勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### **Bifurcated contacts with excellent** electrical conductivity/SH-4, SH-5

#### **■** Description

SH series industrial relays are designed to increase contact reliability and make

them easy to use. The relays' highly reliable, bifurcated contacts allow them to be used in lowlevel circuits of 5V, 3mA.

Various optional function units such as auxiliary contact blocks, coil surge suppression units can be added to the relays, allowing fast and field modification.



■ Types and ratings

Type	SH-4		SH-5
Pole (No.of contacts)	4 A CONTRACTOR	8 4777	5
Contact arrangement	4NO, 3NO+1NC, 2NO+2NC	8NO, 7NO+1NC, 6NO+2NO 5NO+3NC, 4NO+4NC	5NO, 4NO+1NC, 3NO+2NO 2NO+3NC, 1NO+4NC, 5NO
Thermal current (A)	10	10	10
Rated operational current (A)	Volts AC-15 (ind.) 110V AC 6 220V AC 3 440V AC 1.5 550V AC 1.2	AC-12 (res.) Volts 10 24V DC 8 48V DC 5 110V DC 5 220V DC	DC-13 (ind.) DC-12 (res.) 3 5 1.5 3 0.55 2.5 0.27 1
Standard operating coil voltage	100V 50Hz/100–110V 60Hz, 2	200V 50Hz/200–220V 60Hz, 380	V-400V 50Hz/400-440V 60Hz
Mechanical durability Electrical durability (AC-15)	10 million operations 500,000 operations (at opera	ational current)	TIOON.COM.TW
Operating cycles per hour	1,800 C	On TW	TOOY.CO. TY
Ambient temperature	−5 to +50°C	CONL	M. TO COM

#### ■ Ordering code system

#### H 04 A A-1 22 2 34 5 6 7 89

1	Produ	uct	category
---	-------	-----	----------

Description	Code
Industrial relay	S

Code

#### 2 Series category

Description

SH series	Н	77
34 Frame size		V
Frame size	Сс	de
	3	4
SH-4 SH-5	0 0	4 5

#### Version

Description	Code
Standard	Α
111117	•

#### © Coil/contact specification

Standard AC operated	
DC operated With extra pick-up coil	A G U
Mechanical latch AC operated DC operated With single-button contact	V D H
DC operated	V D H

#### ⑦ Coil voltage

ption	Code	Coil voltage	Code
ard O	Α	24V 50Hz/24-26V 60Hz	Е
- M.T.		48V 50Hz/48-52V 60Hz	F
/contact specification	on	100V 50Hz/100-110V 60Hz	1
ption	Code	100–110V 50Hz/110–120V 60Hz	Н
1111	Code	110–120V 50Hz/120–130V 60Hz	K
ard		200V 50Hz/200-220V 60Hz	2
perated	Α	200–220V 50Hz/220–240V 60Hz	M
perated	G	220-240V 50Hz/240-260V 60Hz	P
extra pick-up coil	U	346-380V 50Hz/380-420V 60Hz	S
	- 1	380-400V 50Hz/400-440V 60Hz	4
nical latch		415–440V 50Hz/440–480V 60Hz	T
perated	V	480–500V 50Hz/500–550V 60Hz	5
perated	D	24V DC	E
ingle-button contact	Н	48V DC	F.
-11 100 r.	V.r.	100V DC	1
		110V DC	Н
		200V DC	2
		220V DC	M
		TIV.	

#### **89 Contact arrangement**

Contact	Coc	le
arrangement	8	9
4NO	4	0
3NO+1NC	3	1
2NO+2NC	2	2
8NO	8	0
7NO+1NC	7	1
6NO+2NC	6	2 3
5NO+3NC	5	
4NO+4NC	4	4
5NO	5	0
4NO+1NC	4	1
3NO+2NC	3	1 2 3
2NO+3NC	2	3
1NO+4NC	1	4
5NC	0	5
4		

# Industrial Relays SH series General information

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### **■** Optional units

#### Front mounting Auxiliary contact block

2 or 4-pole

Highly reliable bifurcated contact can be used in low-level circuit of 5V, 3mA.

#### **Operation counter**

This counter indicates the number of relay ON-OFF operations to ensure easy maintenance and inspection.

#### **Terminal cover**

The relay can easily be fitted with terminal covers for finger safety.

#### Top mounting Coil drive unit

This unit controls ON-OFF operation for industrial relay with output from electronic equipment.

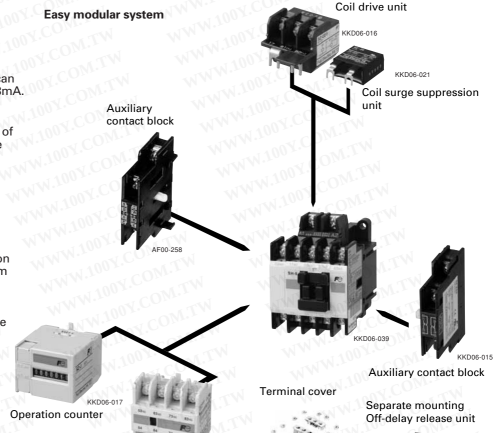
#### Coil surge suppression unit

This unit absorbs coil surge voltage due to relay ON-OFF operations.

#### Side mounting Auxiliary contact block Single pole (1NO+1NC)

#### Separate mounting Off-delay release unit

This industrial relay can be held in closed position even when the instantaneous power failure occurs.



