

#### Dear Customers

REP. No.A23008 March 8, 2024 Fuji electric FA Components & Systems Co.,Ltd.

# New Magnetic Contactor and Magnetic Switches SC-N=XT Notice of expansion of series lineup

We would like to express our sincere appreciation for your patronage of our products.

In November 2023, we began selling new magnetic contactors and SC-NEXT series. This time, we will launch a new capacity band for 13~35A(AC-3, 200-240V) in March 2024. We would like to inform you of the details as follows.

We appreciate your cooperation in expanding sales to our customers and contacting our distributors and related departments.

#### 1. Background of launching

Recently, control panels and switchboards have come to be used in a variety of equipment and facilities, and electrical appliances such as magnetic contactors and magnetic starters are required to have even higher functionality in response to the long-standing needs such as "small" and "long life". For energy conservation, efforts to reduce environmental impact, such as SDGs and carbon neutrality, have emerged as a new need. In November 2023, we launched SC-NEXT Series of new SC and NEO SC Series products, which have been leading the market since their release, after the first 35 years of model change.

SC-NEXT Series has inherited the long life and high reliability features of current products while realizing further miniaturization of the external dimensions. In addition, we have many functions that are not installed in current products, such as a structure that dramatically reduces power consumption and prevents dust from entering. In addition to expanding the capacity band from the lineup release last year, we will also expand models such as auxiliary relays and options to meet more customer applications. With SC-NEXT series, we will continue to respond to various customer demands.

#### 2. Released products/range

We plan to offer 11~65A lineup of motor capacity (AC-3, 200-240V). Of these, we will release a 13~35A product including new rating 32A product (current product: SC-05,SC-4-1~N2 equivalent) from March 2024. We will also begin sales of auxiliary relays and some optional units.

Fuii Elec	tric [NEW] SC-NE	XT		Launched in Nov 2023				Launched in Mar 2024						To be launched FY24		
Туре				SC09X	SC12X	SC12X (+OPTION)	SC18X	SC20X	SC20D	SC26X(D)	SC32X	SC38X	SC38D	SC40X	SC50X	SC65X
	SC-N	<b>-X</b> T	•	1979				X:Auxiliary 1 po			21232	D:Auxiliary	2 poles	10 mm S 10 mm S 10 mm S 10 mm S		
Auxiliary o	contact configuration	)		1NO, 1NC	1NO, 1NC	2NO+1NC, 1NO+2NC	1NO, 1NC	1NO, 1NC	2a, 1NO1NC, 2NC	X: 1NO, 1NC D: 2NO,1NO1NC,2NC	1NO, 1NC	1NO, 1NC	2NO, 1NO1NC, 2NC	1NO1NC	1NO1NC	1NO1NC
Main pole	Max.Motor capacity	380-440V	Rated operational power	4kW	5.5kW	5.5kW	7.5kW	10kW	10kW	11kW	15kW	18.5kW	18.5kW	18.5kW	22kW	30kW
	(AC-3, IEC)		Rated operational current	9A	12A	12A	18A	20A	20A	26A	32A	38A	38A	40A	50A	65A
Fuji Elec	tric [Existing]															
Type				SC-03	SC-0	SC-05	SC-4-0	SC-4-1	SC-5-1	SC-N1		SC-N2			SC-N2S	SC-N3
	Current S	SC serie	es	di		-			1111							
Auxiliary o	contact configuration			1NO, 1NC	1NO, 1NC	2NO, 1NO1NC, 2NC	1NO, 1NC	1NO, 1NC	2NO, 1NO1NC, 2NC	2NO2NC		2NO2NC			2NO2NC	2NO2NC
Main pole Max.Motor capacity 380-440V Rated operational power				4kW	5.5kW	5.5kW	7.5kW	11kW	11kW	15kW		18.5kW			22kW	30kW
	(AC-3, IEC)		Rated operational current	9A	12A	12A	16A	22A	22A	32A		40A			50A	65A



#### 3. Launch and start of orders and supply

We will start receiving new orders for the models shown in the table below after receiving this notice. The lead time is around 4 weeks after the order is received. In particular, when the product is launched, the lead time may vary depending on the model and the number of units. For more information, please contact your business partners. For details of items already released and to be released in the future, refer to the attached "List of Models to be launched".

Rated current (AC200-240V)	Model	Product specifications	New product type	Current product type
	Magnetic contactor	Reversible type	SC09X□R, SC12X□R, SC18X□R	SC-03RM, SC-0RM, SC-4-0RM
11~18A	Magnetic starter	Reversible type	SW09X□R2, SW12X□R2, SW18X□R2	SW-03RM, SW-0RM, SW-4-0RM
	Magnetic contactor	Main contact kit	SZ3RW09X	SZ-RW1
	option	Protective cover	SZ3JC09X, SZ3JW09X	SZ-JC1~3, SZ-JW1~3
		Non-Reversible type	SC20X(D), SC26X(D), SC32X, SC38X(D)	SC-4-1, SC-5-1, SC-N1, SC-N2
		Reversible type	SC20X(D)□R, SC26X(D)□R, SC32X□R, SC38X(D)□R	SC-4-1RM, SC-5-1RM, SC-N1RM, SC-N2RM
	Magnetic contactor	Low voltage compensation type	SC20X(D)U, SC26X(D)U, SC32XU, SC38X(D)U	SC-4-1/U, SC-5-1/U, SC-N1/U, SC-N2/U
		With high-capacity auxiliary contacts	SC20X(D)□H, SC26X(D)□H, SC32X□H, SC38X(D)□H	SC-4-1H, SC-5-1H, SC-N1H, SC-N2H
		Non-Reversible type	$SW20X(D)\square 2$ , $SW26X(D)\square 2$ , $SW38X(D)\square 2$	SW-4-1, SW-5-1, SW-N1, SW-N2
		Reversible type	$SW20X(D)\Box R2$ , $SW26X(D)\Box R2$ , $SW38X(D)\Box R2$	SW-4-1RM, SW-5-1RM, SW-N1RM, SW-N2RM
19~35A	Magnetic contactors	Low voltage compensation type	SW20X(D)U2, SW26X(D)U2, SW38X(D)U2	SW-4-1/U, SW-5-1/U, SW-N1/U, SW-N2/U
		With 3-element thermal relay	SW20X(D)□3, SW26X(D)□3, SW38X(D)□3	SW-4-1/3H, SW-5-1/3H, SW-N1/3H, SW-N2/3H
		3E product	TR38X3	TR-N2/3
	Thermal relay	2E (with phase loss detecting function)	TR38XK	TK-N2
			TR38X3H, TR38XKH	TR-N2H, TR-N2/3H, TK-N2H
			SZ3RW20X(D), SZ3RW26X(D)	SZ-RW3~5
	Magnetic contactor	Protective cover	SZ3JC20X(D), SZ3JW20X(D)	SZ-JC3~4, SZ-N1J, SZ-JW3~4, SZ-WN1J
	Option	Three-phase parallel terminal board	SZ3SP2	SZ-SP2
11~35A	Magnetic contactor	Auxiliary contact unit	SZ3A□, SZ3A□H, ※1	SZ-A□, SZ-A□H,
Common	Option	(head-on side-on)	SZ3AS1, SZ3AS1H	SZ-AS1, SZ-AS1H
Confinon	Орион	Interlock unit	SZ3RM	SZ-RM
	_		SCH4XA	SH-4, SH-5
		DC operated type	SCH4XG	SH-4/G, SH-5/G
Auxili	iary relay	Low voltage consumption type	SCH4XU	SH-4/U, SH-5/U
		With high-capacity auxiliary contacts	SCH4X□H	SH-4H, SH-5H

 $<sup>\</sup>times 1$ :  $\square$  contains any auxiliary contact configuration of 40, 31, 22, 20, 11, or 02.

#### 4. Product Features

The main features of SC-NEXT series are as follows and mentioned in the last release notice. Refer to the attached "SC-NEXT series model leaflet" for more information.

In addition to the features, we are further working on downsizing the external dimensions of the models released this time.

#### ■Downsizing of external dimensions

We have greatly reduced the width and depth of our products compared to the current product.  $SC26 \cdot /SC38$  type has a four-pole auxiliary contact, which is the same as the current product, by combining an auxiliary contact unit. In addition, a one-pole and two-pole structure that can be made slimmer is also available. This enables further downsizing and space saving of the panel, and further increases the flexibilities in panel design.

<sup>\*2:</sup> SC12X type (SW12X type) can also be configured as an auxiliary contact equivalent to the current SC-05(SW-05).



#### 5. Obtain standard

We will acquire the same major standards in each country as the current products "New SC Series" and "NEO SC Series".

			Appli	cable st	andard	Cer	tificatio	n stanc	dard	ECDirective	Certification body
			JIS	IEC	EN	UL	CSA	GB	KC	CE	TÜV
Model		Туре	Japan	ernatio	Europe	USA	Canada	China	Korea	Europe	Germany
			ЛS	IEC	EN	( u	JD us	((()		$\epsilon$	
Magnetic contactor	SC09-	0	0	0	0	0	0	be acqui	0	0	
Magnetic Starter	SW09~SW2	26X(D),SW38X(D)	0	0	0	0	0	-	-	0	0
Thermal relay (Thermal overload relay)	TR18X, TR38X 3-element product, 2E (with phase loss detecting function)		0	0	0	0	0	0	-	0	0
Auxiliary relay SCH4X			0	0	0	0	0	0	on going	0	0

<sup>\*1 : ⊚:</sup> Applicable to standard products.-: Not applicable

Note 2:KC certification and standards for marine (NK,BV,LR) are scheduled to be obtained in the future.

#### 6. Handling of current aproducts

The production is scheduled to be terminated and the last order is scheduled according to the following schedule. For more information, please refer to REP No.D23082a "Requirements for promoting the switching of current products (new SC/NEO SC series) to new SC-NEXT".



#### 7. Other

• Some models of SC-NEXT series were launched in November 2023. For more information, please refer to REP No.A23005 "Notice of Launching of New Magnetic Contactor/Magnetic Starter SC-NEXT Series".



#### **MOTOR CONTROL**

# Magnetic Contactors and Starters SC-NEXT





# Going beyond perfection

Before, NEXT, Future.





# SC-NEXT, Launched.

For over three decades, the "New SC Series" magnetic switches by Fuji Electric FA Components & Systems have been the benchmark in the manufacturing world.

Our pursuit of perfection has been the driving force behind our continued success.

