

119

S-T50

211

5/13



Mitsubishi Electric Magnetic Contactors and Magnetic Starters

# **Exceed your expectations**

Mitsubishi Electric's Magnetic Contactors and Magnetic Starters, continuously pushing the boundaries.



# Mitsubishi Electric's Magnetic **Contactors and Magnetic Starters** continue to push the boundaries.

**MS-A Series** Double ratings of AC3 grade (Green) and AC4 grade (Red) were adopted allowing the unit to be downsized.

1953

1933



1960

MS Series was released.

1976

EM Series was released.

1968

MS-A Series was released.

ES Series was released.

1963

EK Series was released.

EC Series was released.



**EK Series** In cooperation with Westinghouse Electric Corporation, the clapper type

EK Magnetic Contactor was

developed.

EM Series Mitsubishi Electric introduced its own design of horizontal movement Magnetic Contactor with the EM series

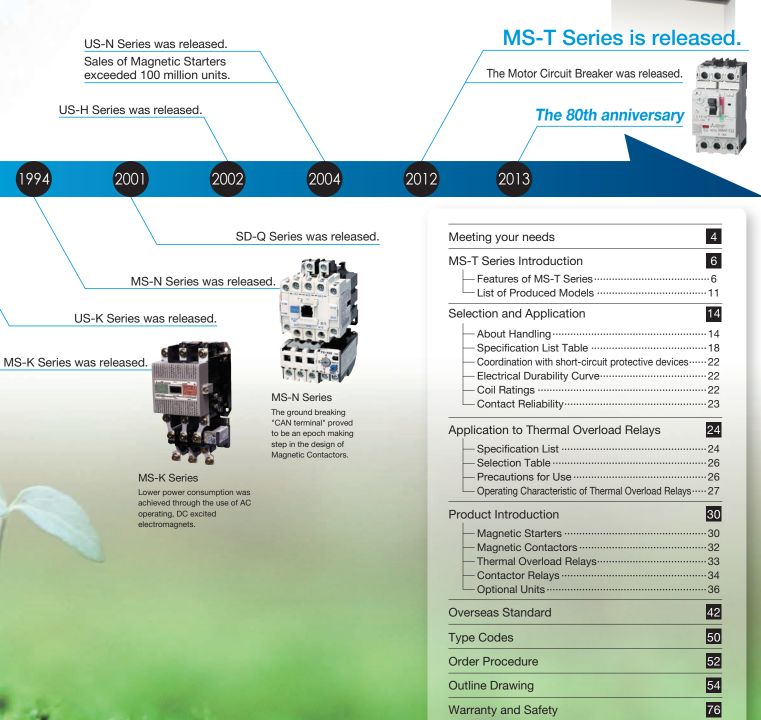
1982

1984



Mitsubishi Electric began making Magnetic Contactors and Magnetic Starters in 1933 with the first EC Series products. Since then consecutive new products and series have been highly appreciated by our customers. Our commitment to our customers remains to continuously develop our products to exceed their expectations.





78

Information of Our FA-related Products

Desire to down-size the switchboard



......

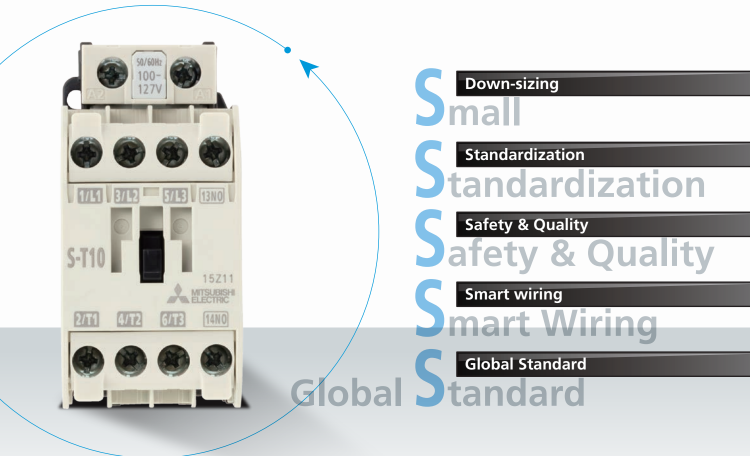
Desire to reduce the types and stock of switchboard parts

Desire to prevent accidents such as electric shock



Do these requirements sound familiar?

# The new MS-T Series can help you solve these issues.



Down-sizing Small

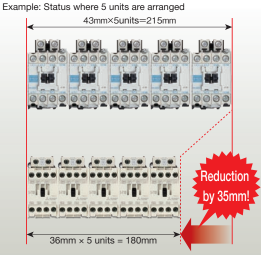
# 10A frame model is over 16% smaller with a width of just 36mm!!

There is a saying that "every bit helps" and now with the industries smallest\* general purpose Magnetic Contactor in its class, customers are able to more easily down-size their boards than ever before.

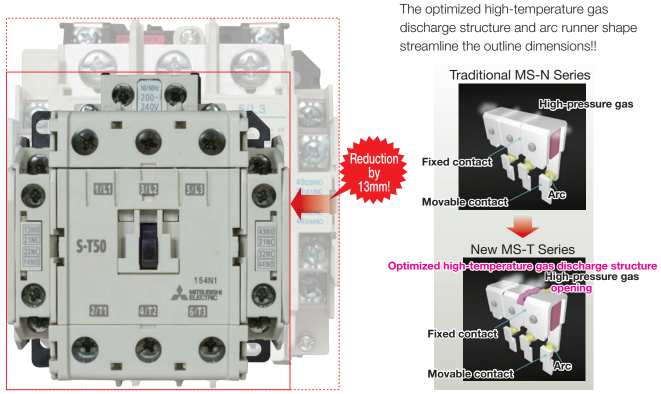
For AC operated 10A frame class general-purpose Magnetic Contactor (based on survey conducted by Mitsubishi Electric dated September 2016)



S-T10 (actual size)



(For mounting details, please refer to "mounting on Page 14.)



S-T50 (actual size)

<ac operated<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></ac>								
Frame s	ize	11A		13A		20A	25A	32A
Traditional MS-N Series	Front view	43 888 888 888 888 888 888 888 888 888 8	-43 	S-N12 (Auxilia		63	75	-
New slimline MS-T Series	Front view	36 90000 90000 90000 		44		44 0000 19 000000	63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
Frame s	izo	35A	50A			65A	80A	100A
Traditional MS-N Series	Front view	75	88 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 S-N50AE	88 88 80 80 80 80 80 80 80 80 80 80 80 8	88 88 9 9 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8		100 100 100 100 100 100 100 100
New slimline MS-T Series	Front view	75 •	75 76 70 71 71 71 75 75 75 75 8 75 75 75 75 75 75 75 75 75 75 75 75 75			88 9 6 6 2 9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 666 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
<dc operated<="" th=""><th>type&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></dc>	type>							
Frame s	ize	13A		1	8A	20/	A	32A
Traditional SD-N Series	Front view	SD-N11	53 199 199 199 199 199 199 199 199 199 19		-	63		-
New slimline SD-T Series	Front view	44 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-9mm!	44	NEW	63 • • • • •		43 • • • • • • • • SD-T32
Frame s	ize	35A	50A		65A		80A	100A
Traditional SD-N Series	Front view	75 76 76 76 76 76 76 76 76 76 76 76 76 76					100	100
New slimline SD-T Series	Front view	75 • • • • • • • • • • • • • • • • • • •	75 9 9 9 9 1 9 1	€ 0 1 1 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	88 666 7000 7000 80-T65		88 2000 20	100 

# tandardization Standardization

# New integrated terminal covers Target frame : 10A to 50A frame

The perennial issues of remembering to order the terminal covers, fitting them correctly or loosing them in the process are challenges of the past. The integrated terminal cover system means they are always there, on the Magnetic Contactor or its Auxiliary contact, ready to be used.





12

24

48-50

100-127

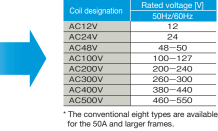
200-240

260-300

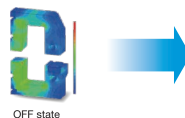
# Reduce your coil inventory by up to 50% Target frame : 10A to 35A frame

The 14 types of operation coil ratings available with the SN Series have been halved to 8 types with that increasing the applicable voltage range. Users can reduce their inventory, and by integrating the types of coils manufactured, a shorter delivery can be realized.

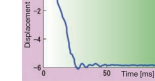
Osil designation	Rated	voltage [V]
Coil designation	50Hz	60Hz
AC12V	12	12
AC24V	24	24
AC48V	48-50	48-50
AC100V	100	100-110
AC120V	110-120	115-120
AC127V	125-127	127
AC200V	200	200-220
AC220V	208-220	220
AC230V	220-240	230-240
AC260V	240-260	260-280
AC380V	346-380	380
AC400V	380-415	400-440
AC440V	415-440	460-480
AC500V	500	500-550



By integrating the electromagnetic field analysis and drive analysis, inconsistency in the electromagnetic attraction force is suppressed and rise of the coil temperature is reduced.





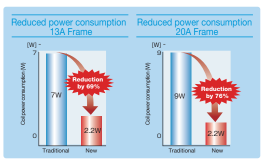


When AC150V 60Hz is applied on AC200V coil

#### Capable of direct drive with transistor output of PLC, etc. Target frame : 13A to 32A frame \*DC operated models

The adopted high-efficiency polarized electromagnet greatly reduces the coil power consumption, and enables all models to be directly driven with a DC24V, 0.1A rating transistor output. (DC24V coil)

	Conventional Model	New Model	Lowering Rate
13A Frame (Coil:DC12/24V)	7W	2.2W	69%
20A Frame (Coil:DC12/24V)	9W	2.2W	76%
32A Frame (Coil:DC12/24V))	-	2.2W	-
*DC48V to 220V:3.3W			





# Safety & Quality Safety & Quality

# Terminal cover with finger protection function Target frame : 10A to 50A frames

In addition to the Magnetic Contactor, a terminal cover has been provided as a standard for the thermal, magnetic relay and auxiliary contact unit options. This realizes a finger protection function that complies with the DIN and VDE Standards, prevents electric shocks, and increases safety during maintenance and inspections.

[Finger Protection]

In the provisions regarding worker safety and accident protection during use of low-voltage switchgear and controlgear assemblies set forth with DIN EN 50274/VDE 0660 Teil 514, the range for providing protection against contact of live sections is divided into "Finger Safe (preventing finger contact)" and "Back of hand safe (protecting back of hand contact), and standards are provided. The MS-T Series terminal cover satisfies the requirements of these provisions.



# A light touch Target frame : All S-T Series

The MS-T Series' auxiliary contacts can operate with load as light as 20V 3mA making it suitable for direct control/operation from a PLC output.



# Smart wiring Smart Wiring

#### Smart design means Smart wiring Target frame : 10A to 50A frames

The integrated terminal covers have an additional benefit in that they act as a guide to improve wiring efficiency but also retain the terminal screw in place: no mislaying the screw, no dropping it or having trouble reinserting it in to the terminal block just fast efficient wiring. Fast wiring terminals (model name with suffix "BC") are also available to further improve wiring efficiency, workability and hence productivity.



① Screw holder lifts up the screw.



2 Insert a ring crimp lug



③ Tighten the screw

### **MS-T Series Introduction**

# Easy branch circuit wiring with Motor Circuit Breaker and optional connection conductor unit

Target frame : 10A to 32A frames

Easy wiring is available for the new MS-T Series by using the Motor Circuit Breaker and optional connection conductor unit, contributing your productivity improvement.



# Global Standard Global Standard

## **Complies with main International Standards**

In addition to compliance with the main International Standards including IEC, JIS, UL, CE, and CCC, we have acquired compliance with other International Standards.

We hope to contribute to your business expansions overseas.

		Safety certification standard				
	International	Japan	Europea	n countries	China	U.S. & Canada
			EN	Certificate authority	GB	
Standards	N .		EC directive	Certificate authority	GD	
	IEC Note	JIS	CE	TÜV Rheinland		c (UL) US

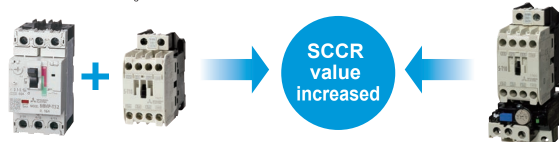
Note : Also compliant with the requirements for mirror contacts comply with IEC60947-4-1 Annex F.

# Higher SCCR value achieved by using with Motor Circuit Breaker

When the MMP-T Series and the MS-T Series are used together, the higher SCCR (UL short-circuit current rating)

value, can be achieved. That will be a great support for your business in North America. \* Refer to page 47 for the SCCR values for the Magnetic Contactor and Thermal Overload Relays.

For details on the SCCR value when used in combination with the Motor Circuit Breaker, refer to the Motor Circuit Breaker catalog.



# List of Produced Models

### Magnetic Starters/Magnetic Contactors (NonReversing)

		Frame			T10	T12	T20	T21	T25	Т32	Т35	T50	T65	т80	T100	N125	N150	N180	N220	N300	N400	N600	N800
		Category AC-3	3	220V	2.5 [2.2]	3.5 [2.7]	4.5 [3.7]	5.5 [4]	7.5 [5.5]	7.5 [7.5]	11	15	18.5 [15]	22 [19]	30 [22]	30	37	45	55	75	110	160	200
		Rated capacity [k]				[2.7] 5.5 [4]	[3.7] 7.5 [7.5]	_11_	15	[7.5] 15 [15]	[7.5] 18.5 [15]	[11] 22 [22]	30	45 [37]	[22] 55 [45]	60	75	90		150	200	300	400
	$\setminus$			440V	4 [2.7]	[4]		[7.5]	[11]	[15]	[15]	[22]	[30]	[37]	[45]			90	110	150	200	300	400
		Auxiliary contac	ct (Note 6)	standard	1a	1a1b	1a1b	<b>←</b> 2a	a2b →	—	<					— 2a2	2b —		1		1		<b></b>
Мо	del Na	ame		special	1b	2a	2a	—		—	—		—	—	—	—		—	—	—	—		—
	þ	Standard specifications	MS-		0	0	_	0	-		0	0	0	0	0	0	0	0	0	0	0	-	_
	Enclosed	With push button	MS-	PM	0	0	_	0	-	_	0	0	0	0	0	-	_	_	_	_	_	_	
	Enc	3-element (2E) thermal	MS-		0	0	_	0	-	_	0	0	0	0	0	0	0	0	0	0	0	_	
		Open time quick motion type			-	-	-	-	-	_	-	-	0	0	0	0	0	0	0	0	0	-	
		Standard specifications	MSO-		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	_	
		specifications	MSO		-	0	0	0	-	-	0	0	0	0	0	0	0	-	0	0	0	-	_
		3-element (2E) thermal			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	-	
		With saturable reactor			0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	_	
				D-□SR	-	0	0	0	-	-	0	0	0	0	0	0	0	-	0	0	0	-	
		3-element (2E) thermal With saturable reactor			-	-	-	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	
srs					-	-	-	0	-	-	0	0	0	0	0	0	0	-	0	0	0	-	_
Magnetic Starters		2-element Quick-acting characteristics thermal		- FS	-	-	-	0	0	-	0	0	0	0	0	-	-	-	-	-	-	-	
tic S	be	characteristics thermal		D-□FS	-	-	-	0	-	_	0	0	0	0	0	-	_	_	_	_	_	_	
gne	Open type	3-element (2E) Quick-acting			0	0	0	0	0	-	0	0	0	0	0	-	-	_	-	-	-	-	_
Ma	Ope	characteristics thermal		- FSKP	-	0	0	0	-		0	0	0	0	0	-	-	_		_	-	_	
		Open time quick motion type		QM	-	-	-	-	-	_	-	-	0	0	0	0	0	0	0	0	0	-	
		Surge absorber mounted type	<u> </u>	- SA	0	0	0	0	0	-	0	0	-	-	_	-	-	_		-	-	-	
				D-□SA	-	0	0	0	-		0	0	-	-	_	_	_	_	_	_	_	_	
		Wiring streamlining		- BC	0	0	0	0	0	_	0	0	_	_	_	_	-	_	_	-	-	_	_
		terminal	MSOL	D-□BC	-	0	0	0	-	_	0	0	-	_	_	-	-	_	-	-	_	_	_
		Anticorrosion		- YS	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	_	_
		treatment		D-🗌 YS		0	0	0	-	_	0	0	0	0	0	0	0	_	0	0	0	-	_
		Delay open type			-	0	_	0	-		0	0	0	0	0	-	0	-	0	0	0	_	
		Mechanically	MSO		-	-	_	0	-	_	0	0	0	0	0	0	0	_	0	0	0	_	
		latched type	MSO	LD-L	-	-	-	0	-	_	0	0	0		0	0	0	_	0	0	0	-	
		With terminal cover	·	D-□CW	-	-	-	_	_	_	_	_	0	○(Note 7) ○(Note 7)	_	-	_	_	_	_	_	_	
			S-		0	0	0		0		0	0			0	0	0	0	0	0	0		
		Standard specifications	SD-	7	-	0	0	0	-	0	0	0	0	0	0	0	0	-	0	0	0	0	0
		Surge absorber		A(Note3)	0	0	0	0	0	0	0	0	_	-	_	-	-	_	_	-	_	_	_
		mounted type	SD-		-	0	0	0	-	0	0	0	_	_	_	_	_	_	_	_	_	_	_
(0)		Anticorrosion treatment			-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ctors	Ð	Open time quick motion type	S-🗆 C	QM	-	-	_	_	-	_	-	_	0	0	0	0	0	0	0	0	0	-	_
ontac	type	Wiring streamlining	S-🗆 E	BC	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	—	-	-	-
Magnetic Contactors	Open type	terminal	SD-		-	0	0	0	-	0	0	0	-	-	-	-	-	-	-	-	-	-	
Ineti	0	With terminal cover	S-DC		-	-	-	_	-	_	_	_	0	0	_	-	-	_	_	-	-	_	
Mag			SD-		-	-	_	-	-	_	-	-	0	0	-	-	-	_	-	-	-	_	
		Delay open type			-	0	_	0	-	_	0	0	0	0	0	-	0	_	0	0	0	-	_
		Mechanically latched type	SL-		-	-	-	0	-	-	0	0	0	0	0	0	0	-	0	0	0	0	0
		Class 2 heat resistance			-	0	_	0	_	_	0	0	_	0	0	-	0				0		
			SL-T		_	-	_	0	_	_	_	0	_	0	0	_	0	_	_	_	0	_	_
		Class 2 heat resistance Mechanically latched type			_	_	_	0	_	_	_	0	_	0	0	-	0	_	_	<u> </u>	0	_	_
	weenanically latened type		020-		I				I			$\cup$			$\cup$		$\cup$	I		I			L

