles | 5 million |  |  |
| Rated insulation voltage $\boldsymbol{U}_{\mathbf{i}}$ (pollution degree 3) | V | 690 |  |  |
| Rated impulse withstand voltage $\boldsymbol{U}_{\text {imp }}$ | kV | 6 |  |  |
| Protective separation between the coil and the contacts in the basic unit acc. to IEC 60947-1, Appendix N | V | 400 |  |  |
| Permissible ambient temperature |  |  |  |  |
| - During operation <br> - During storage | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -25 \ldots+60 \\ & -55 \ldots+80 \\ & \hline \end{aligned}$ |  |  |
| Degree of protection acc. to IEC 60947-1, Appendix C |  | IP20, coil assemb |  |  |
| Touch protection acc. to EN 50274 |  | Finger-safe |  |  |
| Shock resistance |  |  |  |  |
| - Rectangular pulse <br> - AC operation <br> - DC operation | $\mathrm{g} / \mathrm{ms}$ $\mathrm{g} / \mathrm{ms}$ | $\begin{aligned} & 7.3 / 5 \text { and } 4.7 / 10 \\ & >10 / 5 \text { and }>5 / 10 \end{aligned}$ |  |  |
| - Sine pulse <br> - AC operation <br> - DC operation | $\mathrm{g} / \mathrm{ms}$ <br> $\mathrm{g} / \mathrm{ms}$ | $\begin{aligned} & 11.4 / 5 \text { and } 7.3 / 10 \\ & >15 / 5 \text { and }>8 / 10 \end{aligned}$ |  |  |
| Short-circuit protection |  |  |  |  |
| - Short-circuit test with fuse links of gG operational class: DIAZED, type 5SB; NEOZED, type 5SE with short-circuit current $I_{\mathrm{k}}=1 \mathrm{kA} \mathrm{acc}$. to IEC 60947-5-1 | A | 10 |  |  |
| - Test with miniature circuit breaker up to 230 V with C characteristic: Short-circuit current $I_{\mathrm{k}}=400 \mathrm{~A}$ acc. to IEC 60947-5-1 | A | 6 |  |  |

## Conductor cross-sections

## Auxiliary conductors and coil terminals

(1 or 2 conductors can be connected)

- Solid
- Finely stranded with end sleeve
- AWG cables, solid or stranded
- Terminal screw - Tightening torque


## Auxiliary conductors and coil terminals

(1 or 2 conductors can be connected)

- Operating devices
- Solid
- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded

Auxiliary conductors for front and laterally mounted auxiliary switches

- Operating devices
- Solid
- Finely stranded with end sleeve
- Finely stranded without end sleeve
- AWG cables, solid or stranded

Auxiliary conductor and coil terminals

- Terminal screw
- Operating devices
- Tightening torque
- Usable ring terminal lugs - DIN 46234 without insulation sleeve
- DIN 46225 without insulation sleeve
- DIN 46237 with insulation sleeve
- JIS C2805 Type R without insulation sleeve - JIS C2805 Type RAV with insulation sleeve - JIS C2805 Type RAP with insulation sleeve

1) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

## Note:

Max. external diameter of the cable insulation: 3.6 mm .
(9) Screw terminals

| $\begin{aligned} & 2 \times(0.5 \ldots 1.5)^{1)} ; 2 \times(0.75 \ldots 2.5)^{1)} \text { according to IEC 60947; } \\ & \operatorname{max.} 2 \times(0.5 \ldots 4) \\ & 2 \times(0.5 \ldots 1.5)^{1)} ; 2 \times(0.75 \ldots 2.5)^{1)} \\ & \left.2 \times(20 \ldots 16)^{1)} ; 2 \times(18 \ldots 14)^{1}\right)^{2} \end{aligned}$ |
| :---: |
| M3 (for standard screwdriver size 2 or Pozidriv 2) $0.8 \ldots 1.2 \text { ( } 7 \ldots 10.3 \mathrm{lb} . \mathrm{in} \text { ) }$ |
| O0 Spring-type terminals |
| $\begin{aligned} & 3.0 \times 0.5 ; 3.5 \times 0.5 \\ & 2 \times(0.5 \ldots 4) \\ & 2 \times(0.5 \ldots 2.5) \\ & 2 \times(0.5 \ldots 2.5) \\ & 2 \times(20 \ldots 12) \end{aligned}$ |
| $\begin{aligned} & 3.0 \times 0.5 ; 3.5 \times 0.5 \\ & 2 \times(0.5 \ldots 2.5) \\ & 2 \times(0.5 \ldots 1.5) \\ & 2 \times(0.5 \ldots 2.5) \\ & 2 \times(20 \ldots 14) \end{aligned}$ |
| Ring terminal lug connection |
| M3, Pozidriv size 2 $\begin{aligned} & \varnothing 5 \ldots 6 \\ & 0.8 \ldots 1.2 \\ & d_{2}=\min .3 .2 \\ & d_{3}=\operatorname{max.} 7.5 \end{aligned}$ |

Tool for opening the spring-type terminals
see Accessories, page 2/79.
An insulation stop must be used for conductor cross-sections $\leq 1 \mathrm{~mm}^{2}$, see Accessories, page 2/79.

## Control Relays

3RH2 control relays－size S00


## Permissible residual current of the electronics

（with 0 signal）
peration $<10 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$

## Operating times ${ }^{2)}$

Values apply with coil in cold state and at operating temperature for operating range
AC operation
－Closing
－ON－delay of NO contact
－OFF－delay of NC contact
－Opening
－OFF－delay of NO contact WRH24 minimum operating time
$4.5 \ldots 15$
$\geq 30$
With $1.0 \times U_{\mathrm{s}}$
．．． 15
DC operation
－Closing
－ON－delay of NO contact
－OFF－delay of NC contact
－Opening
－OFF－delay of NO contact
－ON－delay of NC contact
on the operational current $I^{\prime}$ and operational voltage $U^{\prime}$ ：
$z^{\prime}=z \cdot I_{\mathrm{e}} / I^{\prime} \cdot\left(U_{\mathrm{e}} / U^{\prime}\right)^{1.5} \cdot 1 / \mathrm{h}$
1）The 3RT29 16－1GA00 additional load module is recommended for higher residual currents（see page 2／74）．
2）The OFF－delay of the NO contact and the ON－delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks （noise suppression diode 6 to 10 times；
diode assembly 2 to 6 times，varistor +2 to 5 ms ）．

## Coupling Relays

3RH2 control relays - size S00

| Contactor relays | Type Size |  | $\begin{aligned} & \text { 3RH2. } \\ & \text { S00 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Load side |  |  |  |
| AC capacity <br> Rated operational currents $I_{\mathrm{e}}$ <br> AC-12 |  | A | 10 |
| AC-15/AC-14 for rated operational voltage $U_{\text {S }}$ | $\begin{array}{r} \text { Up to } 230 \mathrm{~V} \\ 400 \mathrm{~V} \\ 500 \mathrm{~V} \\ 690 \mathrm{~V} \end{array}$ | A A A A | $\begin{aligned} & 6 \\ & 3 \\ & 2 \\ & 1 \\ & \hline \end{aligned}$ |

## Load rating with DC

## Rated operational currents $I_{\mathrm{e}}$

DC-12 for rated operational voltage $U_{S}$

- 1 conducting path
- 2 conducting paths in series
- 3 conducting paths in series

| - 3 conducting paths in series | $\begin{array}{r} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{array}$ | A | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 3.6 \\ & 2.5 \\ & 1.8 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| DC-13 for rated operational voltage $U_{\text {s }}$ |  |  |  |
| - 1 conducting path | $\begin{array}{r} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{array}$ | A A A A A A | $\begin{aligned} & 6 \\ & 2 \\ & 1 \\ & 0.3 \\ & 0.14 \\ & 0.1 \end{aligned}$ |
| - 2 conducting paths in series | $\begin{array}{r} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{array}$ | A | $\begin{aligned} & 10 \\ & 3.5 \\ & 1.3 \\ & 0.9 \\ & 0.2 \\ & 0.1 \end{aligned}$ |
| - 3 conducting paths in series | $\begin{array}{r} 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 220 \mathrm{~V} \\ 440 \mathrm{~V} \\ 600 \mathrm{~V} \end{array}$ | A | $\begin{aligned} & 10 \\ & 4.7 \\ & 3 \\ & 1.2 \\ & 0.5 \\ & 0.26 \end{aligned}$ |

## Switching frequency

Switching frequency $\boldsymbol{z}$ in operating cycles/hour

- For rated operation

For utilization category

- No-load switching frequency

AC-12/DC-12 $h^{-1} 1000$
$\begin{array}{lll}\text { AC-15/AC-14 } & h^{-1} & 1000\end{array}$
DC-13 h $h^{-1} 1000$
$h^{-1} 10000$

