■ Optional unit

| Optional unit | Description | Type | Used with | Further information |
| :---: | :---: | :---: | :---: | :---: |
| Auxiliary contact block | Front mounting（Bifurcated） 4NO $3 \mathrm{NO}+1 \mathrm{NC}$ <br> 2NO＋2NC <br> 2NO $1 \mathrm{NO}+1 \mathrm{NC}$ <br> 2NC <br> 2NO＋2NC（Overlapping） <br> 1NO＋1NC（Overlapping） <br> Front mounting（Single button） 4NO $\begin{aligned} & 3 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | SZ－A40 <br> SZ－A31 <br> SZ－A22 <br> SZ－A20 <br> SZ－A11 <br> SZ－A02 <br> SZ－A222 <br> SZ－A111 <br> SZ－A40H <br> SZ－A31H <br> SZ－A22H | SC－03 to N3 <br> SC－03 to N3 | Page 01／77 |
|  | Side mounting（Bifurcated） $1 \mathrm{NO}+1 \mathrm{NC}$ <br> Side mounting（Single button） $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | $\begin{aligned} & \text { SZ-AS1 } \\ & \text { SZ-AS2 } \\ & \text { SZ-AS1H } \\ & \text { SZ-AS2H } \\ & \text { SZ-AS3H } \end{aligned}$ | SC-03 to N3 <br> SC－N4 to N12 <br> SC－03 to N3 <br> SC－N4 to N12 <br> SC－N14，N16 |  |
| Auxiliary contact block with quick connection terminals | $\begin{aligned} & 4 \mathrm{NO} \\ & 3 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \\ & \text { 2NO } \\ & \text { 1NO+1NC } \\ & 2 \mathrm{NC} \end{aligned}$ | $\begin{aligned} & \text { SZ-A40Y } \\ & \text { SZ-A31Y } \\ & \text { SZ-A22Y } \\ & \text { SZ-A20Y } \\ & \text { SZ-A11Y } \\ & \text { SZ-A02Y } \end{aligned}$ | SC-03Y, 0Y, 05Y, 5-1Y | Page 01／73 |
| Operation counter unit | Without alarm contact <br> With alarm contact <br> At 1 million operations At 2 million operations At 3 million operations At 4 million operations At 5 million operations At 6 million operations At 7 million operations At 8 million operations | SZ－J <br> SZ－J1 <br> SZ－J2 <br> SZ－J3 <br> SZ－J4 <br> SZ－J5 <br> SZ－J6 <br> SZ－J7 <br> SZ－J8 | SC-03 to N3 SC-03 to 5-1 | Page 01／83 |
| Main circuit surge suppression unit | Front mounting <br> Side mounting | $\begin{aligned} & \text { SZ-ZM1 } \\ & \text { SZ-ZM3 } \\ & \text { SZ-ZM2 } \\ & \text { SZ-ZM4 } \end{aligned}$ | $\begin{aligned} & \text { SC-03 to } 5-1 \\ & \text { SC-N1 to N3 } \\ & \text { SC-03 to } 5-1 \\ & \text { SC-N1 to N3 } \end{aligned}$ | Page 01／81 |
| Mechanical interlock unit |  | SZ－RM | SC－03 to N3 | Page 01／82 |
| Power connection kit for reversing |  | SZ－RW1 <br> SZ－RW2 <br> SZ－RW3 <br> SZ－RW4 <br> SZ－RW5 <br> SZ－RW6 | $\begin{aligned} & \text { SC-03, } 0 \\ & \text { SC-05 } \\ & \text { SC-4-0, 4-1 } \\ & \text { SC-5-1 } \\ & \text { SC-N1, N2 } \\ & \text { SC-N2S, N3 } \end{aligned}$ | Page 01／82 |
| Coil drive unit for IC output | Relay type <br> Top mounting <br> Left－side mounting <br> SSR type <br> Top mounting <br> Left－side mounting | $\begin{aligned} & \text { SZ-CD1 } \\ & \text { SZ-CD3 } \\ & \text { SZ-CD5 } \\ & \\ & \text { SZ-03/CD2-24 } \\ & \text { SZ-CD4 } \\ & \text { SZ-CD6A } \end{aligned}$ | $\begin{aligned} & \text { SC-03 to } 5-1 \\ & \text { SC-N1 to N3 } \\ & \text { SC-N4 to N12 } \end{aligned}$ <br> SC－03 to 5－1 <br> SC－N1 to N3 <br> SC－N4 to N12 | Page 01／78 |
| 3－pole parallel plate terminal | （2 pcs／set） | $\begin{aligned} & \text { SZ-SP1 } \\ & \text { SZ-SP2 } \\ & \text { SZ-SP3 } \\ & \text { SZ-SP4 } \\ & \text { SZ-SP5 } \end{aligned}$ | $\begin{aligned} & \text { SC-03, 0, 05 } \\ & \text { SC-4-0, 4-1, 5-1 } \\ & \text { SC-N1, N2 } \\ & \text { SC-N2S, N3 } \\ & \text { SC-N4, N5 } \end{aligned}$ | Page 01／71 |