Descriptio	n WWW.100	Туре	Ordering code	Description	on COM. TW	Type	Ordering code
Auxiliary contact	For SH-4, SH-5 Front mounting (Bifurcate		TW 0714.40	Terminal cover	For SH-4, SH-4H For SH-5, SH-5H	SZ-T1 SZ-T2	SZ1T1 SZ1T2
block	4NO 3NO+1NC 2NO+2NC 2NO 1NO+1NC	SZ-A40 SZ-A31 SZ-A22 SZ-A20 SZ-A11	SZ1A40 SZ1A31 SZ1A22 SZ1A20 SZ1A11	M.	For front mounting contact block 4-pole 2-pole For side mounting contact block 1-pole	SZ-T5 SZ-T6 SZ-T7	SZ1T5 SZ1T6 SZ1T7
	2NC 1NO+1NC * 2NO+2NC *	SZ-A02 SZ-A111 SZ-A222	SZ1A02 SZ1A111 SZ1A222	Coil drive unit	24V DC Relay contact Solid-state contact	SZ-CD1 SZ-03/CD2-24	SZ1CD1 SZ103CD224
	Front mountig (Single bu 4NO 3NO+1NC 2NO+2NC Side mounting (Bifurcate	SZ-A40H SZ-A31H SZ-A22H d)	SZ1A40H SZ1A31H SZ1A22H	suppres-	Varistor 24-48V AC/DC 100-250V AC/DC 380-440V AC/DC 24-48V AC/DC with LED 100-240V AC/DC with LED	SZ-Z1 SZ-Z2 SZ-Z3 SZ-Z6 SZ-Z7	SZ1Z1 SZ1Z2 SZ1Z3 SZ1Z6 SZ1Z7
Operation	1NO+1NC Side mounting (Single bu 1NO+1NC Without alarm contact	SZ-AS1 utton) SZ-AS1H SZ-J	SZ1AS1 SZ1AS1H SZ1J	TW T.TW	C-R 24–48V AC/DC 100–250V AC/DC 24–48V AC/DC with LED 100–240V AC/DC with LED	SZ-Z4 SZ-Z5 SZ-Z8	SZ1Z4 SZ1Z5 SZ1Z8 SZ1Z9
counter	With alarm contact At 1-million operations At 2-million operations At 3-million operations At 4-million operations At 5-million operations	SZ-J1 SZ-J2 SZ-J3 SZ-J4 SZ-J5	SZ1J1 SZ1J2 SZ1J3 SZ1J4 SZ1J5	Off-delay release unit	3 100	SZ-DE100 SZ-DE110 SZ-DE200 SZ-DE220	SZ1DE100 SZ1DE110 SZ1DE200 SZ1DE220
	At 6-million operations At 7-million operations At 8-million operations	SZ-J6 SZ-J7 SZ-J8	SZ1J6 SZ1J7 SZ1J8	Live section cover	For SH-4, SH-4H For SH-5, SH-5H	SZ-JC1 SZ-JC2	SZ1JC1 SZ1JC2

Auxiliary contact block

KKD06-238

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### Standard type industrial relays

#### ■ Description

They are compact and highly efficient and have a long service life, and are suited for industrial electrical control applications. Typical applications include machine tools, process lines, conveyors and automatic and semi-automatic equipment.

The maximum contact ratings are 550 volts AC and 220 volts DC. Operating coils with rating of up to 600 volts AC are available.

#### **■** Features

- Mounting compatible with conventional SRC50 series industrial relays
- Employing of bifurcated contact to increase high contact reliability in low-level circuit use (5V, 3mA) and single button auxiliary contact applicable for large current circuit use.



- Variety of optional function units available
   Auxiliary contact block (1, 2 or 4-pole)
   Off-delay release unit
   Coil surge suppression unit
   Operation counter
- Snap-on 35mm IEC and DIN rail mounting available
- Meets JIŠ, IEC, BS, NEMA and VDE Standards UL, CSA,TÜV, CCC, BV and LR approved
- Terminal numbers meet IEC

#### ■ Contact ratings

Type	Ordering code *2	Contact	Pole	Rated thermal	Make and break capacity	Rated ope	rational cur	rent (A)	NOA'COM	TW	
WY	MM.100X.	$co_{M,T}$	N KN	current (A)	AC (A)	AC Voltage (V)	Ind. AC-15	Res. AC-12	DC Voltage (V)	Ind. *1 DC-13	Res. DC-12
SH-4	SH04AA-■□	Bifurcated contact	4 8	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1
SH-5	SH05AA-■□	Bifurcated contact	5	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1
SH-4H	SH04AH-■□	Single contact	4 8	10	60 60 40 40	110 220 440 550	6 6 4 4	10 10 10 10	24 48 110 220	5 1.5 0.7 0.27	10 5 4 1
SH-5H	SH05AH-■□	Single contact	5.CO	10 M.T.V	60 60 40 40	110 220 440 550	6 6 4 4	10 10 10 10	24 48 110 220	5 1.5 0.7 0.27	10 5 4 1

Notes: \*1 Time constant is less than 70ms.

#### ■ Coil voltage

Туре	Operating coil voltage *1	Coil voltage code *2	Operating voltage range	Wiring
SH-4 SH-5	24V 50Hz/24 to 26V 60Hz 48V 50Hz/48 to 52V 60Hz	TYE WWW.10	0.85 to 1.1 times coil rated voltage	WW.1007.C
SH-4H SH-5H	100V 50Hz/100 to 110V 60Hz 110 to 120V 50Hz/120 to 130V 60Hz	1 K	TOWN COM.TW	A1 A2
	200V 50Hz/200 to 220V 60Hz 220 to 240V 50Hz/240 to 260V 60Hz	P WWW	V.110X.COM.TW	
	346 to 380V 50Hz/380 to 420V 60Hz 380 to 400V 50Hz/400 to 440V 60Hz 415 to 440V 50Hz/440 to 480V 60Hz 480 to 500V 50Hz/500 to 550V 60Hz	S 4 T 5	N. Lo	

Notes: \*1 Other voltages between 24V and 600V AC are available on request.

<sup>\*2</sup> Enter the coil voltage code in the ■ mark.