Dependence of the switching frequency $z^{\prime}$ on the operational current $I^{\prime}$ and operational voltage $U^{\prime}$ : $z^{\prime}=z \cdot I_{\mathrm{e}} / I^{\prime} \cdot\left(U_{\mathrm{e}} / U^{\prime}\right)^{1.5} \cdot 1 / \mathrm{h}$

## (1) and (1) rated data

Basic units and auxiliary switch blocks

- Rated control supply voltage
- Rated voltage
- Switching capacity
- Uninterrupted current at 240 V AC

VAC max. 600
V AC 600
A 600, Q 600
A 10

## Control Relays

SIRIUS 3RH21 coupling relays for switching auxiliary circuits, 4-pole

## Technical specifications

All technical specifications not mentioned in the table below are identical to those of the 3RH21 contactor relays (see page 5/6).

| Contactor type Size |  | $\begin{aligned} & \text { 3RH21 ..-. HB40 } \\ & \text { S00 } \end{aligned}$ | $\begin{aligned} & \text { 3RH21 ..-.JB40 } \\ & \text { S00 } \end{aligned}$ | $\begin{aligned} & \text { 3RH21 ....KB40 } \\ & \text { S00 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Control circuits |  |  |  |  |
| Coil operating range |  | $0.7 \ldots 1.85 \times U_{S}$ |  |  |
| Power consumption of the solenoid coil (for cold coil) <br> Closing $=$ Closed |  |  |  |  |
| - At $U_{\mathrm{s}}=17 \mathrm{~V}$ | W | 1.4 |  |  |
| - At $U_{\mathrm{S}}=24 \mathrm{~V}$ | W | 2.8 |  |  |
| - At $U_{\mathrm{S}}=30 \mathrm{~V}$ | W | 4.4 |  |  |
| Permissible residual current of the electronics for 0 signal |  | $<10 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |  |  |
| Overvoltage configuration of the solenoid coil |  | No overvoltage damping $\mathrm{C}^{-1}$ | With diode | With suppressor diode |
| Operating times |  |  |  |  |
| - Closing at 17 V ON-delay NO OFF-delay NC | ms | $\begin{aligned} & 40 \ldots 130 \\ & 30 \ldots 80 \end{aligned}$ |  |  |
| - At 24 V <br> - ON-delay NO <br> - OFF-delay NC | ms | $\begin{aligned} & 35 \ldots 60 \\ & 25 \ldots 40 \end{aligned}$ |  |  |
| - At 30 V <br> - ON-delay NO <br> - OFF-delay NC | ms | $\begin{aligned} & 25 \ldots 50 \\ & 15 \ldots 30 \end{aligned}$ |  |  |
| - Opening at $17 \ldots 30 \mathrm{~V}$ <br> - OFF-delay NO <br> - ON-delay NC | $\begin{aligned} & \mathrm{ms} \\ & \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 7 \ldots 20 \\ & 20 \ldots . .30 \end{aligned}$ | $\begin{aligned} & 38 \ldots 65 \\ & 55 \ldots 75 \end{aligned}$ | $\begin{aligned} & 7 \ldots .20 \\ & 20 \ldots .30 \end{aligned}$ |
| Upright mounting position |  | Request required |  |  |
| Contactor type Size |  | $\begin{aligned} & \text { 3RH21 ..-.MB40-0KT0 } \\ & \text { S00 } \end{aligned}$ | $\begin{aligned} & \text { 3RH21 ..-.VB40 } \\ & \text { S00 } \end{aligned}$ | $\begin{aligned} & \text { 3RH21 .... WB40 } \\ & \text { S00 } \end{aligned}$ |
| Control circuits |  |  |  |  |
| Coil operating range |  | $0.85 \ldots 1.85 \times U_{S}$ |  |  |
| Power consumption of the solenoid coil (for cold coil) <br> Closing $=$ Closed at $U_{\mathrm{S}}=24 \mathrm{~V}$ | W | 1.6 |  |  |
| Permissible residual current of the electronics for 0 signal |  | $<8 \mathrm{~mA} \times\left(24 \mathrm{~V} / \mathrm{U}_{\mathrm{s}}\right)$ |  |  |
| Overvoltage configuration of the solenoid coil |  | Diode, varistor or RC element, attachable | Built-in diode | Built-in suppressor diode |
| Control circuits |  |  |  |  |
| Operating times <br> - Closing at 20.5 V <br> - ON-delay NO <br> - OFF-delay NC | ms | $\begin{aligned} & 30 \ldots 120 \\ & 20 \ldots 110 \end{aligned}$ |  |  |
| - At 24 V <br> - ON-delay NO <br> - OFF-delay NC | ms | $\begin{aligned} & 25 \ldots 90 \\ & 15 \ldots 80 \end{aligned}$ |  |  |
| - At 44 V <br> - ON-delay NO <br> - OFF-delay NC | ms | $\begin{aligned} & 15 \ldots 60 \\ & 10 \ldots . \\ & \hline \end{aligned}$ |  |  |
| - Closing at $17 \ldots 30 \mathrm{~V}$ <br> - OFF-delay NO <br> - ON-delay NC | ms | $\begin{aligned} & 5 \ldots 20 \\ & 10 \ldots 30 \end{aligned}$ | $\begin{aligned} & 20 \ldots 80 \\ & 30 \ldots 90 \end{aligned}$ | $\begin{aligned} & 5 \ldots 20 \\ & 10 \ldots . .30 \end{aligned}$ |
| Upright mounting position |  | Request required |  |  |

## 3RT Contactors

## 3RT2 and 3RH2 contactors and relays

## Terminal designations and identification numbers for auxiliary contacts

Terminal designations
The terminal designations are 2-digit, e.g. 13, 14, 21, 22 :

- Tens digit: Sequence digit
- Related terminals have the same sequence digit
- Units digit: Function digit
- 1-2 for normally closed contacts (NC)
- 3-4 for normally open contacts (NO)

The auxiliary switch blocks of the 3RH29 series for mounting on the front and side can be used for power contactors as well as for contactor relays.

## Identification numbers

The identification number indicates the number and type of the auxiliary contacts, e.g. 40, 31, 22, 13:

- 1st digit: number of normally open contacts (NO)
- 2nd digit: number of normally closed contacts (NC)

Examples:

- $31=3 \mathrm{NO}+1 \mathrm{NC}$
- $40=4 \mathrm{NO}$

Selection guide for mountable auxiliary switch blocks for power contactors and contactor relays

The possible combinations of basic unit and mounted auxiliary switch block can be found in the tables below.


1) Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in bold print. All combinations comply with EN 50005

Where the columns and lines intersect (blue and green in the example) you will find the identification number for the combination of basic unit (column) and auxiliary switch block (line).


## 3RT Contactors

3RT2 and 3RH2 contactors and relays

Additional auxiliary switch blocks


| Auxiliary contacts <br> Version <br> NO NC | 3-pole contactors |  |  |
| :---: | :---: | :---: | :---: |
|  | soo 3RT20 1 10 | $\begin{aligned} & \text { 3RT20 } 1 \\ & 01 \end{aligned}$ |  |
| $14$ | $-\left.\right\|_{14} ^{13}$ $\text { 2. 3. } 4 .$ <br> 5. | $\stackrel{\mid}{21}$ <br> 5. 6. 7. <br> 8. | $\left\|\left.\right\|_{14} ^{13}\right\|_{22}^{21}$ |
| Front auxiliary switches | According to EN 500121) |  |  |



Without NO contact

|  |  | $\left.\right\|_{-2} ^{1}$ | 11 | 02 | 12 | 01 | 01 | 12 | 12 | 41X | 32X | 23X | 3RH29 11-.HA01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- |  |  | 12 | 03 | 13 | 02 | 02 | 13 | -- | 42E | $33 X$ | 24 | 3RH29 11-.HA02 |
| -- | 3 |  | 13 | 04 | 14 | 03 | -- | -- | -- | 43 | 34 | -- | 3RH29 11-.HA03 |
| -- | 4 |  | 14 | -- | -- | -- | -- | -- | -- | 44E | -- | -- | 3RH29 11-.FA04 |

With 1 NO contact

| $\begin{array}{lll} 1 & -- & -\left.\right\|^{\cdot 3} \\ \hline-4 \end{array}$ | 20 | 11 | 21 | 10 | 10 | 21 | 21 | 50E | 41E | 32E | 3RH29 11-.HA10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 21 | 12 | 22 | 11 | 11 | 22 | 22 | 51X | 42X | 33X | 3RH29 11-.HA11 |
|  | 22 | 13 | 23 | 12 | 12 | 23 | -- | 52 | 43 | 34 | 3RH29 11-.HA12 |
|  | 23 | 14 | 24 | 13 | -- | -- | -- | $53 X$ | 44X | -- | 3RH29 11-.HA13 |
| With 2 NO contacts |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{lll} 2 & -- & \left.\right\|_{-4} ^{\cdot 3}-\left.\right\|_{.4} ^{.3} \end{array}$ | 30 | 21 | 31 | 20 | 20 | 31 | 31 | 60E | 51X | 42X | 3RH29 11-.HA2O |
|  | 31 | 22 | 32 | 21 | 21 | 32 | 32 | 61 | 52 | 43 | 3RH29 11-.HA21 |
|  | 32 | 23 | 33 | 22 | 22 | 33 | -- | 62X | 53 | 44X | 3RH29 11-.HA22 |
|  | 32 | 23 | 33 | 22 | 22 | 33 | -- | 62X | 53 | 44X | 3RH29 11-.FA22 |