# List of Produced Models

### Magnetic Starters/Magnetic Contactors (Reversing)

$\setminus$		Frame			2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X
$\left  \right\rangle$					T10	T12	T20	T21	T25	T32	T35	T50	T65	T80	T100	N125	N150	N180	N220	N300	N400	N600	2X N800
	<b>.</b>	Category AC-3		220V	[2.2]	[ <u>2.7]</u>	4.5 [ <u>3.7]</u>	[4]	[5.5]	[7.5]	[7.5]	[11]	[15]	[19]	30 [22]	30	37	45	55	75	110	160	200
		Rated capacity [kW	/]	440V	4	5.5 [4]	7.5	[7.5]	15  [11]	15 [15]	18.5	22 [22]	30 [30]	45 [37]	55 [45]	60	75	90	110	150	200	300	400
	$\overline{)}$	Auxiliary conta	ct	Standard	(1a×2) +2b	(1a1b×	(2) + 2b	<			<u> </u>	a2b×					<──	3	a3b×	2 —		<b>≺</b> — 4a4l	o×2 →
•	/ ada		es 4 to 6)	Special	(1b×2)	(2aX)	2)+2b		_	_	_	_		_		_		_	_	_	_		
		Standard specifications	MS-		+2b	_	_	0	_		0	0	0	0	0	0	0	0	0	0	0		
	Enclosed	3-element (2E) thermal	MS-C		_	_	_	0	_	_	0	0	0	0	0	0	0	0	0	0	0	_	
		Standard	MSO-		0	0	0	Õ	0	-	Õ	Õ	0	0	0	Õ	Õ	Õ	Õ	Õ	Õ	_	_
		specifications	MSO	D-🗆	-	0	0	0	-	-	0	0	0	0	0	0	0	-	0	0	0	-	-
		3-element (2E)	MSO-	-□KP	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	_
		thermal	MSOE	D-□KP	-	0	0	0	-	-	0	0	0	0	0	0	0	—	0	0	0	-	
		With saturable	MSO-	-□SR	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	
		reactor	MSOE	D-□SR	-	0	0	0	-	-	0	0	0	0	0	0	0	—	0	0	0	-	-
		3-element (2E) thermal	MSO-	KPSR	-	-	-	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	-
ers		With saturable reactor	MSOD-	KPSR	-	-	-	0	-	-	0	0	0	0	0	0	0	—	0	0	0	—	—
Magnetic Starters		2-element Quick-acting	MSO-	-□FS	-	-	-	0	0	-	0	0	0	0	0	—	_	—	_	_	-	—	
ic St	type	characteristics thermal		D-□FS	-	-	-	0	-	-	0	0	0	0	0	—	—	—	—	_	-	_	_
neti	n t)	3-element (2E) Quick-acting characteristics thermal		FSKP	0	0	0	0	0	-	0	0	0	0	0	-	-	-	_	-	-	-	
Aag	Open		MSOD-	- FSKP	-	0	0	0	0	_	0	0	0	0	0	_	_	_	_	_	_	_	<u> </u>
~		Surge absorber mounted type		$D-\Box SA$	-	0	$\overline{0}$	0	-	_	0	0	_	_	_	_	_	_	_	_	_	_	_
		Wiring streamlining		- 🗆 BC	0	0	0	Õ	0	_	0	0	_	_	_	_	_	_	_	_	_	_	_
		terminal		D-□BC	-	Õ	Õ	Õ	-	-	Õ	Õ	_	-	_	_	_	_	-	_	-	-	_
		With terminal cover	MSO-	CW	-	-	-	-	-	-	-	_	0	(Note 7)	_	_	_	_	-	_	-	_	_
		with terminal cover	MSOD	-□CW	_	-	-	-	-	-	-	-	0	(Note 7)	_	-	_	—	—	_	-	-	_
		Anticorrosion	MSO-		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	_
		treatment	MSOE	D-🗆 YS		0	0	0	-	-	0	0	0	0	0	0	0	_	0	0	0	-	
		Mechanically	MSOL		-	-	-	0	-	-	0	0	0	0	0	0	0	_	0	0	0	-	
		latched type	MSOL	LD-L	-	-	-	0	-	-	0	0	0	0	0	0	0	-	0	0	0	-	
		Standard specifications	S-□ SD-□		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		•		A(Note3)	-	0	0	0	-	0	0	0	0	0	0	0	0	_	0	0	0	0	0
		Surge absorber mounted type	SD-		-	$\overline{0}$	$\overline{0}$	$\overline{0}$	-	$\overline{0}$	$\overline{0}$	0	_	_	_	_	_	_	_	_	_	_	
		Anticorrosion	S-□Y		_	_	_	_	_		0	0	0	0	0	0	0	0	0	0	0	0	0
		treatment	S-□B		0	0	0	0	0	0	0	0	_	_	_		_	_		_			
		Wiring streamlining terminal	SD-			0	0	0		0	0	0	_	_	_		_	_	_	_		_	_
S		Martin	S-DC			-	-	-	_	-	-	_	0	0	_	_	_	_	_	_	_	_	
Contactors		With terminal cover	SD-		_	_	_	_	_	_	_	_	0	0	_	_	_	_	_	_	_	_	_
ntac	ype	Mechanically	SL-		-	-	_	0	-	-	0	0	0	0	0	0	0	_	0	0	0	0	0
Cor	Open type	latched type	SLD-[		-	-	-	0	-	-	0	0	0	0	0	0	0	-	0	0	0	0	0
Ľ.	Op	Class 2 heat resistance	S-□F	N	-	0	-	0	-	-	0	0	_	0	0	_	0	-	-	_	0	-	-
Magnet		With reversible	S-□S	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ma		conductor (both power supply and load side)	SD-	]SD	-	0	0	0	-	0	0	0	0	0	0	0	0	-	0	0	0	0	0
		3-pole common on	S-□S	G	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		power supply side with crossover conductor	SD-	]SG	-	0	0	0	-	0	0	0	0	0	0	0	0	—	0	0	0	0	0
		3-pole common on load side with	S-□S	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		crossover conductor	SD-	]SX	-	0	0	0	-	0	0	0	0	0	0	0	0	—	0	0	0	0	0
		3-pole reverse-phase	S-□S	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		switch on load side with crossover conductor	SD-	]SF	-	0	0	0	-	0	0	0	0	0	0	0	0	—	0	0	0	0	0

arrangement, there is no need to make a special designation, but when using the special arrangement, designate the contact arrangement for two units. - Obsignation examples In case of 1b × 2 + 2b: 2B
Note 6: The auxiliary contact arrangement for the mechanically latched type differs from the delay open the transformation of the mechanical specific arrangement for the mechanical specific arrangement for the mechanical specific arrangement for the delay open the delay open

Note 1: — indicates out of manufacturing range. Note 2: The value given in brackets for the Class AC-3 rated capacity applies to the enclosed Magnetic Starter. Note 3: The T65 to T100 type AC operation coils are a surge absorber-installed type so the coil does not generate an open/close surge. Therefore, the surge absorber for coils is not required. Note 4: The +2b for the T10 to T20 auxiliary contact arrangements in the Reversing type represents the contact built into the UT-ML11 intordcu unit. This does not need to be specified when ordering. Note 5: For the auxiliary contact arrangement in the reversing type, the auxiliary contact arrangement for two Magnetic Contactors is indicated as ×2. When using the standard contact

### Thermal Overload Relays

	Frame	T18	T25	T50	T65	T100	N120	N120TA	N220	N400	N600
Hea	ter designation (Standard specifications)	0.12 to 15	0.24 to 22	24 to 50	12 to 65	54 to 100	42 to 82	105 to 125	82 to 180	105 to 330	250 to 660
	Standard specifications TH-	0	0	0	0	0	0	0	0	0	0
	With saturable reactor TH-	0	0	0	0	0	0	0	0	0	0
Iys	2-element Quick-acting TH-□FS characteristics thermal	-	0	0	0	0	—	_	_	-	_
d Rela	3-element (2E) TH-□KP thermal	0	0	0	0	0	0	0	0	0	0
erload	3-element (2E) thermal With saturable reactor TH-□KPSR	-	0	0	0	0	$\bigcirc$	0	0	0	0
Thermal Overload Relays	3-element (2E) Quick-acting characteristics thermal TH-□FSKP	0	0	0	0	0	_	_	_	_	_
erm	With terminal cover TH-CW	-	-	-	0	-	_	-	-	-	_
Ц	Wiring streamlining TH- BC	0	0	0	_	_	_	_	_	_	_
	Anticorrosion treatment TH-□YS	0	0	0	0	0	0	0	0	0	0

Note 1: --indicates out of manufacturing range.

### Contactor Relays

Frame	T5	Т9			
Number of co	Number of contact				
		5a	9a		
Contact arrang	aement	4a1b	7a2b		
	,	3a2b	5a4b		
Standard	SR-	0	0		
DC operated type	SRD-	0	0		
Mechanically latched	SRL-	0	_		
type	SRLD-	0	_		
With large rated	SR-□JH	0	0		
auxiliary contacts	SRD-□JH	0	0		
With overlap contact	SR-□LC	0	0		
Will ovolidp contact	SRD-□LC	0	0		
Delay open type	SR-DL	0	0		
With fast wiring terminal	SR-DBC	0	0		
with tast with g terminar	SRD-□BC	0	0		
With surge absorber	SR-DSA	0	0		
with surge absorber	SRD-□SA	0	0		

 SRD-ISA
 O

 Note 1: --indicates out of manufacturing range.
 Note 2: Refer to the individual rating table for the contact rating when using a type with large capacity contact or type with overlap contact. The value given in brackets is the value for switching the load with two poles installed in a series.

 Note 3: When using the mechanically latched type (SRL-], SRLD-], one each can be mounted on the opening coil and closing coil.

 Note 4: Oth the surge asorber unit and DC/AC interface unit cannot be additionally mounted on the contact relay's coil terminal.

 Note 7: The minimum applicable load level for the contacts at the SR(D)-T9 head-on section (four terminals on upper level) is the same as UT-AX2/4.

# **About Handling**

Note

### **Precautions for Use**

- A Be sure to periodically check the Magnetic Starters and apply danger prevention measures on the sequence of important circuits. (The Magnetic Starters contacts may suffer from defective continuity, welding, and burning.)
- When performing installation, wiring, and maintenance & inspection, be sure to disconnect the Magnetic Starters from the power supply. It may cause electric shock. In addition, the malfunction attributable to vibration, impact, and false wiring may exert serious results (machine malfunction, short-circuiting of power supply, etc.) on the Magnetic Contactors.

### Performance

The performance described in this catalog is based on the result of a test conducted under the conditions specified in the Standard (IEC60947-4-1 "Low-voltage switchgear and controller" etc.). If actual use condition is different from this test condition, the user must evaluate the condition (by using an actual device).

### Use condition

Although the device can operate without any problem when under the conditions described in this chapter, be careful about the following matters.

(1) Ambient temperature

Even when the device is used in accordance with normal usage, deterioration of the insulation will progress.

In particular, as the ambient temperature increases, the insulation life is shortened. In general, it is said that every time the ambient temperature increases by 6 to 10°C, the insulation life decreases by half (Arrhenius law). In a case where the ambient temperature is high and voltage exceeding the rated voltage is continuously applied to coil, the coil temperature increases and life may be shortened dramatically.

(2) Vibration/Impact

Although vibration of 19.6m/s<sup>2</sup> and impact of 49m/s<sup>2</sup> do not cause contact malfunction, even when the vibration and impact are below these values but are applied continuously, fatigue failure may cause some trouble.

In particular, please note that the resonance of an installed board may exert a large vibration on the product.

### **Usage environment**

(1) Ambient temperature	: -10°C to 40°C
(Applied to the outside of the control board	Average daily atmospheric temperature: 35°C (Max.), Average yearly atmospheric temperature: 25°C (Max.)
(2) Maximum temperature of the	e: 55°C However, the ambient temperature of boxed MS type is 40°C (Average yearly temperature of the inside of the control board is 40°C or less.).
inside of the control board	Please note that the operating characteristics of the Magnetic Contactors and Thermal Overload Relays may vary with the ambient temperature.
(3) Relative humidity	: 45% to 85% RH However, dew condensation and freezing should be avoided.
(4) Height above sea level	: 2000 m or less
(5) Vibration	: 10 to 55 Hz, 19.6 m/s² or less
(6) Impact	: 49 m/s² or less
(7) Atmosphere	: Inclusion of dust, smoke, corrosive gas, moisture, salt content and the like in the atmosphere should be avoided as much as possible.
	Please note that continuing to use the device in a closed condition for a long period may cause contact failure.
	Never use the device under an atmosphere that contains flammable gas.
(8) Storage temperature/Relative humidit	v: -30°C to 65°C, 45% to 85% BH. However, dew condensation and freezing should be avoided

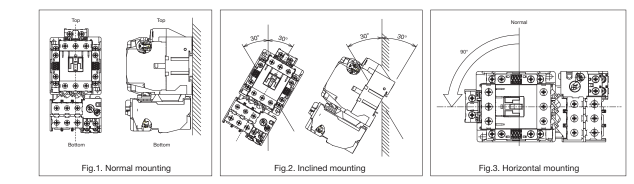
(8) Storage temperature/Relative humidity: -30°C to 65°C 45% to 85% RH However, dew condensation and freezing should be avoided. The storage temperature is ambient temperature during transportation or storage and should be within the usage temperature when starting to use the device.

### Mounting

### Direct mounting

(1) The device should be mounted in a dry location low in dust and vibration.

- (2) The normal mounting direction is the direction shown in Fig. 1 on a vertical surface, but mounting the device at an inclination angle of up to 30 degrees in either direction is allowed. (Fig. 2)
- (3) Mounting the device on a floor or ceiling is not allowed. (Mounting the device on a floor or ceiling may affect the continuity performance, operation performance, and durability of the contact.)
- (4) If mounting the device in a horizontal orientation cannot be avoided, be sure to rotate the device by 90 degrees in a counterclockwise direction from the normal mounting direction as shown in figure 3 when mounting it. If the device is mounted in a horizontal orientation, its characteristic is nearly unchanged but mechanical durability may be deteriorated. Horizontal mounting of reversing type is not allowed.



### Tightening torque of mounting screw

The device should be mounted by force of tightening torques shown in the right table.

### Mounting of IEC 35mm wide rail

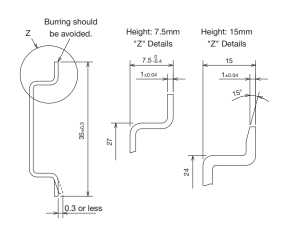
- (1) The T10 to T80 types and SR-T type can be mounted on the IEC 35mm wide rail as a standard.
- (2) DIN, EN, IEC, and JIS C2812 standards-compliant 35mm wide rails come in two types: 7.5mm and 15mm in rail height. Their shapes and dimensions are as shown in the figure below.

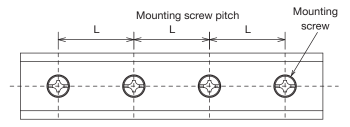
	Rail	Rail specifications
1	TH35-7.5	Rail width: 35mm, Rail height: 7.5mm
2	TH35-15	Rail width: 35mm, Rail height: 15mm

- (3) Maximum pitch of rail mounting screw L(mm)
- When mounting a rail on a surface of the board, be sure to keep the rail mounting screw pitch below the dimension shown in the following table in order to secure sufficient mechanical strength.

Frame Rail	T10, T12, T20, T21, T25, T32, T35, T50, T65, T80	SR(D)-T5, T9
TH35-7.5	25	50
TH35-15	50	00

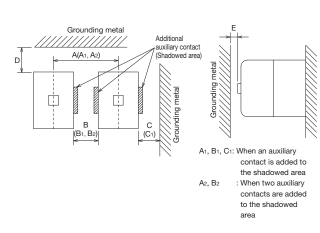
Screw size	Tightening torque of mounting screw N·m
M4	1.2 to 1.9
M5	2.0 to 3.3





### Mounting space and arc space

When mounting the Magnetic Contactors side by side, be sure to keep the devices isolated by a distance longer than the dimension shown in the following table. Also, the Magnetic Contactors and adjacent grounding metal should be isolated by a distance longer than the dimension shown in the following table. The content described in () is applied when additionally mounting auxiliary contacts. Although an arc space is not required in front of the Magnetic Contactors, providing a space longer than the E dimension shown in the following table is recommended in consideration of variation in the Magnetic Contactor's depth dimension, and vibration caused when turning on or releasing the contactor.



Mounting space and arc space

	Min	imum mounti	ng space		Eront ara	Front
Frame	A(A <sub>1</sub> , A <sub>2</sub> ) dimension [mm]	B(B <sub>1</sub> , B <sub>2</sub> ) dimension [mm]	C (C <sub>1</sub> ) dimension [mm]	D dimension [mm]	Front arc space (Note 1)	Front mounting space E
T10	41 (A <sub>1</sub> =53, A <sub>2</sub> =65)					
T12	49					
T20	(A <sub>1</sub> =61, A <sub>2</sub> =73)	5 (Note 2)	10			
T21	68	5 (Note 2) (B <sub>1</sub> =17, B <sub>2</sub> =29)	10 (C <sub>1</sub> =22)	15		5
T25	(A <sub>1</sub> =80, A <sub>2</sub> =92)			15		(Note 3)
T32	48 (A <sub>1</sub> =60, A <sub>2</sub> =72)					
T35	80	5 (Note 2)			0	
T50	(A <sub>1</sub> =93.5, A <sub>2</sub> =107)	(B <sub>1</sub> =18.5, B <sub>2</sub> =32)	10 (C <sub>1</sub> =23.5)			
T65	98	10 (Note 2)	(C <sub>1</sub> =23.5)			5
T80	(A <sub>1</sub> =111.5, A <sub>2</sub> =125)	(B <sub>1</sub> =23.5, B <sub>2</sub> =37)		25		Э
T100	110 (A <sub>1</sub> =124, A <sub>2</sub> =138)	10 (B <sub>1</sub> =24, B <sub>2</sub> =38)	16 (C <sub>1</sub> =30)			10
SR(D)-T5	48 (A <sub>1</sub> =60, A <sub>2</sub> =72)	5 (Note 2) (B <sub>1</sub> =17, B <sub>2</sub> =29)	10 (C <sub>1</sub> =22)	15		5 (Note 3)
SR(D)-T9	48	5 (Note 2)	10			3

Note 1. The value of this arc space is a value of IEC and JIS Standards-based closed circuit shut-off capacity test. Note 2. Although the B dimension of T10 to T32 allows closely-attached mounting, when continuing to apply current to the device or when mounting a product high in open/close frequency and high utilization on the same rail, the device life may be shortened in terms of temperature increase and impact, so please keep the space between the devices over the minimum value shown in the above table as much as possible when mounting them. Note 3. E dimension is 3mm when mounting UT-AX2 or UT-AX4 with contactors.