Enter the contact arrangement code in the mark.

 $<sup>\</sup>bullet$  8-pole type SH-4(H) is a combination of 4-pole type SH-4(H) and add-on auxiliary contact block SZ-A $\square$ (H).

<sup>\*2</sup> When ordering, specify the coil voltage code.

# Industrial Relays SH series Standard type

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### **■ Coil characteristics**

Type Pole		Power consumption		Pick-up voltage (V)		Drop-out v	voltage (V)	Watt loss (W)	
J	1.7.	Inrush (VA)	Sealed (VA)	200V	220V	200V	220V	200V	220V
of COn	CVI		VI. OOY.CO	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
SH-4, 4H	4	95	9	105–125	116–136	70–98	80–110	2.7	2.8
SH-4, 4H	8	95	9	105-125	116-136	70–98	80-110	2.7	2.8
SH-5, 5H	5	95	9	105–125	116–136	70–98	80–110	2.7	2.8

Note: Coil rating 200V 50Hz/200-220V 60Hz

#### ■ Operating characteristics

Type	Pole	Contact arrangement	Voltage (V)	Frequency (Hz)	Pick-up time( NO contact ON	ms.) NC contact OFF	Drop-out tim NO contact OFF	e(ms.) NC contact ON
SH-4, 4H	4	2NO+2NC	200	50	9–20	5–15	5–15	9–20
SH-4, 4H	8	4NO+4NC	200	50	9–20	5–15	5–15	9–20
SH-5, 5H	5	3NO+2NC	200	50	9–20	5–15	5–15	9–20

Note: Coil rating 200V 50Hz/200-220V 60Hz

#### ■ Performance data (AC-15)

Type	Pole	Making current	Breaking current	Operating cycles	Voltage	Life expectancy(operations)		
	W.100	COM		per hour		Electrical	Mechanical	
SH-4, 4H	4 100	10 le	1 le	1800	220V/440V	500,000	10 million	
SH-4, 4H	8	10 le	1 le	1800	220V/440V	500,000	10 million	
SH-5, 5H	5 100	10 le	1 le	1800	220V/440V	500,000	10 million	

Note: le: Rated operational current (A)

#### ■ Combination of industrial relay and auxiliary contact block

The standard type industrial relays can be used according to the combination with the auxiliary contact blocks shown below.

	trial relay ated contacts	Add-on auxil Front mount	liary contact blo ing	ck	W.100Y.	OWITW	W	Side mounting	WI.Wo
Type	Contact arrangement	<b>SZ-A40</b> 4NO	<b>SZ-A31</b> 3NO+1NC	<b>SZ-A22</b> 2NO+2NC	<b>SZ-A20</b> 2NO	<b>SZ-A11</b> 1NO+1NC	<b>SZ-A02</b> 2NC	SZ-AS1x2 2NO+2NC	SZ-AS1 1NO+1NC
SH-4	4NO 3NO+1NC 2NO+2NC	8NO 7NO+1NC 6NO+2NC	7NO+1NC 6NO+2NC 5NO+3NC	6NO+2NC 5NO+3NC 4NO+4NC	6NO 5NO+1NC 4NO+2NC	5NO+1NC 4NO+2NC 3NO+3NC	4NO+2NC 3NO+3NC 2NO+4NC	6NO+2NC 5NO+3NC 4NO+4NC	5NO+1NC 4NO+2NC 3NO+3NC
	8NO 7NO+1NC 6NO+2NC 5NO+3NC 4NO+4NC	- MMM' - MMM'T	0 <u>0</u> 7.COM	12 <sup>TW</sup> 12 <sup>TW</sup>	-MAM.	100X.COM	LEW VETW INT.TW	- MMM'T - MMM'TO - MM'	1 <u>6</u> 07.COM
SH-5	5NO 4NO+1NC 3NO+2NC 2NO+3NC 1NO+4NC 5NC	9NO 8NO+1NC 7NO+2NC 6NO+3NC 5NO+4NC 4NO+5NC	8NO+1NC 7NO+2NC 6NO+3NC 5NO+4NC	7NO+2NC 6NO+3NC 5NO+4NC	7NO 6NO+1NC 5NO+2NC 4NO+3NC 3NO+4NC 2NO+5NC	6NO+1NC 5NO+2NC 4NO+3NC 3NO+4NC	5NO+2NC 4NO+3NC 3NO+4NC	7NO+2NC 6NO+3NC 5NO+4NC -	6NO+1NC 5NO+2NC 4NO+3NC 3NO+4NC

	ial relay contact	Add-on auxilia Front mountin	ry contact block g	
Type	Contact arrangement	SZ-A40H 4NO	<b>SZ-A31H</b> 3NO+1NC	SZ-A22H 2NO+2NC
SH-4H	4NO 3NO+1NC 2NO+2NC	8NO - -	7NO+1NC - 5NO+3NC	6NO+2NC - 4NO+4NC
SH-5H	5NO 4NO+1NC 3NO+2NC 2NO+3NC 1NO+4NC 5NC	9NO - - - - 4NO+5NC	8NO+1NC - 6NO+3NC - -	7NO+2NC - 5NO+4NC - -
			WW	N.30

#### Notes:

- Both front mounting and side mounting auxiliary contact blocks cannot be mounted on a relay at a time.
- Any auxiliary contact blocks cannot be mounted on 8-pole type SH-4 and SH-4H relays.
- Side mounting contact blocks (SZ-AS1), with bifurcated contacts, can be mounted on SH-4H and SH-5H.