[^32]
## 3RT Contactors

Additional auxillary switch blocks


[^33]
## 3RT Contactors

3RT2 and 3RH2 contactors and relays

Additional auxillary switch blocks

| Auxiliary contacts Version NO NC | 3-pole contactors |  |  | 4-pole contactors |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SOO <br> 3RT20 1 <br> 10 | 3RT20 1 01 | So <br> 3RT20 2 <br> 11 | SOO <br> 3RT23 1 | 3RT25 1 | $\begin{array}{\|l} S 0 / S 2 \\ 3 R T 23 \\ 11 \end{array}$ | $\begin{array}{\|l\|} \hline \text { 3RT25 } \\ 11 \end{array}$ |
| $14$ | $-\left.\right\|_{14} ^{13}$ | $\underbrace{21}_{-}$ | $\left.\left.\right\|_{14} ^{13}\right\|_{22} ^{21}$ |  |  | $\left.\left.\right\|_{14} ^{13}\right\|_{22} ^{21}$ | $\left.\right\|_{14} ^{\left.1_{22}^{13}\right\|_{22} ^{21}}$ |
|  | 2. 3. 4. 5. <br> Acc. to | $\begin{gathered} 5.6 .7 .8 . \\ \text { N } 50005 \end{gathered}$ | 3.4.5.6. | 1.2.3.4. <br> Acc. to | $\begin{gathered} \text { 1. 2. 3.4. } \\ \text { N 50005 } \end{gathered}$ | 3.4.5.6. | 3.4.5.6. |

Front auxiliary switches with complete inscription (for contactor relays)

| $4 \text {-- } \left.\left\|\begin{array}{c\|c\|c\|c} 53 & \|c\| c\|c\| & 63 & 73 \\ 54 & 83 & & 74 \end{array}\right\| 84 \right\rvert\,$ | -- | -- | -- | -- | -- | -- | -- | 80E | -- | -- | 3RH29 11-.GA40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -- | -- | -- | -- | -- | -- | -- | 71E | -- | -- | 3RH29 11-.GA31 |
|  | -- | -- | -- | -- | -- | -- | -- | 62E | -- | -- | 3RH29 11-.GA22 |
|  | -- | -- | -- | -- | -- | -- | -- | 53E | -- | -- | 3RH29 11-.GA13 |
|  | -- | -- | -- | -- | -- | -- | -- | 44E | -- | -- | 3RH29 11-.GA04 |
| Front auxiliary switches with complete inscription, special version |  |  |  |  |  |  |  |  |  |  |  |
|  | 50 | 41 | 51 | 40 | 40 | 51 | 51 | 80E | 71X | 62X | $\begin{aligned} & \text { 3RH29 11-.XA40 } \\ & \text {-OMAO } \end{aligned}$ |
|  | 41 | 32 | 42 | 31 | 31 | 42 | 42 | 71E | 62X | 53 | $\begin{aligned} & \text { 3RH29 11-XA31 } \\ & \text {-OMAO } \end{aligned}$ |
|  | 32 | 23 | 33 | 22 | 22 | 33 | -- | 62E | 53 | 44X | $\begin{aligned} & \text { 3RH29 11-.XA22 } \\ & \text {-OMAO } \end{aligned}$ |
|  | 14 | -- | -- | -- | -- | -- | -- | 44E | -- | -- | $\begin{aligned} & \text { 3RH29 11-.XA04 } \\ & \text {-OMAO } \end{aligned}$ |
| Front auxiliary switches, Solid-state compatible |  |  |  |  |  |  |  |  |  |  |  |
| -- 2 | 12 | 03 | 13 | 02 | 02 | 13 | -- | 42 | 33 | 24 | 3RH29 11-.NF02 |
|  | 21 | 12 | 22 | 11 | 11 | 22 | 22 | 51 | 42 | 33 | 3RH29 11-.NF11 |
|  | 30 | 21 | 31 | 20 | 20 | 31 | 31 | 60 | 51 | 42 | 3RH29 11-.NF20 |

[^34]
## 3RT Contactors



3RT2 and 3RH2 contactors and relays

Additional auxillary switch blocks


[^35]
## 3RT Contactors

3RT2 and 3RH2 contactors and relays

Additional auxillary switch blocks

| Auxiliary contacts Version NO NC | $\left.\begin{array}{\|l\|} \text { 3-pole co } \\ \text { S00 } \\ \text { 3RT20 } 1 \\ 10 \end{array} \right\rvert\,$ | $\begin{aligned} & \text { ontactors } \\ & \left\lvert\, \begin{array}{l} 3 R T 201 \\ 01 \end{array}\right. \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { SO } \\ & 3 R T 202 \\ & 11 \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & \text { 4-pole co } \\ & \text { S00 } \\ & \text { 3RT23 } 1 \\ & -- \end{aligned}\right.$ | ntactors <br> 3RT25 1 <br> -- | $\begin{aligned} & \text { So/S2 } \\ & 3 R T 23 \\ & 11 \end{aligned}$ | $\begin{aligned} & \text { 3RT25 } \\ & 11 \end{aligned}$ | $\begin{array}{\|l} \text { Con } \\ \text { S00 } \\ \text { 3RH } \\ \text { 40E } \end{array}$ | ays <br> 4 31E | 22E |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $14$ | $f_{14}^{13}$ | $\stackrel{+}{21}+$ |  |  |  |  |  |  |  |  |  |
| Left Right | 2. 3. 4. 5. Accordin | $\text { 5. 6. 7. } 8 .$ $\text { g to EN } 5$ | 3.4.5.6. <br> 00121) | $\begin{array}{\|l\|} \text { 1. 2. 3. } 4 . \\ \text { Accordin } \end{array}$ | 1. 2. 3.4. <br> g to EN 50 | 3.4.5.6. <br> 0121) | 3.4.5.6. |  | 5. 6. 7.8 <br> EN 500111) | 5.6.7.8 | Order No. |
| Lateral auxiliary switches for size S0, S00 |  |  |  |  |  |  |  |  |  |  |  |
| $\left.\left.\left.\left.\left.\left.\begin{array}{lll} 2 & -- \\ 1 & 1 \end{array}\right\|_{54} ^{-}\right\|_{64} ^{53}\right\|_{32} ^{63}\right\|_{44} ^{31}\right\|_{i} ^{3}\right\|_{43} ^{43}$ | 41 | 32 | 42 | 31 | 31 | 42 | 42 | -- | -- | -- | $\begin{aligned} & \text { 3RH29 21-.DA20 + } \\ & \text { 3RH29 21-.DA11 } \end{aligned}$ |
| $\begin{array}{ll\|l\|ll} 2 & -- \\ -- & 2 \end{array}\left\|\begin{array}{ll} 53 \\ - \\ 54 \end{array}\right\|_{64}^{63} \begin{array}{ll} 31 & \left.\right\|_{32} ^{41} \\ - & \left.\right\|_{42} ^{4} \end{array}$ | 32 | 23 | 33 | 22 | 22 | 33 | -- | -- | -- | -- | $\begin{aligned} & \hline \text { 3RH29 21-.DA20 + } \\ & \text { 3RH29 21-.DA02 } \end{aligned}$ |
|  | 23 | 14 | 24 | 13 | -- | -- | -- | -- | -- | -- | $\begin{aligned} & \text { 3RH29 21-.DA11 + } \\ & \text { 3RH29 21-.DA02 } \end{aligned}$ |
| Lateral auxiliary switches for contactor relays |  |  |  |  |  |  |  |  |  |  |  |
|  | -- | -- | -- | -- | -- | -- | -- | $42 Z$ | $33 X$ | 24 | 3RH29 21-.DA02 |
| $\begin{array}{lll} 1 & 1 & \left\|\begin{array}{l} 51 \\ f \\ 52 \\ 51 \end{array}\right\|_{64}^{63} \end{array}{ }^{63}$ | -- | -- | -- | -- | -- | -- | -- | 51X | 42X | 33X | 3RH29 21-.DA11 |
| $\begin{array}{ll} \hline 2 & -- \\ 54 \end{array}\left\|\begin{array}{l} 53 \\ -- \end{array}\right\|_{64}^{63}$ | -- | -- | -- | -- | -- | -- | -- | $60 Z$ | 51X | 42X | 3RH29 21-.DA20 |
| Lateral auxiliary switches, Solid-state compatible for size S00 |  |  |  |  |  |  |  |  |  |  |  |
| 11 | 21 | -- | -- | 11 | 11 | -- | -- | -- | -- | -- | 3RH29 11-2DE11 |
|  | 32 | -- | -- | 22 | 22 | -- | -- | -- | -- | -- | 3RH29 11-2DE11 |
| Lateral auxiliary switches, Solid-state compatible for size S0, S00 |  |  |  |  |  |  |  |  |  |  |  |
| 11 $\left.\left.\right\|_{34} ^{33}\right\|_{42} ^{41}$ | 21 | 12 | 22 | 11 | 11 | 22 | 22 | -- | -- | -- | 3RH29 21-2DE11 |
|  | 32 | 23 | 33 | 22 | 22 | 33 | -- | -- | -- | -- | 3RH29 21-2DE11 |
| Lateral auxiliary switches, Solid-state compatible for contactor relays |  |  |  |  |  |  |  |  |  |  |  |
| $\left.\left.11 \begin{array}{lll}51 \\ \vdots \\ \vdots \\ 52\end{array}\right\|_{64}\right\|_{63}$ | -- | -- | -- | -- | -- | -- | -- | 51X | 42X | 33X | 3RH29 21-.DE11 |