Magnetic Contactors and Starters
SC and SW series
Optional unit

| Optional unit | Description | Type | Used with | Further information |
| :---: | :---: | :---: | :---: | :---: |
| Terminal cover | For thermal overload relay <br> For auxiliary contact block For 4-pole front mount For 2-pole front mount For 1-pole front mount | SZ-T10 <br> SZ-T11 <br> SZ-T12 <br> SZ-T13 <br> SZ-T14 <br> SZ-T15 <br> SZ-RN6T <br> SZ-T16 <br> SZ-T17 <br> SZ-T5 <br> SZ-T6 <br> SZ-T7 | SZ-HB <br> SZ-HC <br> TR-0N/3, TK-ON TR-5-1N/3, TK-5-1N TR-N2H/3, TK-N2H TR-N3H/3, TK-N3H TR-N6H/3, TKN6H TR-N2/3, TK-N2 TR-N3/3, TK-N3 <br> SZ-A40, A31, A22, A222 SZ-A20, A11, A02, A111 SZ-AS1, AS2 | Page 01/84 |
| Insulation barrier | For contactor | SZ-B1 SZ-B2 | $\begin{aligned} & \text { SC(SW)-N4 to N7, } \\ & \text { TR(TK)-N6H } \\ & \text { SC(SW)-N8 to N12, } \\ & \text { TR(TK)N10H/3 to N12H/3 } \end{aligned}$ | Page 01/85 |
| Off-delay release unit | $\begin{aligned} & 100 \mathrm{~V} \text { AC } 50 / 60 \mathrm{~Hz} \\ & 110 \mathrm{~V} \text { AC } 50 / 60 \mathrm{~Hz} \\ & 200 \mathrm{~V} \text { AC } 50 / 60 \mathrm{~Hz} \\ & 220 \mathrm{VAC} 50 / 60 \mathrm{~Hz} \end{aligned}$ | SZ-DE100 <br> SZ-DE110 <br> SZ-DE200 <br> SZ-DE220 | SC-03/G to 5-1/G | Page 01/54 |
|  | $100-110 \mathrm{~V} \mathrm{AC}, 50 / 60 \mathrm{~Hz}$ | $\begin{aligned} & \text { SZ-N1/GDE } \\ & \text { SZ-N2S/GDE } \\ & \text { SZ-N5/DE } \\ & \text { SZ-N6/DE } \\ & \text { SZ-N8/DE } \\ & \text { SZ-N11/DE } \\ & \text { SZ-N14/DE } \end{aligned}$ | $\begin{aligned} & \text { SC-N1/G, N2/G } \\ & \text { SC-N2S/G, N3/G } \\ & \text { SC-N4/SE, N5 } \\ & \text { SC-N6, N7 } \\ & \text { SC-N8, N10 } \\ & \text { SC-N11, N12 } \\ & \text { SC-N14 } \end{aligned}$ |  |
|  | 200-220V AC, $50 / 60 \mathrm{~Hz}$ | SZ-N1/GDE <br> SZ-N2S/GDE <br> SZ-N5/DE <br> SZ-N6/DE <br> SZ-N8/DE <br> SZ-N11/DE | $\begin{aligned} & \text { SC-N1/G, N2/G } \\ & \text { SC-N2S/G, N3/G } \\ & \text { SC-N4/SE, N5 } \\ & \text { SC-N6, N7 } \\ & \text { SC-N8, N10 } \\ & \text { SC-N11, N12 } \end{aligned}$ |  |
| Live-section cover | For contactorSZ-JC1  <br> SZ-JC2  <br>  SZ-JC3 <br> SZ-JC4  <br>  SZ-N1J <br> FZ-N2SJ  <br>   <br>  SZ-N4J <br>  SZ-N6J <br>  SZ-N7J <br>  SZ-N8J <br>  SZ-N11J <br>  SZ-JW1 <br>  SZ-JW2 <br>  SZ-JW3 <br>  SZ-JW4 <br>  SZ-WN1J <br>  SZ-WN2SJ <br>  SZ-WN4J <br>  SZ-WN6J <br>  SZ-WN7J <br>  SZ-WN8J <br>  SZ-WN10J <br>  SZ-WN11J <br>   <br>  SZ-WN4RJ <br>  SZ-WN6RJ <br>  SZ-WN7RJ <br>  SZ-WN8RJ <br>  SZ-WN10RJ <br>  SZ-WN11RJ <br>   |  | SC-03, 0 SC-05 SC-4-0, 4-1 SC-5-1 SC-N1, N2 SC-N2S, N3 | Page 01/86 |
|  |  |  | $\begin{aligned} & \text { SC-N4, N5 } \\ & \text { SC-N6 } \\ & \text { SC-N7 } \\ & \text { SC-N8, N10 } \\ & \text { SC-N11, N12 } \end{aligned}$ |  |
|  |  |  | SW-03/3H, 0/3H <br> SW-05/3H <br> SW-4-0/3H, 4-1/3H <br> SW-5-1/3H <br> SW-N1/3H, N2/3H <br> SW-N2S/3H, N3/3H |  |
|  |  |  | SW-N4/3H, N5/3H SW-N6/3H <br> SW-N7/3H <br> SW-N8/3H <br> SW-N10/3H <br> SW-N11/3H, N12/3H |  |
|  |  |  | SW-N4RM, N5RM <br> SW-N6RM <br> SW-N7RM <br> SW-N8RM <br> SW-N10RM <br> SW-N11RM, N12RM |  |

## Auxiliary contact blocks SZ-A

- Features
- Easy attaching of auxiliary contact block
This contact block can be attached to magnetic motor starter and contactor with a snap-on fitting. Auxiliary contacts can be added easily at site. When a front mounting block is used, there is no need to enlarge contactor installation space. This helps to make the control panel smaller.
- Bifurcated contact is standard High reliable bifurcated contact makes it possible to input directly to electronic control circuits like programmable logic controllers.
- Auxiliary contact block with single button contacts is also available.
- Terminal number conforms to IEC standard