With our latest product, the SC-NEXT, we are breaking boundaries and pioneering a new era of innovation. It's a testament to our commitment to surpass ourselves and provide revolutionary performance that's essential for a better future.

# Going beyond perfection

# Product lineup

Frame			09	12	18		
Appearance	of magnetic contactors						
Туре	Magnetic contactors		SC09X	SC12X	SC18X	SC20X	
	Magnetic starters		SW09X	SW12X	SW18X	SW20X	
	Thermal overload relays			TR18X		TR38X	
Auxiliary con	tact arrangement		1NO, 1NC	1NO, 1NC	1NO, 1NC	1NO, 1NC	
Rating (IEC 60947-4-1,	Three-phase squirrel-cage motor capacity	200 to 240V	2.5kW 11A	3.5kW 13A	4kW 18A	5kW 20A	
JIS standard	(AC-3, AC-3e)	380 to 440V	4kW	5.5kW	7.5kW	10kW	
compliance)			9A	12A	18A	20A	
		500 to 550V	4kW	5.5kW	7.5kW	11kW	
			7A	9A	13A	17A	
		600 to 690V	4kW	5.5kW	7.5kW	7.5kW	
			5A	7A	9A	9A	
	Conventional free air thermal current	: (Ith)	20A	20A	25A	32A	
Dimensions	AC operated products	W	43	43	43	53	
[mm]		Н	80	80	80	80	
		D	78	78	78	82	
Specification	าร	,					
Magnetic	AC operated types (standard types)	SC   X(D)A	0	0	0	0	
contactors	AC operated reversing types	SC □ X(D)AR	0	0	0	0	
	DC operated types	SC □ X(D)G	0	0	0	0	
	DC operated types (low power consumption types)	SC □ X(D)G-L	0	0	0	0	
	Types with super magnets (AC/DC dual operating types)	SC □ XS	_	_	_	_	
	Extra pick-up operating coil types	SC □ X(D)U	0	0	0	0	
	Mechanical latch types (AC/DC dual operating types)	SC □ X(D)V	•	•	•	•	
Magnetic	AC operated types (standard types)	SW □ X(D)A	0	0	0	0	
starters	AC operated reversing types	SW □ X(D)AR	0	0	0	0	
	DC operated types	SW □ X(D)G	0	0	0	0	
	DC operated types (low power consumption types)	SW □ X(D)G-L	0	0	0	0	
	Types with super magnets (AC/DC dual operating types)	SW 🗆 XS		_		_	
	Extra pick-up operating coil types	SW □ X(D)U	0	0	0	0	
	Types with 3-element thermal overload relays	SW □ X(D) □ 3	0	0	0	0	
	Types with 2E thermal overload relays	SW	0	0	0	0	



# SC-N=XT

20		2	6	32	3	8	40	50	65
	SC20D	SC26X	SC26D	SC32X	SC38X	SC38D	SC40X	SC50X	SC65X
	SW20D	SW26X	SW26D	_	SW38X	SW38D	SW40X	SW50X	SW65X
			TR					TR65X	
	2NO, 1NO1NC, 2NC	1NO, 1NC	2NO, 1NO1NC, 2NC	1NO, 1NC	1NO, 1NC	2NO, 1NO1NC, 2NC	1NO1NC	1NO1NC	1NO1NC
	5kW	5.5kW	5.5kW	7.5kW	11kW	11kW	11kW	15kW	18.5kW
	20A	26A	26A	32A	38A	38A	40A	50A	65A
	10kW	11kW	11kW	15kW	18.5kW	18.5kW	18.5kW	22kW	30kW
	20A	26A	26A	32A	38A	38A	40A	50A	65A
	11kW	11kW	11kW	15kW	15kW	15kW	18.5kW	25kW	37kW
	17A	17A	17A	24A	24A	24A	29A	38A	60A
	7.5kW	7.5kW	7.5kW	11kW	11kW	11kW	15kW	22kW	30kW
	9A	9A	9A	15A	15A	15A	19A	26A	38A
	32A	50A	50A	50A	50A	50A	80A	80A	80A
	64	53	64	53	53	64	64	64	64
	80	80	80	80	80	80	89	89	89
	82	82	82	82	82	82	93	93	93
	0	0	0	0	0	0			
	0	0	0	0	0	0	•		
	0	0	0	0	0	0			
	0	0	0	0	0	0	_	_	_
	_	_	_	_	_	_	•	•	•
	0	0	0	0	0	0	•	•	•
	•	•	•	_	•	•	•	•	•
	0	0	0	_	0	0			
	0	<u>_</u>	0	_	0	0			
	0	0	0	_	0	0			
	0	0	0	_	0	0	_	_	_
		_			_	_	•	•	•
	0	0	0		0	0			
	0	0	0		0	0			
	0	0	0	_	0	0			

O: On sale, ●: Coming soon (FY 2024), —: Not available

#### CONTENTS

Product lineup	P4	The
Product features	P6	Орє
General terms of use	P10	Ор
Standard compliance	P10	Out
Magnetic contactors	P11	Aux
Magnetic starters	P13	



# As manufacturing processes and equipment become more advanced, the need for space-saving solutions has become increasingly imperative.

# Building better control panels for a brighter future.

Designing control panels can be a daunting task, especially when it comes to adding equipment without changing the panel size. But with our innovative SC-NEXT, we have overcome this challenge by creating a solution that is up to 28% smaller depending on the model selected. Our dedication to creating space-saving and high-performance control panels has led us to develop this ground breaking technology.

# The auxiliary contact configuration can be customized to fit your specific requirements.

In fact, we have discovered that about half of our magnetic starter users use only one pole. For this reason, we offer a variety of auxiliary contacts to suit customer applications. To ensure compatibility, it is of course possible to select the same number of contacts as in conventional products, but further downsizing can be achieved by reducing the number of contacts as required.

## Enables PLC direct driving. Contributes to further downsizing.

SC-NEXT is the first Japanese product to enable direct driving\* from a PLC up to 38 A. This eliminates the need for relays and IC coil drive units, and reduces the space required for the control panel.

\*Low-power consumption types are only available for direct driving for DC products (24V 0.1A).

Contributes to downsizing by up to 28% depending on the model selected.



\*Comparison of SC-N2 type (35 A) and SC38XA (38 A)

#### Selectable number of auxiliary contacts

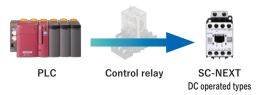
# up to 4 poles\*



\*Up to 4 poles can be selected by adding separately-sold auxiliary contact blocks



## Enables direct driving up to 38A





# Make on-site operations safer and more intelligent.

## Provides a terminal cover that protects the safety of everyone who handles products.

It includes a terminal cover as standard to ensure IP20 finger protection. Increases safety during maintenance and inspection.

Conforms to IP20\* by coming standard with terminal cover



\*Front direction

## Get the specification you want to inspect right away.

A 2D code is attached to the surface of the product that allows users to check documentation on product specifications, outline drawings, and user manuals. If you need clarification, simply scan the 2D code to get the answers you need right away.

Product information can be checked from the 2D code on the front of the device.



# Increase your contributions to environmental initiatives.

## Products that have been used are recycled. Product development with the goal of recycling in mind.

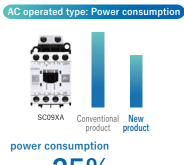
98% of the plastic used in SC-NEXT is made from recyclable resources. This helps to make carbon neutrality a reality.

98% of plastic materials are recyclable

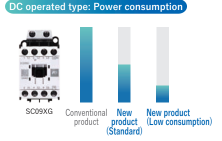


# Significant energy savings are achieved. Contributes to reducing energy consumption.

For both AC and DC-operated types, SC-NEXT dramatically lowers coil power consumption. Reducing energy consumption is made possible by the fact that the DC-operated type is up to 73% smaller than the conventional product and the AC-operated type is up to 25% smaller.



Up to 25% reduction



power consumption
Up to 73% reduction

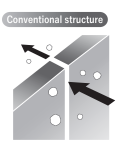


# To extend the life of our products for customers.

### It has a tight-fitting structure, which eliminates the issues associated with magnetic starters.

Dust causes approximately half of all continuity problems, but SC-NEXT reduces the area of opening by 70% when compared to conventional products, and it also uses a revised fitting method.

This structural design prevents outside dust from entering and stabilises operation.





# Consumable parts can be replaced to extend the life of the product.

Consumable parts may deteriorate before the end of the product's life expectancy, depending on how they are used in the field.

The coil and contact can be replaced, avoiding the need to replace the entire product even if it is still functional. Product life is extended by replacing consumable parts.



#### **General terms of use**

Ambient temperature 1	-10 to +55°C There must be no condensation or freezing as a result of sudden temperature changes. (The 24-hour average temperature should not exceed 35°C.)
Relative humidity	85% RH or less (no condensation)
Altitude	2000 m or less
Atmosphere	Atmospheres with little dust, smoke, corrosive gases, flammable gases, vapors, or salts.
Storage temperature	-40 to +65℃
Vibration resistance	10 to 55Hz 15m/s <sup>2</sup>
Shock resistance	50m/s <sup>2</sup>

<sup>•</sup> The temperature in the vicinity of the product while it is in use is referred to as the ambient temperature.