[^36]
## 3RT Contactors

3RT1 contactors and accessories

Internal circuit diagrams (applicable to screw, spring and ring lug connection)

Sizes S3 to S12
Terminal designations according to EN 50012
3RT10 4 to 3RT10 7, 3RT12, 3RT14 contactors

Contactors with 4 main contacts, sizes S3 Terminal designations acc. to EN 50005
3RT13/23 and 3RT15/25 contactors
4 NO $2 \mathrm{NO}+2 \mathrm{NC}$

(3RH19 21 auxiliary switch blocks acc. to EN 50005 can be snapped on)

3RT26 capacitor contactors

Size S00


Sizes S0 and S2


3RH19 21-. DA11, 3RH19 21-2DE11 first laterally mountable auxiliary switch block (solid-state compatible)


3RH19 21-. JA11, 3RH19 21-2JE11 second laterally mountable auxiliary switch block (solid-state compatible)
(only for sizes S3 to S12)

| $1 \mathrm{NO}+1 \mathrm{NC}$ <br> left | $\underset{\text { right }}{1 \mathrm{NO}+1 \mathrm{NC}}$ |
| :---: | :---: |
| 161 153 | 171 \|83 |
| $(-1)_{54} \frac{0}{\mathbf{o}}$ | $\binom{-1}{72}_{84} \stackrel{0}{0_{0}^{0}}$ |

Surge suppressor (plug-in direction coded; exception: marked +/- for 3RT19 16-1T... diode assembly) for sizes S2 to S3

| Diode | Diode assembly | Varistor | RC element | Diode with LED | Varistor with LED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overleftarrow{C}^{-\bar{o}_{0}^{\circ}}$ |  |  |  |  |  |

[^37]
## 3RT1 Contactors

## 3RT1 contactors and accessories

Internal circuit diagrams (applicable to screw connection and Spring-type terminal connection)
Accessories for size S6 ${ }^{1)}$ to S12 contactors
Terminal designations acc. to EN 50005
3RH19 21-.F..., 4-pole,
for snapping onto the front ${ }^{1}$

$2 \mathrm{NO}+2 \mathrm{NC}$
22 U

make-before-break
(terminal designations according to EN 50005 or EN 50 012)

Accessories for size S0 to S12 contactors
Terminal designations acc. to EN 50005
3RH19 21-1LA.. and 3RH19 21-1MA.. auxiliary switch block, 2-pole, for snapping onto the front ${ }^{1}$ )
cable entry from above or below

| 2 NO | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NC |
| :---: | :---: | :---: |
|  |  |  |

Internal wiring


Example: $1 \mathrm{NO}+1 \mathrm{NC}$, cable entry from below

3RH19 21-. FE22 solid-state compatible auxiliary switch block, 4-pole,
for snapping onto the front ${ }^{1}$ )
$2 \mathrm{NO}+2 \mathrm{NC}$
Ident. no. 22


3RH19 21-. EA.. first laterally mountable auxiliary switch blocks (left)

| 2 NO | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NC |
| :---: | :---: | :---: |
|  |  |  |

3RH19 21-. KA.. second laterally mountable auxiliary switch blocks (left) (only for sizes S3 to S12)

| 2 NO | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NC |
| :---: | :---: | :---: |
| $\left.\left.\right\|^{153}\right\|^{163} \pm$ | $\left.{ }^{151}\right\|^{163}$ | $\left.{ }^{151}\right\|^{161}$ |
| $\left.\sum_{154}^{-1}\right\|_{164} \stackrel{\text { 崮 }}{2}$ |  | 152162 |




2 base devices.
3RH19 auxiliaries are intended to be used only with 3RT1 or 3RH1 base devices.
2) Not for 3RT12. vacuum contactors

## 3RT Contactors and 3RH2 Control Relays

Accessories for size S00 to S3

Circuit diagrams
Accessories for size S3 contactors and control relays

## Solid-state time-delay blocks

(see configuring aid on page 2/38)

## 3RT19 16-2C. <br> ON-delay Size SOO <br> 

3RT19 26-2C..
ON-delay
Sizes S0 to S3


3RT19 16-2D...
OFF-delay (with auxiliary voltage)
Size SOO


3RT19 26-2D...
OFF-delay (with auxiliary voltage)
Sizes S0 to S3

relay.
x don't connect
(2) Contactor

Sizes S2 to S12
3RT19 16-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks
$1 \mathrm{NO}+1 \mathrm{NC}$

1 NO + 1 NC
ON-delay


2 NO
WYE-delta function

(Integrated varistors not shown)

A2 can only be connected
to $N(L-)$ via the time-delay
(1) Time-delay block

A2 can be connected to
$N\left(L_{-}\right)$via either the contac-
tor or the time-delay relay.
--- optional connection
Designation
3RA2811-.CW10
ON-delay


3RT29 accessories are intended to be used only with 3RT2 or 3RH2 base devices.
3RT19 auxiliaries are intended to be used only with 3RT1 or 3RH1 base devices.

Circuit diagrams
Size S00 to So
Main circuit


The 3RA2913-2AA. (S00) and 3RA2913-2AA (S0) installation kit contains wiring connectors for connecting the main conducting paths, the mechanical interlock and two connecting clips for the contactors.

Sizes S2 to S3
Main circuit


The 3RA19 .3-2A installation kits contain, among other things, the wiring connectors on the top and bottom for connecting the main conducting paths.

Control circuit (sizes S00 and S0)
(terminal designations of contactors according to EN 50 012)


Control circuit
(terminal designations of contactors according to EN 50 005)
for momentary-contact operation for maintained-contact operation


The 3RA19 24-2B mechanical interlock contains one NC contact for the NC contact interlock for each contactor

## Position of terminals

## Sizes S2 to S3

Terminal designations according to EN 50005
3RA19 24-2B mechanical interlock (laterally mountable),
integrated in reversing contactor assemblies (reversing starters),
contains one NC contact for the electrical interlock for each contactor
2 NC


[^38]Circuit diagrams
Size S00 / So
Main circuit

Sizes S2 to S3
Main circuit

Sizes S2 and S3


SO "OFF" button
S1 "ON" button
S Maintained-contact switch
K1 Line contactor
K2 Star contactor
K3 Delta contactor
K4 Solid-state, time-delay auxiliary switch block or time-delay relay
FO Fuses
F1 Overload relay

Control circuits
with 3RA2816-0EW20 function module (set of three) snapped onto the front


3RA2816-0EW20


Control circuits
with 3RP15 7. time-delay relay,
laterally mounted (typical circuits)
for momentary-contact operation


Contact element $17 / 18$ is only closed on the star step; the contact element is open on the delta step and when de-energized.