## ■ Standards

Except overlap and single button contact type


## ■ Performance

Operating frequency: 1800 times/hour
Mechanical durability: 10 million
operations
Electrical durability:
500,000 operations (at 220 V AC-15)

| Type | Contact arrangement |
| :--- | :--- |
| Front mounting |  |
| SZ-A40, A40H | 4NO |
| SZ-A31, A31H | 3NO+1NC |
| SZ-A22, A22H | 2NO+2NC |
| SZ-A20 | 2NO |
| SZ-A11 | 1NO+1NC |
| SZ-A02 | 2NC |
| SZ-A111 | 1NO+1NC (Overlapping) |
| SZ-A222 | 2NO+2NC (Overlapping) |
| Side mounting |  |
| SZ-AS1, AS1H | 1NO+1NC |
| SZ-AS2, AS2H | 1NO+1NC |
| SZ-AS3H | 1NO+1NC |

## - Caution on use

1. Front mounting auxiliary contact block and side mounting block cannot be attached to one contactor at the same time.
2. Only one front mounting block can be attached to one contactor.
3. Where mechanical latch unit is already attached, only side mounting auxiliary contact block can be attached.
4. Where interlock unit is already attached, side mounting auxiliary contact block can be attached on one side only.


- Ratings

| Type | Thermal current (A) | Make/break current (A) | Rated op AC Voltage | rational cur Ind. load (AC-15) | ( A$)^{* 2}$ Res. load (AC-12) | Minimum voltage/ current |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SZ-A $\square$ | 10 | 60 (60) | 110 V | 6 (6) | 10 (10) | 5V DC |
| SZ-AS1 |  | 30 (60) | 220 V | 3 (6) | 8 (10) | 3 mA |
| SZ-AS2 |  | 15 (40) | 440 V | 1.5 (4) | 5 (10) | (24 V DC |
| SZ-A $\square$ H |  | 12 (25) | 550 V | 1.2 (2.5) | 5 (10) | $10 \mathrm{~mA})$ |
| SZ-AS1H |  |  |  |  |  |  |
| SZ-AS2H |  |  |  |  |  |  |
| SZ-AS3H |  |  |  |  |  |  |

Note: *1 Enter the contact arrangement code in the $\square$ mark.
*2 DC ratings: Same as the auxiliary contact ratings of standard type contactors or contactors with single button contacts.

- ( ): In case of SZ-A $\square$ H (single button contact)
- Dimensions, mm

SZ-A40, A40H, A31, A31H, A22, A22H, A222
SZ-A20, A11, A02, A111


Mass: 36 g
SZ-AS1, AS1


Mass: 28kg
SZ-AS2, AS2H


Mass: 33 kg

## SZ-AS3H



Mass: 75g
Contact arrangement
$\begin{array}{ccc}\text { SZ-A40, A40H } & \text { SZ-A2O } \begin{array}{c}\text { SZ-AS1,AS2, AS1H, } \\ \text { AS2H, AS3H }\end{array}\end{array}$ $1 \mathrm{NO}+1 \mathrm{NC}$
4NO 2N
53637383
$y^{\prime}-y^{\prime}$
54647484
SZ-A31, A31H
3NO +1 NC
53617383
54627484
SZ-A22, A22H
SZ-A02
SZ-AS1,AS2,AS1H AS2H, AS3H
2NO+2NC
2NC
5161
$+-\downarrow$
5262 $1 \mathrm{NO}+1 \mathrm{NC}$

7183
+-1
7284

SZ-A111 In cace of
$1 \mathrm{NO}+1 \mathrm{NC}$ right side
5765 mounting

| $2 \mathrm{NO}+2 \mathrm{NC}$ | $1 \mathrm{NO}+1 \mathrm{NC}$ | right side |
| :--- | :---: | :--- |
| 57657587 | 5765 | mounting |

57657587

-     -         -             -                 - 

58667688

5866

## Magnetic Contactors and Starters <br> SC and SW series <br> Optional unit

## Coil drive units for IC output SZ-CD

This unit is designed to carry out ON-OFF control for contactors with output (24V DC) from the electronic controller. It can be attached to a side or top of a contactor, thus saving on installation space.

## - Features

- This unit operates at, 24V DC.
- Module type allows easy attachment and removal.
- SZ-CD5 and -CD6 can be installed individually and rail mounted.
- Surge suppression function (except SZ-CD5)
-This unit has a built-in surge suppression device (varistor) to protect electronic equipment from surges which occur when the coil is de-energized.

| Type |  | Used with |
| :--- | :--- | :--- |
| SZ-CD1 | With relay output | SC-03 to 5-1 |
| SZ-CD3 |  | SC-N1 to N3 |
| SZ-CD5 |  | SC-N4 to N12 |
| SZ-03/CD2-24 | With SSR output | SC-03 to 5-1 |
| SZ-CD4 |  | SC-N1 to N3 |
| SZ-CD6 |  | SC-N4to N12 |

## Specifications

| Description | SZ-CD1 | SZ-CD3, CD5 | SZ-03/CD2-24,CD4,CD6 |  |
| :--- | :--- | :--- | :--- | :--- |
| Coil | Rated voltage | 24 V DC | 24 V DC | 24 V DC |
|  | Pick-up voltage (at $\left.20^{\circ} \mathrm{C}\right)$ | $85 \%$ or less of rated voltage | $85 \%$ or less of rated voltage | $70 \%$ or less of rated voltage |
|  | Drop-out voltage $\left(\right.$ at $\left.20^{\circ} \mathrm{C}\right)$ | Over $5 \%$ of rated voltage | Over $5 \%$ of rated voltage | Over $5 \%$ of rated voltage |
|  | Max. allowable voltage | $130 \%$ or less of rated voltage | $130 \%$ or less of rated voltage | $110 \%$ or less of rated voltage |
|  | Power consumption | $0.2 \mathrm{~W}(8.3 \mathrm{~mA})$ | $0.2 \mathrm{~W}(8.3 \mathrm{~mA})$ | $0.36 \mathrm{~W}(15 \mathrm{~mA})$ |
| Contact | Output device | Relay output | Relay output | SSR output |
|  | Max. make/break voltage | 250 V AC, 110 V DC | 250 V AC | $100-240 \mathrm{~V}$ AC |
|  | Operating time $(\mathrm{ms})$ | $2-5$ | $2-5($ SZ-CD5: $3-6)$ | 1 or less |