#### Standard compliance

Models	Туре	Conforming	standards		Certified sta	andards			EC directive	Certification body
		IEC	EN	JIS	UL	CSA	GB	KC	CE mark	TÜV
		International	Europe	Japan	America	Canada	China	Korea	Europe	Germany
		IEC	EN	JIS	C UL US		(W)	IG.	C€	TÜV Pheinkind
Magnetic contactors	SC 🗆 X(D)	0	0	0	0	0	0	00	0	0
Magnetic starters	SW 🗆 X(D)	0	0	0	0	0	_	_	0	0
Themal overload relays	TR 🗆 3, TR 🗆 K	0	0	0	0	0	0	_	0	0
Auxiliary relay	SCH4X	0	0	0	0	0	0	00	0	0

(Note)  $\ \, \bigcirc$  : Compliant by standard, - : Not compliant,  $\blacksquare$  : Scheduled certification

#### **Magnetic contactors**

#### Ordering information (type)

Ordering information (type)

SC 09X A M 10 (3) (4) (5)

- (1) Series (2) Frame size (3) Coil operation method (A: AC operated type, G: DC operated type, U: Extra pick-up operating coil type)
- (4) Auxiliary contact structure specification (No: Standard twin contact, H: High capacity auxiliary contact (with single contact))
- (5) Non reversing / Reversing type (No: Non reversing, R: Reversing)
  (6) Coil voltage designation code (see the code table on page 13) (7) Auxiliary contact configuration

#### Rating, type

Frame size	Rated [kW]	capa	city	Rated	opera	ational	curren	t [A]	Coil operating	Auxiliary contact	Coil voltage designation code	Auxiliary contact	Туре
SIZE	Three squirr induc	-phase el-cag tion m	e otor	squirr induc	-phase el-cag tion m	e otor	Resisi load (		method	Comaci		arrangement	
	,	380	500	200	380	500	200	380	-				
	to	to 440V	to	to	to	to	to 240V	to					
09	2.2	4	2.7	11	9	6	20	20		Twin contact	24V [E] 115V [J] 230V [N] 415V [X]	1NO [10]	SC09XA-□10
[09X]									type	[No]	48V [F] 120V [K] 240V [P] 440V [T]	1NC [01]	SC09XA- 01
									[A]	Single contact [H]	100V [1] 200V [2] 380V [S]	1NO [10]	SC09XAH- 10
									DC operated	Twin contact	110V [H] 220V [M] 400V [4]	1NC [01] 1NO [10]	SC09XAH- 01 SC09XG- 10
									type	[No]	24V [E] 110V [H] 210V [Y]	1NC [01]	SC09XG01
									[G]	Single contact	48V [F] 120V [K] 220V [M]	1NO [10]	SC09XGH-□10
										[H]	60V [G] 125V [D] 24V (Low consumption) [L]	1NC [01]	SC09XGH-□01
12	2.7	5.5	5.5	13	12	9	20	20	AC operated	Twin contact	24V [E] 115V [J] 230V [N] 415V [X]	1NO [10]	SC12XA-□10
[12X]									type	[No]	48V [F] 120V [K] 240V [P] 440V [T]	1NC [01]	SC12XA-□01
									[A]	Single contact	100V [1] 200V [2] 380V [S]	1NO [10]	SC12XAH- 10
									DO 1 1	[H]	110V [H] 220V [M] 400V [4]	1NC [01]	SC12XAH- 01
										Twin contact [No]	12V [B] 100V [1] 200V [2]	1NO [10]	SC12XG-□10
									type [G]	Single contact	24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M]	1NC [01] 1NO [10]	SC12XG-□01 SC12XGH-□10
									[[G]	[H]	60V [G] 125V [D] 24V (Low consumption) [L]	1NC [01]	SC12XGH10
18	3.7	7.5	7	18	18	13	25	25	AC operated	Twin contact	24V [E] 115V [J] 230V [N] 415V [X]	1NO [10]	SC18XA10
[18X]									type	[No]	48V [F] 120V [K] 240V [P] 440V [T]	1NC [01]	SC18XA-□01
									[A]	Single contact	100V [1] 200V [2] 380V [S]	1NO [10]	SC18XAH-□10
										[H]	110V [H] 220V [M] 400V [4]	1NC [01]	SC18XAH-□01
										Twin contact	12V [B] 100V [1] 200V [2]	1NO [10]	SC18XG-□10
									type	[No]	24V [E] 110V [H] 210V [Y]	1NC [01]	SC18XG-□01
									[G]	Single contact [H]	48V [F] 120V [K] 220V [M]	1NO [10]	SC18XGH- 10
20	4	7.5	9	20	20	17	32	32	AC operated	Twin contact	60V [G] 125V [D] 24V (Low consumption) [L] 24V [E] 115V [J] 230V [N] 415V [X]	1NC [01] 1NO [10]	SC18XGH-□01 SC20XA-□10
[20X]	-	7.5	9	20	20	17	32	32	type	[No]	48V [F] 120V [K] 240V [P] 440V [T]	1NC [01]	SC20XA-□10
[]									[A]	Single contact	100V [1] 200V [2] 380V [S]	1NO [10]	SC20XAH-□10
										[H] Ĭ	110V [H] 220V [M] 400V [4]	1NC [01]	SC20XAH-□01
									DC operated	Twin contact	12V [B] 100V [1] 200V [2]	1NO [10]	SC20XG-□10
									type	[No]	24V [E] 110V [H] 210V [Y]	1NC [01]	SC20XG-□01
									[G]	Single contact	48V [F] 120V [K] 220V [M]	1NO [10]	SC20XGH-□10
20	4	7.5	9	20	20	17	32	32	AC operated	[H] Twin contact	60V [G] 125V [D] 24V (Low consumption) [L]	1NC [01]	SC20XGH- 01
20 [20D]	4	7.5	9	20	20	17	32	32	AC operated type	[No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T]	2NO [20] 1NO1NC [11]	SC20DA-□20 SC20DA-□11
[200]									[A]		100V [1] 200V [2] 380V [S]	2NC [02]	SC20DA11
									L 1	Single contact	110V [H] 220V [M] 400V [4]	2NO [20]	SC20DAH- 20
										[H]		1NO1NC [11]	SC20DAH- 11
												2NC [02]	SC20DAH-□02
										Twin contact	12V [B] 100V [1] 200V [2]	2NO [20]	SC20DG-□20
									type	[No]	24V [E] 110V [H] 210V [Y]	1NO1NO [11]	SC20DG-□11
									[G]	Cingle s	48V [F] 120V [K] 220V [M]	2NC [02]	SC20DG- 02
										Single contact [H]	60V [G] 125V [D] 24V (Low consumption) [L]	2NO [20]	SC20DGH- 20
										10.01		1NO1NC [11] 2NC [02]	SC20DGH-  SC20DGH-  02
26	5.5	11	11	26	26	20	40	40	AC operated	Twin contact	24V [E] 115V [J] 230V [N] 415V [X]	1NO [10]	SC26XA- 10
[26X]							.		type	[No]	48V [F] 120V [K] 240V [P] 440V [T]	1NC [01]	SC26XA-□01
									[A]	Single contact	100V [1] 200V [2] 380V [S]	1NO [10]	SC26XAH-□10
										[H]	110V [H] 220V [M] 400V [4]	1NC [01]	SC26XAH-□01
										Twin contact	12V [B] 100V [1] 200V [2]	1NO [10]	SC26XG-□10
									type	[No]	24V [E] 110V [H] 210V [Y]	1NC [01]	SC26XG-□01
									[G]	Single contact	48V [F] 120V [K] 220V [M]	1NO [10]	SC26XGH- 10
										[H]	60V [G] 125V [D] 24V (Low consumption) [L]	1NC [01]	SC26XGH-□01

Frame size	[kW]	d capa				ational			Coil operating	Auxiliary contact	Coil voltage designation code Auxilia contact	et	Туре
	squirr induc (AC-3	e-phase rel-cag tion m 3,AC-3	e otor e)	squirr induc (AC-3	e-phas rel-cag tion m 3,AC-3	je otor e)		(AC-1)	method		arrang	ement	
	200 to 240V	380 to 440V	500 to 550V	200 to 240V	380 to 440V	500 to 550V	200 to 240V	380 to 440V					
26 [26D]	5.5	11	11	26	26	20	40	40	AC operated type [A]  DC operated	[No] Single contact [H]	24V [E] 115V [J] 230V [N] 415V [X] 2NO [2 48V [F] 120V [K] 240V [P] 440V [T] 1NO1N 100V [1] 200V [2] 380V [S] 2NC [0 110V [H] 220V [M] 400V [4] 2NO [2 1N01N 2NC [0 12V [B] 100V [1] 200V [2] 2NO [2	IC [11] : 2] : 0] : IC [11] : 2] :	SC26DA- 20 SC26DA- 11 SC26DA- 02 SC26DAH- 20 SC26DAH- 11 SC26DAH- 11 SC26DAH- 02 SC26DAH- 20
									type [G]	[No] Single contact [H]	24V [E] 110V [H] 210V [Y] 1NO1N 48V [F] 120V [K] 220V [M] 2NC [0] 60V [G] 125V [D] 24V (Low consumption) [L] 2NO [2 1NO1N 2NC [0]	2] ; 0] ; IC [11] ; 2] ;	SC26DG-□11 SC26DG-□02 SC26DGH-□20 SC26DGH-□11 SC26DGH-□02
32 [32X]	6.5	15	13	32	32	24	50	50	AC operated type [A]  DC operated type [G]	Twin contact [No] Single contact [H] Twin contact [No] Single contact	24V [E] 115V [J] 230V [N] 415V [X] 1NO [1 48V [F] 120V [K] 240V [P] 440V [T] 1NC [0 100V [1] 200V [2] 380V [S] 1NO [1 110V [H] 220V [M] 400V [4] 1NC [0 12V [B] 100V [1] 200V [2] 1NO [1 24V [E] 110V [H] 210V [Y] 1NC [0 48V [F] 120V [K] 220V [M] 1NO [1	1]	SC32XA- 10 SC32XA- 01 SC32XAH- 10 SC32XAH- 01 SC32XG- 10 SC32XG- 01 SC32XG- 10
38 [38X]	7.5	18.5	15	35	38	26	50	50	AC operated type [A]  DC operated	[H] Twin contact [No] Single contact [H] Twin contact	60V [G] 125V [D] 24V (Low consumption) [L] 1NC [0 24V [E] 115V [J] 230V [N] 415V [X] 1NO [1 48V [F] 120V [K] 240V [P] 440V [T] 1NC [0 100V [1] 200V [2] 380V [S] 1NO [1 110V [H] 220V [M] 400V [4] 1NC [0 12V [B] 100V [1] 200V [2] 1NO [1	1] (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	SC32XGH-□01 SC38XA-□10 SC38XA-□01 SC38XAH-□10 SC38XAH-□01 SC38XAH-□01 SC38XG-□10
38	7.5	18.5	15	35	38	26	50	50	type [G] AC operated	[No] Single contact [H] Twin contact	24V [E] 110V [H] 210V [Y] 1NC [C 48V [F] 120V [K] 220V [M] 1NO [1] 60V [G] 125V [D] 24V (Low consumption) [L] 1NC [C 24V [E] 115V [J] 230V [N] 415V [X] 2NO [2	1] ; 0] ; 1] ;	SC38XG-□10 SC38XG-□01 SC38XGH-□10 SC38XGH-□01 SC38DA-□20
[38D]									type [A]  DC operated type [G]	[H]	48V [F] 120V [K] 240V [P] 440V [T] 1NO1N 100V [1] 200V [2] 380V [S] 2NC [0 110V [H] 220V [M] 400V [4] 2NO [2 12V [B] 100V [1] 200V [2] 2NO [2 24V [E] 110V [H] 210V [Y] 1NO1N 48V [F] 120V [K] 220V [M] 2NC [0	2]	SC38DA- 11 SC38DA- 02 SC38DAH- 20 SC38DAH- 11 SC38DAH- 02 SC38DG- 20 SC38DG- 11 SC38DG- 02
										Single contact [H]	60V [G] 125V [D] 24V (Low consumption) [L] 2NO [2 1NO1N 2NC [0]	0] ; IC [11] ; 2] ;	SC38DGH-□20 SC38DGH-□11 SC38DGH-□02
40 [40X]	7.5	18.5	15	40	40	26	60	60	AC operated type [A] DC operated type	[H] Twin contact [No]	48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y]	:	SC40XA-□11 SC40XAH-□11 SC40XG-□11
50 [50X]	11	22	22	50	50	38	80	80	[G] AC operated type [A]	[No]	48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S]	:	SC40XGH-□11 SC40XA-□11 SC40XAH-□11
										[H]	110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M]	:	SC40XG-□11
65 [65X]	15	30	37	65	65	60	80	80	AC operated type [A]	[No] Single contact	60V [G] 125V [D] 24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S]		SC65XA-□11 SC65XAH-□11
									DC operated type	[H] Twin contact [No] Single contact	110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M]		SC65XG-□11 SC65XGH-□11

(Note) The  $\hfill\Box$  in the type field corresponds to the coil voltage specification code.