#### ■ Ordering information

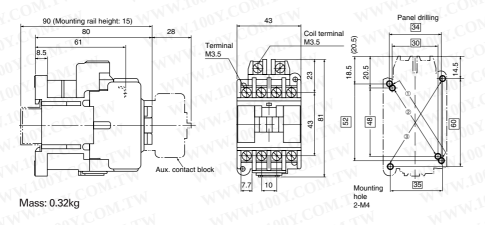
Specify the following:

1. Ordering code

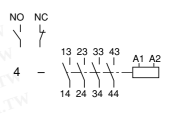
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

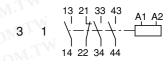
Http://www.100y.com.tw

#### ■ Dimensions, mm SH-4, 4H/4-pole

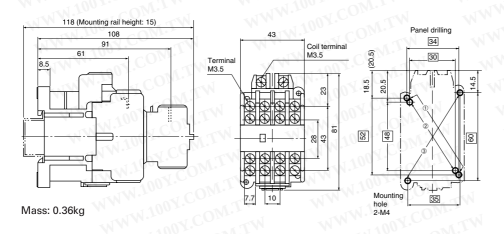


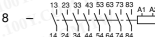
#### **■** Contact arrangement





#### SH-4, 4H/8-pole

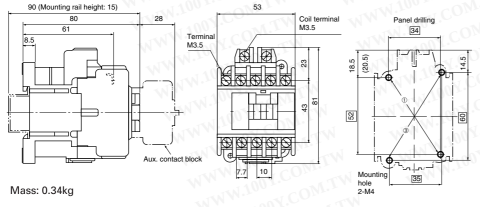








#### SH-5, 5H/5-pole



Notes on panel drilling

- Use the two mounting holes on a diagonal line to mount a relay.
   Mounting holes indicated by ① and ② are compatible with those of SRC type.
   Mounting holes indicated by ③ conform to IEC Standards.

NO \	NC L	
5 (1	_	03 13 23 33 43 1 1 1 1 1 1 A1 A2 04 14 24 34 44
4	1	03 11 23 33 43 1 1 1 1 1 A1 A2 04 12 24 34 44
3	2	03 11 21 33 43 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	3	03 11 21 31 43 11 21 31 43 04 12 22 32 44
1	4	03 11 21 31 41 A1 A2 04 12 22 32 42
_	5	01 11 21 31 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## **Industrial Relays SH** series **DC-operated type**

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www. 100y. com. tw

#### DC-operated industrial relays

#### ■ Description

The operating coil is a DC type instead of AC and is energized by a DC power

The coil ratings from 24V DC to 220V DC. The maximum contact ratings are 550V AC or 220V DC.

These relays are typically used where DC is used as a power source on switchboards. Where AC is used as a power source, sequence control is frequently lost due to the troubles such as power failure or momentary voltage

In the case of DC-control, a battery power supply is frequently used because it is not susceptible to external influences. DC-operated relays are highly suitable for important control applications.

#### ■ Features

- Employing of bifurcated contact to increase high contact reliability in low-level circuit use (5V, 3mA)
- · Variety of optional function units available



Auxiliary contact block (1, 2 or 4pole)

Coil surge suppression unit Operation counter

- Snap-on 35mm IEC and DIN rail mountings available
- Meets JIŠ, IEC, BS, NEMA and VDE Standards UL, CSA, TÜV, CCC and BV approved
- Terminal numbers meet IEC

#### ■ Performance data

Mechanical durability: 10 million operations

Electrical durability: 500,000 operations (at AC-15 rated operational current) Operating cycles per hour:1800 Allowable ambient temp.:

-5° to +50°C WWW.100Y.COM.TW

### ■ Contact ratings

Туре	Ordering code *2	Pole	Rated thermal	Make and break	Rated opera	tional curr	rent (A)	DC 🕥	MM. Ino	COM: TW
		700 x	current (A)	capacity AC (A)	Voltage (V)	Ind. AC-15	Res. AC-12	Voltage (V)	Ind. *1 DC-13	Res. DC-14
SH-4/G	SH04AG-■□	4.10	10 CO	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5
		8	10 y.CC	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1
SH-5/G	SH05AG-■□	5	10 N.100Y	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5

Time constant is less than 70ms.

Enter the coil voltage code in the ■ mark. Enter the contact arrangement code in the  $\square$  mark.

#### ■ Coil ratings

Туре	Pole	Contact arrangement	Operating coil voltage (V DC)	Code	Power consumption(W)
SH-4/G	4	4NO, 3NO+1NC, 2NO+2NC	24	EN	7
	8	8NO, 7NO+1NC, 6NO+2NC 5NO+3NC, 4NO+4NC	100 110	F 1 H	WWW.I
SH-5/G	5	5NO, 4NO+1NC, 3NO+2NC 2NO+3NC, 1NO+4NC, 5NC	200 220	2 M	MM

#### ■ Ordering information

Specify the following:

1. Ordering code

## NWW.100Y.COM ■ Combination with auxiliary contact blocks

Same as standard type. See page 03/4.

#### ■ Operating characteristics

Type	Pole	Contact	Voltage	Pick-up time (ms.)		Drop-out time (ms.)	
71-		arrangement		NO contact ON	NC contact OFF	NO contact OFF	NC contact ON
SH-4/G	4	2NO+2NC	100V DC	45–50	35–40	20–25	25–30
	8	4NO+4NC	100V DC	45–50	35–40	20–25	25–30
SH-5/G	5	3NO+2NC	100V DC	45–50	35–40	20–25	25–30