Dimensions, mm
SZ-CD1,03/CD2-24 (Top mount)


Mass: 26g

SZ-CD3,CD4 (Top mount)


Mass: 28g

SZ-CD5,CD6 (Side mount)


■ Wiring diagrams

SZ-CD3
B1 (+)

B2(-)


## Contact welding detectors <br> SZ-BW

Overcurrents generated when short circuit occurs may cause welding of a contactor's main contact.
This detector can detect malfunctions due to welded main contacts when power to a coil is OFF.
When welding of a main contact occurs, the alarm lamp (Red) of the operating indicator lights and a trip signal is sent to the line-side breaker to protect the system.

| Type | Used with contactor and starter <br> Contactor | Coil voltage* |
| :--- | :--- | :--- |
| SZ-BW2A | SC-03 to SC-N16 | SW-03/3H to N14/3H |
| SZ-BW2B | SC-03RM to SC-N14RM SW-03RM/3H to N14RM/3H | 100 to 240V AC |

Note: * 100 to 240 V AC 50/60H for frame size 03 to N4
100 to 220 V AC $50 / 60 \mathrm{~Hz}$ for frame size N5 to N14

## ■ Features

- Permits detection of even one welded main contact
- Wide voltage range of 100 to 250 V AC
- Provided with an operation test switch
- One detector is sufficient for a reversing contactor and starter.
SZ-BW2A
- Type number nomenclature

- Specifications

| Type | SZ-BW2A | SZ-BW2B |
| :--- | :--- | :--- |
| Power supply | $100-250 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ |  |
| Output contact arrangement | 1 NO | 1 NC |
| Rated operational current | 1 A at 250 V AC |  |
| Detecting time | 200 to 400 ms |  |
| Operating voltage range | 85 to $110 \%$ of rated voltage |  |
| Ambient temperature and humidity | -5 to $50^{\circ} \mathrm{C}, 45$ to $85 \%$ RH |  |
| Operating indicator | Power ON: Green LED <br> Detection of welded contact: Red LED |  |

## - Dimensions, mm



■ Timing diagram/SZ-BW2A


## - Wiring diagram (Example)

Non-reversing contactor and starter


Mass: 120g

## Magnetic Contactors and Starters <br> SC and SW series <br> Optional unit

## Coil surge suppression units SZ-Z

## - Description

This unit suppresses coil surge voltage due to contactor ON-OFF operations. This unit can be easily connected to contactor coil terminals.
Varistor types cut the peak value of surge voltages and CR types suppress rapid increases of surge voltage.
Standard type contactors SC-N5 to N16 are provided with surge suppression devices.

Coil surge suppression unit (for SC-03 to 5-1, SC-N1 to N4)

| Type | Device | Coil voltage | Used with |
| :---: | :---: | :---: | :---: |
| SZ-Z1 | Varistor | 24-48V AC/DC | $\begin{aligned} & \text { SC-03 to } 5-1 \\ & \text { SC-03/G to } 5-1 / G \end{aligned}$ |
| SZ-Z2 | Varistor | 100-250V AC/DC |  |
| SZ-Z3 | Varistor | 380-440V AC |  |
| SZ-Z4 | CR | 24-48V AC/DC |  |
| SZ-Z5 | CR | 100-250V AC/DC |  |
| SZ-Z6 * | Varistor | 24-48V AC/DC |  |
| SZ-Z7 * | Varistor | 100-250V AC/DC |  |
| SZ-Z8* | CR | 24-48V AC/DC |  |
| SZ-Z9 * | CR | 100-250V AC/DC |  |
| SZ-Z31 | Varistor | 24-48V AC/DC | SC-N1 to N3 |
| SZ-Z32 | Varistor | 100-250V AC/DC | SC-N1/G to N3/G |
| SZ-Z33 | Varistor | 380-440V AC |  |
| SZ-Z34 | CR | 24-48V AC | SC-N1 to N3 |
| SZ-Z35 | CR | 100-250V AC |  |
| SZ-Z36 | CR | 24-48V DC | SC-N1/G to N3/G |
| SZ-Z37 | CR | 100-250V DC |  |
| SZ-Z41 | Varistor | 24-48V AC | SC-N4 |
| SZ-Z42 | Varistor | 100-250V AC |  |
| SZ-Z43 | Varistor | 380-440V AC |  |
| SZ-Z44 | CR | 24-48V AC |  |
| SZ-Z45 | CR | 100-250V AC |  |

Note: * With LED operating indicator


Mass: 14 g
SZ-Z31 to Z37


Mass: 15 g

SZ-Z1 to Z5
SZ-Z24, Z25

■ Characteristics(coil rated 200V AC)

- Without coil surge suppression unit When current through a coil is interrupted, the sudden change of coil current, induces an abrupt surge voltage due to the coil inductance. The surge voltage sometimes produces noise which can damage or cause adjacent electronic devices to malfunction.

SC-0 ( $0.1 \mathrm{msec} / \mathrm{div}, 1000 \mathrm{~V} / \mathrm{div}$ ) 200 V AC coil


- With coil surge suppression unit Varistor type
A surge voltage that exceeds a certain value causes a current to flow through the varistor connected in parallel with the coil, thereby suppressing peaks of the surge voltage. This surge suppression unit can be used in both $A C$ and DC circuits.