#### **Magnetic starters**

#### Ordering information (type)

#### Ordering information (type)

<u>SW</u> <u>09X</u> <u>A</u> <u>H</u> <u>K</u> - <u>M</u> <u>10</u> <u>T</u> <u>007</u> <u>A</u> (10)

- (1) Series (2) Frame size (3) Coil operation method (A: AC operated type, G: DC operated type, U: Extra pick-up operating coil type)
- (4) Auxiliary contact structure specification (No: Standard twin contact, H: High capacity auxiliary contact (with single contact))
- (5) Number of heater elements (3: 3-element, K: 2E with open phase detection function) (6) Coil voltage designation code (see the code table on page 13)
- (7) Auxiliary contact configuration (8) With or without case cover (T: Without case cover) (9) Heater element rating (10) Reset method (No: Manual reset, A: Automatic reset)

#### Rating, type

Frame size	Rated ca [kW]  Three-pl squirrel- induction (AC-3,A0	nase cage n motor	Rated operation current Three-p squirrel-induction (AC-3,A	[A] hase -cage on motor	Coil operating method	Auxiliary contact	Coil voltage designation of	ode	Auxiliary contact arrangement	Thermal overloa rating [A] Rating range [D code]	, i	Туре
	200- 240V	380- 440V	200- 240V	380- 440V								
09 [09X]	2.2	4	11	9	AC operated type [A] DC operated type	Twin contact [No]  Twin contact [No]	24V [E] 115V [J] 230V [N] 48V [F] 120V [K] 240V [P] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D]		1NO [10] 1NC [01] 1NO [10] 1NC [01]	0.24-0.36 [P24] 0.34-0.52 [P34] 0.48-0.72 [P48] 0.64-0.96 [P64] 0.8-1.2 [P80] 0.95-1.45 [P95] 1.4-2.1 [1P4]	2.2-3.4 [2P2] 2.8-4.2 [2P8] 4-6 [004]	SW09XA
12 [12X]	2.7	5.5	13	12	AC operated type [A]	Twin contact [No]	24V (Low consumption) [L] 24V [E] 115V [J] 230V [N] 48V [F] 120V [K] 240V [P] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4]		1NO [10] 1NC [01]	0.24-0.36 [P24] 0.34-0.52 [P34] 0.48-0.72 [P48] 0.64-0.96 [P64]	2.8-4.2 [2P8] 4-6 [004] 5-7.5 [005]	SW12XA△-□10T■■■ SW12XA△-□01T■■■
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]		1NO [10] 1NC [01]	0.8-1.2 [P80] 0.95-1.45 [P95] 1.4-2.1 [1P4] 1.7-2.6 [1P7]	6-9 [006] 7-10.5 [007] 9-13 [009]	SW12XG△-□10T■■■ SW12XG△-□01T■■■
18 [18X]	3.7	7.5	18	18	AC operated type [A] DC	Twin contact [No]	24V [E] 115V [J] 230V [N] 48V [F] 120V [K] 240V [P] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2]		1NO [10] 1NC [01]	0.24-0.36 [P24] 0.34-0.52 [P34] 0.48-0.72 [P48] 0.64-0.96 [P64] 0.8-1.2 [P80]	4-6 [004] 5-7.5 [005] 6-9 [006]	SW18XA△-□10T■■■ SW18XA△-□01T■■■ SW18XG△-□10T■■■
					operated type [G]	contact [No]	24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]		1NC [01]	0.95-1.45 [P95] 1.4-2.1 [1P4] 1.7-2.6 [1P7] 2.2-3.4 [2P2]	9-13 [009] 13-16.5 [013] 15-18 [015]	SW18XG△-□01T■■■
20 [20X]	4	7.5	20	20	AC operated type [A]	Twin contact [No]	24V [E] 115V [J] 230V [N] 48V [F] 120V [K] 240V [P] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4]		1NO [10] 1NC [01]	0.24-0.36 [P24] 0.34-0.52 [P34] 0.48-0.72 [P48] 0.64-0.96 [P64]	4-6 [004] 5-7.5 [005] 6-9 [006]	SW20XA△-□10T■■■ SW20XA△-□01T■■■
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]		1NO [10] 1NC [01]	0.8-1.2 [P80] 0.95-1.45 [P95] 1.4-2.1 [1P4] 1.7-2.6 [1P7] 2.2-3.4 [2P2]	9-13 [007] 9-13 [009] 12-18 [012] 18-24 [018]	SW20XG△-□10T■■■ SW20XG△-□01T■■■
20 [20D]	4	7.5	20	20	AC operated type [A]	Twin contact [No]	24V [E] 115V [J] 230V [N] 48V [F] 120V [K] 240V [P] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4]		2NO [20] 1NO1NC [11] 2NC [02]			SW20DA - 20T SW20DA - 11T SW20DA - 02T SW20DA - 1
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]		2NO [20] 1NO1NC [11] 2NC [02]			SW20DG△-□20T■■ SW20DG△-□11T■■■ SW20DG△-□02T■■■

Frame size	Rated c		Rated operation current	[A]	Coil operating method	Auxiliary contact	Coil voltage designation code	Auxiliary contact arrangement	Thermal overload relay rating [A] Rating range [Designation	Туре
	Three-p squirrel- inductio (AC-3,A 200-	cage n motor	Three-p squirrel induction (AC-3,A	-cage on motor					code]	
	240V	440V	240V	440V						
26 [26X]	5.5	11	26	26	AC operated type [A] DC	Twin contact [No] Twin contact	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2]	1NO [10] 1NC [01]	4-6 [004] 5-7.5 [005] 6-9 [006] 7-10.5 [007] 9-13 [009] 12-18 [012]	SW26XA△-□10T■■■ SW26XA△-□01T■■■ SW26XG△-□10T■■■
26	5.5	11	26	26	operated type [G]	[No]	24V [F] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L] 24V [E] 115V [J] 230V [N] 415V [X]	1NC [01]	18-24 [018] 20-26 [020]	SW26XG△-□01T■■■  SW26DA△-□20T■■■
[26D]					operated type [A] DC	contact [No]	48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [B] 100V [1] 200V [2]	1NO1NC [11] 2NC [02] 2NO [20]		SW26DA△-□11T■■ SW26DA△-□02T■■ SW26DG△-□20T■■
					operated type [G]	contact [No]	24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]	1NO1NC [11] 2NC [02]		SW26DG△-□11T
38 [38X]	7.5	18.5	35	38	AC operated type	Twin contact [No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 40V [M] 400V [4] 40V [M] 400V [M	1NO [10] 1NC [01]	4-6 [004] 5-7.5 [005] 6-9 [006] 7-10.5 [007] 9-13 [009]	SW38XA - 10T
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]	1NO [10] 1NC [01]	12-18 [012] 18-24 [018] 20-26 [020] 26-32 [026]	SW38XG△-□10T■■■ SW38XG△-□01T■■■
38 [38D]	7.5	18.5	35	38	AC operated type	Twin contact [No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4]	2NO [20] 1NO1NC [11] 2NC [02]	32-38 [032]	SW38DA - 20T SW38DA - 11T SW38DA - 02T SW38DA - 102T SW38D
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D] 24V (Low consumption) [L]	2NO [20] 1NO1NC [11] 2NC [02]		SW38DG△-□20T■■■ SW38DG△-□11T■■■ SW38DG△-□02T■■■
40 [40X]	7.5	18.5	40	40	AC operated type [A]	Twin contact [No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4]	1NO1NC [11]	4-6 [004] 5-8 [005] 6-9 [006] 7-11 [007] 9-13 [009]	SW40XA△-□11T <b>■■■</b>
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D]		12-18 [012] 18-26 [018] 24-36 [024] 32-42 [032]	SW40XG△-□11T■■■
50 [50X]	11	22	50	50	AC operated type	Twin contact [No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 40V [M] 400V [4]	1NO1NC [11]	7-11 [007] 9-13 [009] 12-18 [012] 18-26 [018] 24-36 [024]	SW40XAA11T
65	15	20	G.F.	C.F.	DC operated type	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D]	4NO4NO 14 C	32-42 [032] 36-46 [036] 44-54 [044]	SW40XG△-□11T
65 [65X]	15	30	65	65	AC operated type	Twin contact [No]	24V [E] 115V [J] 230V [N] 415V [X] 48V [F] 120V [K] 240V [P] 440V [T] 100V [1] 200V [2] 380V [S] 110V [H] 220V [M] 400V [4] 12V [M] 100V [4] 200V [6]	1NO1NC [11]	7-11 [007] 9-13 [009] 12-18 [012] 18-26 [018] 24-36 [024]	SW65XAA11T
					DC operated type [G]	Twin contact [No]	12V [B] 100V [1] 200V [2] 24V [E] 110V [H] 210V [Y] 48V [F] 120V [K] 220V [M] 60V [G] 125V [D]		32-42 [032] 36-46 [036] 44-54 [044] 53-65 [053]	SW65XG△-□11T■■■

Note: Corresponds to the coil voltage designation code (see the code table on page 13).