# **About Handling**

Note

### Connection

### Applicable electric wire size and tightening torque and terminal dimension of terminal screw

1 This may cause overheating or fire. Be sure to properly keep the tightening torque and periodically re-tighten the screw.

However, please note that tightening the screw under the status where oil is adhered to the terminal portion may damage the terminal screw even within the existing tightening torque. Electric wires should be properly connected according to the electric wiring diagram. Tightening the terminal screw should be properly conducted within the tightening torque shown in the right table. Insufficient tightening of the terminal screw may cause overheating or cause the electric wire to drop off. Excessive tightening torque may damage the tightening screw. Adhesion of rock paint, thermo label, etc. to electric wire connection or contact may cause heat generation due to defective continuity, so this is very dangerous.

The main circuit terminals for the T10 to T50 and TH-T18 to T50 types can be wired connected by single wire, stranded wire or crimp lug. The main circuit terminals and operating circuit terminals of the T10 to T50 and TH-T18 to T50 types are self-lifting terminals that are easy to connect.

Model	Terminal dime	ension a	Ind size	/type of screw	Applicab	le electric size	Connection conductor	Applicab		Tightening	
Standard type Contactor Relays		circuit		Operating circuit		n, mmĺ]	thickness (D) [mm]	lug s (JST Ca		terminal [N∙n	
Magnetic Contactors Thermal Overload Relays (Note 1)	Dimension of terminal portion A x B x C [mm] (Note 2)	Screw size	Screw type	cross slot screw with pressure plate	Main circuit	Operating circuit	Main circuit (Note 2)	Main circuit	Operating circuit	Main circuit	Operating circuit
SR-T5, T9				M3.5×7.6			_			_	
S-T10, T12, T20	7.5×3.7×4.5	M3.5×7.6	cross slot	M3.5×7.6	φ1.6 0.75 to 2.5		1.6	1.25-3.5 to 2-3.5 5.5-S3(Note 7, Note 8)		0.9 to 1.5	
S-T21, T25, T32	10.5×5.2×5.5	M4×10.5	screw with pressure	M3.5×7.6	φ1.6 to 2.6 1.25 to 6		3	1.25-4 to 5.5-4	1.25-3.5 to 2-3.5	1.2 to 1.9	0.9 to 1.5
S-T35, T50	13.3×5.5×6.9	M5×14.8	plate	M3.5×7.6	φ1.6 to 3.6 1.25 to 16	φ1.6 0.75 to 2.5	6	1.25-5 to 14-5 22-S5(Note 8)		2.0 to 3.3	
S-T65, T80 (Note 9)	15×7×8.5	M6×12	cross- head/ slotted- head	M4×10	(2 to 22)		3.7	1.25-6 to 22-6 38-S6(Note 8) 60-S6(Note 8)	1.25-4 to 2-4 5.5-S4	3.5 to 5.7	1.2 to 1.9
S-T100	15×7.5×11.5		screw		(2 to 38)		4	1.25-6 to 60-6			
TH-T18 (Load side)	7.5×4×4	M3.5×7.6	cross slot screw		φ1.6 0.75 to 2.5	11.0	2	1.25-3.5 to 2-3.5 5.5-S3(Note 7, Note 8)		0.9 to 1.5	
TH-T25 (Power side/Load side)	10.2×6.8×5/ 10.2×5.7×5	M4×10.5/ M4×10.5	with pressure	M3.5×7.6	φ1.6 to 2.6 1.25 to 6	φ1.6 0.75 to 2.5	2.5	1.25-4 to 5.5-4	1.25-3.5 to 2-3.5	1.2 to 1.9	0.9 to 1.5
TH-T50 (Load side)	13.3×5.8×6.9	M5×14.8	plate		φ2 to 3.6 4 to 14		8	5.5-5 to 14-5		2.0 to 3.3	
TH-T65	17×7.5×8.5	M6×12	cross- head/		(2 to 22) (Note 3)	<i>a</i> 16	4	5.5-6 to 22-6	1.25-4 to 2-4	3.5 to 5.7	
TH-T100 (Load side)	15×7.5×10	M6×12	slotted- head screw	M4×10	(8 to 38) (Note 3)	φ1.6 1.25 to 2	3.7	14-6 to 22-6 38-S6(Note 8)	5.5-S4	3.5 to 5.7	1.2 to 1.9

Note 1: The dimension of the main circuit terminal is a dimension for board conductor wiring. (See the right diagram) The board conductor thickness (D dimension) must be below the allowable connection conductor thickness stated above because of the length of the terminal screw. In case of wiring with two boards used, the total value of two boards must be below the value (D dimension) shown in the table. Note 2: Two wires or two crimp lugs can be connected to each terminal. (One wire or one crimp lug can also be connected.)

Note 4: When using an IEC60529-based finger safe specification Magnetic Contactor/Starter (MSO/S-T10(BC) to T50(BC)), be sure to insulate the crimped part of the crimp lug. However, apply additional insulation to 5.5-S3 crimp lugs. Note 5: Tightening the 3 terminal screw excessively without wiring may break the screw and consequently disable the tightening, so please avoid

such excessive tightening. Note 6: Operational circuits are coil terminals of Magnetic Contactors and control circuit terminals of Thermal Overload Relays.

Note 5: When two crimp lugs are used for wiring of the T10 to T20BC, and TH-T18BC, the F dimension must be at least 6mm.

Note 8: Typical applicable crimp lugs are listed and they are the model numbers of JST (Japan Solderless Terminals).

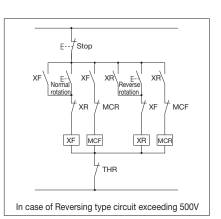
Note 9: Ring crimp lugs cannot be connected to the auxiliary contact terminals of T65CW and T80CW.

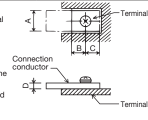
### Application to a circuit exceeding 380V

- (1) Insulate the crimped part of the crimp lug and wire when applying the MSO/S-T10, T12, T20, MSOD/SD-T12, T20, SR(D)-T5, T9, or TH-T18 to a circuit exceeding 380V. However, apply additional insulation to 5.5-S3 crimp lugs.
- (2) When applying such parts to a Reversing type circuit exceeding 500V, please use an SR-T type Contactor Relays (XF, XR) as shown in the right figure to set the switching time allowance.
- (3) Be sure to use a 22-S5 crimp lug with an insulation sleeve attached when applying the MS/MSO/S-T35, or T50 to a circuit exceeding 380V. Be sure to use a 60-S6 crimp lug with an insulation sleeve attached when applying the MS/MSO/S-T65, or T80 to a circuit exceeding 380V.

#### Wiring direction

Although the upper terminal side is usually set to the power supply side when wiring, the lower terminal side may be set to the power supply side when it is unavoidable due to some reason of the board wiring. However, the mounting direction must be in accordance with the description on Page 14.





Note 3: The cross slot screws with pressure plate of T Series and those of N or other Series are same in size but different in pressure plate dimension, so please avoid the mixed use of such screws. This may break the insulation barrier or make the wire likely to fall out.



election and Application

### **Operating circuit**

Applying a low voltage that does not operate the Magnetic Contactors to the operating circuit may cause overcurrent to the coil, which may cause the coil to be burned in a short time.

- If the operating circuit wiring is too long, when the coil's instantaneous current flows, the wiring impedance may cause a reduction in the coil voltage, so that the operating circuit may fail to be activated. And, the stray capacitance of the wired line may cause the coil's excitation not to be released even when releasing the excitation.
- Luse in a circuit (inverter) with high harmonics and high frequency levels can burn the operation coil or surge absorber with CR in the S-T65 to T100 type Magnetic Contactors.

#### Power supply voltage fluctuation range for operating circuit

#### (1) Operating voltage

When the rated voltage and frequency are applied to the coil at an ambient temperature of 40°C (Inside temperature of the board: 55°C), the device operates without any problem at 85 to 110% of the rated voltage of the coil after the temperature increases and becomes saturated.

(2) Voltage/Frequency and coil rating of operating circuit

The voltage/frequency of the operating circuit and the same of the operation coil must be matched.

Applying a voltage exceeding 100% of the rated voltage to the operating circuit when using the coil may acceleratedly deteriorate the coil insulation and consequently reduce mechanical durability, so set the coil's average voltage to 95 to 100% of the rated voltage when using the coil.

#### Driving Magnetic Contactor with Triac control

The electromagnet in the S-T65 to T100 type Magnetic Contactor incorporates the capacitor-drop type AC operated DC excited method using the capacitor drop. Thus, a Triac with voltage resistance that is  $2\sqrt{2}$ -fold the circuit voltage must be selected. If the Triac voltage resistance is low, use of a varistor in parallel with the Triac is recommended.

#### Using with square wave power supply

The electromagnet in the S-T65 to T100 type Magnetic Contactor incorporates the AC operated DC exciting method using the capacitor drop. It cannot be used with a square wave as the coil's exciting current will increase greatly.

### Application to special environment

A Please note that the operating characteristics of the Magnetic Contactor and Thermal Overload Relay may vary with the ambient temperature.

#### High temperature

When using Magnetic Starters or Magnetic Contactors at high ambient temperature, the temperature may mainly affect the insulation life (continuous electric conduction life) of the operation coil and the aging variation of the molding component. MSO and S-T type without a box are standard products available even at the inside temperature of 55°C.

#### Low temperature

Standard S-T type Magnetic Contactors (AC operated type) can be used under the following conditions. There are cases of Magnetic Contactors being incorporated into switchboards and transported to or used in cold regions, or being used in extremely cold conditions such as those found in refrigerators. In addition, MSO-T type Magnetic Starters and TH-T type Thermal Overload Relays of low temperature specification are not manufactured.

Low-temperature-based products: S-T□, S-2×T□ types

Applicable temperature range of low-temperature product: Operating temperature -50 to 55°C , Storage temperature -60 to 65°C

#### Corrosive gas

S-T10 to T32 and SD-T12 to T32 type Magnetic Contactors have increased corrosion resistance as standard.

Corrosive gases that exist in an environment with an Magnetic Starters or Magnetic Contactors used are gases such as sulfurous acid (SO<sub>2</sub>), hydrogen sulfide (H<sub>2</sub>S), chlorine (Cl<sub>2</sub>), and ammonia (NH<sub>3</sub>), and conductive portions can be protected by plating a metal resistant to such gases on the portion. However, because there is no adequate corrosion prevention method for the contact, such gases may increase the contact resistance, resulted in increased temperature.

Additionally, if the environment contains some corrosive gas but is under dry condition, this may delay the progression of corrosion, so using the switchboard with the inside kept as dry as possible is also one of the corrosion prevention methods.

In the Magnetic Starters and Thermal Overload Relays, corrosion-prevented products (MSO-T□YS, TH-T□YS) of the specification with increased corrosion resistance to such corrosive gases are also manufactured.

#### Dust

Magnetic Starters and Magnetic Contactors used in an iron foundry, construction site, or powder conveying machine tend to be subject to a relatively large amount of dust. When using the control board in such locations, the board must be dust-prevention-structured. Also, using the board under hermetically-sealed condition for a long period may cause contact failure.

#### Export of the products to tropical regions

The environment of exported products which pass through tropical regions tends to be of high temperature and high humidity, and humidity is the environmental factor that affects the Magnetic Starters and Magnetic Contactors most severely. Humidity is the biggest rust-generating factor and the exported products must be in a structure resistant to humidity.

Therefore, it is recommended to put a moisture absorbent (Silica gel) in an amount of 3kg or more per m<sup>3</sup>; so as to lower the humidity.

# **Specification List Table**

### Magnetic Starters/Magnetic Contactors (AC operated)

	-		Frame	a	-	T10	T12	Т20	T21	
		٨٣٣	licable st				C8201-4-1,IEC60947-4-			
				ailuaiu	Nez Dec					
	Magnetic C			Onen tune)	Non-Reversing	S-T10	S-T12	S-T20	S-T21	
-	(Without Ther	mai Oveno	Jau Relays	, Open type)	Reversing	S-2×T10	S-2×T12	S-2×T20	S-2×T21	
e	Magnetic St		Enclose	ed	Non-Reversing Reversing	MS-T10	MS-T12		MS-T21 MS-2×T21	
lan	(With standa 2-element,	ard			Non-Reversing	MSO-T10	MSO-T12	MSO-T20	MS0-T21	
	With Therma	al	Open ty	/pe	Reversing	MS0-2×T10	MS0-2×T12	MS0-2×T20	MS0-2×T21	
Model name	Overload Re	elays)	Combin	ed Thermal	Overload Relays	MOO EXTTO	TH-T18	1100 20120	TH-T25	
2	Magnetic St	tarters			Non-Reversing	MSO-T10KP	MSO-T12KP	MSO-T20KP	MSO-T21KP	
	(With 3-eler		Open ty	/pe	Reversing	MS0-2×T10KP	MS0-2×T12KP	MS0-2×T20KP	MSO-2×T21KP	
	type Therma Overload Re		Combin	ed Thermal	Overload Relays		TH-T18KP		TH-T25KP	
	Rated insula		age		[V]		69	90		
	Rated impul	lse withst	and volta	ge	[kV]		e	6		
	Rated freque	ency			[Hz]		50/	/60		
[	Pollution de	egree					3	3		
ing	Rated oper:	ational cu	rrent / no	MOr	220 to 240VAC	2.5/11 [2.2/11]	3.5/13 [2.7/13]	4.5/18 [3.7/18]	5.5/25 [4/20]	
Main contact rating	Rated opera Category A0	C-3 (Note	e 1)		380 to 440VAC	4/9 [2.7/7]	5.5/12 [4/9]	7.5/18 [7.5/18]	11/23 [7.5/20]	
act	(Three-phas standard res	se squirrel	ty) (Note :	2) [kW/A]	500VAC	4/7 [2.7/6]	5.5/9 [5.5/9]	7.5/17 [7.5/17]	11/17 [7.5/17]	
onté					690VAC	4/5	5.5/7	7.5/9	7.5/9	
Ö	Rated opera Category A	ational cu C-4	rrent / po	ower	220 to 240VAC	1.5/8	2.2/11		/18	
1air	Category A0 (Three-phas inching resp			otor load [kW/A]	380 to 440VAC 500VAC	2.2/6	4/9 5.5/9		/13 /10	
2	Rated opera				100 to 240VAC	2.1/0	20	5.5	32	
	Category A				380 to 440VAC	11	1	3	32	
	Conventiona			,	[A]		20		32	
	Minimum ap						48V 2	00mA		
					Non-Reversing	1a	1a	1b	2a2b	
		Standa	rd access	sory	Reversing (Note 4, Note 6)	1a×2+2b	1a1b×	(2+2b	2a2b×2	
	ŧ				Non-Reversing	1b	2	а	_	
b0	Contact arrangement	Special	l accesso	ry	Reversing	1b×2+2b	2a×2	2+2b	_	
ating	Contact angeme			Front	(Note 4, Note 6) Non-Reversing					
Auxiliary contact rating	arra	Max. nu additior	umber of	clip-on	Reversing		2			
onta		options	H	Side	Non-Reversing		2			
~ CC		(Note 5	5)	clip-on	Reversing		2	2		
iliar	Rated opera	ational cu	rrent		120VAC		6	6		
Aux	(Category AC	-15 : Alter	nating curr	rent coil load)	240VAC		3	3		
	Rated opera				24VDC			3		
	(Category D				110VDC		0.			
	Conventiona				[A]		1			
	Minimum ap				on thousand time-1		20V 10			
	Mechanical	durability	/	[t	en thousand times] Category AC-3		10 200(N			
JCe	Electrical du				Category AC-3		3(No			
erformance	[ten thousar	nd times]			Category AC-1		5			
srfor					Category AC-3		18			
P P	Switching fr	requency	[time/hou	ur]	Category AC-4		30			
					Category AC-1		12			
ristic	Coil congur	notion (N	oto 7)		Inrush [VA]		45		75	
Characteristic	Coil consun		ole /)		Sealed [VA]		7		7	
Chai	Power cons	umption (	(Note 7)		[W]		2.2		2.4	
	Magnetic Contac				Non-Reversing	36×75×78	44×7		63×81×81	
de ons	(Width x He	•		[mm]	Reversing	82×85×78	98×8	5×78	136×81×81	
Outside	Open type N (Width x He			[mm]	Non-Reversing Reversing	90.5×125×79	46×115×79 98.5×1	25×79	63×128×82 136×138×82	
Outside	Enclosed M	· ·		[rinit]	Non-Reversing	90.5×125×79 76×16			104×176×110	
Ũ	(Width x He			[mm]			-	_	220×192×115	
1	IEC 35mm	rail moun	ting				Possible (excluding Encl	losed Magnetic Starters)	· · · · ·	
Note 1:			-	dianton the re	tod ourront chown on t	be rating plate of the produc			2 000 000 times (1 000 000 time	

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance. Note 2: The content within () of rated capacity and rated operational current is applied to the Magnetic Contactor.

Note 2: The content within () of rated capacity and rated operational current is applied to the Magnetic Contactor. Note 3: The T10 to T50 types can be manufactured with a coil surge absorber-mounted type (---SA type). The UT-SA21 type can be mounted.

Note 4: +2b of T10 and T12 auxiliary contact arrangements in Reversing type represents b contact built in the UT-ML11 interlock unit.

Note 5: The main unit and auxiliary contact block must be prepared separately and additionally mounted by the user.

Note 6: For auxiliary contact arrangement in Reversing type, X2 is displayed as combined auxiliary contact arrangement of two Magnetic Contactors. Please specify the contact arrangement for which two main units are combined must be designated.

Note 7: Operational coil input and coil consumption are average values in case of applying 220V60Hz to AC200V coil.

Note 8: Refer to pages 36 for the mountable options.

Note 9: 1,000,000 times for T20 AC-3 Class 380V or higher, and 15,000 times for AC-4 Class. 15,000 times for T35 to T100 AC-4 Class 380V or higher.