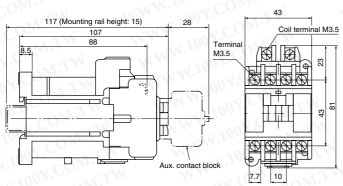
Note: Coil rating 100V DC

## 特力材料886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

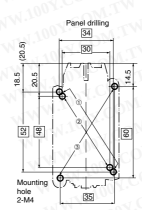
Http://www. 100y. com. tw

#### ■ Dimensions, mm

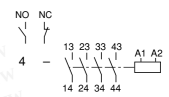
#### SH-4/G, 4-pole

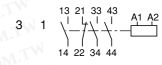


Mass: 0.55kg



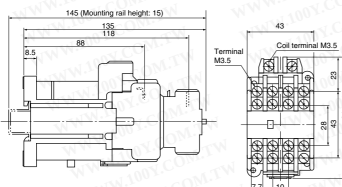
#### **■** Contact arrangement



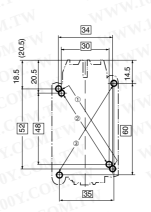


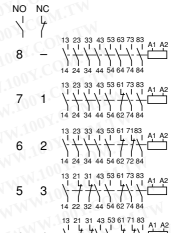


#### SH-4/G, 8-pole

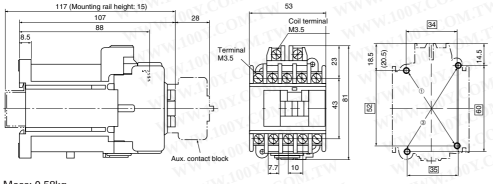








#### SH-5/G, 5-pole



Mass: 0.58kg

- Notes on panel drilling

   Use the two mounting holes on a diagonal line to mount a relay.

   Mounting holes indicated by ① and ② are compatible with those of SRC type.

   Mounting holes indicated by ③ conform to IEC Standards.
- 5 3 2 2 3

NO NC

### **Industrial Relays**

## **SH** series

### **UL and CSA approved**

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



UL and CSA appproved

UL file N WWW.100Y.COM.TW CSA file No. LR20479

#### ■ Types and ratings

#### AC operated

	CSA file No es and ratings operated	. LR20	479										
Type	Ordering code	Pole	Continuous current (A)	Rated AC Volts	operatio Make	nal curr Break	DC		Break	Rating	g code DC	Contact arragement	Operating coil
SH-4	SH04AA-■□	4	10	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Ω300	4NO 3NO+1NC 2NO+2NC	Available for 24V to 600V AC 50/60Hz
		8	10	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Q300	8NO, 7NO+1NC 6NO+2NC 5NO+3NC 4NO+4NC	
SH-5	SH05AA-■□	5	10	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Q300	5NO, 4NO+1NC 3NO+2NC 2NO+3NC 1NO+4NC, 5NO	N

Notes: • SH-4 type with 8-pole is a combination of SH-4 type industrial relay with 4-pole and SZ-A (Front mounting) type auxiliary contact block with WWW.100Y.COM.

#### DC operated

Туре	Ordering	Pole	Continuous	Rated	operatio	nal curr	ent (A)	COM	TW	Rating	g code	Contact	Operating co
	code	1007	current (A)	AC Volts	Make	Break	DC Volts	Make	Break	AC	DC	arragement	OM.TW
SH-4/G	SH04AG-■□	4.100 W.10	10 NY.COM	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Q300	4NO 3NO+1NC 2NO+2NC	Available for 24V to 220V DC
		8	10 COV	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Q300	8NO, 7NO+1NC 6NO+2NC 5NO+3NC 4NO+4NC	M.COM.
SH-5/G	SH05AG-■□	5	10 N.100Y.C	120 240 480 600	60 30 15 12	6 3 1.5 1.2	125 250	0.55 0.27	0.55 0.27	A600	Q300	5NO, 4NO+1NC 3NO+2NC 2NO+3NC 1NO+4NC, 5NC	100X.CO

Notes: • SH-4/G type with 8-pole is a combination of SH-4/G type industrial relay with 4-pole and SZ-A (Front mounting) type auxiliary contact block with 4-pole. WWW.100Y.COM.TW WW.100Y.COM.

#### ■ Ordering information

Specify the following: 1. Ordering code

#### **■** Dimentions

Same as standard type industrial relav.

# ■ Combination with auxiliary contact blocks Same as standard:

WWW.100Y.COM.T WWW.100Y.COM.TW

<sup>•</sup> Enter the coil voltage code in the ■ mark. See page 03/1.

Enter the contact arrangement code in the  $\square$  mark. See page 03/1.

<sup>•</sup> Enter the coil voltage code in the ■ mark.

Enter the contact arrangement code in the  $\square$  mark.

## 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www. 100y. com. tw

## Industrial Relays **SH** series **TÜV and CCC approved**

#### TÜV and CCC approved





TÜV license No. R9151523

CCC Certificated No. 2003010309087 168

#### ■ Types and ratings

#### AC operated, bifurcated contact

Type	Ordering code *2	Contact	Pole	Rated thermal	Make and break capacity	Rated operational current (A)							
100.X	COM.TW		WW	current (A)	AC (A)	AC Voltage (V)	Ind. AC-15	Res. AC-12	DC Voltage (V)	Ind. *1 DC-13	Res. DC-12		
SH-4	SH04AA-■□	Bifurcated contact	4 8	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1		
SH-5	SH05AA-■□	Bifurcated contact	5	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1		

Notes: \*1 Time constant is less than 70ms.

\*2 Enter the coil voltage code in the ■ mark.

Enter the contact arrangement code in the  $\square$  mark.

#### • DC operated

Type	Ordering code *2	Pole	Rated thermal	Make and break	Rated opera	ational curi	ent (A)	DC		
	W.100Y		current (A)	capacity AC (A)	Voltage (V)	Ind. AC-15	Res. AC-12	Voltage (V)	Ind. *1 DC-13	Res. DC-14
SH-4/G	SH04AG-■□	4 8	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1
SH-5/G	SH05AG-■□	5 00 X	10	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1

Notes: \*1 Time constant is less than 70ms.

Enter the contact arrangement code in the  $\square$  mark.