 $<sup>\</sup>triangle$  corresponds to the Number of heater elements.

#### Thermal overload relays

#### Ordering information (type)

#### Ordering information (type)

(1) Series (2) Frame size (3) Number of heater elements (3: 3-element, K: 2E (with open phase detection function))
(4) No: For magnetic starters, H: For separate mounting (5) Heater element rating (6) Reset method (No: Manual reset, A: Automatic reset)

#### Rating, type

Frame	Number of heater elements	Mounting classification	Туре 🕦	Heater element code
TR18X	3-element	For magnetic starters	TR18X3-□	0.1 to 15A
		For separate mounting	TR18X3H-□	
	2E (with open phase detection function)	For magnetic starters	TR18XK-□	
		For separate mounting	TR18XKH-□	
TR38X	3-element	For magnetic starters	TR38X3-□	0.1 to 32A
		For separate mounting	TR38X3H-□	
	2E (with open phase detection function)	For magnetic starters	TR38XK-□	
		For separate mounting	TR38XKH-□	
TR65X	3-element	For magnetic starters	TR65X3-□	4 to 65A
		For separate mounting	TR65X3H-□	
	2E (with open phase detection function)	For magnetic starters	TR65XK-□	
		For separate mounting	TR65XKH-	

<sup>•</sup> corresponds to the heater element designation code. Specify A at the end of the automatic reset type.

\* Separate mounting units use the current product (type: TZ1H13N) (can be purchased separately).

#### Heater element rating

Frame	TR18X	TR38X	TR65X
Rating range [A]	0.1-0.15 : [P10]	0.1-0.15 : [P10]	4-6 : [004]
* The symbol in [] indicates the heater	0.13-0.2 : [P13]	0.13-0.2 : [P13]	5-8 : [005]
element designation code.	0.18-0.27 : [P18]	0.18-0.27 : [P18]	6-9 : [006]
cicinent designation sode.	0.24-0.36 : [P24]	0.24-0.36 : [P24]	7-11 : [007]
	0.34-0.52 : [P34]	0.34-0.52 : [P34]	9-13 : [009]
	0.48-0.72 : [P48]	0.48-0.72 : [P48]	12-18 : [012]
	0.64-0.96 : [P64]	0.64-0.96 : [P64]	18-26 : [018]
	0.8-1.2 : [P80]	0.8-1.2 : [P80]	24-36 : [024]
	0.95-1.45 : [P95]	0.95-1.45 : [P95]	32-42 : [032]
	1.4-2.1 : [1P4]	1.4-2.1 : [1P4]	36-46 : [036]
	1.7-2.6 : [1P7]	1.7-2.6 : [1P7]	44-54 : [044]
	2.2-3.4 : [2P2]	2.2-3.4 : [2P2]	53-65 : [053]
	2.8-4.2 : [2P8]	2.8-4.2 : [2P8]	
	4-6 : [004]	4-6 : [004]	
	5-7.5 : [005]	5-7.5 : [005]	
	6-9 : [006]	6-9 : [006]	
	7-10.5 : [007]	7-10.5 : [007]	
	9-13 : [009]	9-13 : [009]	
	13-16.5 : [013]	12-18 : [012]	
	15-18 : [015]	18-24 : [018]	
		20-26 : [020]	
		26-32 : [026]	
		32-38 : [032]	

#### Control coil voltage designation code

#### AC operated type

Туре	Coil voltage code	Designation code	Coil voltage and frequency
SC09XA	AC24V	E	24V 50Hz / 24-26V 60Hz
SC12XA	AC48V	F	48V 50Hz / 48-52V 60Hz
SC18XA SC20XA	AC100V	1	100V 50Hz / 100-110V 60Hz
SC26XA	AC110V	Н	100-110V 50Hz / 110-120V 60Hz
SC32XA	AC115V	J	110-115V 50Hz / 115-120V 60Hz
SC38XA	AC120V	К	110-120V 50Hz / 120-130V 60Hz
SC20DA SC26DA	AC200V	2	200V 50Hz / 200-220V 60Hz
SC38DA	AC220V	М	200-220V 50Hz / 220-240V 60Hz
SC40XA	AC230V	N	210-230V 50Hz / 230-250V 60Hz
SC50XA	AC240V	Р	220-240V 50Hz / 240-260V 60Hz
SC65XA	AC380V	S	346-380V 50Hz / 380-420V 60Hz
	AC400V	4	380-400V 50Hz / 400-440V 60Hz
	AC415V	Х	380-415V 50Hz / 415-440V 60Hz
	AC440V	Т	415-440V 50Hz / 440-480V 60Hz

(Note) The coil voltage code refers to the specified voltage established to simplify the control coil voltage designation. The coil voltage and frequency in the above table (not the coil voltage code) are indicated on the main unit.

#### DC operated type (Standard)

Туре	Coil voltage code	Designation code	Coil voltage
SC09XG	DC12V	В	DC12V
SC12XG	DC24V	E	DC24V
SC18XG SC20XG	DC48V	F	DC48V
SC26XG	DC60V	G	DC60V
SC32XG	DC100V	1	DC100V
SC38XG	DC110V	Н	DC110V
SC20DG SC26DG	DC120V	K	DC120V
SC38DG	DC125V	D	DC125V
SC40XG	DC200V	2	DC200V
SC50XG SC65XG	DC210V	Υ	DC210V
3003AG	DC220V	М	DC220V

#### DC operated type (low consumption)

Туре			Coil voltage code	Designation code	Coil voltage		
SC09XG SC12XG SC18XG	SC26XG	SC26DG	DC24V	L	DC24V		

#### **Operating coil characteristics**

#### AC operated type

Type	Power consi	Power consumption [VA]			Watt loss [W	Watt loss [W] Closing volta		ig voltage [V] Drop-out voltage [V		oltage [V]	Operating time [ms]	
	Inrush		Sealed									
	200V 50Hz	220V 60Hz	200V 50Hz	220V 60Hz	200V 50Hz	220V 60Hz	50Hz	60Hz	50Hz	60Hz	Coil ON →	Coil OFF →
											Main contact ON	Main contact OFF
SC09XA	66	70	7.2	7.2	2.2	2.3	111 to 131	126 to 146	56 to 84	64 to 92	8 to 19	4 to 15
SC12XA	66	70	7.2	7.2	2.2	2.3	111 to 131	126 to 146	56 to 84	64 to 92	8 to 19	4 to 15
SC18XA	66	70	7.2	7.2	2.2	2.3	111 to 131	126 to 146	56 to 84	64 to 92	8 to 19	4 to 15
SC20XA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC26XA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC32XA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC38XA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC20DA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC26DA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC38DA	90	95	9	9	2.7	2.8	118 to 136	120 to 140	75 to 105	90 to 120	9 to 20	4 to 15
SC40XA	Coming soo	oming soon										

Coming soon

SC50XA

SC65XA

(Note 1) Coil rating: Characteristic of 200 V 50 Hz/200-220 V 60 Hz.

(Note 2) The coil (magnet) power consumption is equivalent even when the coil rated voltage is not rated 200 V AC.

(Note 3) Operating time indicates the case of 200 V AC 50 Hz. Operating time is a reference value and is not guaranteed.

(Note 4) The making voltage and drop-out voltage of the 100 V (100 V AC 50 Hz/100-110 V 60 Hz) coil are about half of those shown above.

(Note 5) The values in the above table show an example in the 20  $^{\circ}\text{C}$  cold state

#### DC operated types (Standard)

Type	Power consumption [W]		Time constant [ms]	Closing voltage [V]	Drop-out voltage [V]	Operating time [ms]	
	Inrush	Sealed	Sealed			Coil ON →	Coil OFF →
	24V	24V				Main contact ON	Main contact OFF
SC09XG	3.9	3.9	30	11 to 16	3 to 7	49 to 54	10 to 23
SC12XG	3.9	3.9	30	11 to 16	3 to 7	49 to 54	10 to 23
SC18XG	3.9	3.9	30	11 to 16	3 to 7	49 to 54	10 to 23
SC20XG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC26XG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC32XG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC38XG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC20DG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC26DG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC38DG	4.6	4.6	34	11 to 16	3 to 7	57 to 64	7 to 20
SC40XG	Coming soon						
SC50XG							
SC65XG							

#### DC operated type (low consumption)

Туре	Power consumption [W]		Time constant [ms]	Closing voltage [V]	Drop-out voltage [V]	Operating time [ms]	
	Inrush	Sealed	Sealed			Coil ON →	Coil OFF →
	24V	24V				Main contact ON	Main contact OFF
SC09XG-L	2.4	2.4	40	12 to 17	4 to 8	64 to 73	10 to 23
SC12XG-L	2.4	2.4	40	12 to 17	4 to 8	64 to 73	10 to 23
SC18XG-L	2.4	2.4	40	12 to 17	4 to 8	64 to 73	10 to 23
SC20XG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC26XG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC32XG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC38XG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC20DG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC26DG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20
SC38DG-L	2.4	2.4	46	14 to 19	5 to 9	86 to 101	7 to 20

(Note 1) Coil rating: Characteristic of 24 V DC.

(Note 2) The coil (magnet) power consumption is equivalent even when the coil rated voltage is not a rated 24 V DC. \* The low-consumption type is only for 24 V.

(Note 3) Operating time is a reference value and is not guaranteed.

(Note 4) The values in the above table show an example in the 20  $^{\circ}\text{C}$  cold state.