T Series Introductio

T25	T32		T50 C8201-4-1,IEC60947-4 N60947-4-1,GB14048.		Т80	T100
S-T25	S-T32	S-T35	S-T50	S-T65	S-T80	S-T100
S-2×T25	S-2×T32	S-2×T35	S-2×T50	S-2×T65	S-2×T80	S-2×T100
MS-2×T25	_	MS-T35	MS-T50	MS-T65	MS-T80	MS-T100
MS-T25	_	MS-2XT35	MS-2XT50	MS-2XT65	MS-2XT80	MS-2XT100
MSO-T25	-	MSO-T35	MSO-T50	MSO-T65	MSO-T80	MSO-T100
MSO-2×T25	_	MSO-2×T35	MSO-2×T50	MSO-2×T65	MSO-2×T80	MS0-2×T100
TH-T25	-	TH-T25/T50	TH-T25/T50	TH-T65	TH-T65/T100	TH-T65/T100
MSO-T25KP	_	MSO-T35KP	MSO-T50KP	MSO-T65KP	MSO-T80KP	MSO-T100KP
MSO-2×T25KP	-	MSO-2×T35KP	MSO-2×T50KP	MSO-2×T65KP	MSO-2×T80KP	MSO-2×T100KF
TH-T25KP	_	TH-T25/T50KP	TH-T25/T50KP	TH-T65KP	TH-T65/T100KP	TH-T65/T100K
			690			
			6			
			50/60			
			3			
 7.5/30(26) [5.5/26]	7.5/32 [7.5/32]	11/40 [7.5/35]	15/55 [11/50]	18.5/65 [15/65]	22/85 [19/80]	30/105 [22/100
 15/30(26) [11/25]	15/32 [15/32]	18.5/40 [15/32]	22/50 [22/50]	30/65 [30/65]	45/85 [37/80]	55/105 [45/93]
15/24 [11/20]	15/24 [11/20]	18.5/32 [15/26]	25/38 [22/38]	37/60 [30/45]	45/75 [45/75]	55/85 [45/75]
 11/12	11/12	15/17	22/26	30/38	45/52	55/65
 4.5/20	5.5/26	5.5/26	7.5/35	11/50	15/65	19/80
7.5/17	11/24	11/24	15/32	22/47	30/62	37/75
7.5/12	7.5/13	11/24	15/24	22/38	30/45	37/55
32		60	80	100	120	150
32		60	80	100	120	150
32		60	80	100	120	150
 	2	00	48V 200mA	100	120	150
2a2b	_	2a2b	2a2b	2a2b	2a2b	2a2b
2a2b×2	2a2b×2	2a2b×2	2a2b×2	2a2b×2	2a2b×2	2a2b×2
-	-	-	-	-	-	-
	-		_	_	_	-
2	_			2		-
			2			
2	-			2		
			6			
			3			
			3			
			0.6			
			10			
			20V 3mA			
	10	00			500	
		200			10	00
			3 (Note 9)			
			50			
	1800			12	200	
			300			
		12	00			600
75	55	110	110	115	115	210
 7	4.5	10	10	20	20	23
 2.4	1.8	3.8	3.8	2.2	2.2	2.8
 63×81×81	43×81×81	75×8	9×91	88×106×106	88×106×106	100×124×127
136×81×81	96×81×111	160×1	14×97	216×115×112	216×115×112	270×140×137
63×128×82	_	75×15	7.5×91	90×158×106	90×169.5×106	100×191×127
136×138×82	-		79×97	216×169×112	216×180.5×112	270×208×137
-	-	135×23	31×126	160×2	82×145	190×317×163
					001/140	410 2 2 47 2 1 5 4
 -		300×2	51×130	320×2	86×140	410×347×154

# **Specification List Table**

### Magnetic Starters/Magnetic Contactors (DC operated)

	_		<b>-</b>			740	<b>T</b> 00	704	
			Frame			T12	T20	T21	
		App	licable st	tandard		JIS C8201-4	-1,IEC60947-4-1,EN60947-4-	1,GB14048.4	
	Magnetic C	ontactors			Non-Reversing	SD-T12	SD-T20	SD-T21	
			oad Relay	s, Open type)	Reversing	SD-2×T12	SD-2×T20	SD-2×T21	
a l	Magnetic St	tartors	<u> </u>		Non-Reversing	MSOD-T12	MSOD-T20	MSOD-T21	
Model name	(With standard )	2-element,	Open ty	ype	Reversing	MSOD-2×T12	MSOD-2×T20	MSOD-2×T21	
gel	With Thermal Over	rload Relays)	Combir	ned Thermal	Overload Relays	ТН	-T18	TH-T25	
Mod	Magnetic St	tarters	Onen t		Non-Reversing	MSOD-T12KP	MSOD-T20KP	MSOD-T21KP	
2	(With 3-eler type Therma		Open ty	ype	Reversing	MSOD-2×T12KP	MSOD-2×T20KP	MSOD-2×T21KP	
	Overload Re		Combir	ned Thermal	Overload Relays	TH-T	18KP	TH-T25KP	
	Rated insula	ation volta	age		[V]		690		
[	Rated impul	lse withsta	and volta	ige	[kV]		6		
[	Rated freque	ency			[Hz]		50/60		
ъл [	Pollution de	egree					3		
Iti	Rated opera			ower	220 to 240VAC	3.5/13 [2.7/13]	4.5/18 [3.7/18]	5.5/25 [4/20]	
tra	Category A (Three-phas			otor load	380 to 440VAC	5.5/12 [4/9]	7.5/18 [7.5/18]	11/23 [7.5/20]	
ac	standard res	sponsibilit	y) (Note 2)	[kW/A]	500VAC	5.5/9 [5.5/9]	7.5/17 [7.5/17]	11/17 [7.5/17]	
Main contact rating	Rated opera		rrent / po	ower	220 to 240VAC	2.2/11	3.7	/18	
° C	Category A (Three-phas		-cage mo	otor load	380 to 440VAC	4/9	5.5	/13	
lair	inching resp	ponsibility)	)	[kW/A]	500VAC	5.5/9	5.5	/10	
2	Rated opera	ational cur	rent / po	ower	100 to 240VAC	2	20	32	
	Category A	C-1 (Resis	stance, h	eater load)	380 to 440VAC		13	32	
[	Conventiona	al free air	thermal	current Ith	[A]		20	32	
	Minimum ap	oplicable I	oad leve	1			48V 200mA		
		Stondor	d access	2011	Non-Reversing	1:	a1b	2a2b	
		Stariuar	u access	SOLA	Reversing (Note 4, Note 6)	1a1b	×2+2b	2a2b×2	
	ant t	Special	accesso		Non-Reversing	2	2a		
	em tac	Special	accesso	лу	Reversing (Note 4, Note 6)	2a×	2+2b	_	
ting	Contact arrangement	Max. nu	mber of	H/O	Non-Reversing		1		
tra	au	addition	al	(head on)	Reversing		2		
Itac		options		S/0	Non-Reversing		2		
cor		(Note 5)		(side on)	Reversing		2		
ary	Rated opera (Category A				120VAC		6		
Auxiliary contact rating	load)	10-15 . AI	ternating	Current COII	240VAC		3		
A	Rated opera				24VDC		3		
		C-15 : Al	ternating	current coil	110VDC		0.6		
-	load) Conventiona	al free air	thermal	current Ith	[A]		10		
	Minimum ap				[7]		20V 3mA		
	· · ·	·		usand times]			1000		
		darability	[1011 110		Category AC-3		200(Note 9)		-
Performance	Electrical du				Category AC-4		3(Note 9)		
mai	[ten thousar	nd times]			Category AC-1		50		
tor					Category AC-3		1800		
Pe	Switching fr	requency	[time/ho	url	Category AC-4		300		
					Category AC-1		1200		
Characteristic	Power cons	umption (	Note 7)		[W]	3.3		2.4	+
	Magnetic Conta			verload Relave)	Non-Reversing		5×100	63×81×108	+
Outside dimensions	(Width x He			[mm]	Reversing		5×100	136×81×108	+
Outside	Open type N				Non-Reversing		15×101	63×128×109	+
dim	(Width x He	-		[mm]	Reversing		25×101	136×138×115	+
	IEC 35mm						Possible		+
Note 1				diantan tha ra	ted ourrant about on	l	high the estagen (AC 2 energing (also	ing durability is 2 000 000 times (1	

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times

for the T20 380V). Refer to the electric durability curve for the life performance.

Note 2: The content within () of rated capacity and rated operational current is applied to the Magnetic Starter. Note 3: Coil surge absorber-mounted type (
\_- SA type) is also manufactured. UT-SA21 type is mounted.

Note 4: +2b of T10 and T12 auxiliary contact arrangements in Reversing type represents b contact built in the UT-ML11 interlock unit.

Note 5: The main unit and auxiliary contact block must be prepared separately and additionally mounted by the user.

Note 6: For auxiliary contact arrangement in Reversing type, X2 is displayed as combined auxiliary contact arrangement of two Magnetic Contactors. Please specify the contact arrangement for which two main units are combined must be designated. < Designation example> In case of 1b x 2 + 2b: 2B

Note 7: The above table shows the reference characteristics for a DC100V coil. The values in () for SD-T12 to T32 indicate the reference characteristics for the DC12V and DC24V coils.

Note 8: Refer to pages 36 for the mountable options.

Note 9: 1,000,000 times for T20 AC-3 Class 380V or higher, and 15,000 times for T35 to T100 AC-4 Class 380V or higher.

T32	T35	T50	T65	T80	T100	
			,IEC60947-4-1, -1,GB14048.4			
SD-T32	SD-T35	SD-T50	SD-T65	SD-T80	SD-T100	
SD-2×T32	SD-2×T35	SD-2×T50	SD-2×T65	SD-2×T80	SD-2×T100	
-	MSOD-T35	MSOD-T50	MSOD-T65	MSOD-T80	MSOD-T100	
_	MSOD-2×T35	MSOD-2×T50	MSOD-2×T65	MSOD-2×T80	MSOD-2×T100	
_	TH-T25/T50	TH-T25/T50	TH-T65	TH-T65/T100	TH-T65/T100	
_	MSOD-T35KP	MSOD-T50KP	MSOD-T65KP	MSOD-T80KP	MSOD-T100KP	
_	MSOD-2×T35KP	MSOD-2×T50KP	MSOD-2×T65KP	MSOD-2×T80KP	MSOD-2×T100K	
_	TH-T25/T50KP	TH-T25/T50KP	TH-T65KP	TH-T65/T100KP	TH-T65/T100KF	
	111-123/13010		90	111-103/11001(1	111-103/110010	
			6			
			/60			
			3			
7.5/32 [7.5/32]	11/40 [7.5/35]	15/55 [11/50]	18.5/65 [15/65]	22/85 [19/80]	30/105 [22/100	
15/32 [15/32]	18.5/40 [15/32]	22/50 [22/50]	30/65 [30/65]	45/85 [37/80]	55/105 [45/93	
15/24 [11/20]	18.5/32 [15/26]	25/38 [22/38]	37/60 [30/45]	45/75 [45/75]	55/85 [45/75]	
5.5/26	5.5/26	7.5/35	11/50	15/65	19/80	
11/24	11/24	15/32	22/47	30/62	37/75	
7.5/13	11/24	15/32	22/38	30/62	37/55	
32	60	80	100	120	150	
32	60	80	100	120	150	
32	60	80	100	120	150	
52	00		200mA	120	150	
_	2a2b	2a2b	20011A 2a2b	2a2b	2a2b	
2a2b×2	2a2b×2	2a2b×2	2a2b 2a2b×2	2a2b×2	2a2b 2a2b×2	
2820~2		2820~2		2820^2		
_			_			
_	_	1	_	_		
_	[		2			
			2			
_			2			
			6			
			3			
			3			
		(	0.6			
			10			
		201	' 3mA			
	1000			500		
200						
			ote 9)			
			50			
18	800			200		
			00		i	
		1200			600	
		1				
1.8	9	9	18	18	24	
 1.8 43×81×108		9 9×123	18 88×106×133	18 88×106×133	24 100×134×157	
	75×8 160×1	9×123 14×129			100×134×157	
43×81×108	75×8 160×1	9×123	88×106×133	88×106×133		

**F** Series Introduc

Fra	ime	T10	T12	T20	T21	T25	T32	<b>T</b> 35	<b>T</b> 50	<b>T</b> 65	<b>T</b> 80	T100
Making capacity	220 to 240VAC	110	130	180	250	300	320	400	550	650	850	1050
Category AC-3	380 to 440VAC	90	120	180	230	300	320	400	500	650	850	1050
[A]	500VAC	70	90	170	170	240	240	320	380	600	750	850
Breaking capacity	220 to 240VAC	88	104	144	200	240	256	320	440	520	680	840
Category AC-4	380 to 440VAC	72	96	144	184	240	256	320	400	520	680	840
[A]	500VAC	56	72	136	136	192	192	256	304	480	600	680

### Making and Breaking capacities

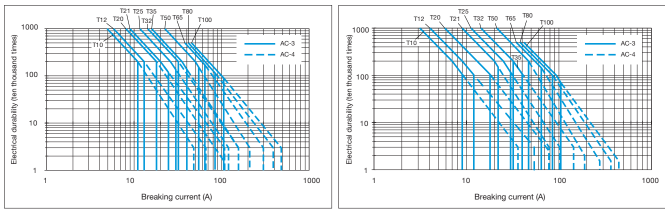
# Coordination with short-circuit protective devices

N	Magnetic Contactors r	nodel	<b>T</b> 10	T12	T20	<b>T</b> 21	T25	<b>T</b> 32	<b>T</b> 35	<b>T</b> 50	<b>T</b> 65	<b>T</b> 80	T100	SR-T5/T9
Turnet	Short-circuit protective device rating	Main circuit		40A			80A			100A		125A	160A	-
Type1	* Fuse gG (IEC60269-1/2)	Auxiliary circuit						10A						10A

# **Electrical Durability Curve**

#### Main circuit voltage 220 to 240VAC

#### Main circuit voltage 380 to 440VAC



# **Coil Ratings**

### Coil types and ratings (Alternating voltage operation type)

#### For S-T10 to T100 types For SR-T5 and T9 types

Coil	Rated voltage [V]	Marking on the
designation	50Hz/60Hz	equipment
AC24V	24	
AC48V	48-50	
AC100V	100-127	Data du alta na su d
AC200V	200-240	Rated voltage and frequency
AC300V	260-300	liequency
AC400V	380-440	
AC500V	460-550	

Note 1 : Even when the single rating (example: 200V60Hz) is specified for an order, the above rating voltage is indicated on the product. Note 2 : Even when the single rating (example: 200V60Hz) is specified for an order, the above rating voltage is indicated on the product.

#### For S-T10SA to T50SA types For SR-T5SA and T9SA types

Coil designation	Rated voltage [V] 50Hz/60Hz	Coil indication	Varistor voltage [V]
AC24V	24		120
AC48V	48-50		120
AC100V	100-127	Rated voltage and	470
AC200V	200-240	frequency	470
AC300V	260-300		910
AC400V	380-440		910

Note 1 : Add "SA" to the end of the type name to order the operation coil surge absorber mounting type (varistor). Example: S-T10SA AC100V

Note 2 : Even when the single rating (example: 200V60Hz) is specified for an order, the above rating voltage is indicated on the product.

Varistor

47

47

120

470

470

470

470

470

voltage [V]

Coil

indication

Rated voltage

### Coil types and ratings (DC operated type)

#### For SD-T12 to T100 types For SRD-T5 and T9 types

Coil designation	Rated voltage	Coil indication
DC12V	DC12V	
DC24V	DC24V	
DC48V	DC48V	
DC100V	DC100V	Doted voltage
DC110V	DC110V	Rated voltage
DC125V	DC120-DC125V	
DC200V	DC200V	
DC220V	DC220V	

Note 1: The operating coil terminal has a polarity (excluding T35 to T100 types). Connect the positive side to terminal number A1 (+) and the negative side to A2 (-).

Note 2: If the operation power supply is a rectifier, open and close the coil on the DC side.

# **Contact Reliability**

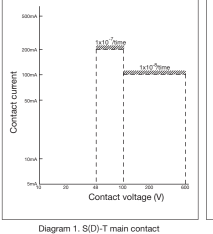
# Contact reliability of main and auxiliary contacts

The minimum working voltage and current of the main and auxiliary contacts of the S-T type Magnetic Contactors and the contact of the SR-T type Contactor Relays vary depending on the allowable failure rate. Apply the following diagrams.

The contact reliability reduces when a contact is connected in series or when the current is applied and broken at the time of opening and closing the contact. Prescribe remedies such as connecting the contact in parallel (providing redundancy).

■ If a reliability higher than the contact reliability given in Diagram 1 to Diagram 4 is required, the contacts must be connected in parallel (redundant).

#### Magnetic Contactors



For SD-T12SA to T50SA types

Coil

designation

DC12V

DC24V

DC48V

DC100V

DC110V DC125V

DC200V

DC220V

For SRD-T5SA and T9SA types

Rated voltage

DC12V

DC24V

DC48V

DC100V

DC110V

DC120-125V

DC200V

DC220V

positive side to terminal number A1 (+) and the negative side to A2 (-) Note 3: Variations other than the above cannot be manufactured.

Note 1: If the type with surge absorber for operation coil (varistor) is required, add "SA" to the end of the model when placing your order. Example: SD-T21SA 100VDC Note 2: The operating coil terminal has a polarity (excluding T35SA to T50SA types). Connect the

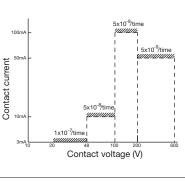
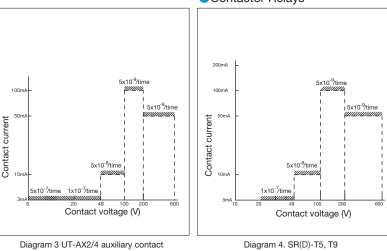


Diagram 2 S(D)-T, UT-AX11 auxiliary contacts

#### Contactor Relays



Note 1: The contact reliability indicates the failure rate  $\lambda$  60 (the number of failures/the number of opening and closing operations, per contact) at 60% reliability standard. This reliability is applied when the product is in use under a clean atmosphere in the standard specification environment (Refer to page 14).

Note 2: The contact resistance of the contacts may change due to economical corrosion and that may affect the contacts in the case of a light load.

It is recommended that regular inspections to be conducted, with load opening and closing performed several times in the inspection, and that consideration be provided on the system side.