SC-0+SZ-Z2 (2msec/div, 200V/div) 200V AC coil




Mass: 15 g


SZ-Z6 to Z9


Mass: 16g
SZ-Z41 to Z45

surge suppression unit CR type
A CR (Capacitor-resistor) circuit connected in parallel with the coil suppresses the abrupt increase of surge voltage (dv/dt characteristics) by lowering the surge voltage oscillation frequency.
This surge suppression unit can be used in both AC and DC circuits.
SC-0+SZ-Z5 (2msec/div, 200V/div) 200V AC coil


Fuji Electric FA Components \& Systems Co., Ltd./D \& C Catalog

## Main circuit surge suppression units SZ-ZM

## - Description

This unit consists of delta connected capacitor (C) and resistor (R).
When contactor is energized or de-energized, a surge voltage is generated from motor circuit. This unit suppresses this surge voltage and protects electronic equipment from malfunction or damage.
Space saving, front mounting type (SZ-ZM1) and side mounting type (SZ-ZM2), which allows simultaneous use of other front mounting optional unit.

| Type | Mounting | Voltage | CR <br> constant | Used with |
| :--- | :--- | :--- | :--- | :--- |
| SZ-ZM1 | Front | 250 V AC | $\mathrm{C}=0.22 \mu \mathrm{~F}$ | SC-03 to |
| SZ-ZM2 | Side | $50 / 60 \mathrm{~Hz}$ | $\mathrm{R}=100 \Omega$ | SC-5-1 |
| SZ-ZM3 | Front | 250 V AC | $\mathrm{C}=0.33 \mu \mathrm{~F}$ | SC-N1 to |
| SZ-ZM4 | Side | $50 / 60 \mathrm{~Hz}$ | $\mathrm{R}=47 \Omega$ | SC-N3 |

Note: SZ-ZM1 is not applicable to SC-5-1 with auxiliary contact 2NO +2 NC .


Performance
Dielectric strength:
$230 \% \times$ Rated voltage, 1 min . between terminals $2 \times$ Rated voltage $+1,000 \mathrm{~V}$, between terminals and case Insulation resistance: $\quad 2,000 \mathrm{M} \Omega$ or more
Capacitance tolerance: $\pm 10 \%$ or less at 1 kHz

- Characteristics
(200V AC 2.2 kW motor)
- With surge suppression unit ( $5 \mu \mathrm{sec} / \mathrm{div} 200 \mathrm{~V} / \mathrm{div}$ )


■ Wiring example


- Without surge suppression unit ( $5 \mu \mathrm{sec} / \mathrm{div} 200 \mathrm{~V} / \mathrm{div}$ )


Dimensions, mm SZ-ZM1, ZM3


Mass: 60 g
SZ-ZM2, ZM4


- Mounting methods
- Front mounting/SZ-ZM1, ZM3

Set the unit on the contactor and slide it in direction (2).
Make sure that the unit's hook is in the mounting slot.
To detach the unit, push up on the units's hook and move the unit in the reverse of direction (2).
Connect the 3 lead wires of the unit to the contactor's load side terminals 2,4 and 6 . Wires can be connected to any of the terminals 2,4 or 6 .


- Side mounting /SZ-ZM2, ZM4

Push the protruding portions of the unit into the mounting slots of the contactor. Connect the 3 lead wires of the unit to the contactor's load side terminals 2,4 and 6 . Wires can be connected to any of the terminals 2,4 or 6 .


# Magnetic Contactors and Starters <br> SC and SW series <br> Optional unit 

## Mechanical interlock units and power connection kit for reversing

This SZ-RM unit consists of an interlock block, which mechanically prevents the simultaneous engagement of forward and reverse contactors, and a connector block. A reversing contactor can be easily assembled with this unit at site.
An interlock mechanism prevents the engagement of 2 contactors at the same time.

| Interlock unit |  | Power connection kit for reversing |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Used with | Type | Color | Used with |
| SZ-RM | SC-03 to N3 | SZ-RW1 | Blue | SC-03, SC-0 |
|  |  | SZ-RW2 | Black | SC-05 |
|  |  | SZ-RW3 | Yellow | SC-4-0, SC-4-1 |
|  |  | SZ-RW4 | White | SC-5-1 |
|  |  | SZ-RW5 | White | SC-N1, SC-N2 |
|  |  | SZ-RW6 | White | SC-N2S, SC-N3 |

## - Mounting methods

1. Position an interlock block between two contactors so that the tall, square projections (1) on the movable portions on either side of the interlock block fit into the square holes (2) on the sides of the contactors. The short, round projections (3) on the sides of the interlock block should fit into the round holes (4) on the sides of the contactors.
2. Insert the guides (5) on the ends of the connector block into the slots () in the sides of the contactors and push the connector block in between the contactors until the frames (7) of the projecting windows on the ends of the connector block catch firmly on the hook-like projections (8) on the interlock block.
3. After connecting the contactors to each other, make sure that they operate smoothly by pressing down the movable manual operator one at a time.
4. To separate the contactors, insert the end of a flat-bladed screwdriver under the frame © 1 of one of the projecting windows on the connector block and lift it up and over the hook-like projection (8) on the interlock block. While lifting up on the frame $\mathbb{\overparen { } \text { , push against the connector block to eject it }}$ from between the contactors.



Power connection kit for reversing


Cautions on attaching interlock unit to SC-03 and SC-0 Insert the protruded portion of the interlock unit into the upper (not lower) part of two slots on the side of the contactor by pressing the manual operator of the contactor.