#### **Options**

Product name	Туре	Specifications			Applicable models	Remarks
Auxiliary contact block	SZ3A40	Bifurcated contact	4-poles	4NO	SC09X~SC65X	
(front mounting)	SZ3A31	]		3NO1NC	SC20D, SC26D, SC38D	
	SZ3A22			2NO2NC	SCH4X	
	SZ3A20		2-poles	2NO		
	SZ3A11			1NO1NC		
	SZ3A02			2NC		
	SZ3A40H	Single contact	4-poles	4NO		
	SZ3A31H	1	·	3NO1NC		
	SZ3A22H	1		2NO2NC		
	SZ3A20H	1	2-poles	2NO		
	SZ3A11H	1	·	1NO1NC		
	SZ3A02H	1		2NC		
Auxiliary contact block	SZ3AS1	Bifurcated contact	1NO1NC			
(side mounting)	SZ3AS1H	Single contact	1NO1NC			
Coil-surge suppression	SZ-Z1	Built-in varistor	AC/DC24-4	8V	SC09X~SC65X	
unit	SZ-Z2		AC/DC100-		SC20D, SC26D, SC38D	
	SZ-Z3	1	AC380-440		SCH4X	
	SZ-Z4	Built-in CR	AC/DC24-4		1	
	SZ-Z5	==	AC/DC100-			
Interlock unit	SZ3RM		. 10, 50 100-		SC09X~SC65X, SC20D, SC26D, SC38D	
Main circuit conductor kit	SZ3RW09X	Power side + load side			SC09X~18X	
Wall Circuit Colladotol Kit	SZ3RW20X	Power side + load side			SC20X	
	SZ3RW26X					
					SC26X~38X	
	SZ3RW20D SZ3RW26D	Power side + load side  Power side + load side			SC20D	
					SC26D~38D	0.1.1.1.6.1
There is the second second second	SZ3RW40X			SC40X, SC50X, SC65X	Scheduled for release	
Three-phase parallel terminal plate	SZ-SP1	For single-phase resistance load type assembly  For separate mounting type thermal overload relay assembly  For magnetic contactor			SC09X~18X	
terrillar plate	SZ3SP2				SC20X~38X, SC20D, SC26D, SC38D	
	SZ3SP3				SC40X, SC50X, SC65X	Scheduled for release
Separate mounting unit for	TZ1H13N				TR18X	
thermal overload relay	TZ1H26N				TR38X	
	SZ-HD/T				TR65X	
Live-section protective	SZ3JC09X				SC09X~18X	
cover	SZ3JC20X				SC20X~38X	
	SZ3JC20D				SC20D~38D	
	SZ3JC40X				SC40X, SC50X, SC65X	Scheduled for release
	SZ3JW09X	For magnetic starter			SW09X~18X	
	SZ3JW20X				SW20X~38X	
	SZ3JW20D				SW20D~38D	
	SZ3JW40X				SW40X, SW50X, SW65X	Scheduled for release
Fault detector unit	It detector unit SY-F-A3/M Operating voltage: 100 to 120 V AC, output contact: SPDT		SC09X~SC65X			
	SY-F-A4/M	Operating voltage: 100 to 120 V AC, output contact: SPDT		SC20D, SC26D, SC38D		
Thermal dial cover	SZ-DA			TR65X		
Thermal overload relay	SZ-R1	Release length: 300 mm			TR18X, TR38X	
reset release	SZ-R2	Release length: 500 mm		TR18X, TR38X		
	SZ-R3	Release length: 700 mm			TR18X, TR38X	
	SZ-R4	Release length: 300 mm			TR65X	
	SZ-R5	Release length: 500 mm		TR65X		
	SZ-R6	•		TR65X		
A -l t   - t		Release length: 700 mm	0400			
Adapter plate	SZ3APR18X	SC(SW)-4-0RM → SC(SW	-		SC(SW)18R	
	SZ3AP26D	SC(SW)-N1,N2 → SC(SW	-		SC(SW)26, SC(SW)38	
	SZ3AP50X	SC(SW)-N2S,N3 → SC(S)			SC(SW)50, SC(SW)65	Scheduled for release
	SZ3APR26X	SC(SW)-N1,N2RM → SC(			SC(SW)26, SC(SW)38R	
	SZ3APR50X	SC(SW)-N2S,N3RM → SC	C(SW)50, 65R		SC(SW)50, SC(SW)65R	Scheduled for release

#### **Outline and wiring diagram**

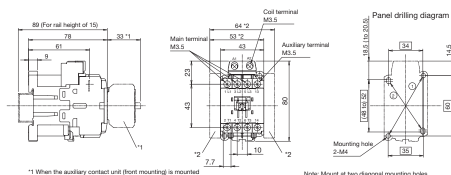
AC operated type magnetic contactor

[ Unit : mm ]









\*2 When the auxiliary contact unit (side mounting) is mounted

Contact arrangement 1NC

Note: Mount at two diagonal mounting holes

: Mounting holes for IEC ② 34×(48 to)52 : Compatible with SC-03, SC-0, SC-05, SC-4-0

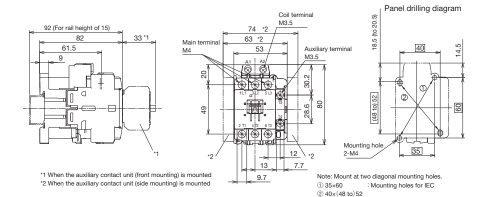
9

Weight: 0.27kg

SC20XA SC26XA SC32XA SC38XA







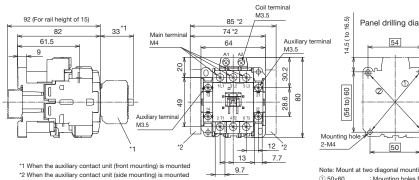
Auxiliary contact	Contact arrangement
1NO	1/L1 3/L2 5/L3 13 A1 A2 \( \frac{1}{4} - \
1NC	1/L1 3/L2 5/L3 21 A1 A2 \( \frac{1}{2} - \

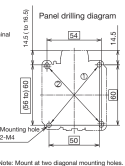
Weight: 0.36kg

SC20DA SC26DA SC38DA









Note: Mount at two diagonal mounting holes ① 50×60 : Mounting holes for IEC ② 54×(56 to) 60 : Compatible with SC-5-1

: Compatible with SC-N1,N2

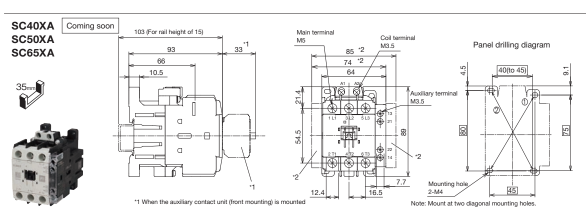
② 40(to 45)x 80 : Mounting holes for IEC

① 45×75

contact	Contact arrangement
2NO	13 1/L1 3/L2 5/L3 23 \( \begin{array}{cccccccccccccccccccccccccccccccccccc
1NO1NC	13 1/L1 3/L2 5/L3 21 \( \frac{1}{2} - \frac
2NC	11 1/L1 3/L2 5/L3 21 A1 A2 

Auxiliary Contact arrangement

Weight: 0.38kg



\*2 When the auxiliary contact unit (side mounting) is mounted

Auxiliary contact	Contact arrangement
1NO1NC	1/L1 3/L2 5/L3 13 21 \( \frac{1}{4} - \frac

Weight: 0.52kg

#### **Outline and wiring diagram**

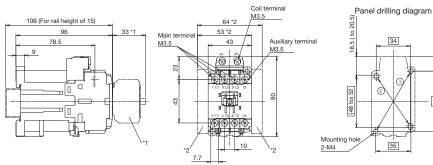
DC operated type magnetic contactor

[ Unit : mm ]









Contact arrangement 1NC

\*1 When the auxiliary contact unit (front mounting) is mounted

\*2 When the auxiliary contact unit (side mounting) is mounted

Note: Mount at two diagonal mounting holes

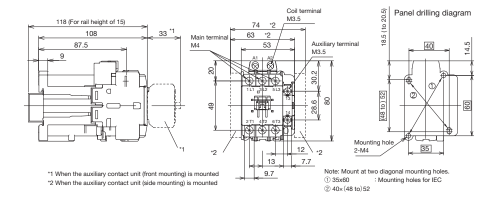
① 35×60 : Mounting holes for IEC ② 34×(48 to)52 : Compatible with SC-03/G, SC-0/G, SC-05/G, SC-4-0/G

Weight: 0.35kg









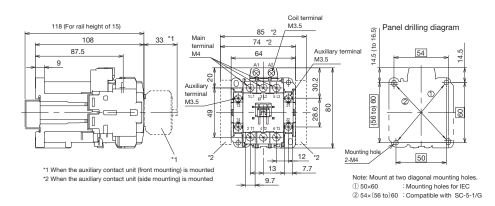
Auxiliary contact	Contact arrangement
1NO	1/L1 3/L2 5/L3 13 (+) (-) \( \frac{1}{2} -
1NC	1/L1 3/L2 5/L3 21 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-

Weight: 0.49kg

#### SC20DG SC26DG SC38DG







Auxiliary contact	Contact arrangement
2NO	13 1/L1 3/L2 5/L3 23 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
1NO1NC	13 1/L1 3/L2 5/L3 21 (+) (-) A1 A2 \( \frac{1}{2} - \fra
2NC	11 1/L1 3/L2 5/L3 21 (+) (-) A1 A2 (-) A1 A2 (-) A1 A72 6/T3 22

Weight: 0.52kg







135 (For rail height of 15)  125  98  33 *1	Main terminal Coil term M5 M3.5 85 *2 M3.5	ninal Panel drilling diagram
10.5	74 '2 64 64 64 64 64 64 64 64 64 64 64 64 64	Auxiliary terminal M3.5
*1 When the auxiliary contact unit (front mounting) is mount	ted	Note: Mount at two diagonal mounting holes.

contact	Contact arrangement
1NO1NC	1/L1 3/L2 5/L3 13 21 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-

\*2 When the auxiliary contact unit (side mounting) is mounted

① 45×75 : Compatible with SC-N1/G,N2/G ② 40(to 45)x 80 : Mounting holes for IEC

Weight: 0.78kg

#### **Outline and wiring diagram**

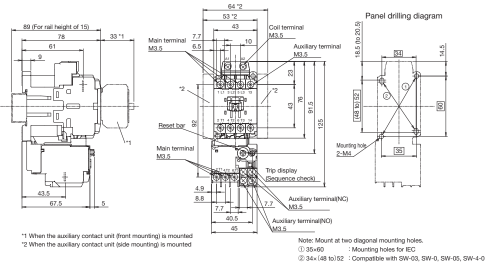
AC operated type magnetic starter

[ Unit : mm ]