# Specification List

### Model list

			Frame			T1	8	T2	5	
			Appearance	ce						
			with		For Magnetic Starters	TH-1	Г18	TH-T25		
	Mod	lel name	2-eleme with	nts	For independent mounting For Magnetic Starters	 TH-T1	I8KP	TH-T2	25KP	
		s W	3-eleme		For independent mounting For Magnetic Starters	- 46×55	×76.5			
	/	Яμ	W×H×	D	For independent mounting			63×5	1×79	
Ĺ	9	D	Product w	•	For Magnetic Starters	0.11		0.1	6	
		Ar	[kg] pplicable stai		For independent mounting					
		Use cond	·		Ambient temperature [°C]			um temperature on the b		
					Frequency [Hz]		. ,	to 400		
			lation voltage					90		
		Rated impu Pollution de	ulse withstan	d voltag	ge [kV]			6 3		
		Pollution	egree			0.12 (0.1 to 0.16)	2.1 (1.7 to 2.5)	0.24 (0.2 to 0.32)	2.5 (2 to 3)	
S						0.17 (0.14 to 0.22)	2.5 (2 to 3)	0.35 (0.28 to 0.42)	3.6 (2.8 to 4.4)	
Main circuit specifications						0.24 (0.2 to 0.32)	3.6 (2.8 to 4.4)	0.5 (0.4 to 0.6)	5 (4 to 6)	
	Hea	ater designatio	n (adjustable	range	of stabilized current)	0.35 (0.28 to 0.42)	5 (4 to 6)	0.7 (0.55 to 0.85)	6.6 (5.2 to 8)	
		accing liated	[A]			0.5 (0.4 to 0.6)	6.6 (5.2 to 8)	0.9 (0.7 to 1.1)	9 (7 to 11)	
2		(Rated ope	rational volta	age : 55	0V maximum)	0.7 (0.55 to 0.85)	9 (7 to 11)	1.3 (1 to 1.6)	11 (9 to 13)	
						0.9 (0.7 to 1.1)	11 (9 to 13)	1.7 (1.4 to 2)	15 (12 to 18)	
5 2		1.3 (1 to 1.6)				,	15 (12 to 18)	2.1 (1.7 to 2.5)	22 (18 to 26)	
INIA				1.7 (1.4 to 2)				2.1 (1.7 to 2.0)	22 (10 10 20)	
	Powe	r consumption [\			/maximum stabilization	0.8 /		1.5 /		
			Terminal so	1		M3		M4 \$\$\phi\$ 1.6 to 2.6, 1.25 to 6\$		
	С	ompatible with	n terminal		ric wire size [mm <sup>2</sup> ] p lug size	φ 1.6, 0.7 1.25-3.5 to 2		φ 1.6 to 2.6 1.25-4 t		
n			Contact arra			1.25-3.5 t0 2 1a1		1.25-4 t		
		Conventio			current Ith [A]	2		5		
5		Category AC-	15		24VAC	2(0.5) /		2(0.5) /	3(0.5)	
		(AC operated Ma Coil opening and		s)	120VAC	2(0.5) /		2(0.5) /		
10 (1)	Rating	a contact/b c	ontact	/	240VAC	1(0.5) /		1(0.5) /	( )	
וומר	· •	The value in brackets inc Category DC-		itomatic reset.	550VAC	0.3(0.3) /	. ,	0.3(0.3) /		
3			- I 3 Ignetic Contactor	s \	24VDC 110VDC	0.5(0		1(0		
i di f	[A]	Coil opening and The value in brackets inc	I closing	)	220VDC	0.2(0		0.2(		
5			linimum appl		-	20V 5	,	20V 5	,	
			Terminal s			M3		M3		
	C	Compatible wit	h terminal		ric wire size [mm <sup>2</sup> ]	φ1.6, 0.7		φ1.6, 0.7		
5	Compatible with terminal Crimp lug size			1.25-3.5		1.25-3.5	to 2-3.5			
		Onereting	Trip cla		activities as as			A		
Operating characteristic curve description page Vibration resistance (vibration resistance malfunction performance								e 27 z, 19.6 m/s²		
	viora	non resistance (	Trip-fr		ananotion periormance)	C		L, 13.0 III/S	)	
	Reset method			Manual/Automa		Manual/Automa	atic switchable			
lact	Operation indication (lever indication)			C						
Châ			Manual trip		· ·	C	)	C	)	
ncts		With satur	able reactor		TH-□SR	C		C		
prod		3-element (2E) th				C		C		
Applied products Characteristics/Functions		ment quick-acting	/			C		0		
	With 3-	-element (2E) therma	i quick-acting cha	racteristics	TH-DFSKP	C	)	C	)	

Note 1: The ambient temperature compensator is mounted on all types.

# Thermal Overload Relays

### Model list

			Frame		T50	T65	T100			
			Appearance							
			with	For Magnetic Starters	TH-T50	TH-T65	TH-T100			
	Mod	el name	2-elements with	For independent mounting For Magnetic Starters	— TH-T50KP		— TH-T100KP			
			3-elements	For independent mounting	_	TH-T65KP	-			
	/	W H		For Magnetic Starters For independent mounting		89×57×83.5	89×73.5×83.5 —			
É	5			For Magnetic Starters	0.2	0.26	0.32			
		D	[kg]	For independent mounting			—			
		Ap	oplicable standard			1,EN60947-4-1,JIS C8201-4-				
		Use cond	dition	Ambient temperature [°C]	-10 to +40 (Standard	d: 20°C; maximum temperature	on the board: 55°C)			
				Frequency [Hz]		0(DC) to 400				
+			lation voltage [V			690				
ł		Pollution d	ulse withstand voltag	je [kv]		6 3				
,	_	1 oliution d	egree		29 (24 to 34)	15 (12 to 18)	67 (54 to 80)			
					35 (30 to 40)	22 (18 to 26)	82 (65 to 100)			
Cal					42 (34 to 50)	29 (24 to 34)	62 (65 16 106)			
	Hea	ater designatio	n (adjustable range	of stabilized current)	42 (34 10 30)	35 (30 to 40)				
20			[A]			42 (34 to 50)				
		(Rated ope	rational voltage : 55	0V maximum)		54 (43 to 65)				
Main circuit specifications										
ž	Power	consumption [V	A/element] at minimum	/maximum stabilization	1.6/3.2	2.4/5.5	2.5/6.0			
Ī	-		Terminal screw siz		M5	M6	M6			
Ī		ompotiblo with	Elect	ric wire size [mm <sup>2</sup> ]	φ5.5 to 14	-	_			
	U	ompatible with		Crimp lug size	5.5-5 to 14-5	5.5-6 to 22-6	14-6 to 22-6, 38-S6			
SII			Contact arrangeme	nt	1a1b	1a1b	1a1b			
allo		Conventio	nal free air thermal o		5	5	5			
circuit (contact) specifications		Category AC		24VAC	2(0.5) / 3(0.5)	2(0.5) / 3(0.5)	2(0.5) / 3(0.5)			
2		AC operated Ma Coil opening and	agnetic Contactors	120VAC	2(0.5) / 3(0.5)	2(0.5) / 3(0.5)	2(0.5) / 3(0.5)			
s h	Rating	a contact/b o	contact	240VAC	1 (0.5) / 2 (0.5)	1 (0.5) / 2(0.5)	1 (0.5) / 2(0.5)			
IIIa	·		dicates the rating for automatic reset		0.3(0.3) / 0.3(0.3)	0.5(0.5) / 1(0.5)	0.5(0.5) / 1(0.5)			
CO		Category DC ( DC operated Ma	- I 3 agnetic Contactors \	24VDC 110VDC	1 (0.3) 0.2 (0.2)	1 (0.3)	1 (0.3)			
ini	[A]	Coil opening and	d closing )	0001/00	0.2(0.2)	0.2(0.2) 0.1(0.1)	0.2(0.2) 0.1(0.1)			
5			dicates the rating for automatic rese linimum applicable lo		20V 5mA	20V 5mA	20V 5mA			
LO I		IV			M3.5	M4	M4			
19	_	Terminal screw		ric wire size [mm²]	φ 1.6, 1.25 to 2	φ 1.6, 1.25 to 2	φ1.6, 1.25 to 2			
Ď	C	Compatible with terminal		Crimp lug size	1.25-3.5 to 2-3.5	1.25-4 to 2-4, 5.5-S4	1.25-4 to 2-4, 5.5-S4			
2			Trip class	1	10A	15 to 42A:10 54A:10A	67A:10 82A:10A			
DICIIC		Operating characteristic curve		scription page		Page 27				
In L	Vibrat	bration resistance (vibration resistance i				10 to 55Hz 19.6m/s <sup>2</sup>				
			Trip-free		0	0	0			
			Reset method		Manual/Automatic switchable	Manual/Automatic switchable	Manual/Automatic switchable			
		Operatio	on indication (lever in	ndication)	0	0	0			
arac			Manual trip check		0	0	0			
Unarac	· · · · ·		TH-	(TH-T50SR)	(TH-T65SR)	(TH-T100SR)				
	With saturable reactor With 3-element (2E) thermal saturable reactor				-					
products Unarac		3-element (2E) th	ermal saturable reactor	r TH-⊡KPSR	⊖(TH-T50KPSR)	(TH-T65KPSR)	O(TH-T100KPSR)			
= F	2-elen	3-element (2E) th nent quick-acting		r TH-⊡KPSR I TH-⊡FS			○(TH-T100KPSR) ○(TH-T100FS) ○(TH-T100FSKP)			

Note 1: The ambient temperature compensator is mounted on all types.

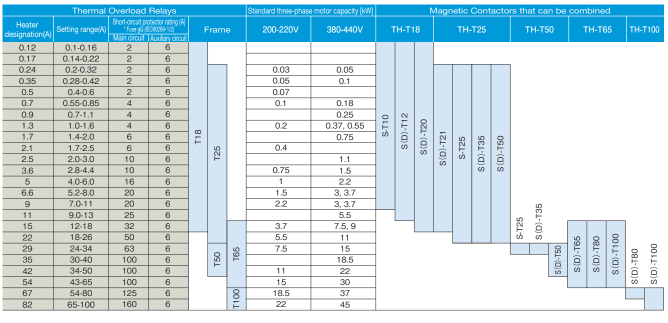
25

Application to Thermal Overload Relays

## **Selection Table**

**Thermal Overload Relays** 

### Application to standard three-phase motor of Thermal Overload Relays



## Precautions for Use

**Thermal Overload Relays** 

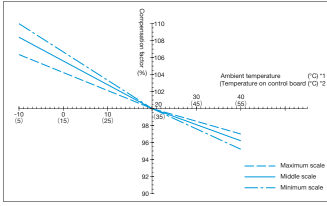
### Disassembly

The Thermal Overload Relays are adjusted at the time of assembly. Do not disassemble it.

### Ambient temperature compensation

The TH-T type Thermal Overload Relays are adjusted with the Magnetic Starters in the standard box (the MS type) relative to the ambient temperature of 20°C (The temperature on the control board of the MSO type Magnetic Starters is 35°C). The ambient temperature compensator is mounted on the TH-T type Thermal Overload Relays. Therefore, the ambient temperature less affects the operational characteristic change. The minimum operating current change according to the ambient temperature change relative to the ambient temperature of 20°C (the temperature on the control board of 35°C) generally depends on the characteristics in the diagrams 1 and 2.

The Thermal Overload Relays have a characteristic that the operating current becomes high when the ambient temperature is low and becomes low when the ambient temperature is high. If the ambient temperature of the installation site is significantly different from 20°C (the temperature on the control board of 35°C), the setting current of the Thermal Overload Relays needs to be corrected as shown in diagrams 1 and 2. In addition, note that the compensation factor has a characteristic to be the minimum scale>middle scale>maximum scale at the adjustment knob location. (Note that the Thermal Overload Relays may operate at a current of less than 100% stabilized current if in use at temperatures exceeding the allowable working temperature of 40°C (55°C).)



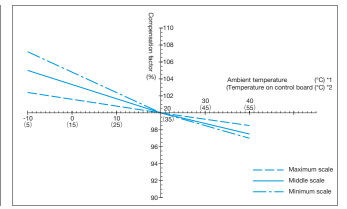


Diagram 1. Ambient temperature compensation curve (T18 frame)

Diagram 2. Ambient temperature compensation curve (T25,T50,T65,T100 frame)

Compensation factor: Percentage of the minimum operating current at the ambient temperature of 20°C(the temperature on the control board of 35°C) <Compensation procedure of setting current> Determine the compensation factor of the working ambient temperature according to the curves in diagrams 1 and 2 and use the value of all load currents of the motor divided by the determined compensation factor as the stabilization value. Example: The ambient temperature compensation factor for TH-T25 at the ambient temperature of 40°C (the temperature on the control board of 55°C) is 97% at the minimum scale according to diagram 2. If the motor rated current is 15A, the stabilization value is 15.5A (=15/0.97). )

Note 1: [\*1] The ambient temperature applied to the MS type indicates the outside temperature of the box

[\*2] The temperature including temperature increase on the control board applied to the MSO type is indicated.

### Connecting electric wire size and operating current

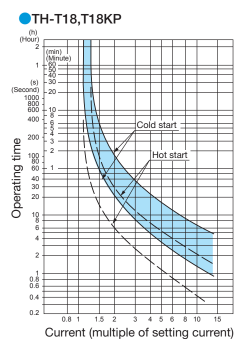
The TH-T type adjusts the minimum operating current with the standard electric wire size shown in the following table. If the electric wire is thicker or thinner than this standard electric wire size, the operating current becomes high or low, respectively. Therefore, correct the stabilized current (divide it by the change rate of the minimum operating current) to use a size different from the standard connecting electric wire size.

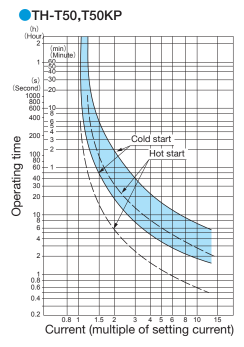
Model name	Heater designation [A]	Standard electric wire size [mm <sup>2</sup> ]	Connectir wire [mr	size	operatin	e of minimum g current %]
TH-T18(KP) TH-T25(KP)	0.12 to 15 0.24 to 11	2	1.25	2.5	98	103
TH-T25(KP)	15, 22	3.5	2	6	97	104
TH-T50(KP)	29 35	8	5.5	14	96	104
	42	14	8	3	9	5
	15	3.5	2	5.5	95	105
	22, 29	5.5	3.5	8	96	105
TH-T65(KP)	35	8	5.5	14	95	105
	42	14	8	22	95	104
	54	22	14	30	96	104
TH-T100(KP)	67	22	14	30	97	103
ID-1100(KP)	82	38	3	0	9	7

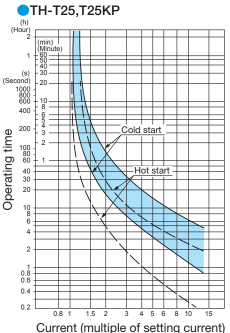
Operating Characteristic of Thermal Overload Relays (Ambient Temperature of 20°C)

Thermal Overload Relays

For the information on the connecting electric wire size, refer to page 16.





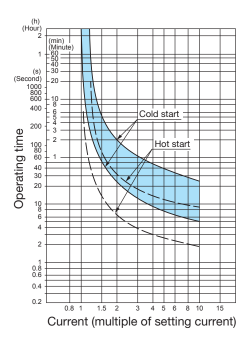


TH-T65,T65KP TH-T100,T100KP (h) (Hou (min) (Minu 50 50 40 (s 30 (Second) 1000 800 600 10 400 Cold start 54A,82A 200 Operating time 100 80 60 Hot start 54A 82A 40 30 20 10 8 Hot star 22A, 29A 42A, 67A 0.8 Cold start 15A, 22A, 29A 35A, 42A, 67A 0.4 0.2 1.5 Current (multiple of setting current)

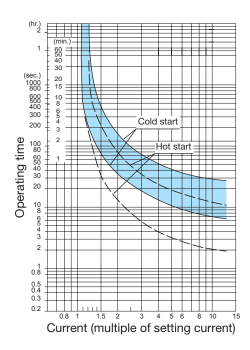
ALC: NO.

# Operating Characteristic of Thermal Overload Relays (Ambient Temperature of 20°C)

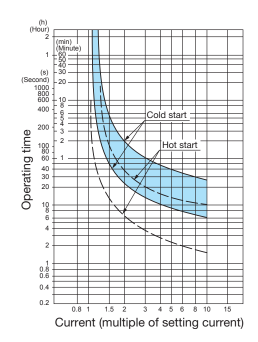
### TH-T18SR



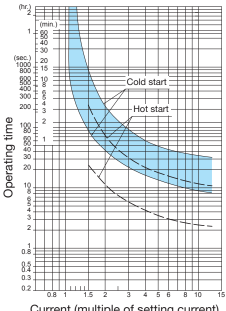
#### TH-T50SR,T50KPSR



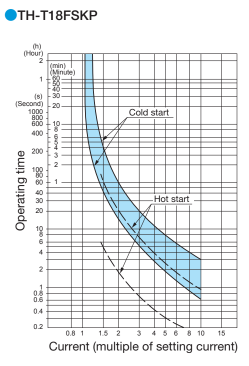
### TH-T25SR,T25KPSR



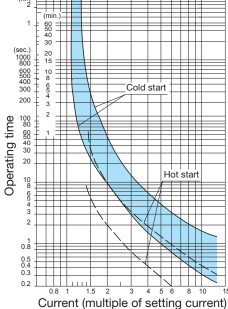
TH-T65SR,T65KPSR TH-T100SR,T100KPSR

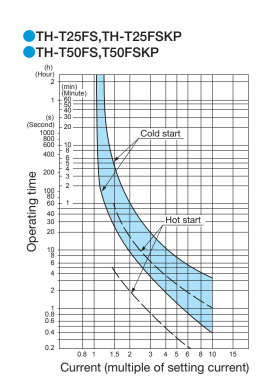


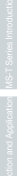
Current (multiple of setting current)











# **Magnetic Starters**

# MS-T series (non-Reversing) : Enclosed MS-2xT series (Reversing) : Enclosed

Model nam		No	on-reversing	MS	-T10	MS	-T12	MS	-T21	MS	-T25	MS	-T35	MS	-T50	MS-	T65	MS-	T80	MS-T	100
Model nam	ie		Reversing	-	_	-	_	MS-2	2XT21	MS-2	XT25	MS-2	2XT35	MS-2	2XT50	MS-2	XT65	MS-2	XT80	MS-2X	T100
Rated capacity	/ (kW)	220	0 to 240VAC	2.5	[2.2]	3.5	[2.7]	5.5	5[4]	7.5	5.5]	11[	7.5]	15	[11]	18.5	[15]	22[	19]	30[2	22]
Category AC	C-3	380	0 to 440VAC	4[2	2.7]	5.5	5[4]	11	[7.5]	15	[11]	18.5	5[15]	22	[22]	30[	30]	45[	37]	55[4	45]
(Note 1)			500VAC	4[2	2.7]	5.5	[5.5]	11	[7.5]	15	[11]	18.5	5[15]	22	[22]	37[	30]	45[	45]	55[4	45]
Heater rating (d Thermal Ov	0			0.12 0.24 0.5 0.9 1.7 2.5 5 9	0.35 0.7 1.3 2.1	0.12 0.24 0.5 0.9 1.7 2.5 5 9	0.35		0.35 0.7 1.3 2.1 3.6 6.6 11 22	0.24 0.5 0.9 1.7 2.5 5 9 15	0.35 0.7 1.3 2.1 3.6 6.6 11 22	0.24 0.5 0.9 1.7 2.5 5 9 15 29	0.35 0.7 1.3 2.1 3.6 6.6 11 22 35	0.24 0.5 0.9 1.7 2.5 5 9 15 29 42	0.35 0.7 1.3 2.1 3.6 6.6 11 22 35	15 29 42	22 35 54	15 29 42 67	22 35 54 82	15 29 42 67 95	22 35 54 82
Operat	Operation coil rating										Re	efer to	page	22						1	
	Non-		Standard	1a 1a1b			a1b							28	a2b						
Auxiliary contact	Reversing		Special	1	b	2	2a		_												
arrangement	Reversing		Standard		-	_			2a2bx2												
	TIC VCI SILIB		Special		-	_									_						
B P	C	sing	A		16	65			1	76			23	31			28	32		31	7
	B C A B C B B C B B C B B C C C B B C C C C C				7	'6			1	04			1:	35			16	50		19	0
					97	7.5			1	10			12	26			14	45		16	3
		ы В С	P A		-	_			19	92			24	47			28	32		34	7
	F	/ersi	В	_		220		300		320			410								
					-	_			1	15		130		140		15	4				

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance.