## 3T Contactors

## 3TF68 and 3TF69 vacuum contactors

Internal circuit diagrams

3TF68 44 and 3TF69 44 contactors

## 4 NO + 4 NC

AC operation
max. complement of auxiliary switches

3TF68 33 and 3TF69 33 contactors
3 NO + 3 NC
DC operation
max. complement of auxiliary
switches


| Auxiliary switch blocks 3TY7 681-1G | Auxiliary switch blocks 3TY7 561-1AA00 |  | Auxiliary switch blocks 3TY7 561-1KA00 |  | Auxiliary switch blocks 3TY7 561-1EA00 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| for coil reconnection, 3TF68 and 3TF69, DC economy circuit | first auxiliary switch block | ch block | second auxiliary switch block left or right |  | with make-befor | -break contacts mounted on right |
| ${ }^{\circ} \mathrm{B} 1 \underbrace{25}_{T}{ }_{26}^{25}$ | $\left.\left.\right\|_{14} ^{13}\right\|_{22} ^{21} \frac{0}{\stackrel{0}{6}}$ | $\left.\left.\left.\right\|_{32} ^{31}\right\|_{44} ^{43}\right\|_{4} ^{43} \stackrel{\stackrel{\rightharpoonup}{0}}{\stackrel{\rightharpoonup}{2}}$ |  |  | $\left.\left.\right\|_{14} ^{13}\right\|_{26} ^{25} \stackrel{\text { ow }}{25}$ |  |

## Auxiliary switch blocks

3TY7 561-1.
solid-state compatible aux. switch block
mounted on left mounted on right


Interface for control by PLC
3TX7 090-0D
with surge suppression


Circuit diagrams for DC economy circuit • maintained-contact operation
3TF68 33 and 3TF69 33 contactors


[^39]
## Coupling Relays

3RH21 coupling for switcing auxillary circuits

## Terminal diagrams

## DC operation

L+ is to be connected to coil terminal A1
3RH21 coupling relays for auxiliary circuits,
size SOO
Terminal designations according to EN 50011
(it is not possible to snap on an auxiliary switch block)
Surge suppressor can be mounted

| 4 NO | $3 \mathrm{NO}+1 \mathrm{NC}$ | $2 \mathrm{NO}+2 \mathrm{NC}$ |
| :--- | :--- | :--- |
| Ident no.: 40 E | 31 E | 22 E |
|  |  |  |

## Suppressor Diode integrate

| 4 NO <br> Ident no.:40E | $\begin{aligned} & 3 \mathrm{NO}+1 \mathrm{NC} \\ & 31 \mathrm{E} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NO}+2 \mathrm{NC} \\ & 22 \mathrm{E} \end{aligned}$ |
| :---: | :---: | :---: |
|  |  |  |


| Diode integrated |  |
| :--- | :--- |
| 4 NO |  |
| Ident $\mathrm{no}: 4 \mathrm{EOE}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ |
| 31 E |  |

## Position of terminals

## Size S00

3RH21 coupling relays


[^40]
## 3RH2 Control \& Latching Relays

3RH2 Terminal Designations

Terminal designations according to EN 50011
3RH21 control relays


3RH21 40 control relays
with 3RH19 11-1GA.. auxiliary switch blocks snapped onto the front

| 8 NO <br> Ident no.:80E |  |  |
| :---: | :---: | :---: |
| $\mathrm{O}_{0}^{13}$ | $\begin{array}{ll} 23 & 33 \\ 0 \end{array}$ | $\stackrel{43}{ }{ }_{\bigcirc}^{\mathrm{A} 1} \mathrm{O}$ |
| ${ }^{53}$ | $\bigcirc^{63} \quad 73$ | $0_{0}^{83}$ |
| $\begin{array}{r} 0 \\ 54 \\ \hline \end{array}$ | $\begin{array}{ll} \bigcirc & \bigcirc \\ 64 & 74 \\ \hline \end{array}$ | $\begin{aligned} & \bigcirc \\ & 84 \\ & \hline \end{aligned}$ |
| $\bigcirc$ | $\begin{array}{ll}\bigcirc & \bigcirc \\ 24 & \\ \end{array}$ | $\bigcirc$ |


| $\begin{aligned} & 13 \\ & 0 \end{aligned}$ | $\begin{aligned} & 23 \\ & 0 \end{aligned}$ | ${ }^{33}$ | ${ }^{43}$ | $\begin{aligned} & \mathrm{A}^{1} \\ & \mathrm{O} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $53$ | $\mathrm{O}_{0}^{61}$ | $0^{73}$ | $83$ |  |
| $\bigcirc$ | $\begin{array}{r} \bigcirc \\ 62 \\ \hline \end{array}$ | $\begin{aligned} & \bigcirc \\ & \hline 74 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline 8 \\ & \hline \end{aligned}$ |  |
| O | ${ }_{24}$ | $\bigcirc$ | $\bigcirc$ | $\mathrm{C}^{\circ}$ |

$6 \mathrm{NO}+2 \mathrm{NC}$

| $0_{0}^{13}$ | ${ }^{23}$ | ${ }^{33}$ | ${ }^{43}$ | $\mathrm{O}^{\text {¢ }}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | ${ }^{71}$ | $)^{83}$ |  |
| $\begin{aligned} & 0 \\ & 54 \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\underset{84}{\circ}$ |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ${ }_{44}$ | $\bigcirc$ |

$5 \mathrm{NO}+3 \mathrm{NC}$ 5 NO
53 E
$4 \mathrm{NO}+4 \mathrm{NC}$
Ident no.:44E

| 13 | 23 | 33 | 43 | $\mathrm{A1}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 |
| 51 | 61 | 71 | 81 |  |
| 0 | 0 | 0 | 0 |  |
| 0 | 0 | 0 | 0 |  |
| 52 | 62 | 72 | 82 |  |
| 0 | 0 | 0 | 0 | 0 |
| 14 | 24 | 34 | 44 | A2 |

3RH24 latched control relays

## 4 NO

Ident no.: 40E

$2 \mathrm{NO}+2 \mathrm{NC}$
Ident no.: 22 E

$3 \mathrm{NO}+1 \mathrm{NC}$
31E


## 3RT Contactors and 3RH Control Relays

Position of terminals (applicable to screw connection and Cage Clamp connection)

Size SOO
Terminal designations according to EN 50012
3RT20 1 contactors, 3RT20 1 coupling relays,
1 NO
Ident. no. 10E

| 1 | 3 | 5 | 13 | A 1 |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 2 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

1 NC
01


3RT20 1 contactors (with 1 NO)
with auxiliary switch blocks snapped onto the front 3RH19 11-. H..
$1 \mathrm{NO}+1 \mathrm{NC}$
Ident. no.: 11

| ${ }^{1}$ | ${ }_{3}^{3}$ | ${ }^{5}$ | ${ }^{13}$ | ${ }^{3}$ | $\underbrace{\text { A1 }}_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc^{1}$ |  |  |  |  |
|  | $\bigcirc$ |  |  |  |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 1 | $\bigcirc$ |  |

$2 \mathrm{NO}+3 \mathrm{NC}$
Ident. no.: 23


Size So
Terminal designations according to EN 50012
3RT20 2 Contactors with 1NO + 1NC 3RT20 2 Contactors 3RT20 2 Coupling Relays with $3 \mathrm{NO}+3 \mathrm{NC}$

| $1 / \mathrm{L} 1$ | $3 / \mathrm{L} 2$ | $5 / \mathrm{L} 3$ |
| :---: | :---: | :---: |
| O | O | O |
| O | 21 | A 1 |
| O | O | O |
| O | O | O |
| 14 | 22 | A 2 |
| O | O | O |
| 2/T1 | 4/T2 | $6 / \mathrm{T} 3$ |

$2 \mathrm{NO}+2 \mathrm{NC}$
22

$3 \mathrm{NO}+2 \mathrm{NC}$
32


Sizes S3 to S12
Terminal designations according to EN 50012

3RT 20 3,
3RT20 4, 3RT124 46 contactos,

| $\bigcirc \mathrm{A} 1 \quad \mathrm{~A} 2 \bigcirc$ |  |
| :---: | :---: |
|  | 35 |
|  | $\bigcirc \bigcirc$ |
| 1. 2. 3. 4. |  |
| 1. | 2. 3. 4. |
|  | $\bigcirc$ |
| OA1 | $\mathrm{A} 2 \bigcirc$ |

3RT20 3, 3RT20 4

## contactors

with 4-pole auxiliary switch block for snapping onto the front
3RH19 21-.HA31
3 NO + 1 NC
Ident. no. 31 E


3RT 20 3, 3RT 204

## contactors

3RH19 21-.HA22
4-pole auxiliary switch block
snapped onto the front
$2 \mathrm{NO}+2 \mathrm{NC}$
Ident. no. 22 E


3RT20 3, 3RT20 4
contactors
with 4-pole auxiliary switch block for snapping onto the front
3RH19 21-. HA13
$1 \mathrm{NO}+3 \mathrm{NC}$
13 E


Size S2
Terminal designations according to EN 50012
3RT20 3 Contactors with 1NO + 1NC 3RT20 3 Contactors 3RT20 3 Coupling Relays with 3NO + 3NC



## 3RT Contactors

3RT1/2 contactors and accessories

Position of terminals (applicable to screw connection and Spring-type connection)
Accessories for size S3 to S12 contactors
Terminal designations acc. to EN 50005
3RH19 21-. F... auxiliary switch blocks, 4-pole,
for snapping onto the front


3RH19 21-1LA.. auxiliary switch blocks, 2-pole,
for snapping onto the front, cable entry from above

2 NO

$1 \mathrm{NO}+1 \mathrm{NC}$ 2 NC


4 NC
04

$2 \mathrm{NO}+2 \mathrm{NC}$
22 U

make-before-break

3RH19 21-1MA.. auxiliary switch blocks, 2-pole,
for snapping onto the front, cable entry from below


3RH19 21-. FE22 solid-state compatible auxiliary switch block, 4-pole, for snapping onto the front
$2 \mathrm{NO}+2 \mathrm{NC}$
Ident. no. 22


Terminal designations according to EN 50005 or EN 50012 3RH19 21-. CA.. auxiliary switch blocks, single-pole, for snapping onto the front