1NO 1NC

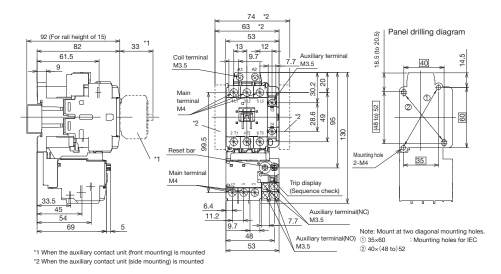
Contact arrange

Weight: 0.37kg

#### SW20XA SW26XA SW38XA







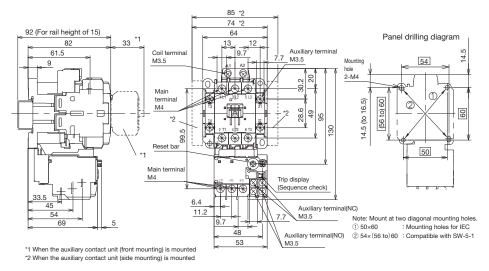
1NO 1NC

Weight: 0.49kg

#### SW20DA SW26DA SW38DA







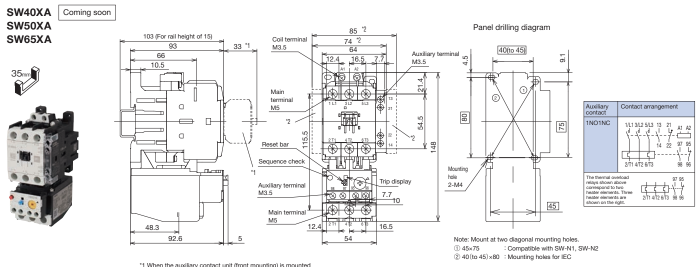
Auxiliary contact	Contact arrangement	
2NO	13 1/L1 3/L2 5/L3 23 \[ \frac{1}{4} \frac	
1NO1NC	13 1/L1 3/L2 5/L3 21 A1 A2 14 22 97 95 271 4/T2 6/T3 98 96	
2NC	11 1/L1 3/L2 5/L3 21 A1 A2 A1 A1 A2 A1 A1 A2 A1 A1 A2 A1 A1 A1 A2 A1 A1 A1 A2 A1 A1 A1 A2 A1	
The thermal overload relays shown above correspond to two heater elements. Three heater elements are shown on the right.		

Weight: 0.51kg

#### **Outline and wiring diagram**

AC operated type magnetic starter (continued)

[ Unit : mm ]



Weight: 0.75kg

#### **Outline and wiring diagram**

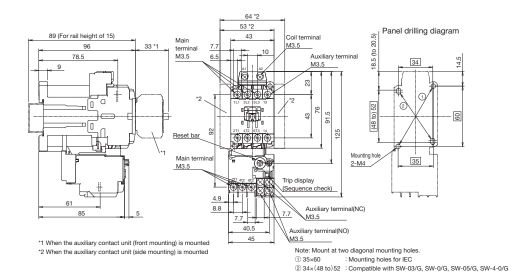
DC operated type magnetic starter

[ Unit : mm ]









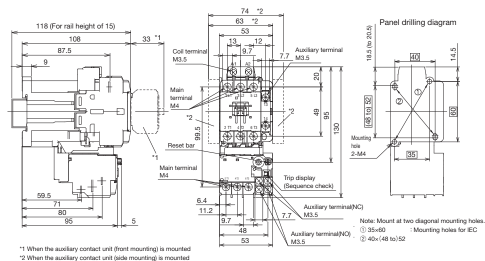
Auxiliary contact	Contact arrangement	
1NO	1/L1 3/L2 5/L3 13 (+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	
1NC	1/L1 3/L2 5/L3 21 (+) (-) A1 A2 (+) A1 A2 (+) A2 (+) A2 (+) A3 A2 (+) A4 A2 (+) A4 A2 (+) A4 A4 A2 (+) A4	
The thermal overload relays shown above correspond to two heater elements. Three heater elements are shown on the right.		

Weight: 0.45kg

#### SW20XG SW26XG SW38XG







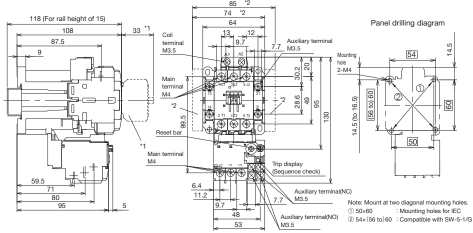
Auxiliary contact	Contact arrangement
1NO	1/L1 3/L2 5/L3 13 (+) (+) (+) (+) (+) (+) (+) (+) (+) (+)
1NC	1/L1 3/L2 5/L3 21 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
The thermal relays shown correspond theater elements shown on the	above o two ints. Three 2/T1 4/T2 6/T3 98 96

Weight: 0.62kg

#### SW20DG SW26DG SW38DG







*1	When	the	auxiliary	contact	unit	(front	mounting)	is	mounted	d

Auxiliary contact	Contact arrangement
2NO	13 1/L1 3/L2 5/L3 23 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
1NO1NC	13 1/L1 3/L2 5/L3 21 (+) (-) (-) (1) 13 1/L1 3/L2 5/L3 21 (+) (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
2NC	11 1/L1 3/L2 5/L3 21 (+) (+) (+) (+) (+) (+) (+) (+) (+) (+)
The thermal over relays shown all correspond to the heater elements heater elements shown on the ri	bove wo s. Three s are 2/T1 4/T2 6/T3 98 96

Weight: 0.65kg

#### **Outline and wiring diagram**

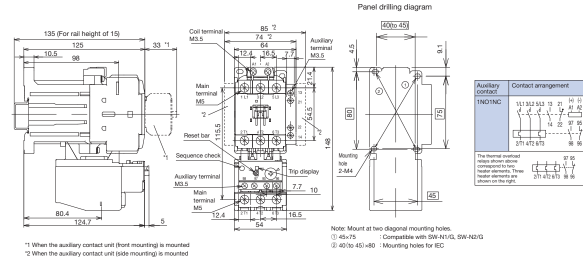
DC operated type magnetic starter (continued)

[ Unit : mm ]



SW40XG Coming soon





Weight: 1.01kg

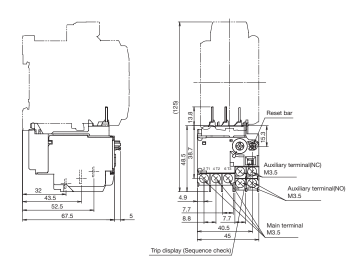
#### **Outline and wiring diagram**

Thermal overload relay

[ Unit : mm ]

#### TR18X



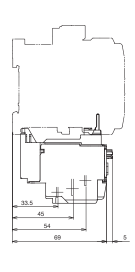


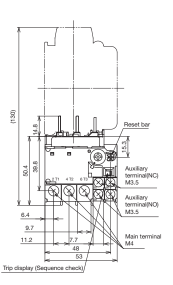
No. of heater element	Contact arrangement
2-element	1/L1 3/L2 5/L3 (NO) (NC) 97 95 1/L1 4/T2 6/T3 98 96 (NO) (NC)
3-element	1/L1 3/L2 5/L3 97 95 1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)

Weight: 0.1kg

#### TR38X





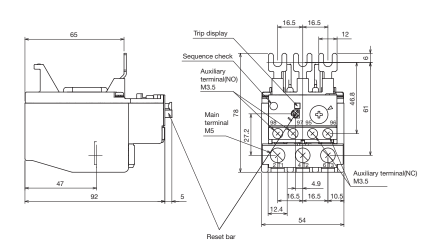


No. of heater element	Contact arrangement
2-element	(NO) (NC) 1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 96 (NO) (NC)
3-element	1/L1 3/L2 5/L3 97 95 1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)

Weight: 0.13kg

TR65X Coming soon





No. of heater element	Contact arrangement
2-element	1/L1 3/L2 5/L3 97 95 1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)
3-element	1/L1 3/L2 5/L3 97 95 1/L1 4/T2 6/T3 98 96 (NO) (NC)

Weight: 0.2kg

#### **Outline and wiring diagram**

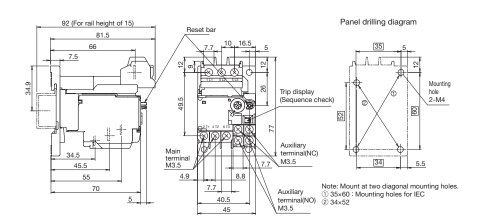
Thermal overload relay for separate mounting

#### [ Unit : mm ]

#### TR18XH







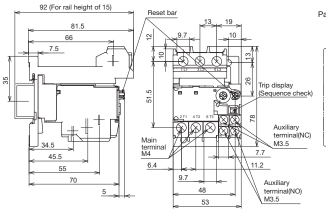
No. of heater element	Contact arrangement
2-element	1/L1 3/L2 5/L3 97 95 
3-element	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)

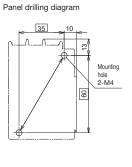
Weight: 0.13kg

#### TR38XH









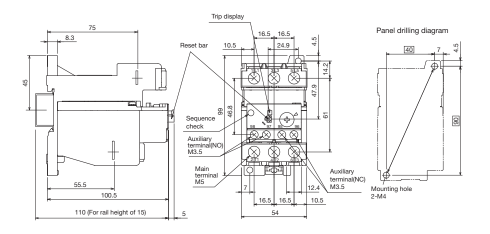
No. of heater element	Contact arrangement
2-element	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)
3-element	1/L1 3/L2 5/L3 97 95 1/L1 4/T2 6/T3 98 96 (NO) (NC)

Weight: 0.16kg

TR65XH Coming soon







No. of heater element	Contact arrangement
2-element	1/L1 3/L2 5/L3 97 95 
3-element	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96 (NO) (NC)

Weight: 0.29kg

#### **Auxiliary relay**

#### Ordering information (type)

Ordering information (type)

SCH4X A H - 1 22 (1) (2) (3) - (4) (5)

(1) Series (2) Coil operation method (A: AC operated type, G: DC operated type, U: Extra pick-up operating coil type)

(3) Auxiliary contact structure specification (No: Standard (Bifurcated contacts, H: High capacity auxiliary contact (with single contact))

(4)Coil voltage designation code (see the code table on page 13) (5) Auxiliary contact configuration