#### MSO-T series (non-Reversing) : Open type MSO-2xT series (Reversing) : Open type

		(	, i oi oi i i g,															
Model	namo	No	n-Reversing	N	ISO-T1	0	MS	SO(D)	-T12	MS	SO(D)-1	F20	MS	SO(D)-	T21	N	ISO-T2	25
woder	name	F	Reversing	M	SO-2×1	۲10	MSC	D(D)-2	XT12	MSC	D(D)-2>	<t20< td=""><td>MSC</td><td>D(D)-2</td><td>XT21</td><td>M</td><td>SO-2×<sup>-</sup></td><td>Г25</td></t20<>	MSC	D(D)-2	XT21	M	SO-2× <sup>-</sup>	Г25
Rated cap	acity (kW)	220	0 to 240VAC	:	2.5[2.2	]		3.5[2.]	7]	4	4.5[3.7]			5.5[4]			7.5[5.5	5]
Categor	ry AC-3	380	0 to 440VAC		4[2.7]			5.5[4	]	-	7.5[7.5]			11[7.5	]		15[11	]
(Not	e 1)		500VAC		4[2.7]			5.5[5.	5]		7.5[7.5]	]		11[7.5	]		15[11	]
				0.12	0.17	0.24	0.12	0.17	0.24	0.12	0.17	0.24	0.24	0.35	0.5	0.24	0.35	0.5
				0.35	0.5	0.7	0.35	0.5	0.7	0.35	0.5	0.7	0.7	0.9	1.3	0.7	0.9	1.3
	ng (designati			0.9	1.3	1.7	0.9	1.3	1.7	0.9	1.3	1.7	1.7	2.1	2.5	1.7	2.1	2.5
Therma	al Overload	Relay	/s (A)	2.1	2.5	3.6	2.1	2.5	3.6	2.1	2.5	3.6	3.6	5	6.6	3.6	5	6.6
				5	6.6	9	5	6.6	9	5	6.6	9	9	11	15	9	11	15
	Operation coil rating						11			11 15		22			22			
Op	Non- Standard				1-						Refer to pages 22							
	-				1a			1a1b	)		1a1b			2a2b			2a2b	
Auxiliary cont	tact Reversin		Special		1b			2a			2a			-			—	
arrangemer	nt Reversin	g	Standard		a×2+2	-	-	1b×2	-	-	1b×2+	-		2a2b×	2		2a2b×	2
		-	Special	1	b×2+2	2b	2	a×2+	2b	2	a×2+2	b		-			-	
<mark>⊨ B</mark>	C T	rsing	А		115			115			115			128			128	
		Non-Reversing	В		46			46			46			63			63	
		Non-	С		79		7	79(10	1)	7	79(101	)	8	82(109	))		82	
	٩٦	ng	A		125			125			125			138			138	
		Reversing	В		90.5			98.5			98.5			136			136	
	(unit: mm)	Re	С		79		-	79(10	1)	7	79(101	)	8	82(115	5)		82	
IEC 35	imm rail mou	Inting	g type	-														
	Front clip-on auxilia	y contaci	t block mounting type	-														-
Option	Side clip-on auxiliar	contact	block mounting type	-														
	Surge absor	ber m	ounting type	-														►
	Surge absorber mounting typ																	

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance.

Mode	Iname		n-Reversing		<u>)(D)-Т</u>		-	<u>O(D)-T</u>			<u>SO(D)-</u>			<u>SO(D)-</u>			<u>50 (D)-</u> 1	
		1	leversing		(D)-2×	Т35		(D)-2×	T50	-	O(D)-2		MS	O(D)-2		MSC	D(D)-2>	
	bacity (kW)	<u> </u>	to 240VAC		1[7.5]			5[11]			18.5[1	-		22[19	-		30[22	
	ry AC-3	380	to 440VAC		3.5[15]			22[22]			30[30			45[37	]		55[45	
(No	te 1)		500VAC	18	3.5[15]			22[22]			37[30	]		45[45	]		55[45	]
	ng (designatio al Overload R			0.24 0.7 1.7 3.6 9 22	0.35 0.9 2.1 5 11 29	0.5 1.3 2.5 6.6 15 35	0.24 0.7 1.7 3.6 9 22 42	0.35 0.9 2.1 5 11 29	0.5 1.3 2.5 6.6 15 35	15 35	22 42	29 54	15 35 67	22 42 82	29 54	15 35 67	22 42 82	29 54 95
0	peration coil r	ating								Refe	r to pag	es 22						
	Non-	5	Standard		2a2b			2a2b			2a2b			2a2b			2a2b	
Auxiliary con	tact Reversing		Special		_			_			_			_			_	
arrangeme	nt Deversing	5	Standard	2	a2b×2		2	a2b×2			2a2b×	2		2a2b×	2		2a2b×	2
	Reversing		Special		—			_			—			_			_	
⊨ B	C H	rsing	А			15	7.5			1	58(16	0)	16	9.5(17	1.5)	-	191(20	1)
		Non-Reversing	В			7	5				90			90			100	
		Non-	С			91(1	23)			1	06(13	3)	1	06(13	3)	-	127(15	7)
		IJВ	А			17	79				169			180.5	i		208	
		Reversing	В			16	60				216			216			270	
	(unit: mm)	Re	С			97(1	29)			-	12(13	9)	1	12(13	9)	-	137(16	7)
IEC 3	5mm rail mour	nting	type	-													—	
Front clip-on auxiliary contact block mounting type			-													_		
Option	Side clip-on auxiliary of	contact b	block mounting type	-														
	Surge absorb	er mo	ounting type	-										-				

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance.

### Thermal Overload Relays configuring the Magnetic Starters

Thermal Overload Relays models and heater types that configure Magnetic Starters

Magnetic Contactors frame	Thermal Overload Relays model	Heater designation (adjustable range of stabilized current) (A)
T10, T12, T20	TH-T18	0.12(0.1 to 0.16), 0.17(0.14 to 0.22), 0.24(0.2 to 0.32), 0.35(0.28 to 0.42), 0.5(0.4 to 0.6), 0.7(0.55 to 0.85), 0.9(0.7 to 0.1), 1.3(1 to 1.6), 1.7(1.4 to 2), 2.1(1.7 to 2.5), 2.5(2 to 3), 3.6(2.8 to 4.4), 5(4 to 6), 6.6(5.2 to 8), 9(7 to 11), 11(9 to 13) <sup>*</sup> , 15(12 to 18) <sup>*</sup>
T21, T25	TH-T25 Note 3	0.24 (0.2 to 0.32), 0.35 (0.28 to 0.42), 0.5 (0.4 to 0.6), 0.7 (0.55 to 0.85), 0.9 (0.7 to 1.1), 1.3 (1 to 1.6), 1.7 (1.4 to 2), 2.1 (1.7 to 2.5), 2.5 (2 to 3), 3.6 (2.8 to 4.4), 5 (4 to 6), 6.6 (5.2 to 8), 9 (7 to 11), 11 (9 to 13), 15 (12 to 18), 22 (18 to 26) <sup>±</sup>
T35	TH-T25	0.24 (0.2 to 0.32), 0.35 (0.28 to 0.42), 0.5 (0.4 to 0.6), 0.7 (0.55 to 0.85), 0.9 (0.7 to 1.1), 1.3 (1 to 1.6), 1.7 (1.4 to 2), 2.1 (1.7 to 2.5), 2.5 (2 to 3), 3.6 (2.8 to 4.4), 5 (4 to 6), 6.6 (5.2 to 8), 9 (7 to 11), 11 (9 to 13), 15 (12 to 18), 22 (18 to 26)
	TH-T50	29 (24 to 34)
T50	TH-T25	0.24 (0.2 to 0.32), 0.35 (0.28 to 0.42), 0.5 (0.4 to 0.6), 0.7 (0.55 to 0.85), 0.9 (0.7 to 1.1), 1.3 (1 to 1.6), 1.7 (1.4 to 2), 2.1 (1.7 to 2.5), 2.5 (2 to 3), 3.6 (2.8 to 4.4), 5 (4 to 6), 6.6 (5.2 to 8), 9 (7 to 11), 11 (9 to 13), 15 (12 to 18), 22 (18 to 26)
	TH-T50	29 (24 to 34), 35 (30 to 40), 42 (34 to 50)
T65	TH-T65	15 (12 to 18), 22 (18 to 26), 29 (24 to 34), 35 (30 to 40), 42 (34 to 50), 54 (43 to 65)
T80 -	TH-T65	15 (12 to 18), 22 (18 to 26), 29 (24 to 34), 35 (30 to 40), 42 (34 to 50), 54 (43 to 65)
160	TH-T100	67 (54 to 80)
T100 -	TH-T65	15 (12 to 18), 22 (18 to 26), 29 (24 to 34), 35 (30 to 40), 42 (34 to 50), 54 (43 to 65)
1100	TH-T100	67 (54 to 80), 82 (65 to 100)

Note 1: Select the value closer to the heater designation if the stabilized current has two values.

Note 2: Heater designation marked with \* has Magnetic Starters frames that cannot be applied. For information on the applicable Magnetic Starters frames, refer to the "Heater rating (designation) of standard Thermal Overload Relays" field in the above table.

Note 3: The connection conductor kit UN-TH21 is required to use in combination with the Magnetic Contactor to make a Magnetic Starters.

# **Magnetic Contactors**

# S-T series (non-Reversing) S-2xT series (Reversing)

Model		Non	-Reversing	S-T10	S(D)-T12	S(D)-T20	S(D)-T21	S-T25	S(D)-T32
Model	name	R	eversing	S-2×T10	S(D)-2×T12	S(D)-2×T20	S(D)-2×T21	S-2×T25	S(D)-2×T3
Rated operati	onal current	220	to 240VAC	11[11]	13[13]	18[18]	25[20]	30(26)[26]	32[32]
(A) Catego		380	to 440VAC	9[7]	12[9]	18[18]	23[20]	30(26)[25]	32[32]
(Note	1, 2)	Ę	500VAC	7[6]	9[9]	17[17]	17[17]	24[20]	24[20]
conventional f	ree air therm	al cu	rrent Ith (A)	20	20	20	32	32	32
Ор	eration coil ra	ating				Refer to	bages 22		
	Non-	S	Standard	1a	1a1b	1a1b	2a2b	2a2b	-
Auxiliary conta	Deversing		Special	1b	2a	2a	_	_	_
arrangemen		S	Standard	1a×2+2b	1a1b×2+2b	1a1b×2+2b	2a2b×2	2a2b×2	_
	Reversing		Special	1b×2+2b	2b×2+2b	2b×2+2b	_	_	_
В			А	75	75	75	81	81	81
┝──┦│ヤ		Non-Reversing	В	36	44	44	63	63	43
		Non-	С	78	78(100)	78(100)	81 (108)	81	81 (108)
□  ≤ q		ersing	А	85	85	85	81	81	81
<u> </u>		Revers	В	82	98.5	98.5	136	136	96
	(unit: mm)		С	78	78(100)	78(100)	81 (114)	81	111(138)
IEC 35mm rail mour		nting	type	4					
	Front clip-on auxiliary	contact k	block mounting type	4					
Option	Side clip-on auxiliary c	ontact b	lock mounting type	4					
	Surge absorbe	er mo	unting type	4					

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance.

Note 2: The content within ( ) of rated capacity and rated operational current is applied to the Magnetic Contactor.

Model	2070	Nor	n-Reversing	S(D)-T35	S(D)-T50	S(D)-T65	S(D)-T80	S(D)-T100
Model	name	R	leversing	S(D)-2×T35	S(D)-2×T50	S(D)-2×T65	S(D)-2×T80	S(D)-2×T100
Rated operati	onal current	220	to 240VAC	40[35]	55[50]	65[65]	85[80]	105[100]
(A) Catego	ory AC-3	380	to 440VAC	40[32]	50[50]	65[65]	85[80]	105[93]
(Note	: 1)		500VAC	32[26]	38[38]	60[45]	75[75]	85[75]
Conventional f	ree air therm	al cu	irrent Ith (A)	60	80	100	120	150
Op	eration coil ra	ating				Refer to pages 22		
	Non-	5	Standard	2a2b	2a2b	2a2b	2a2b	2a2b
Auxiliary conta	act Reversing		Special	—	—	_	—	-
arrangemen		5	Standard	2a2b×2	2a2b×2	2a2b×2	2a2b×2	2a2b×2
	Reversing		Special	—	—	_	—	-
В	С	rsing	А	8	9	1(	06	124(134)
		Non-Reversing	В	7	5	8	8	100
		Non-	С	91(*	123)	106(	133)	127(157)
		ing	А	11	14	1	15	140(147)
		Reversing	В	16	60	2	16	270
	(unit: mm)	Be	С	97(*	129)	112(	139)	137(167)
IEC 35	nm rail mour	nting	type	4				_
	Front clip-on auxiliary	contact	block mounting type	4				-
Option	Side clip-on auxiliary o	contact b	block mounting type	4				
	Surge absorb	er mo	ounting type	•			-	

Note 1: The figure in the square brackets indicates the rated current shown on the rating plate of the product at which the category AC-3 opening/closing durability is 2,000,000 times (1,000,000 times for the T20 380V). Refer to the electric durability curve for the life performance.

# **Thermal Overload Relays**

### TH-T series

Model name		TH	-T18	TH-	T25	TH-	T50	TH-	T65	TH-T1	00
		MSO-T10	MSOD-T12	MSO-T21	MSOD-T21	MSO-T35	MSOD-T35	MSO-T65	MSOD-T65	MSO-T80 MS	SOD-T80
Application		-T12	-T20	-T25	-T35	-T50	-T50	-T80	-T80	-T100	-T100
Application		-T20		-T35	-T50			-T100	-T100		
				-T50							
		0.12, 0.1	7, 0.24,	0.24, 0.3	5, 0.5,	29, 35, 4	2	15, 22, 2	9	67, 82	
Standard heater rating (de	eignation)	0.35, 0.5,		0.7, 0.9,	1.3, 1.7,			35, 42, 5	4		
(A)	signation	0.7, 0.9,1	.3, 1.7, 2.1,	2.1, 2.5, 3	3.6, 5,						
(A)		2.5,		6.6, 9, 11	, 15, 22						
		3.6, 5, 6.6	6, 9, 11, 15		-		-				
Contact arrangeme	ent	1	a1b	1a	1b	1a	1b	1a	1b	1a1t	)
	А		55	5	3	7	4	5	7	68.5	;
			46	63		74	1.3	89		89	
000 (unit: mm)	С	7	6.5	8	0	8	8	83	3.5	83.5	;

# Heater types Heater types of TH type Thermal Overload Relays

Model				le mounting	Heater designation (adjustable range of stabilized current) (A)
Widder	2-element	3-element	2-element	3-element	
	T18	T18KP	– Note 1	– Note 1	0.12(0.1 to 0.16) 0.17(0.14 to 0.22) 0.24(0.2 to 0.32) 0.35(0.28 to 0.42) 0.5(0.4 to 0.6) 0.7(0.55 to 0.85) 0.9(0.7 to 1.1) 1.3(1 to 1.6) 1.7(1.4 to 2) 2.1(1.7 to 2.5) 2.5(2 to 3) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18)
Standard	T25	T25KP	T25 Note 1	T25KP Note 1	0.24(0.2 to 0.32) 0.35(0.28 to 0.42) 0.5(0.4 to 0.6) 0.7(0.55 to 0.85) 0.9(0.7 to 1.1) 1.3(1 to 1.6) 1.7(1.4 to 2) 2.1(1.7 to 2.5) 2.5(2 to 3) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18) 22(18 to 26)
Sta	T50	T50KP	-	—	29(24 to 34) 35(30 to 40) 42(34 to 50)
	T65	T65KP	T65	T65KP	15(12 to 18) 22(18 to 26) 29(24 to 34) 35(30 to 40) 42(34 to 50) 54(43 to 65)
	T100	T100KP	-	-	67(54 to 80) 82(65 to 100)
e	_	T18FSKP	– Note 1	– Note 1	2.1(1.7 to 2.5) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18)
ip ty	T25FS	T25FSKP	T25FS	T25FSKP	2.1(1.7 to 2.5) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18) 22(18 to 26)
Quick trip type	T50FS	T50FSKP	-	-	29(24 to 34) 35(30 to 40) 42(34 to 50)
Qu	T65FS	T65FSKP	T65FS	T65FSKP	42(34 to 50) 54(43 to 65)
	T100FS	T100FSKP	-	-	67(54 to 80) 82(65 to 93)
	T18SR	-	– Note 1	– Note 1	0.24(0.2 to 0.32) 0.35(0.28 to 0.42) 0.5(0.4 to 0.6) 0.7(0.55 to 0.85) 0.9(0.7 to 1.1) 1.3(1 to 1.6) 1.7(1.4 to 2) 2.1(1.7 to 2.5) 2.5(2 to 3) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18)
Delay trip type	T25SR	T25KPSR	T25SR Note 1	T25KPSR Note 1	0.24(0.2 to 0.32) 0.35(0.28 to 0.42) 0.5(0.4 to 0.6) 0.7(0.55 to 0.85) 0.9(0.7 to 1.1) 1.3(1 to 1.6) 1.7(1.4 to 2) 2.1(1.7 to 2.5) 2.5(2 to 3) 3.6(2.8 to 4.4) 5(4 to 6) 6.6(5.2 to 8) 9(7 to 11) 11(9 to 13) 15(12 to 18) 22(18 to 26)
Delay	T50SR	T50KPSR	—	—	29(24 to 34) 35(30 to 40) 42(34 to 50)
	T65SR	T65KPSR	T65SR	T65KPSR	15(12 to 18) 22(18 to 26) 29(24 to 34) 35(30 to 40) 42(34 to 50) 54(43 to 65)
	T100SR	T100KPSR	-	—	67(54 to 80) 82(65 to 100)

Note 1: Combining UT-HZ18 allows the T18 frame to be used singly (screw mounting or IEC 35 mm rail mounting). Combining UN-RM20 allows the T25 frame for single mounting to have the IEC 35mm rail mounted.