## Operation counter units for SC-03 to N3

## - Features

This unit counts the ON-OFF operation times of a contactor. The contact lifetime can be estimated at a glance. This operation counter unit is a mechanical type counter which can be easily attached to the SC series contactors (Frame size 03 to N3) with snap-on fittings.
Before, the operation times of contactors were estimated from the operation status of other equipment. However, the operation times of contactors can be precisely counted and easily checked with this unit.

The date for periodical maintenance and contact lifetime can be estimated directly counting the operation times of contactors.
So preventive maintenance of important facilities or plant become more effective.
2 types (without and with output contact type) are available. The first one only counts and display the operation times up to 9,999,999. The another type is an output contact type which outputs the alarm output with a built-in reed switch after counting and displaying specified operation times (fixed).

- Specifications

| Type | SZ-J | SZ-J $\square$ |
| :--- | :--- | :--- |
| Alarm output contact | Not provided | Provided |
| Number of digits | 7 digits |  |
| Counting method | The counter increments by one each time the contactor <br> completes one ON-OFF operation |  |
| Counting speed | Max. 10Hz |  |
| Reset function (to 0) | Not provided | 1NO |
| Output contact <br> $\quad$ Arrangement <br> Rating <br> Making current | - | MV AC/DC 100mA <br> Mechanical durability |
| Used with | - | Ma million operations |


| $■$ Types and output contact operation |  |  |
| :--- | :--- | :--- |
| Type | Preset operation value |  |
|  | ON | OFF |
| SZ-J | - | - |
| SZ-J1 | 1 million | 3 million |
| SZ-J2 | 2 million | 4 million |
| SZ-J3 | 3 million | 5 million |
| SZ-J4 | 4 million | 6 million |
| SZ-J5 | 5 million | 7 million |
| SZ-J6 | 6 million | 8 million |
| SZ-J7 | 7 million | 9 million |
| SZ-J8 | 8 million | 0 |

- Wiring diagram (Example)

SZ-J $\square$


24V DC

- Dimensions, mm


Mass: SZ-J 35 g


## ■ Operation <br> SZ-J <br> Without output contact



SZ-J $\square$
With output contact
Example SZ-J5


Note: The SZ-J $\square$ operation counters (with alarm output contact) continue counting after an alarm is output. The alarm output is maintained for about 2 million operations.

## Terminal covers

The SZ-T type terminal cover conforms to DIN 57106 and VDE 0106 Teil 100 requirements regarding worker safety. The cover increases safety during maintenance and inspection.

| Description | Type | Used with |
| :---: | :---: | :---: |
| For contactor | SZ-T1 <br> SZ-T2 <br> SZ-T3 <br> SZ-T4 <br> SZ-T22 <br> SZ-T23 <br> SZ-N4T <br> SZ-N6T <br> SZ-N7T <br> SZ-N8T <br> SZ-N11T | $\begin{aligned} & \hline \text { SC-03, 0, SH-4 } \\ & \text { SC-05, SH5 } \\ & \text { SC-4-0, 4-1 } \\ & \text { SC-51, SJ-1SG } \\ & \text { SC-N1, N2 } \\ & \text { SC-N2S, N3 } \\ & \text { SC-N4, N5 } \\ & \text { SC-N6 } \\ & \text { SC-N7 } \\ & \text { SC-N8, N10 } \\ & \text { SC-N11, N12 } \end{aligned}$ |
| For starter | $\begin{aligned} & \text { SZ-T1 } \\ & \text { SZ-T12 } \end{aligned}$ | SW-03/3H, 0/3H |
|  | $\begin{aligned} & \text { SZ-T2 } \\ & \text { SZ-T12 } \end{aligned}$ | SW-05/3H |
|  | $\begin{array}{\|l\|} \hline \text { SZ-T3 } \\ \text { SZ-T13 } \end{array}$ | $\begin{aligned} & \text { SW-4-0/3H, 4-1/3H } \\ & \text { SJ-1SWG } \end{aligned}$ |
|  | $\begin{aligned} & \text { SZ-T4 } \\ & \text { SZ-T13 } \end{aligned}$ | SW-5-1/3H |
|  | $\begin{aligned} & \text { SZ-T22 } \\ & \text { SZ-T16 } \end{aligned}$ | SW-N1/3H, N2/3H |
|  | $\begin{array}{\|l\|} \hline \text { SZ-T23 } \\ \text { SZ-T17 } \end{array}$ | SW-N2S/3H, N3/3H |
|  | $\begin{aligned} & \hline \text { SZ-N4T } \\ & \text { SZ-WN4T } \end{aligned}$ | SW-N4/3H, N5/3H |
|  | $\begin{aligned} & \hline \text { SZ-N6T } \\ & \text { SZ-WN6T } \end{aligned}$ | SW-N6/3H |
|  | $\begin{aligned} & \text { SZ-N7T } \\ & \text { SZ-WN7T } \end{aligned}$ | SW-N7/3H |
|  | $\begin{array}{\|l\|} \hline \text { SZ-N8T } \\ \text { SZ-WN8T } \end{array}$ | SW-N8/3H |
|  | $\begin{aligned} & \hline \text { SZ-N8T } \\ & \text { SZ-WN10T } \end{aligned}$ | SW-N10/3H |
|  | $\begin{aligned} & \hline \text { SZ-N11T } \\ & \text { SZ-WN11T } \end{aligned}$ | SW-N11/3H, N12/3H |
| For auxiliary contact block | $\begin{aligned} & \text { SZ-T5 } \\ & \text { SZ-T6 } \\ & \text { SZ-T7 } \end{aligned}$ | $\begin{aligned} & \text { SZ-A40, A31, A22, A222 } \\ & \text { SZ-A40H, A31H, A22H } \\ & \text { SZ-A20, A11, A02, A111 } \\ & \text { SZ-AS1, AS2 } \\ & \text { SZ-AS1H, AS2H, AS3H } \end{aligned}$ |
| For thermal overload relay on-contactor mounting | SZ-T12 <br> SZ-T13 <br> SZ-T16 <br> SZ-T17 | TR-ON, TK-ON TR-5-1N, TK-5-1N TR-N2, TK-N2 TR-N3, TK-N3 |
| For thermal overload relay separate mounting | $\begin{aligned} & \text { SZ-T14 } \\ & \text { SZ-T15 } \\ & \text { SZ-RN6T } \end{aligned}$ | TR-N2H, TK-N2H TR-N3H, TK-N3H TR-N6H, TK-N6H |
| Thermal overload relay base unit for separate mounting | $\begin{aligned} & \text { SZ-T10 } \\ & \text { SZ-T11 } \end{aligned}$ | $\begin{aligned} & \text { SZ-HB } \\ & \text { SZ-HC } \end{aligned}$ |
| For coil drive unit | SZ-T7 | SZ-CD5, SZ-CD6 |