#### Rating, type

Frame	Contact type	Rated operational current le [A]								Minimum	linimum Number of	Auxiliary Coil	Coil	Type <b>2</b>	
		AC-15 (Inductive load)		AC-12 (Resistive load)		DC-13 <b>1</b> (Inductive load)		DC-12 <b>1</b> (Resistive load)		air thermal current (Ith) (Rated thermal	voltage / current	contact	contact arrangement	operating method	
		200 to 240V	380 to 440V	200 to 240V	380 to 440V	24V	220V	24V	220V	current) [A]					
SCH4X	Standard	3 1.5	1.5	8	5	3	0.27	5	1	10	DC 5V, 3mA	4	4NO [40]	operated type	SCH4XA-◆40
	(Bifurcated contacts)												3NO1NC [31]		SCH4XA-◆31
													2NO2NC [22]		SCH4XA-♦22
	High capacity	6	4	10	10	5	0.27	10	1		DC 24V,		4NO [40]		SCH4XAH-◆40
	(single contact)										10mA		3NO1NC [31]		SCH4XAH-◆31
													2NO2NC [22]		SCH4XAH- <b>◆</b> 22
	Standard	3	1.5	8	5	3	0.27	5	1		DC 5V,		4NO [40]	operated type	SCH4XG-◆40
	(Bifurcated contacts)										3mA		3NO1NC [31]		SCH4XG-◆31
													2NO2NC [22]		SCH4XG-♦22
	High capacity	6	4	10	10	5	0.27	10	1		DC 24V,		4NO [40]		SCH4XGH- <b>◆</b> 40
	(single contact)										10mA		3NO1NC [31]		SCH4XGH-◆31
													2NO2NC [22]		SCH4XGH- <b>◆</b> 22
	Standard	3 1.5	1.5	8	5	3	0.27	5	5 1	10	DC 5V,	8 (with contact	8NO [80]	operated	SCH4XA-◆80
	(Bifurcated contacts)										3mA		7NO1NC [71]		SCH4XA-◆71
											unit)	6NO2NC [62]	type	SCH4XA-◆62	
												_	5NO3NC [53]		SCH4XA-◆53
													4NO4NC [44]		SCH4XA-◆44
	High capacity (single contact)	6 4	4	10	10	5	0.27	10	0 1		DC 24V, 10mA		8NO [80]		SCH4XAH-◆80
													7NO1NC [71]		SCH4XAH-◆71
													6NO2NC [62]		SCH4XAH- <b>♦</b> 62
													5NO3NC [53]		SCH4XAH- <b>♦</b> 53
	(Bifurcated contacts)	3 1.5	1.5	5 8 5	5	3	0.27	5	1		DC 5V,		8NO [80]	DC	SCH4XG-◆80
											3mA		7NO1NC [71]	operated type	SCH4XG- <b>◆</b> 71
													6NO2NC [62]		SCH4XG-◆62
													5NO3NC [53]		SCH4XG-◆53
													4NO4NC [44]		SCH4XG-◆44
	High capacity (single contact)	6 4	4 1	10	10	5	0.27	10	1		DC 24V,	' I	8NO [80]	1	SCH4XGH-◆80
											10mA		7NO1NC [71]		SCH4XGH-◆71
													6NO2NC [62]	]	SCH4XGH- <b>♦</b> 62
													5NO3NC [53]	]	SCH4XGH-♦53
													4NO4NC [44]		SCH4XGH- <b>◆</b> 44

Time constant L/R=70ms

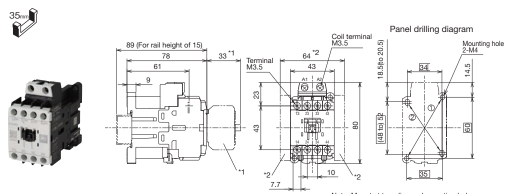
② ◆ corresponds to the coil voltage designation code (see the code table on page 13).

#### **Outline and wiring diagram**

DC operated type auxiliary relay

[ Unit : mm ]

#### SCH4XA (4 contacts)



3NO1NC 2NO2NC

Contact arrangement

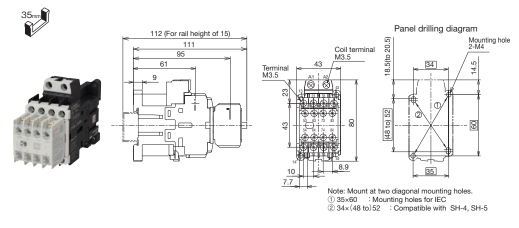
4NO

- \*1 When the auxiliary contact unit (front mounting) is mounted \*2 When the auxiliary contact unit (side mounting) is mounted
- Note: Mount at two diagonal mounting holes.

  ① 35×60 : Mounting holes for IEC
  ② 34×(48 to)52 : Compatible with SH-4, SH-5

Weight: 0.27kg

#### SCH4XA (8 contacts)



Contact an	Contact arrangement		Combination			
		Auxiliary relay	Front mounting			
		SCH4X	SZ3A (4 contacts)			
8NO	13 23 33 43 53 63 73 83 14 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4NO	4NO			
7NO1NC	13 23 33 43 53 61 73 83 \( \begin{array}{cccccccccccccccccccccccccccccccccccc	4NO	3NO1NC			
6NO2NC	13 23 33 43 53 61 71 83 14 24 34 44 54 62 72 84	4NO	2NO2NC			
5NO3NC	13 21 31 43 53 61 73 83 14 22 32 44 54 62 74 84	2NO2NC	3NO1NC			
4NO4NC	13 21 31 43 53 61 71 83 \  \frac{1}{2} \f	2NO2NC	2NO2NC			

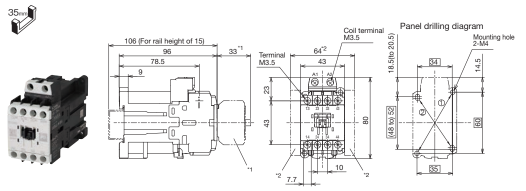
Weight: 0.32kg

#### **Outline and wiring diagram**

DC operated type auxiliary relay

[ Unit : mm ]

#### SCH4XG (4 contacts)



4NO 3NO1NC 2NO2NC

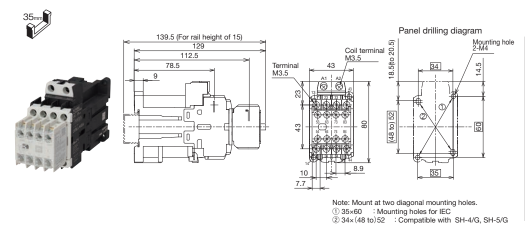
Contact arrangement

\*1 When the auxiliary contact unit (front mounting) is mounted \*2 When the auxiliary contact unit (side mounting) is mounted

Note: Mount at two diagonal mounting holes.
① 35×60 : Mounting holes for IEC
② 34×(48 to)52 : Compatible with SH-4/G, SH-5/G

Weight: 0.35kg

#### SCH4XG (8 contacts)



Contact an	rangement	Combination	
		Auxiliary relay	Front mounting
		SCH4X□	SZ3A (4 contacts)
8NO	13 23 33 43 53 63 73 83 (+) (-) 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4NO	4NO
7NO1NC	13 23 33 43 53 61 73 83 (+) (-) 14 24 34 44 54 62 74 84	4NO	3NO1NC
6NO2NC	13 23 33 43 53 61 71 83 (+) (-) 14 24 34 44 54 62 72 84	4NO	2NO2NC
5NO3NC	13 21 31 43 53 61 73 83 (+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-	2NO2NC	3NO1NC
4NO4NC	13 21 31 43 53 61 71 83 (+) (-) 14 22 32 44 54 62 72 84	2NO2NC	2NO2NC

Weight: 0.4kg

#### **Catalog Disclaimer**

The information contained in this catalog does not constitute an express or implied warranty of quality, any warranty of merchantability of fitness for a particular purpose is hereby disclaimed.

Since the user's product information, specific use application, and conditions of use are all outside of Fuji Electric FA Components & Systems'control, it shall be the responsibility of the user to determine the suitability of any of the products mentioned for the user's application.

#### One Year Limited Warranty

The products identified in this catalog shall be sold pursuant to the terms and conditions identified in the "Conditions of Sale" issued by Fuji Electric FA with each order confirmation.

Except to the extent otherwise provided for in the Conditions of Sale issued by Fuji Electric FA, Fuji Electric FA warrants that the Fuji Electric FA products identified in this catalog shall be free from significant defects in materials and workmanship provided the product has not been: 1) repaired or altered by others than Fuji Electric FA; 2) subjected to negligence, accident, misuse, or damage by circumstances beyond Fuji Electric FA's control; 3) improperly operated, maintained or stored; or 4) used in other than normal use or service. This warranty shall apply only to defects appearing within one (1) year from the date of shipment by Fuji Electric FA, and in such case, only if such defects are reported to Fuji Electric FA within thirty (30) days of discovery by purchaser. Such notice should be submitted in writing to Fuji Electric FA at 5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, Japan. The sole and exclusive remedy with respected to the above warranty whether such claim is based on warranty, contract, negligence, strict liability or any other theory, is limited to the repair or replacement of such product or, at Fuji Electric FA's option reimbursement by Fuji Electric FA of the purchase price paid to Fuji Electric FA for the particular product. Fuji Electric FA does not make any other representations or warranties, whether oral or in writing, expressed or implied, including but not limited to any warranty regarding merchantability or fitness for a particular purpose. Except as provided in the Conditions of Sale, no agent or representative of Fuji Electric FA is authorized to modify the terms of this warranty in writing or orally.

In no event shall Fuji Electric FA be liable for special, indirect or consequential damages, including but not limited to, loss of use of the product, other equipment, plant and power system which is installed with the product, loss of profits or revenues, cost of capital, or claims against the purchaser or user of the product by its customers resulting from the use of information, recommendations and descriptions contained herein. The purchaser agrees to pass on to its customers and users, in writing at the time inquiries and orders are received by buyer, Fuji Electric FA's warranty as set forth above.

#### **⚠** Safety Considerations

- Maintain the operating environment specified in the operating instructions and manual. High temperatures, high humidity, condensation, dust, corrosive gases, oil, organic solvents, excessive vibration or shock may result in electric shock, fire, erratic operation, or failure.
- To ensure safe operation, read the instruction manual or user manual that came with the product carefully before using it, or consult the Fuji sales representative from whom you purchased the product.
- The products described in this catalogue were not designed or manufactured for use in a system or piece of equipment that has an impact on human bodies or lives.
- Customers who want to use the products introduced in this catalogue for special systems or devices such as atomic-energy control, aerospace use, medical use, passenger vehicle, and traffic control should contact Fuji Electric FA.
- Customers are urged to take precautions when applying the products described in this catalogue to systems or facilities that could endanger human lives or cause significant property damage if the products fail.
- For safe operation, wiring should be conducted only by qualified engineers who have sufficient technical knowledge about electrical work or wiring.
- Follow the regulations of industrial wastes when the product is to be discarded.
- For further questions, please contact your Fuji sales representative or Fuji Electric FA.

### For Fuji Electric FA Components & Systems Co., Ltd.

No.5-45 Minami 1-chome Konosu-shi Saitama-ken, 369-0192, Japan URL https://www.fujielectric.com/fcs/