### 33

# **Contactor Relays**

### **Specification List**

	Model n	ame		SR-T5	SRD-T9						
Number of	poles				5	9	9				
				ł	ōa	g	a				
Contact an	rangement			48	a1b	7a	2b				
				38	a2b	5a	4b				
Rated insul	lation voltage		[V]		69	90					
Applicable	standard			IEC	C60947-5-1,EN60947-5-	1,JIS C8201-5-1,GB1404	8.5				
Rated impu	ulse withstand voltage	e	[kV]			6					
Rated frequ	uency		[Hz]		50	/60					
Pollution de	egree				;	3					
Conventior	hal free air thermal cu	rrent Ith	[A]			0					
			120VAC			6					
onal	Category AC		240VAC			3					
[A]	(Coil load	)	440VAC	1.5							
ope ent			550VAC			.2					
ote 1) AC rated operational current [A]			120VAC			0					
Contact rating (Note 1) perational AC ra	Category AC		240VAC	8							
A	(resistive loa	ad)	440VAC			5					
) bu			550VAC			5 3					
al la	Osto many DO		24VDC			-					
tact	Category DC		48VDC 110VDC			.5					
Coni bera	(large coil lo	ad)	220VDC			6(2) (0.8)					
d of			220VDC			0					
Contact ra DC rated operational current [A]	Category DC	10	48VDC			8					
B	(resistive loa		110VDC			(8)					
		(03)	220VDC			(3)					
Minin	num applicable load l	level				3mA					
	nanical durability		thousand times]			000					
Elect	rical durability		thousand times]			60					
Swite	ching frequency		[time/hour]		1,8	300					
Characteristic Performance pairs of the performance performance performance performance performance performance performance		Inrush [V/	A]	45	-	45	-				
	consumption (Note 3)	Sealed [V/		7	-	7	-				
Powe	er consumption (Note 3	3)	[W]	2.2 (Note 3)	2.2 (Note 3)	3.3 (Note 4)					
ວັ້ Time	constant		[mg]	-	40(45) (Note 4)	-	40(45) (Note 4)				
Surge	e absorber unit										
Optional unit (Note 2) Addit	tional auxiliary contac	t block		×							
	rail mounting			0 0							

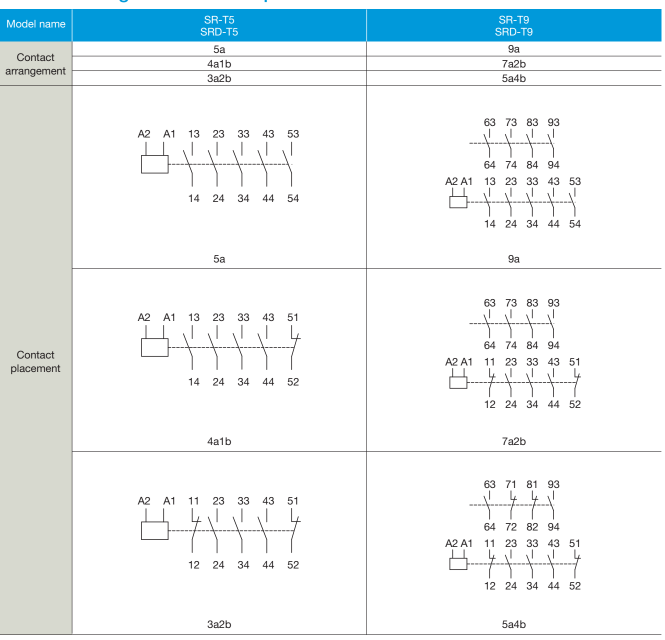
Note 1: The value in brackets indicates the current when switching the load with two poles installed in series.

Note 2: In the optional unit field,  $\bigcirc$  and X indicate mountable and non-mountable, respectively.

Note 3: Coil consumption are average values in case of applying 220/60Hz to AC200V coil. Note 4:Coil consumption are average values in case of DC200V coil. The value in brackets indicates average values in case of DC12V and DC24V coil.

# **Contactor Relays**

### **Contact arrangement/Contact placement**



### Combination with additional auxiliary contact block

The SR-T series contactor type Contactor Relay is usable in combination with the following additional auxiliary contact blocks.

	Auxiliary contact			Front	clip-on			Side c	lip-on
Contactor	Relay blocks		UT-AX4			UT-AX2		UT-AX11	UT-AX11
Model name	Contact arrangement	4a	3a1b	2a2b	2a	1a1b	2b	1a1b+1a1b	1a1b
	5a	9a	8a1b	7a2b	7a	6a1b	5a2b	7a2b	6a1b
SR-T5 SRD-T5	4a1b	8a1b	7a2b	6a3b	6a1b	5a2b	4a3b	6a3b	5a2b
	3a2b	7a2b	6a3b	5a4b	5a2b	4a3b	3a4b	5a4b	4a3b

Note 1: The auxiliary contact blocks cannot be mounted on SR(D)-T9.

Note 2: The Contactor Relay is not usable with front clip-on and side clip-on blocks mounted at the same time.

Note 3: The contact arrangements in are standard combinations.

# **Optional Units**

### Model list (for MS-T series)

	Model name	Auxiliary contact blocks			Operation coil surge absorber unit				
٦	уре	UT-AX4	UT-AX2	UT-AX11	UT-SA21	UT-SA22	UT-SA13	UT-SA23	UT-SA25
Ν	lounting	Front clip-on		Side clip-on	Mounting on top				
					Operation coil surge absorber				
	Specification/ iunction	Twin contact built-in 4-pole auxiliary contact (4a, 2a2b, 3a1b)	Twin contact built-in 2-pole auxiliary contact (2a, 1a1b, 2b)	Twin contact built-in 2-pole auxiliary contact (1a1b)	With varistor 24VAC (Shared with DC) 48VAC (Shared with DC) 200VAC (Shared with DC) 400VAC	With varistor + indicating LED 200VAC (Shared with DC)	With CR	With CR AC200V	With varistor + CR 48VAC (Shared with DC) 200VAC (Shared with DC)
Appearance (Typical example)		UT-AX4	UT-AX2	UT-AX11	UT-SA21				
× N	Magnetic Starters	S-T10~T50/SD-T12~T50							
	Magnetic Contactors	MSO-T10~T25/MSOD-T12~T21							
	Contactor Relays	SR(D)-T5			SR(D)-T5/T9				
Ap	thermal relay	-							

ľ	Model name	name Mechanical interlocks		Single mounted unit	Main circuit conductor kit			
Ту	ype UT-ML11 UT-ML20		UT-HZ18	UT-SD10	UT-SD20	UT-SD25		
M	Mounting Side clip-on		clip-on	-				
Specification/ Function Appearance (Typical example)		Combining it with two single Magnetic Contactors configures the reversing type. ML11 is the electrical interlock 2b contact built-in type.		When used in combination with the thermal relay, screw mounting and mounting on the IEC35mm rail are possible.	Conductor unit used for reversible connection *6 conductors/set (Note 2) (Note 3)			
		UT-ML11		UT-HZ18	UT-SD10			
del	Magnetic Starters	ST10~T20	SD-T12/T20		S-T10	S(D)-T12/T20	S(D)-T21/T25	
Applied model	Magnetic Contactors	-	-	-	-	-	-	
oliec	Contactor Relays							
App	thermal relay	-	-	TH-T18(KP)		-		

Model name	DC/AC interfa	ce unit for coil	Main circuit surge absorber unit			
Туре	UT-SY21	UT-SY22	UT-SA3320	UT-SA3332		
Mounting	Mounting	g on top	Mounting on head			
Specification/Function	No-contact output (Triac output)	Contact output (Relay output)	C+R delta connection			
Appearance (Typical example)	UT-S	Y21	UT-SA3320			
- Magnetic Starters	S-T10~T50		S(D)-T10~T20	S(D)-T21~T32		
Magnetic Starters Magnetic Contactors	MSO-T10~T50		MSO (D) -T10~T20	MSO(D)-T21~T32		
Contactor Relays	SR-T5/T9		i de la companya de l			
thermal relay			-	-		

Note 1: The head on and side on type mounting styles cannot be used simultaneously on the auxiliary contact unit. Note 2: Power supply side and load side conductors are available, and therefore care should be taken when connecting. Note 3: Use UN-SD18CX when mounting on T32.



# ●UT-AX□ auxiliary contact block

# Ratings and specifications

		Model name		UT-AX4	UT-AX2	UT-AX11	
Mounting method				Front clip-on	Front clip-on	Side clip-on	
	nber of			4	2	2	
				4a	2a		
Con	tact ar	rangement		3a1b	1a1b	1a1b	
	-			2a2b	2b		
		Manual's October	AC operated type	S-T10	), T12, T20, T21, T25, T32, T3	5, T50	
Ann	licable	Magnetic Contactor	DC operated type	S-DT12, T20, T21, T32, T35, T50			
, ibb	11000010	Contactor Relay	AC operated type		SR-T5		
		Contactor heray	DC operated type	SRD-T5			
Rate	ed insu	lation voltage	[V]		690		
Rate	ed impu	ulse withstand voltage	[kV]		6		
Rate	ed frequ	Jency	[Hz]		50/60		
Poll	ution d	egree			3		
Con	ventior	nal free air thermal current Ith	[A]		10		
	3		AC120V		6		
	AC rated operational current (A)	Category AC-15 (coil load)	AC240V		3		
	curr		AC440V	1.5			
	onal		AC550V	1.2			
	erati		AC120V	10			
5	do p	Category AC-12	AC240V		8		
Note	rate	(resistive load)	AC440V	5			
UB(	AC		AC550V	5			
ratii	(A)		DC24V		3		
act	ent	Category DC-13	DC48V		1.5		
Contact rating( Note 2)	curi	(large coil load)	DC110V		0.6(2)		
0	ional		DC220V		0.3(0.8)		
	DC rated operational current		DC24V		10		
	do pe	Category DC-12	DC48V		8		
	) rate	(resistive load)	DC110V		5(8)		
	DC		DC220V		1 (3)		
	Minir	num applicable load level		5V 3	3mA	20V 3mA	
Performance	Mech	nanical durability [ten t	housand times]	1,000			
Perfo	Elect	trical durability [ten	housand times]	50			
	Swite	ching frequency	[time/hour]	1,800			
	Term	inal screw size/type		M3.5	5 cross slot screw with pressure	plate	
	Appli	cable electric wire size	[ <b>¢</b> mm,mm <sup>2</sup> ]	φ1.6 0.75 to 2.5			
	Appli	cable crimp lug size		1.25-3.5 to 2-3.5			
	Term	inal screw tightening torque	[N•m]		0.9 to 1.5		

Note 1: It is not possible to mount both the front clip-on and side clip-on units at the same time. Note 2: The value in brackets indicates the current when switching the load with two poles installed in series.

# ●UT-SA□ Operation Coil Surge Absorber Unit

#### Types and application

	Mod	Model		Applicable voltage range				
Surge absorber element		Designation	Internal element specifications	AC 50/60Hz 12V 24V 50V 100V127V200V240V346V480V	DC 12V 24V 48V 60V 100V 125V 200V 220V			
		AC24V	Varistor voltage47V					
		AC48V	Varistor voltage120V					
Varistor	UT-SA21	AC200V	Varistor voltage470V					
		AC400V	Varistor voltage910V					
Varistor + indicating LED	UT-SA22	AC200V	Varistor voltage470V					
CR	UT-SA13	DC200V	0.5μF120Ω					
Un	UT-SA23	AC200V	0.2 μ F120Ω					
Varistor +CR	UT-SA25	AC48V	Varistor voltage120V 0.1 μ F47 Ω					
		AC200V	Varistor voltage470V 0.1 μ F47 Ω					
Ap	Applicable voltage Rated voltage range							

Note: The surge suppression effect for the applied circuit is smaller in the [] (applicable voltage) range than in the [] (recommended voltage) range. Even in the [] (recommended voltage) range, the surge suppression effect may not be enough depending on the characteristics of the connected device. (Check the influence of surge using the actual device in advance.)

#### Application and selection

Model	Applicable model				
Widder	Magnetic Contactor	Contactor Relay			
UT-SA21					
UT-SA22		SR-T5,T9			
UT-SA13	S-T10,T12,T20,T21,T25,T32,T35,T50	SR(D)-T5,T9			
UT-SA23	SD-T12,T20,T21,T32,T35,T50	31(0)-13,13			
UT-SA25					

#### Precautions for application

(1) Connect the terminals of surge absorber unit in parallel with the operation coil of the Magnetic Contactor or Contactor Relay.

- (2) When used in combination with the surge absorber, the open time of the Magnetic Contactor or Contactor Relay may be 1.5 to 3 times longer.
- (3) The surge absorber is designed to suppress the surge from the Magnetic Contactor. The warranty does not cover external surges. Extreme external surges may damage the product.

# $\bigcirc$ UT-ML $\square$ Mechanical Interlock Unit

#### Application

Model	Applicable Magnetic Contactor model				
UT-ML11	S-T10, T12, T20				
UT-ML20	SD-T12, T20				
UN-ML21	S-T21, T25, T32, T35, T50, T65, T80 SD-T21, T32, T35, T50, T65, T80				
UN-ML80	S-T100, SD-T100				

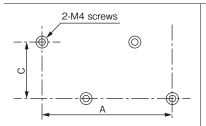
#### Specifications

Model	UT-ML11
Rated insulation voltage	690V
Rated impulse withstand voltage	6kV
Rated frequency	50/60Hz
Pollution degree	3
Terminal screw size/type	M3.5 cross slot screw with pressure plate
Applicable electric wire size[ $\phi$ mm,mm <sup>2</sup> ]	φ1.6 0.75 to 2.5
Applicable crimp lug size	1.25-3.5 to 2-3.5
Terminal screw tightening torque[N·m]	0.9 to 1.5

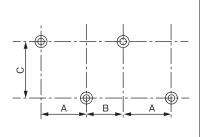
#### Mounting

## Hole drilling dimension

(Drilling of holes is not required when mounting the IEC 35mm rail mountable model is mounted to the IEC 35mm rail for reversing.)



Medel	Applicable from		Dimension[mm]	
Model	Applicable frame	A±0.2	B±0.2	C±0.3
	T10	74	—	60
UT-ML11	S-T12, T20	89	—	60
UT-ML20	SD-T12, T20	89	_	60



Model	Appliachle frame	Dimension[mm]				
woder	Applicable frame	A±0.2	B±0.2	C±0.3		
	T21, T25	54(54)	19(19)	60(56)		
	T35, T50	65	20	70		
UN-ML21	T65, T80	70	28	75		
	S-T32	30	23	60		
	SD-T32	32	21	67		
	S-T100	80	57	80		
UN-ML80	SD-T100	80	57	80		

# UT-HZ18 Independent mounting unit for thermal relay

#### Type and applicable model

Model Mounting		Applicable model
UT-HZ18 Screw mounting IEC 35mm rail mounting		TH-T18(KP)
UN-RM20	IIEC 35mm rail mounting	TH-T25(KP), TH-T25(KP)SR

# $\bigcirc$ UT-SD $\square$ Main Circuit Conductor Kit

#### **Types and Application**

	Reversible type	Crossover type
Applicable magnetic contactor frame	b, b, b, b, b, b,	b, b, b, b, b, b, b,
T10	UT-SD10	UT-SG10
T12, T20	UT-SD20	UT-SG20
T21, T25	UT-SD25	UT-SG25
Remarks The kit contains six conductors per set. Power supply side and load side conductors are available, and therefore care should be taken when connecting.		The kit contains three conductors per set. The conductors can also be connected to the power supply terminal.

# ●UT-SA33□ Main Circuit Surge Absorber Unit

## Types

Model	Mounting method	Internal element specifications	Rated voltage/ frequency	Applicable model
UT-SA3320	Mounting on bood	(0.3μF+60Ω)×3		S-T10, T12, T20 (BC) SD-T12, T20 (BC)
UT-SA3332	Mounting on head		AC240V 50/60Hz	S-T21, T25, T32 (BC) SD-T21, T32 (BC)
UN-SA33	Independent mounting	(0.5μF+50Ω)×3		S-T10(BC)~T100
				SD-T12(BC)~T100

#### Specifications

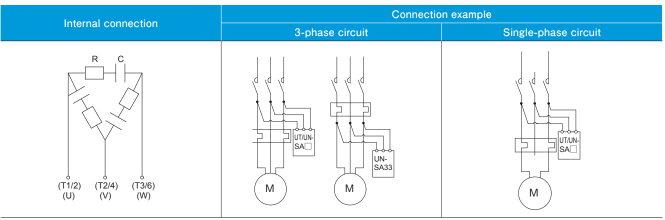
Withstand voltage		Insulation	Superimposed pulse conditions (maximum)		Maximum applied	Mechanical resistance	
Across terminals	Across terminals Across terminal and case		Peak value	Pulse width	voltage	(Type mounted on head)	
600VAC for one minute	2000VAC for one minute	300MΩ or more	2000V	1µsec.	800V	Ten million times	

#### Notes for use

(1) Do not use this unit in a circuit with high frequency elements, such as an inverter circuit.

(2) Do not use this unit on the load side of a device with low contact capacity, such as a relay.

#### Connection



# ●UT/UN-SY□ DC/AC Interface Unit for Operation Coils

#### Model

Unit model	Output method	Unit mounting method	Applicable magnetic contactor, magnetic relay model
UT-SY21	No-contact output (Triac output)	Additional	S-T10~T50
UT-SY22	Contact output (Relay output)	mounting on top	5-110~150
UN-SY11	No-contact output (Triac output)		S-T10~T100
UN-SY12	Contact output (Relay output)	<ul> <li>Independent mounting</li> </ul>	5-110~1100
UN-SY31	No-contact output (Triac output)	Additional	S-T65. T80
UN-SY32	SY32 Contact output mounting on t (Relay output)		5-105, 160

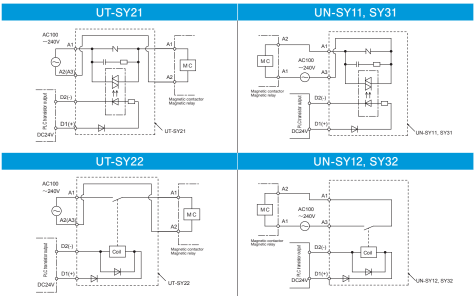
Note 1. A coil voltage nominal of 100VAC, 100V or 200VAC can be applied for the operation coil.

#### Specifications

	Mode	el	UT-SY21	UT-SY22	UN-SY11	UN-SY31	UN-SY12	UN-SY32					
_	Rated worki	ng voltage			DC	24V							
section	Tolerable volta	ge fluctuation			85% to 110% of ra	ted working voltage							
ect	Curr	ent	15mA	10mA 15mA		10mA							
	Power con	sumption	0.4W	0.24W	0.4	1W	0.2	4W					
nput	Minimum oper	ation voltage		18V									
	Maximum ope	ening voltage	4V	1V	4	V	1	V					
	Output spe	cifications	No-contact output(Triac output)	Contact output	No-contact out	Contact output							
	Rated worki	ng voltage		AC100V~AC240V 50/60Hz									
S	Output	current			0.5A	AC-15							
section	Leakage current when open		5mA/240V	None	5mA/	240V	No	ne					
Output se	Operatir	ng time	1ms when operating, 0.5 cycle +1ms or less when open	10ms or less		g, 0.5 cycle +1ms or en open	10ms	or less					
	Quitobing	Mechanical	-	5,000,000 times –			5,000,0	00 times					
	Switching durability	Electrical	_	5,000,000 times	-	_	1,000,000 times (Note 1)	1,000,000 times					
	Working tem	perature			−10°C	~55℃							
		Wire			φ1.6mm, 1	.25~2mm <sup>*</sup>							
	Applicable	Crimp lug			1.25-3.	5, 2-3.5							
	terminal wire	Tightening torque	0.9∼1.5N•m			0.9∼1.5N•m							

Note 1: 5,000,000 times when using UN-SY12 and SR-K100 types in combination.