#### **CCC** approved

#### • AC operated, single contact

Туре	Certificate No.
SH-4H SH-5H	2003010309087168

#### With extra pick-up operating coil

Туре	Certificate No.
SH-4/U SH-5/U	2003010309087168
■ Ordering	information following:

#### ■ Ordering information

Specify the following:

- 1. Ordering code
- 2. CCC approved

#### Auxiliary contact blocks/optional

Description	Type	Applicable type	Certificate No.		
Front mounting, bifurcated	SZ-A40 SZ-A31 SZ-A22 SZ-A20 SZ-A11 SZ-A02	SH-4, SH-5	Certified according to an applicable industrial type		
Front mounting, single button	SZ-A40H SZ-A31H SZ-A22H	SH-4, SH-5	VWW.100X.		
Side mounting, bifurcated	SZ-AS1	SH-4, SH-5	1		
Side mounting, single button	SZ-AS1H	SH-4, SH-5	1		

<sup>• 8-</sup>pole type SH-4(H) is a combination of 4-pole type SH-4(H) and add-on auxiliary contact block SZ-A□(H).

<sup>\*2</sup> Enter the coil voltage code in the ■ mark.

# Industrial Relays SH series Off-delay release type

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### Off-delay release industrial relays

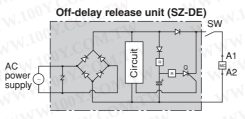
#### ■ Description

This type of control relay has a capacitor connected in parallel with the operating coil, and the contacts are released with a delay of 1 to 5 seconds after the coil has been deenergized. If a momentary voltage drop or a power failure in AC control power supply of standard type control relay takes place, the operating coils are de-energized. Reclosing of the contacts must be carried out every time. The off-delay release relay is so designed that in the event of a brief power outage the coil will not release the contacts and control sequence is maintained.

#### Operation

The power supply is fed to the rectifier which in turn charges the capacitor.

When a power failure takes place, the discharge current flows into the magnetic coil which holds the relay closed for 1 to 5 seconds. When the switch (SW) is opened the contacts will immediately open without delay.





#### ■ Types and ordering codes

Type Contactor	Off-delay release unit	Ordering code Contactor	Off-delay release unit	Contact arrangement	Rated thermal current (A)	Make and break capacity at AC (A)
SH-4/G	SZ-DE100 SZ-DE110	SH04AG-■□	SZ1DE100 SZ1DE110	4NO, 3NO+1NC, 2NO+2NC	10	66
	SZ-DE110 SZ-DE200 SZ-DE220	COM.TW	SZ1DE110 SZ1DE200 SZ1DE220	8NO, 7NO+1NC, 6NO+2NC 5NO+3NO, 4NO+4NC	M.M.100X	66 33 16.5 13.2
SH-5/G	SZ-DE100 SZ-DE110 SZ-DE200 SZ-DE220	SH05AG-■□	SZ1DE100 SZ1DE110 SZ1DE200 SZ1DE220	5NO, 4NO+1NC, 3NO+2NC 2NO+3NC, 1NO+4NC, 5NC	10	66 33 16.5 13.2

Notes: • Enter the coil voltage code in the ■ mark.

Enter the contact arrangement code in the  $\square$  mark.

• Rated operational current: Same as DC-operated type. See page 03/6.

#### **■** Performance data

Туре	Hold time	Operating cycles per hour	Capacitor life
SH-4/G+SZ-DE□ SH-5/G+SZ-DE□	1 to 5 sec.	600	100,000 operations

#### ■ Operating voltage and frequency

#### Magnetic coil

Туре	Voltage	Code
SH-4/G	100V DC	10111
SH-5/G	110V DC	Н
	200V DC	2
	220V DC	M

#### OFF-delay release unit

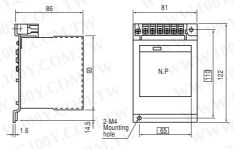
Туре	Input voltage
SZ-DE100	100V AC 50/60Hz
SZ-DE110	110V AC 50/60Hz
SZ-DE200	200V AC 50/60Hz
SZ-DE220	220V AC 50/60Hz

## ■ Combination with auxiliary contact blocks

Same as standard type. See page 03/4.

#### **■ Dimensions, mm**

#### Off-delay release unit

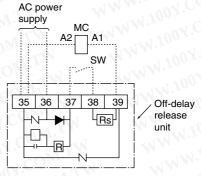


Mass: 0.85kg

#### Industrial relay:

See page 03/7, DC-operated industrial relay

#### ■ Wiring diagram



### ■ Ordering information

Specify the following:

1. Ordering code

#### Note:

When ordering, make sure that the input voltage (AC) of the OFF-delay release unit is equal to the operating voltage (DC) of the industrial relay. Example:

SZ-DE 100V AC 50Hz+SH-5/G 100V DC (OFF-delay release unit)+(Relay)

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

#### Mechanical latch industrial relays

#### ■ Description

Mechanical latch relays are used where operating sequence continuity must be maintained regardless of any outside interruptions, such as power failures or momentary voltage drop.

These relays are provided with two coils.

One is a closing coil (CC) and the other is a trip coil (TC). An interlocking circuit is provided between the CC coil and TC coil. Since no coil voltage is applied during operation it is extremely economical and also quiet.

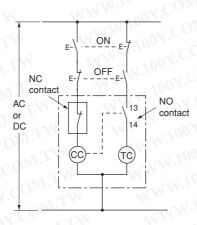
#### ■ Operating method

#### Closing

When the closing coil is energized the latch mechanism interlocks to latch and the NC contact connected in series with the closing coil opens and the coil is de-energized.