## 3RT1/2

## Position of terminals

Accessories for size S2 to S12 contactors
Terminal designations acc. to EN 50005
3RH19 21-. EA.. first laterally mountable auxiliary switch blocks (left) 2 NO $1 \mathrm{NO}+1 \mathrm{NC} \quad 2 \mathrm{NC}$

| $53 \bigcirc \downarrow 2$ |
| :---: |
| $63 \bigcirc \downarrow 8$ |
| $64 \bigcirc \varepsilon 8$ |
| $54 \bigcirc \varepsilon L$ |


| $51 \bigcirc z L$ |
| :---: |
| $63 \bigcirc \downarrow 8$ $64 \bigcirc \varepsilon 8$ |
| $52 \bigcirc し \sim$ |


| $51 \bigcirc \mathrm{zL}$ |
| :---: |
| $61 \bigcirc 28$ |
| $62 \bigcirc 18$ |
| $52 \bigcirc し \sim$ |

3RH19 21-. KA.. second laterally mountable auxiliary switch blocks (left) (only for sizes S3 to S12; can only be used if no auxiliary switches are snapped onto the front)

2 NO


2 NC


Accessories for size S3 to S12 contactors
Terminal designations acc. to DIN 46199 Part 5
3RT19 26-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks

| $1 \mathrm{NO}+1 \mathrm{NC}$ <br> ON-delay | $1 \mathrm{NO}+1 \mathrm{NC}$ OFF-delay | 2 NO <br> Star-delta function |
| :---: | :---: | :---: |
| $\begin{array}{ccc}-7 & -5 & \text { A1 } \\ \bigcirc \bigcirc & \bigcirc & \bigcirc\end{array}$ | $\begin{array}{ccc}-7 & -5 & \text { A1 } \\ \bigcirc \bigcirc & \bigcirc & \bigcirc\end{array}$ | $\begin{array}{ccc}-7 & -7 & A 1 \\ \bigcirc & \bigcirc & \bigcirc\end{array}$ |
| $\begin{array}{ccc} 0 & \bigcirc & 0 \\ -8 & -6 & \text { A2 } \\ \hline \end{array}$ | $\begin{array}{\|ccc} 0 & 0 & 0 \\ -8 & -6 & \mathrm{~A} 2 \\ \hline \end{array}$ |  |

## 3RT26 capacitor contactors

## Size $\mathbf{S 0 0}$

with 4-pole auxiliary switch block mounted on the front


The auxiliary switch block comprises 3 leading contacts (not shown) and one unassigned NO contact.

3RH19 21-. EA.. first laterally mountable auxiliary switch blocks (right)

2 NO

$1 \mathrm{NO}+1 \mathrm{NC}$
2 NC


3RH19 21-.KA.. second laterally mountable auxiliary switch blocks (right) (only for sizes S3 to S12; can only be used if no auxiliary switches are snapped onto the front)

2 NO



2 NC


Sizes S2 and S3
with 4-pole auxiliary switch block mounted on the front


The auxiliary switch block comprises 3 leading contacts (not shown) and one unassigned NO contact.

## 3RT1 Contactors

3RT1 contactors and accessories

Position of terminals (applicable to screw connection and Spring-type terminal connection)
Sizes S6 to S12
3RT1.5, 3RT1.6, 3RT1.7 contactors

- with conventional op. mechanism (3RT1...-. A...)
with laterally mountable auxiliary switch blocks 3RH19 21-1DA11 (for $2 \mathrm{NO}+2 \mathrm{NC}$, incl. in contactor) 3RH19 21-1JA11
(expandable to $4 \mathrm{NO}+4 \mathrm{NC}$ )
$2 \mathrm{NO}+2 \mathrm{NC}$ or $4 \mathrm{NO}+4 \mathrm{NC}$

- with solid-state op. mechanism (3RT1.....N...)
with laterally mountable auxiliary switch blocks 3RH19 21-1DA11 (for $2 \mathrm{NO}+2 \mathrm{NC}$, incl. in contactor) 3RH19 21-1JA11
(expandable to $4 \mathrm{NO}+4 \mathrm{NC}$ )
$2 \mathrm{NO}+2 \mathrm{NC}$ or $4 \mathrm{NO}+4 \mathrm{NC}$


Contactors with 4 main contacts, size S00
Terminal designations acc. to EN 50005
3RT23 and 3RT25 contactor s

4 NO

$2 \mathrm{NO}+2 \mathrm{NC}$


- with solid-state op. mechanism (3RT1...-.P...)
with laterally mountable auxiliary switch blocks 3RH19 21-1DA11
(for $1 \mathrm{NO}+1 \mathrm{NC}$, incl. in contactor)
3RH19 21-1JA11
(expandable to $2 \mathrm{NO}+2 \mathrm{NC}$ )
$1 \mathrm{NO}+1 \mathrm{NC}$ or $2 \mathrm{NO}+2 \mathrm{NC}$


Contactors with 4 main contacts, sizes S2 to S3 Terminal designations acc. to EN 50005

## 3RT13 and 3RT15 contactors

## 4 NO


$2 \mathrm{NO}+2 \mathrm{NC}$


## 3T Contactors

3TF68 and 3TF69 vacuum contactors, 3-pole

Position of terminals

AC operation
3TF68 and 3TF69 contactors $4 \mathrm{NO}+4 \mathrm{NC}$

DC operation
3TF68 and 3TF69 contactors
$3 \mathrm{NO}+3 \mathrm{NC}$
max. complement of auxiliary switches


Solid-state compatible auxiliary switch blocks
3TY7 561-1 . for lateral mounting onto
size 6 to 14 contactors

| mounted on left | mounted on right |
| :---: | :---: |
| $55_{0}$ | $\begin{gathered} 62 \\ 0 \\ 61 \\ 61 \\ 0 \end{gathered}$ |
| [151 <br> 0 <br> 52 <br> 0 |  |

## 3RT20 contactors, 3-pole

Dimension drawings
3RT2.1.-1 contactor and 3RH21..-1 contactor relays

Size S00 and NEMA Size 0, screw connection
with surge suppressor and auxiliary switch block


Lateral clearance from earthed parts $=6 \mathrm{~mm}$

1) Laterally mountable auxiliary switch block 3RH2911-1DA.. / -1DE.. / -1EE..
2) Auxiliary switch block for mounting on the front 3RH2911-1FA.. /-1GA.. / -1HA.. / -1NF.

3RT2.1.-2 contactor and 3RH21..-2 contactor relay
Size S00, Spring-type terminal connection
with auxiliary switch block


1) Laterally mountable auxiliary switch block 3RH2911-2DA.. / -2DE.. / -2EE.
2) Auxiliary switch block for mounting on the front 3RH2911-2FA.. / -2GA.. / -2HA.. / -2NF..

3RT2.2.-1 contactors Size S0 and NEMA Size 1,
(screw-type connection system) with auxiliary switch blocks mounted and other accessories


1) Laterally mountable auxiliary switch block 3RH2921-1DA.. / -1DE..
2) Auxiliary switch block for mounting on the front 3RH2911-1FA.. / -1GA.. / -1HA.. / -1NF..
3) 3-phase infeed terminal 3RV2925-5AB

For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

## Dimension drawings

3RT2.2.-2 and 3RT202.-....-OLA2 contactors
Size S0 (spring-loaded connection) with auxiliary switch blocks mounted


For size S0:

1) Laterally mountable auxiliary switch block 3RH2921-2DA.. / -2DE..
2) Auxiliary switch block for mounting on the front 3RH2911-2FA.. / -2GA.. / -2HA.. / -2NF.

## 3RT20 3 contactors

Size S2 and NEMA Size 2, screw connection
with surge suppressor, auxiliary switch blocks and mounted overload relay


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax
For size S2:
a $=0 \mathrm{~mm}$ with varistor $<240 \mathrm{~V}$, diode assembly
$\mathrm{a}=3.5 \mathrm{~mm}$ with varistor > 240 V
$\mathrm{a}=17 \mathrm{~mm}$ with RC element
b = DC 15 mm deeper than AC

1) Auxiliary switch block, laterally mountable
2) Auxiliary switch block, mountable on the front (1, 2 and 4-pole)
3) Surge suppressor
4) Drilling pattern

## 3RT20 and 3RT24 contactors, 3-pole

## Dimension drawings

3RT20 3 contactors
Size S2, Spring-type terminal connection
with surge suppressor, auxiliary switch blocks and mounted overload relay


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

3RT20 4, 3RT24 46 contactors
Size S3 and NEMA Size 3, screw connection with surge suppressor, auxiliary switch blocks and mounted overload relay

Lateral clearance from earthed parts $=6 \mathrm{~mm}$


For size S2:
a $=0 \mathrm{~mm}$ with varistor $<240 \mathrm{~V}$, diode assembly
$a=3.5 \mathrm{~mm}$ with varistor > 240 V
a $=17 \mathrm{~mm}$ with RC element
b = DC 15 mm deeper than AC