| Description | Type | Used with |
| :---: | :---: | :---: |
| For reversing contactor | $\begin{aligned} & \hline \text { SZ-T1 } \\ & \text { SZ-T2 } \\ & \text { SZ-T3 } \\ & \text { SZ-T4 } \\ & \text { SZ-T22 } \\ & \text { SZ-T23 } \\ & \hline \end{aligned}$ | SC-03RM, ORM SC-05RM SC-4-0RM, 4-1RM SC-5-1RM SC-N1RM, N2RM SC-N2SRM, N3RM |
|  | SZ-N4RT1 <br> SZ-N4RT2 | SC-N4RM, N5RM |
|  | SZ-N6RT1 <br> SZ-N6RT2 | SC-N6RM |
|  | SZ-N7RT1 <br> SZ-N7RT2 | SC-N7RM |
|  | SZ-N8RT1 <br> SZ-N8RT2 | SC-N8RM, N10RM |
|  | SZ-N11RT1 <br> SZ-N11RT2 | SC-N11RM, N12RM |
| For reversing starter | $\begin{array}{\|l\|} \hline \text { SZ-T1 } \\ \text { SZ-T12 } \end{array}$ | SW-03RM, ORM |
|  | $\begin{array}{\|l\|} \hline \text { SZ-T2 } \\ \text { SZ-T12 } \\ \hline \end{array}$ | SW-05RM |
|  | $\begin{aligned} & \text { SZ-T3 } \\ & \text { SZ-T13 } \end{aligned}$ | SW-4-0RM, 4-1RM |
|  | $\begin{aligned} & \text { SZ-T4 } \\ & \text { SZ-T13 } \end{aligned}$ | SW-5-1RM |
|  | $\begin{aligned} & \text { SZ-T22 } \\ & \text { SZ-T16 } \end{aligned}$ | SW-N1RM, N2RM |
|  | $\begin{aligned} & \text { SZ-T23 } \\ & \text { SZ-T17 } \end{aligned}$ | SW-N2SRM, N3RM |

- Contactors and starters with terminal cover

Contactors, starters, industrial relays, and thermal overload relays with a terminal cover are also available as the fingerprotected type for the European market. Suffix the code /T at the end of the type number, when ordering, for this type.

## Example

SC-03/T type: Contactor SC-03+Terminal cover SZ-T1
SW-03/3HT type: Starter SW-03/3H+Terminal cover
SZ-T1+SZ-T12

Terminal covers (Continued)


Fig. 1

## Reversing contactors



Fig. 3

| Type <br> Line side | Load side | A | B1 | B2 | C | D | E | F | Fig. <br> No. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| SZ-N4T | SZ-N4T | 97.5 | 90 | - | 91.5 | $119^{* 1}$ | 199 | - | 1 |
| SZ-N6T | SZ-N6T | 100 | 94.5 | - | 88 | 132 | 210 | - | 1 |
| SZ-N7T | SZ-N7T | 115 | 104 | - | 89 | 134 | 228 | - | 1 |
| SZ-N8T | SZ-N8T | 170 | 136 | - | 100 | 159 | 274 | - | 1 |
| SZ-N11 | SZ-N11T | 185 | 175 | - | 116 | 175 | 352 | - | 1 |
| SZ-N4T | SZ-WN4T | 97.5 | 90 | 143.5 | 91.5 | $119^{* 1}$ | 252.5 | - | 2 |
| SZ-N6T | SZ-WN6T | 100 | 94.5 | 186.5 | 88 | 132 | 302 | - | 2 |
| SZ-N7T | SZ-WN7T | 115 | 104 | 193 | 89 | 134 | 317 | - | 2 |
| SZ-N8T | SZ-WN8T | 170 | 136 | 237 | 100 | 159 | 375 | - | 2 |
| SZ-N8T | SZ-WN10T | 170 | 136 | 228 | 100 | 159 | 366 | - | 2 |
| SZ-N11T | SZ-WN11T | 185 | 175 | 304 | 116 | 175 | 481 | - | 2 |
| SZ-N4RT1 | SZ-N4RT2 | 97.5 | 90 | - | 91.5 | $124^{* 2}$ | 199 | 230 | 3 |
| SZ-N6RT1 | SZ-N6RT2 | 100 | 94.5 | - | 88 | 140 | 210 | 250 | 3 |
| SZ-N7RT1 | SZ-N7RT2 | 115 | 104 | - | 89 | 144 | 228 | 290 | 3 |
| SZ-N8RT1 | SZ-N8RT2 | 160 | 136 | - | 100 | 172 | 277 | 330 | 3 |
| SZ-N11RT1 | SZ-N11RT2 | 175 | 175 | - | 116 | 194 | 352 | 360 | 3 |