#### **Operating notes**

- · When carrying out a sequence operating check make sure that the load is discon-
- The electrical signal time for closing and tripping should be 0.3 sec. or more.
- · Both the closing and tripping coils are short time rating. Closing coil: Max. 30 seconds
  - Trip coil: Max. 15 seconds
- · Since the relay and the latch mechanisms are adjusted at the time of assembly, do not strip nor replace the contacts in the field.
- If current is applied simultaneously to both the closing and tripping circuits, the coils may be heated and damaged. An interlocking circuit is required to prevent this.



Tripping

When the trip coil is energized the latch is released and tripping is carried out by means of the back spring. At this time the NO contact connected in series with the tripping coil opens.

#### ■ Performance data

- Mechanical durability: 1 million operations
- Electrical durability: 500,000 operations (at AC-15 rated operational current)
- Operating cycles per hour: 1200
- Allowable ambient temp.: -5°C to +50°C

#### ■ Ordering information

Specify the following:

1. Ordering code

#### Notes:

- 1. Mechanical latch units cannot be sold separately.
- Do not detach mechanical latch units from relays and do not make modifications such as attaching mechanical latch units to other industrial relays.



■ Manual operating sequence

Closing: Press the button in the direction of the arrow. Tripping: Push the lever in the direction of the arrow.



#### ■ Types and ordering code

AC operated Type	Ordering code	DC operated Type	Ordering code	Contact arrangement	Rated thermal current (A)	Make/break capacity AC (A)
SH-4/V	SH04AV-■□	SH-4/VG	SH04AD-■□	3NO, 2NO+1NC, 1NO+2NC	10	60
		N.100X.C		5NO+2NC, 4NO+3NC 3NO+4NC	LTW W	30 15 12
SH-5/V	SH05AV-■□	SH-5/VG	SH05AD-■□	4NO, 3NO+1NC, 2NO+2NC	10 W.TW	60 30 15 12
Enter	the coil voltage coo	ement code in the	e □ mark. ard type, <i>see page (</i>	03/3	OM.IW	WWW.100X.

#### ■ Coil ratings

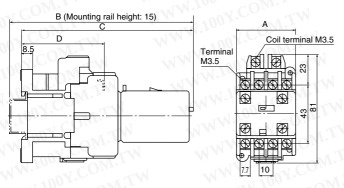
Notes: • Enter the coil voltage code in the ■ mark.  Enter the contact arrangement code in the □ mark.  • Rated operational current: Same as standard type, see page 03/3.  ■ Coil ratings							
Туре	Operating coil Voltage	Code	Power consumption AC operated Closing Tripping	DC operated Closing Tripping	Minimum energized time	Time rating  Closing Tripping	Operating voltage range
SH-4/V SH-5/V	100V/100–110V AC 50Hz/60Hz 200V/200–220V AC 50Hz/60Hz	1 2	95VA 150VA	7W 150W	0.3 sec.	30 sec. 15 sec.	0.85 to 1.1 times
SH-4/VG SH-5/VG	100V DC 110V DC 200V DC 220V DC	1 H 2 M	S.COM.TW				coil rated voltage

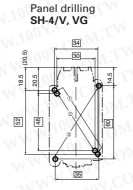
Note: Coil voltage range from 24V to 220V AC and 24V to 220V DC is available.

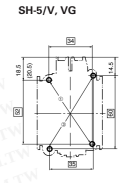
# Industrial Relays SH series Mechanical latch type

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### ■ Dimensions, mm





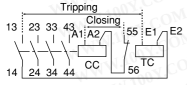


Туре	No. of contact	Α	В	C	D	Mass (kg)
SH-4/V	3	43	138	128	61	0.42
SH-4/V	7 × CO	67	138	128	61	0.47
SH-5/V	4	53	138	128	61	0.44
SH-4/VG	3	43	165	155	88	0.66
SH-4/VG	7	67	165	155	88	0.72
SH-5/VG	4	53	165	155	88	0.69

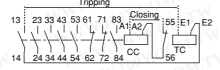
Note on panel drilling

- Use the two mounting holes on a diagonal line to mount a relay.
- Mounting holes indicated by ① and ② are compatible with those of SRC type.
- · Mounting holes indicated by ③ conform to IEC Standards.

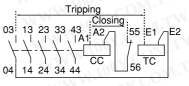
#### ■ Wiring diagrams SH-4/V, SH-4/VG (3-contact) 3NO



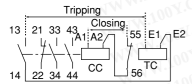
## SH-4/V, SH-4/VG (7-contact) 5NO+2NC



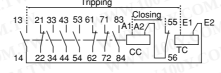
#### SH-5/V, SH-5/VG 4NO



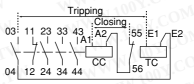
#### 2NO+1NC



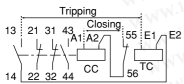
#### 4NO+3NC



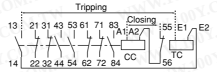
#### 3NO+1NC



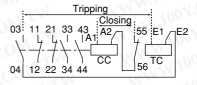
#### 1NO+2NC



#### 3NO+4NC



2NO+2NC



CC: Closing coil TC: Tripping coil

## ■ Combination of industrial relay and auxiliary contact block

The mechanical latch industrial relays can be used according to the combination with the side mounting auxiliary contact blocks as shown on the right.

Mechanical late	ch industrial relay	Auxiliary contact block	k (Side mounting)
Type	Contact arragement	SZ-AS1Vx2 2NO+2NC	SZ-AS1V 1NO+1NC
SH-4/V SH-4/VG	3NO 2NO+1NC 1NO+2NC 5NO+2NC 4NO+3NC 3NO+4NC	5NO+2NC 4NO+3NC 3NO+4NC - -	4NO+1NC 3NO+2NC 2NO+3NC - -
SH-5/V SH-5/VG	4NO 3NO+1NC 2NO+2NC	6NO+2NC 5NO+3NC 4NO+4NC	5NO+1NC 4NO+2NC 3NO+3NC

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

#### Industrial relays with extra pick-up operating coil

#### ■ Description

Generally, ordinary control relays are designed to operate within 85-110% of the rated voltage. However, relays with extra pick-up operating coils have a wider operating range of 75–110% of their normal rated voltage. They are used where the control power source is low and occasional voltage drops can be expected. Their performance is dependable in spite of low voltage conditions. Their outer dimensions and performance are similar to the standard type relay. They have a mechanical durability of 2.5 million operations.