1) Auxiliary switch block, laterally mountable
2) Auxiliary switch block, mountable on the front
(1, 2 and 4 -pole)
3) Surge suppressor
4) Drilling pattern


a $=0 \mathrm{~mm}$ with varistor, diode assembly and $<240 \mathrm{~V}$
$\mathrm{a}=3.5 \mathrm{~mm}$ with varistor and $>240 \mathrm{~V}$
$a=17 \mathrm{~mm}$ with RC element
$\mathrm{b}=\mathrm{DC} 13 \mathrm{~mm}$ deeper than AC
5) Auxiliary switch block, laterally mountable
6) Auxiliary switch block, mountable on the front (1, 2 and 4-pole), same dimensions for designs with screw or Spring-type connection
7) Surge suppressor
8) Drilling pattern
9) For mounting on 35 mm standard mounting rail ( 15 mm deep) acc. to EN 50022 or 75 mm standard mounting rail acc. to EN 50023
10) Hexagon socket screw 4 mm

3RT20 contactors, 3-pole

## Dimension drawings

3RT20 4 contactors,
Size S3, Spring-type terminal connection
with surge suppressor, auxiliary switch blocks
and mounted overload relay


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

## For size S3:

a $=0 \mathrm{~mm}$ with varistor, diode assembly and < 240 V
a $=3.5 \mathrm{~mm}$ with varistor and $>240 \mathrm{~V}$
$\mathrm{a}=17 \mathrm{~mm}$ with RC element
b = DC 13 mm deeper than AC

1) Auxiliary switch block, laterally mountable
2) Auxiliary switch block, mountable on the front (1, 2 and 4 -pole), same dimensions for designs with screw or Spring-type terminal connection
3) Surge suppressor
4) Drilling pattern
5) For mounting on 35 mm standard mounting rail ( 15 mm deep) acc. to EN 50022 or 75 mm standard mounting rail acc. to EN 50023
6) Hexagon socket screw 4 mm

## 3RT10 and 3RT14 contactors, 3-pole

## Dimension drawings

## 3RT10 5, 3RT14 5 contactors

## Size S6 and NEMA Size 4

with auxiliary switch block, laterally mountable and mountable on the front,
mounted overload relay and box terminals,
laterally mounted electronics module with remaining lifetime indication


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

Clearance from earthed parts with
directly mounted overload relay:
lateral: 10 mm
front: 20 mm


## For size S6:

$\mathrm{k}=120 \mathrm{~mm}$ (minimum clearance for removing the withdrawable coil)

1) Second auxiliary switch block, laterally mountable
2) Auxiliary switch block, mountable on the front
3) RC element
4) 3RB10 overload relay, mounted
5) 3RT19 55-4G box terminal block (hexagon socket 4 mm )
6) 3RT19 56-4G box terminal block (hexagon socket 4 mm )
7) PLC connection DC 24 V and changeover switch (with 3RT1...-.N)
8) Electronics module with remaining lifetime indication (auxiliary switch block not mountable on righthand side)

## 3RT10 and 3RT14 contactors, 3-pole

## Dimension drawings

## 3RT10 6, 3RT14 6 contactors

## Size S10

with auxiliary switch block, laterally mountable and mountable on the front, mounted overload relay and box terminals,
laterally mounted electronics module with remaining lifetime indication


## 3RT10 7, 3RT14 7 contactors

## Size S12

with auxiliary switch block, laterally mountable and mountable on the front, mounted overload relay and box terminals,
laterally mounted electronics module with remaining lifetime indication


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax


For sizes S10 and S12
Clearance from earthed parts with directly mounted overload relay:
lateral: 10 mm
front: $\quad 20 \mathrm{~mm}$


## For sizes S10 and S12

$k=150 \mathrm{~mm}$ (minimum clearance for removing the withdrawable coil)

1) Second auxiliary switch block, laterally mountable
2) Auxiliary switch block, mountable on the front
3) RC element
4) 3RB10 overload relay, mounted
5) Box terminal block (hexagon socket 6 mm )
6) PLC connection DC 24 V and changeover switch (with 3RT1...-.N)
7) Electronics module with remaining lifetime indication (auxiliary switch block not mountable on righthand side)

## 3RT12 vacuum contactors, 3-pole

## Dimension drawings

## 3RT12 6 vacuum contactors

## Size S10

with auxiliary switch block, laterally mountable
mounted overload relay and box terminals,
laterally mounted electronics module with remaining lifetime indication


## 3RT12 7 vacuum contactors

Size S12
with auxiliary switch block, laterally mountable
mounted overload relay and box terminals,
laterally mounted electronics module with remaining lifetime indication


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax


## For sizes S10 and S12:

$\mathrm{k}=150 \mathrm{~mm}$ (minimum clearance for removing the withdrawable coil)

1) Second auxiliary switch block, laterally mountable
2) Position and contact erosion indicator
3) RC element
4) 3RB10 overload relay, mounted
5) Box terminal block (hexagon socket 6 mm )
6) PLC connection DC 24 V and changeover switch (with 3RT1...-.N)
7) Electronics module with remaining lifetime indication (auxiliary switch block not mountable on righthand side)

Dimension drawings

## 3RT23 1 and 3RT25 1 contactors

Size S00, screw connection
with surge suppressor and auxiliary switch block


3RT23 2 and 3RT25 2 contactors
Size S0 with coil terminal module
and auxiliary switch block


## For size S0:

4) 4-pole contactor for switching 4 resistive loads 3RT232. 4-pole pole-changing contactor for changing the polarity of hoisting gear motors (2 NO contacts and 2 NC contacts) 3RT252.
5) Coil terminal module 3RT2926-4RA11/-4RB11
6) Auxiliary switch block for mounting on the front 3RH2911-1AA.. / -1BA

3RT23 3 and 3RT25 3 contactors


For sizes S2 and S3:
a $=0 \mathrm{~mm}$ with varistor $<240 \mathrm{~V}$
$\mathrm{a}=3.5 \mathrm{~mm}$ with varistor > 240 V
$a=17 \mathrm{~mm}$ with RC element and diode assembly
b = S2: DC 15 mm deeper than AC S3: DC 13 mm deeper than $A C$

1) Auxiliary switch block, laterally mountable (right or left)
2) Auxiliary switch block, mountable on the front, (1, 2 and 4-pole, also 3RH19 21-1FE22 solid-state compatible design)
3) Surge suppressor
4) Drilling pattern
5) For mounting on 35 mm standard mounting rail ( 15 mm deep) acc. to EN 50022 or, in the case of size S3, 75 mm standard mounting rail acc. to EN 50023
6) Hexagon socket screw 4 mm

3RT23 4 contactors

Size S3 with surge suppressor and auxiliary switch block


[^41]3RT16 capacitor contactors

Dimension drawings
3RT16 17 capacitor contactors
Size S00


3RT16 27 capacitor contactors
Size S0


3RT16 47 capacitor contactors
Size S3


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

Dimension drawings

## Size S00 / 3RA231



Size S0 / 3RA232


## Size S2 / 3RA233



Size S3 / 3RA234


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

3RA13 contactor assemblies for reversing

Dimension drawings

## Size S6



Size S10


[^42]3RA13 contactor assemblies for reversing

## Dimension drawings



3TF68 and 3TF69 vacuum contactors, 3TC4 and 3TC5 DC contactors

Dimension drawings
3TF68 vacuum contactors


Detail
A = Contact erosion indicator for vacuum interrupter contacts


3TC4 and 3TC5 contactors
3TC44 contactors
Size 2, AC and DC operation

$t=$ minimum clearance from insulated components: $15 \mathrm{~mm}(600 \mathrm{~V}$ and 750 V )
from grounded components: $30 \mathrm{~mm}(600 \mathrm{~V}$ and 750 V )

|  | a | b |
| :--- | :--- | :--- |
| DC operation | 109 | 141 |
| AC operation | 68 | 100 |

3TC52 contactors
Size 8, AC and DC operation

$t=$ minimum clearance from insulated components: $20 \mathrm{~mm}(600 \mathrm{~V}$ and 750 V )
from grounded components: $70 \mathrm{~mm}(600 \mathrm{~V}$ and 750 V )

|  | a | b |
| :--- | :--- | :--- |
| DC operation | 147 | 232 |
| AC operation | 115 | 200 |

[^43]3TF69 vacuum contactors


3TC48 contactors
Size 4, AC and DC operation

$t=$ minimum clearance from insulated components:
$15 \mathrm{~mm}(600 \mathrm{~V})$, $20 \mathrm{~mm}(750 \mathrm{~V}$ ) $35 \mathrm{~mm}(600 \mathrm{~V})$, $55 \mathrm{~mm}(750 \mathrm{~V})$

|  | a | b | c |
| :--- | :--- | :--- | :--- |
| DC operation | 112 | 180 | 21.5 |
| AC operation | 86 | 154 | 23.5 |