Note: ${ }^{* 1} 134$ for SC-N5, SW-N5 ${ }^{* 2} 139$ for SC-N5RM

## ■ Mounting methods

SZ-N4T, SZ-WN4T


SZ-N6T to N11T, SZ-WN6T to WN11T


## Insulation barriers for SC-N4 to N12

## - Features

These optional insulation barriers, prevent accidental short-circuits caused by metallic objects falling onto the terminals


SW-N6+SZ-B1

| Description | Type | Used with |
| :--- | :--- | :--- |
| For contactor | SZ-B1 | SC-N4, N5, N6, N7 |
|  | SZ-B2 | SC-N8, N10, N11, N12 |
|  | SZ-B1 | SW-N4/3H, N5/3H, N6/3H, N7/3H |
|  | SZ-B2 | SW-N8/3H, N10/3H, N11/3H, N12/3H |
| For thermal <br> overload relay | SZ-B1 | TR-N6H, TK-N6H |
|  | SZ-B2 | TR-N10H, N12H, TK-N10H, N12H |

- Dimensions, mm

SZ-B1


- Mounting methods Contactors


Thermal overload relays


## Live－section cover

The live－section cover completely encloses the front of a contactor or starter for increased worker safety during maintenance and inspection．
－Dimensions，mm


Fig． 1
－Starters（reversing）


Fig． 3

## －Mounting methods

SZ－JC1 to JC4，SZ－N1J，N2SJ，
SZ－JW1 to JW4，SZ－WN1J，WN2SJ


SZ－N4J to N11J，SZ－WN4J to WN11J



For contactor（Non－reversing）

| Cover type | Contactor Type | Fig． No． |  | $\begin{gathered} \text { n cover } \\ \text { B } \end{gathered}$ | Contactor C | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SZ－JC1 | SC－03， 0 | 1 | 43 | 97 | 43 | 81 |
| SZ－JC2 | SC－05 | 1 | 53 | 97 | 53 | 81 |
| SZ－JC3 | SC－4－0，4－1 | 1 | 53 | 100 | 53 | 81 |
| SZ－JC4 | SC－5－1 | 1 | 64 | 100 | 64 | 81 |
| SZ－N1J | SC－N1，N2 | 1 | 74 | 120 | 74 | 87 |
| SZ－N2SJ | SC－N2S，N3 | 1 | 88 | 140 | 88 | 110 |
| SZ－N4J | SC－N4，N5 | 1 | 93 | 192 | 88 | 127 |
| SZ－N6J | SC－N6 | 1 | 106 | 214 | 100 | 144 |
| SZ－N7J | SC－N7 | 1 | 120 | 233 | 115 | 156 |
| SZ－N8J | SC－N8，N10 | 1 | 138 | 265 | 138 | 209 |
| SZ－N11J | SC－N11，N12 | 1 | 160 | 336 | 148 | 240 |

For starter（Non－reversing）

| Cover type | Starter Type | Fig． No． | Live－section cover <br> A B |  | $\begin{aligned} & \text { Starter } \\ & \text { C } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SZ－JW1 | SW－03／3H，0／3H | 2 | 44 | 140 | 44 | 122 |
| SZ－JW2 | SW－05／3H | 2 | 53 | 140 | 53 | 122 |
| SZ－JW3 | SW－4－0／3H，4－1／3H | 2 | 53 | 145 | 53 | 127 |
| SZ－JW4 | SW－5－1／3H | 2 | 64 | 145 | 64 | 127 |
| SZ－WN1J | SW－N1／3H，N2／3H | 2 | 74 | 175 | 74 | 146 |
| SZ－WN2SJ | SW－N2S／3H，3／3H | 2 | 88 | 205 | 88 | 177 |
| SZ－WN4J | SW－N4／3H，N5／3H | 2 | 93 | 254 | 88 | 189 |
| SZ－WN6J | SW－N6／3H | 2 | 106 | 281 | 100 | 225 |
| SZ－WN7J | SW－N7／3H | 2 | 120 | 300 | 115 | 237 |
| SZ－WN8J | SW－N8／3H | 2 | 138 | 347 | 138 | 305 |
| SZ－WN10J | SW－N10／3H | 2 | 138 | 347 | 138 | 287 |
| SZ－WN11J | SW－N11／3H，N12／3H | 2 | 160 | 423 | 148 | 360 |

For starter（reversing）

| Cover type | Starter | Fig． |  | Live－section cover |  | Starter |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | Type | No． | A | B | C | D |  |  |
| SZ－WN4RJ | SW－N4RM／3H，N5RM／3H | 3 | 204 | 254 | 230 | 208 |  |  |
| SZ－WN6RJ | SW－N6RM／3H | 3 | 229 | 281 | 250 | 247.5 |  |  |
| SZ－WN7RJ | SW－N7RM／3H | 3 | 258 | 300 | 290 | 266 |  |  |
| SZ－WN8RJ | SW－N8RM／3H | 3 | 291 | 347 | 330 | 370 |  |  |
| SZ－WN10RJ | SW－N10RM／3H | 3 | 291 | 347 | 330 | 370 |  |  |
| SZ－WN11RJ | SW－N11RM／3H，N12RM／3H | 3 | 328 | 423 | 360 | 480 |  |  |

[^0]
[^0]:    Note：Side mounting types with $4 N O+4 N C$ auxiliary contacts are available．Add the suffix＂$/ 4$＂to the type number when ordering．