#### ■ Ordering information

Specify the following: 1. Ordering code

#### ■ Performance data

- · Same as standard type. See page 03/4.
- · Mechanical durability: 2.5 million operations

#### ■ Dimensions

Same as standard type. See page 03/5.

#### **■** Combination of contact blocks

Same as standard type. See page 03/4.



### ■ Types and ordering codes

Type	Ordering code	Pole	Contact arrangement	Rated thermal current (A)	Make and break capacity AC (A)	Rated AC Volts (V)	operation Ind. AC-15	Res. AC-12	t (A) DC Volts (V)	Ind.* DC-13	Res. DC-12
SH-4/U SH04AU-■□	4	4NO, 3NO+1NC 2NO+2NC	10 COM	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1	
		8 COM	8NO, 7NO+1NC 6NO+2NC, 5NO+3NC 5NO+3NC 4NO+4NC	10 7.0	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1
SH-5/U	SH05AU-■□	5 V.CO	5NO, 4NO+1NC 3NO+2NC, 2NO+3NC 1NO+4NC, 5NC	10.100	60 30 15 12	110 220 440 550	6 3 1.5 1.2	10 8 5 5	24 48 110 220	3 1.5 0.55 0.27	5 3 2.5 1

#### ■ Coil voltage

Type	Operating coil voltage	Coil voltage code	Wiring		
SH-4/U SH-5/U	100V AC 50Hz/100-110V AC 60Hz	NW WW	100X.CO		
	110-120V AC 50Hz/120-130V AC 60Hz	K	A1 A2		
	200V AC 50Hz/200-220V AC 60Hz	2			
	200-240V AC 50Hz/240-260V AC 60Hz	P			
	380-400V AC 50Hz/400-440V AC 60Hz	4	1007.00		

Note: The above is the normal voltage. Other voltages between 24V and 550V AC are available on request.

#### ■ Coil characteristics

Туре	Pole	Power co Inrush	nsumption (VA) Sealed	Watt los 200V 50Hz	s (W) 200V 60Hz	Pick-up vol 50Hz	tage 60Hz	Drop-out v 50Hz	oltage 60Hz	Operating tim Coil ON→ Contact ON	ne (ms) Coil OFF→ Contact OFF
SH-4/U	4 8	120 120	15 15	4 4	4	93–115 93–116	102–124 102–126	00 00	66–96 66–99		6–13 6–13
SH-5/U	5	120	15	4	C 4	93–116	102–126	58–90	66–99	9–17	6–13

Operating time is based on 200V 50Hz Note: Coil ratings: 200V 50Hz/200-220V 60Hz

## **Industrial Relays**

## **SH** series

## With quick terminals

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

#### Industrial relays with newly developed quick terminals

#### ■ Description

The product and terminal structure comply with international safety standards.

It complies with VGB4, DIN57106, and VDE0106 Teil 100 which are recommendation for preventing the exposure of charging current part.

Components such fork crimp terminals, and ring crimp terminals are inserted and secured by tightening the terminal screw. See Figures 1 to 3.

#### **■** Features

- Easy wiring
  - Wiring time is at least 50% shorter than the conventional screw type terminal.
- Safety

The finger protection feature protects the charging current part during maintenance and check (complying with EN60947-4-1, and IEC60947-4-1)

#### ■ Types and ordering codes

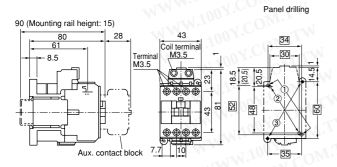
Type	Ordering code	Pole	Contact arrangement	Rated thermal current (A)
SH-4Y	SH04ZA- ■40	4	4NO	10
	SH04ZA- ■31	4	3NO+1NC	10
	SH04ZA- ■22	4	2NO+2NC	10
	SH04ZA- ■80	8*	8NO	10
	SH04ZA- ■71	8*	7NO+1NC	10
	SH04ZA- ■62	8*	6NO+2NC	10
	SH04ZA- ■53	8*	5NO+3NC	10
	SH04ZA- ■44	8*	4NO+4NC	10

Note: \* 8-pole type SH-4Y is combination of 4-pole type SH-4Y and 4-pole auxiliary contact block SZ-A

\* Enter the coil voltage code in the mark.

#### ■ Dimensions, mm

#### SH-4Y (4-pole)



Mass: 0.32kg

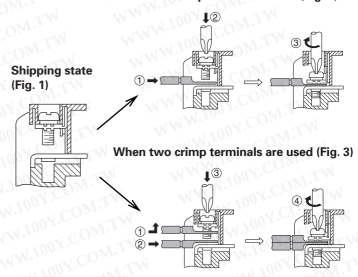
## **■** Contact arrangement

Same as standard type. See page 03/5.



Standard UL, CSA and TÜV approved

#### When one crimp terminal is used (Fig. 2)

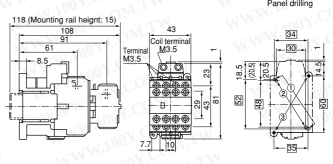


#### ■ Ordering information

Specify the following

1. Ordering code

#### SH-4Y (8-pole)



Mass: 0.36kg

- Use the two mounting holes on a diagonal line to mount a relay.
   Mounting holes indicated by ① and ② are compatible with those of SRC type.
   Mounting holes indicated by ③ conform to IEC Standards.