3 TC56 contactors
Size 12, AC and DC operation

$t=$ minimum clearance from insulated components: $25 \mathrm{~mm}(600 \mathrm{~V}$ and 750 V )

|  | from grounded components: $80 \mathrm{~mm}(600 \mathrm{~V})$ |  |
| :--- | :--- | :--- |
| $100 \mathrm{~mm}(750 \mathrm{~V})$ |  |  |$]$

[^44]Accessories for 3RT2 contactors

## Dimension drawings

Terminal cover for box terminals
for size S2,
3RT29 36-4EA2



Terminal cover for box terminals
for size S3,
3RT19 46-4EA2


Auxiliary conductor terminal, 3-pole
3RT19 46-4F
Size S3
mounted on contactor


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

Accessories for 3RA1 contactor assemblies

Dimension drawings

3RA19.2-2A baseplates for reversing contactor assemblies


3RA19.2-2E, 3RA19.2-2F
baseplates for star-delta assemblies

|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :---: |
| S6-S6-S3 | 316 | 205 | 376 | 229 | 9 |
| S6-S6-S6 | 343 | 205 | 403 | 229 | 9 |
| S10-S10-S6 | 393 | 250 | 453 | 275 | 11 |
| S10-S10-S10 | 423 | 250 | 483 | 275 | 11 |
| S12-S12-S10 | 450 | 250 | 510 | 275 | 11 |
| S12-S12-S12 | 465 | 250 | 525 | 275 | 11 |

For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

3RH21 and 3RH24 control relays

Dimension drawings

## 3RH21 control relays

Size S00, with screw connections


Lateral clearance from earthed parts $=6 \mathrm{~mm}$

3RH24 latched control relays
Size S00



## 3RH21 coupling relay

Dimension drawings
Size S00, with screw connections,
with surge suppressor


For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax


[^0]:    Note: MSPs and Contactors of the same frame size are made to easily fit together with the use of a link module or can be purchased pre-assembled as 3RA starter assemblies. See section 4.
    Note: Contactors and Overloads of the frame size SOO - S3 are made to easily fit together without the use of accessories.
    Note: This is only a guide to decode the model number. All possible combinations of these are not available.

[^1]:    For further vacuum contactors, 500 Hp and
    700 Hp (3TF68/69), see page 2/53.
    For auxiliaries and accessories, see page 2/68
    For spare parts, see page 2/98-2/99.
    For technical data, see page 2/152-2/157.
    For int. circuit diagrams, see page 2/196
    For dimension drawings, see page 2/215.

[^2]:    All specs and technical specs not mentioned here are identical
    to those of the standard contactors for switching motors.

[^3]:    For technical data, see page 2/171
    For int. circuit diagrams, see page 2/190-2/195
    For dimension drawings, see page 2/209.

[^4]:    1) Use of the communication-capable function modules for IO-Link or AS-Interface requires contactors with communication interface (see pages 2/26).
    2) The modules for the control current wiring, which are included in the wiring kit, are not required.
    kit, are not required
[^5]:    Note:
    When the function modules are used, no other auxiliary switches are allowed to be mounted on the basic units.

[^6]:    Availability signal through voltage pick-off

[^7]:    1) Suitable only for communication through IO-Link.

    For manuals, see
    http://support.automation.siemens.com/WW/view/en/39319600.

[^8]:    Availability signal through voltage pick-off

[^9]:    The selection of contactor types refers to fused configurations.

[^10]:    The wye-delta starters listed here are assembled from individual ${ }^{1)}$ Coil operating range contactors which are UL Listed. The overall assembly Catalog

[^11]:    The wye-delta starters listed here are assembled from individual ${ }^{11}$ Coil operating range at 50 Hz : contactors which are UL Listed. The overall assembly Catalog

[^12]:    1) The link for paralleling can be reduced by one pole
[^13]:    1) Main contact kits for size 3 TC48 and larger include springs. Smaller sizes do not.
    2) On DC operated contactors the maximum number of auxiliary contacts is $2 \mathrm{NO}, 2 \mathrm{NC}$.
    3) For use in dusty atmosphere and electronic circuits with rated operational currents $\mathrm{I}_{\mathrm{e}} \mathrm{AC}-14$ and DC -13 from 1 mA to 300 mA at 3 V to 60 V . With 1 changeover contact.
    4) Discount Code: DC Contactors
    5) Can only be mounted on AC-operated contactors.
[^14]:    1) The connection piece for mounting the surge suppressor must be bent slightly.
    2) Includes the peak value of the alternating voltage on the $D C$ side.
    3) Not for DC economy circuit.
[^15]:    1) Can be used for AC operation for $50 / 60 \mathrm{~Hz}$.

    Please inquire about further voltages.

[^16]:    1) Exception: contactors and contactor relays with auxiliary switch block mounted onto the front.
[^17]:    1) Refer to the note on page $2 / 142$, conductor cross-sections
[^18]:    1) Can also be used for size S3 4-pole contactors.
[^19]:    1) Size $S 00, S 0$ and $S 2$ installation kits for paralleling are available in spring-type terminals. Change the last digit of the order number to a " 2 ".
    2) When using the function modules for wye-delta starting, the wiring modules for the auxiliary current are not required. See page $2 / 45$ for more information.
[^20]:    3) Also requires quantity (1) 3RA2816-0EW20 function module set for all control functions. See page 2/45.
    4) The 3RT19 56-4EA1 (S6) or 3RT19 66-4EA1 (S10, S12) cover can be used for shock-hazard protection.
[^21]:    For 3RT contactors, see page $2 / 8$.

[^22]:    1) Exception:

    The mechanical interlock between the delta and WYE contactors is included in the installation kit for size SOO contactor assemblies.

[^23]:    1) The parts (16) and (17) can only be mounted with contactors with screw terminal.
[^24]:    1) Integrated auxiliary contacts in size S0, auxiliary switches for snapping onto the front and for mounting onto the side in size SOO and $\mathrm{SO}: I_{\mathrm{e}}=6 \mathrm{~A}$ at AC-14/AC-15.
[^25]:    1) For more information about short-circuit values,
    e. g. for protection against short-circuit currents, see UL reports
    (http://support.automation.siemens.com) for the individual devices.
    2) Values for RK5 fuses on request.
    3) Values on request.
[^26]:    (increased power andection account).

[^27]:    750

[^28]:    2) Test conditions acc. to IEC 60 947-4-1
    3) According to excerpt from

    Type of coordination "2":
    No damage can be tolerated to the overload relay,
    IEC 60 947-4-1 (VDE 0660 Part 102):
    Type of coordination "1":
    Destruction of the contactor and the overload
    relay is permissible. The contactor and/or over-
    inad rolar must he ronlared if nerescary
    but contact welding on the contactor is permitted if the contacts can be easily separated

[^29]:    1) Industrial furnaces and electric heaters with resistance heating, for example (higher current input allowed for during heating up).
[^30]:    1) According to excerpt from

    IEC 60 947-4-1 (VDE 0660 Part 102): Type of coordination "1":
    Destruction of the contactor and the overload relay is permissible. The contactor and/or overload relay must be replaced if necessary.

[^31]:    1) Ambient temperature $50^{\circ} \mathrm{C}$ for 3RT14 76-.N contactor
[^32]:    1) Combinations according to EN 50012, EN 50011 and IEC 60947-5-1 are in bold print. All combinations comply with EN 50005.
[^33]:    1) Combinations according to EN 50012, EN 50011 and IEC 60947- 2) Terminals from the top or bottom.
    $5-1$ are in bold print. All combinations comply with EN 50005.
[^34]:    1) Combinations according to EN 50012, EN 50011 and IEC 60947-5-1
    are in bold print. All combinations comply with EN 50005.
[^35]:    1) Combinations according to EN 50012, EN 50011 and IEC 60947-$5-1$ are in bold print. All combinations comply with EN 50005.
[^36]:    1) Combinations according to EN 50012 , EN 50011 and IEC 60947-
    $5-1$ are in bold print. All combinations comply with EN 50005.
[^37]:    1) 3RH29 auxiliaries are intended to be used only with 3RT2 or 3RH2 base devices 3RH19 auxiliaries are intended to be used only with 3RT1 or 3RH1 base devices.
    2) Not for 3RT12. vacuum contactors
[^38]:    SO "OFF" button
    S1 "Clockwise ON" button
    S2 "Counterclockwise ON" button
    S "CW-OFF-CCW" button
    K1 Clockwise contactor
    K2 Counterclockwise contactor
    F1 Fuses for main circuit
    F3 Fuses for control circuit
    F2 Overload relay

[^39]:    Terminal designations according to EN 50012

[^40]:    1) Note the location digit

    Can only be used if no 4-pole auxiliary
    switch block is snapped onto the front.

[^41]:    For specific dimensions, 2D / 3D CAD files and technical data, please visit www.siemens.com/cax

[^42]:    The assemblies shown on this page are for customer assembly with individual components.

[^43]:    1) With box terminals for laminated copper bars (accessories).
[^44]:    2) DC operation only