## Connection example (Connection diagram)



# We support your overseas business.



Our standard products comply with the domestic standards as well as various overseas standards and are certified to meet all the standards. (Note1)

			Ar	oplicable standar	rd		Safety certification standard
		International	Japan	European countries		China	U.S. & Canada
Туре	Model name	IEC		EN EC directive	Certificate authority	GB	
		IEC	JIS	CE	TŪV Rheinland		LISTED
Magnetic Contactors	S(D)-T10 to T100	Ô	Ô	O	Ô	O	O
Thermal Overload Relays	TH-T18KP to T100KP	O	O	O	O	O	0
Open Type Magnetic Starters	MSO(D)-T10KP to T100KP (Note2)	0	$\bigcirc$	0	0	0	0
Enclosed Magnetic Starters	T10KP to T100KP	0	$\bigcirc$	-		_	—
Contactor Relays	SR(D)-T5/T9	Ô	O	O	O	O	O

Note1: O:Compliant or supported with standard parts, O:Certified with standard parts

Note: The Magnetic Starters will be certified under each type name of the Magnetic Contactors and the Thermal Overload Relays on the condition that the Magnetic Contactors and the Thermal Overload Relays are used in combination.

# **UL Standards Certified product**

# AC Operating Magnetic Contactor (Non-Reversing) T Series

AC Opera	C Operating Magnetic Contactor (Non-Reversing) T Series												
Model				Rated									
		Single-phase(only	nonreversible type)		3-pł	energizing current	Remarks						
Magnetic contactors	Applicable	110 ~ 120V	220 ~ 240V	200V	220 ~ 240V	$440 \sim 480 \text{V}$	$550 \sim 600 \vee$	[A]					
S-T10(BC)(SA)	0	1 <u>2</u>	1 <u>1</u>	3	3	5	5	13					
S-T12(BC)(SA)	0	1 <u>2</u>	1 <u>1</u>	3	3	7 <u>1</u>	7 <u>1</u>	20					
S-T20(BC)(SA)	0	1	2	3	5	7 <u>1</u>	7 <u>1</u>	20					
S-T21(BC)(SA)	0	1	3	5	5	10	10	30					
S-T25(BC)(SA)	0	2	3	7 <u>1</u>	7 <u>1</u>	15	15	30	The standard				
S-T32(BC)(SA)	0	2	5	10	10	20	15	32.5	product is certified				
S-T35(BC)(SA)	0	2	5	10	10	20	20	40	with CUL US				
S-T50(BC)(SA)	0	3	7 <u>1</u>	15	15	30	30	65					
S-T65	0	3	10	15	20	40	40	95					
S-T80	0	5	10	20	25	50	50	100					
S-T100	0	7 <u>1</u>	15	25	30	60	60	100					

# AC Operating Magnetic Contactor (Reversing) T Series

AC Operating M	agnetic (	Contactor	(Reversin	g) T Series	i		¢∰us(File No. E58968)
Model			Rated cap	pacity [HP]		Rated	
			3-р	energizing current	Remarks		
Magnetic contactors	Applicable	200V	220 ~ 240V	440 ~ 480V	$550 \sim 600 V$	[A]	
S-2×T10(BC)(SA)	0	3	3	5	5	13	
S-2×T12(BC)(SA)	0	3	3	7 <u>1</u>	7 <u>1</u>	20	
S-2×T20(BC)(SA)	0	3	5	7 <u>1</u>	7 <u>1</u>	20	
S-2×T21(BC)(SA)	0	5	5	10	10	30	
S-2×T25(BC)(SA)	0	7 <u>1</u>	7 <u>1</u>	15	15	30	The standard product is certified wi
S-2×T32(BC)(SA)	0	10	10	20	15	32.5	
S-2×T35(BC)(SA)	0	10	10	20	20	40	LISTED .
S-2×T50(BC)(SA)	0	15	15	30	30	65	
S-2×T65	0	15	20	40	40	95	
S-2×T80	0	20	25	50	50	100	
S-2×T100	0	25	30	60	60	100	

# DC Operating Magnetic Contactor (Non-Reversing / Reversing) T Series

	N	lodel				Rated cap	acity [HP]			Rated	
Non Deversing		Deversier		Single-phase(only	nonreversible type)		3-pł		energizing current	Remarks	
Non-Reversing	Applicable	Reversing	Applicable	110~120V	$220 \sim 240 \text{V}$	200V	$220 \sim 240 \text{V}$	$440 \sim 480 \text{V}$	$550 \sim 600 V$	[A]	
SD-T12(BC)(SA)	0	SD-2×T12(BC)(SA)	0	<u>1</u> 2	1 <u>1</u>	3	3	7 <u>1</u>	7 <u>1</u>	20	
SD-T20(BC)(SA)	0	SD-2×T20(BC)(SA)	0	1	2	3	5	7 <u>1</u>	7 <u>1</u>	20	
SD-T21(BC)(SA)	0	SD-2×T21(BC)(SA)	0	1	3	5	5	10	10	30	
SD-T32(BC)(SA)	0	SD-2×T32(BC)(SA)	0	2	5	10	10	20	15	32.5	The standard product is
SD-T35(BC)(SA)	0	SD-2×T35(BC)(SA)	0	2	5	10	10	20	20	40	certified with <sup>c</sup> Us us
SD-T50(BC)(SA)	0	SD-2×T50(BC)(SA)	0	3	7 <u>1</u>	15	15	30	30	65	LISTED .
SD-T65	0	SD-2×T65	0	3	10	15	20	40	40	95	
SD-T80	0	SD-2×T80	0	5	10	20	25	50	50	100	
SD-T100	0	SD-2×T100	0	7 <u>1</u>	15	25	30	60	60	100	

Note 1: Application ···· O: Standard product

Note 1: Application ··· ·· : Standard product Note 2: 125A - 400A frames with "UL" at the end of the model name are using control of the solderless terminal structure.

# Mechanical Latch Type Magnetic Contactor T Series

Mechanic	Mechanical Latch Type Magnetic Contactor T Series										
	N	lodel		Rated capacity [HP]							
Non-Reversing		Bouereing		Single-phase(only	nonreversible type)		3-pł	nase		energizing current	Remarks
Non-Reversing	Applicable	Reversing	Applicable	110 ~ 120V	$220 \sim 240 \text{V}$	200V	$220 \sim 240 \text{V}$	$440 \sim 480 V$	$550 \sim 600 V$	[A]	
SL(D)-T21UL(BC)(SA)	☆	SL(D)-(2×)T21UL(BC)(SA) SL(D)-(2×)T35/T50UL(BC)(SA) SL(D)-(2×)T65/T80UL(BC)(SA) SL(D)-(2×)T100UL(BC)(SA)		1	3	5	5	10	10	30	The standard product is certified with LISTED US.

Note 1: Application … 📩 Dedicated part



(File No. E58968)

Thermal C	verlo	ad Relays T Series		CUSTED US (File No. E58968)		
Model	Applicable	Heater Designation [Adjustment Range (RC Value) (A) of Settling Current]		Auxiliary contact		
TH-T18KP	0	0.12A(0.1~0.16), 0.17(0.14~0.22), 0.24A(0.2~0.32), 0.35A(0.28~0.42), 0.5A(0.4~0.6), 0.7A(0.55~0.85), 0.9A(0.7~1.1), 1.3A(1~1.6), 1.7A(1.4~2), 2.1A(1.7~2.5), 2.5A(2~3), 3.6A(2.8~4.4), 5A(4~6), 6.6A(5.2~8), 9A(7~11), 11A(9~13), 15A(12~18)*1	Rated Code Making Breaking	C600 AC600Vmax 1800VA(15A max) 180VA(1.5A max)		
TH-T25KP	0	0.24A(0.2~0.32), 0.35A(0.28~0.42), 0.5A(0.4~0.6), 0.7A(0.55~0.85), 0.9A(0.7~1.1), 1.3A(1~1.6), 1.7A(1.4~2), 2.1A(1.7~2.5), 2.5A(2~3), 3.6A(2.8~4.4), 5A(4~6), 6.6A(5.2~8), 9A(7~11), 11A(9~13), 15A(12~18), 22A(18~26)				
TH-T50KP	0	29A(24~34), 35A(30~40), 42A(34~50)	Rated Code	B600 AC600Vmax		
TH-T65KP	0	15A(12~18), 22A(18~26), 29A(24~34), 35A(30~40), 42A(34~50), 54A(43~65)	Making Breaking	3600VA(30A max) 360VA(3A max)		
TH-T100KP	0	67A(54~80), 82A(65~100)				

\*1. The available current rating is 16A or less.

## Contactor Relays T Series

Model Rated Remarks AC operating DC operating A600 AC600V max Making 7200VA Breaking 720VA R300 DC250V max Making 69VA Q300 DC250V max SR-T5(BC)(SA) SRD-T5(BC)(SA) cUL LISTED US The standard product is certified with CUSTED us. SR-T5(BC)(SA) SRD-T9(BC)(SA) Breaking 69VA

#### Optional Units T Series (File No. E58969)

Model	c N <sup>®</sup> us
UT-AX2(BC),AX4(BC),AX11(BC)	0
UT-ML11(BC),ML20(BC)	1
UT-SA21,SA23,SA25	0

Note1. ©:Standard Product and Displayed on the Product. ①:Certified as a contactor component.(mark not displayed on the product)

¢₩us(File No. E58968)

# Applicable wire size, lug size and tightening torque

Model	S	-T10/S(D)T12/T2	20	S(D)-T21	S-T25	S(D)-T21/T25	S-T21/T25	S(D)	-Т32	
Terminal	Main	Auxiliary	Control	Main		Auxiliary	Control	Main	Control	
Screw size	M3.5	M3.5	M3.5	M4		M3.5	M3.5	M4	M3.5	
Wire strip length	10mm	10mm	9mm	11.5	ōmm	11.5mm	9mm	11.5mm	9mm	
Wire size (60/75°C) (copper only) (Sol./Str.)	14 - 12 AWG	14 AWG	14 AWG	14 - 10 AWG	14 - 8 AWG	14 AWG	14 AWG	14 - 10 AWG 8 AWG *1	14 AWG	
Recommended Crimp Lug Size (JST Cat No.) *2	1.25-3.5~2-3.5 5.5-S3	1.25-3.5~2-3.5	1.25-3.5~2-3.5	1.25-4~5.5-4	1.25-4~5.5-4 8-4NS	1.25-3.5~ 2-3.5	1.25-3.5~ 2-3.5	1.25-4~5-5.4 8-4NS	1.25-3.5~2-3.5	
Connection to terminal Max. qty.		2 Wires or 2 Lugs per terminal *3								
Tightening torque	10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	15 lb-in (1.69N ⋅ m)		10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	15 lb-in (1.69N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	

\*1. When using 8AWG with a 3-phase AC200 to 208V, use a copper wire with wire temperature rating of 75°C. \*2. Please use swaging tool which is recommended by JST.

 $^{\ast}3.$  Two conductors of the same size can be connected.

Model		S(D)-T35/T50		S(D)-T65	S(D)-T80	S(D)-T	65/T80		S(D)-T100	
Terminal	Main	Auxiliary	Control	Ma	ain	Auxiliary	Control	Main	Auxiliary	Control
Screw size	M5	M3.5	M3.5	M6		M4	M4	M6	M4	M4
Wire strip length										
	15mm	11.5mm	9mm	-	_	11mm	11mm	—	11mm	11mm
Wire size (60/75°C) (copper only) (Sol./Str.)	14-6 AWG *1	14 AWG	14 AWG	14-2 AWG	14-1 AWG *2	14 AWG	14 AWG	14-1/0 AWG *3	14 AWG	14 AWG
Recommended Crimp Lug Size (JST Cat No.)	1.25-5~14-5	1.25-3.5~2-3.5	1.25-3.5~2-3.5	1.25-6~22-6	1.25-6~22-6 38-S6	1.25-4~2-4	1.25-4~2-4	1.25-6~22-6 38-S6, 60-6	1.25-4~2-4	1.25-4~2-4
Connection to 2 Wires or 2 Lugs per terminal *4										
Tightening torque	22.5 lb-in (2.54N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	39.1 (4.41	lb-in N∙m)	15 lb-in (1.69N ⋅ m)	15 lb-in (1.69N ⋅ m)	39.1 lb-in (4.41N ⋅ m)	15 lb-in (1.69N ⋅ m)	15 lb-in (1.69N • m)

\*1. When using 6AWG, use a copper wire with wire temperature rating of 75° C.
\*2. When using 1AWG, use a copper wire with wire temperature rating of 75° C.
\*3. When using 1/0AWG, use a copper wire with wire temperature rating of 75° C.
\*4. Two conductors of the same size can be connected.

Model	TH-T	18KP	TH-T	25KP	TH-T	50KP	TH-T	65KP	TH-T100KP		SR(D)-T5/T9	
Terminal	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Main	Auxiliary	Auxiliary	Main
Screw size	M3.5	M3.5	M4	M3.5	M5	M3.5	M6	M4	M6	M4	M3.5	M3.5
Wire strip length	10.5mm	10.5mm	10mm	10.5mm	13.5mm	10.5mm	_	11mm	_	11mm	10mm	9mm
Wire size (60/75°C) (copper only) (Sol./Str.)	14 - 12 AWG *1	14 AWG	14 - 8 AWG	14 AWG	14-6 AWG *2	14 AWG	14-3 AWG	14 AWG	14-1 AWG *3	14 AWG	14 AWG	14 AWG
Recommended Crimp Lug Size (JST Cat No.) *4	1.25-3.5~ 2-3.5 5.5-\$3	1.25-3.5~ 2-3.5	1.25-4~5.5-4 8-NK4	1.25-3.5~ 2-3.5	1.25-5~14-6	1.25-3.5~2-3.5	2-6~22-6	1.25-4~2-4	2-6~22-6	1.25-4~2-4	1.25-3.5~ 2-3.5	1.25-3.5~ 2-3.5
Connection to terminal Max. qty.	2 Wires or 2 Lugs per terminal *5					2 Wires or 2 Lugs per terminal					2 Wires or 2 Lugs per terminal *5	
Tightening torque	10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	15 lb-in (1.69N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	22.5 lb-in (2.54N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	39.1 lb-in (4.41N ⋅ m)	15 lb-in (1.69N ⋅ m)	39.1 lb-in (4.41N ⋅ m)	15 lb-in (1.69N ⋅ m)	10.3 lb-in (1.17N ⋅ m)	10.3 lb-in (1.17N ⋅ m)

\*1. The applicable current for the heater nominal 15A is 16A or less.

\*2. When using 6AWG, use a copper wire with wire temperature rating of 75° C.

\*3. Use a copper wire with wire temperature rating of 75° C.
\*4. Please use swaging tool which is recommended by JST.
\*5. Two conductors of the same size can be connected.

# **US Export Control Panel SCCR**

#### 1. SCCR

Initials for the Short Circuit Current Rating, it refers to the magnitude of the short-circuit current that the device or equipment can withstand.

#### 2. Short-Circuit Performance of Control Panels and SCCR

#### (1) Short-Circuit Performance of Control Panels

On the name plate of a control panel, the value that represents the short-circuit performance of the control panel is given along with the manufacturer's name, rated voltage, number of phases, frequency, full load current, etc. When using the control panel, the estimated short-circuit current at the panel entry must be smaller than the short-circuit performance displayed on the name plate.

#### (2) Control Panel SCCR

Conventionally, the breaking capacity of overcurrent protection devices such as circuit breakers and fuses to be installed on the inlet port has been used as the short circuit performance of control panels (Figure 1 a) reference). However, due to the revision of the NEC (National Electric Code: the US equivalent of electrical equipment standards) in 2005, SCCR is now displayed as the short circuit performance of control panels rather than the breaking capacity of overcurrent protection devices of the inlet port.

Typically, some sort of "coordination" between devices ("protection coordination" when including a protection device) is required when constructing an electrical system by combining several electrical devices. When considering the coordination of the entire control panel and especially during a short circuit, exactly what indicators are appropriate? Can the breaking capacity of the overcurrent protection device on the inlet port explain the short circuit coordination of the control panel? One of the solutions to such questions is SCCR.

#### 3. Method of Determining SCCR

(1) Method of Determining SCCR

The method of determining SCCR is defined in Section 409 of NEC, but SCCR is commonly determined using the UL508A Supplement SB.

## (2) UL508A SB

- UL508A SB regulates the next steps.
- Determine SCCR for individual power circuit components.
- Correct SCCR for each current-limiting element.
- Determine SCCR for the entire control panel.

Details for each are described below.

- (1) Determine SCCR for power circuit components.
  - Power circuit refers to circuits of motors, heaters, lighting, etc. Power transformers, reactors, CTs and the like are not included.
  - SCCR of individual components is determined by one of the following methods.
  - · Values displayed in rating plates, instruction manuals, etc.
  - · Default values in SB Table 4.1
  - \* For example, Circuit Breaker: 5 kA, Magnetic Starter (for motors with 50 hp or less): 5 kA, etc.
  - · For load controllers, motor overload relays and combination motor controllers, the values verified in the performance requirements
  - in accordance with the provisions of UL60947-4-1A or UL508, and mentioned in the procedure of the manufacturer
- (2) Correction for Transformer Capacity and Secondary Side SCCR
  - For SCCR of target circuits of the following cases, this is SCCR of devices on the transformer primary side.
  - a) In cases where the short-circuit current ratings and breaking ratings of all components of the secondary side are larger than the calculated value of the short-circuit current directly below the power transformer secondary side. For impedance, use either what is known or calculate by assuming that the impedance is 2.1 %.
  - b) In cases where the short-circuit current ratings and breaking ratings of all components of the secondary side are larger than the values on the table as specified in UL 508A SB
  - c) If it does not correspond to a / b above, the smallest SCCR of the transformer secondary side will be SCCR of the transformer primary side.

#### (3) Correction for Current Limiting Circuit Breaker and Current Limiting Fuse

When the feeder circuit has a current-limiting circuit breaker or current-limiting fuse, SCCR will be one of the following depending on the conditions of the branch circuit.

- a) If SCCR of all components of the branch circuit is equal to or greater than the passing current peak value lp of the current-limiting circuit breaker or currentlimiting fuse and SCCR of the branch circuit protection devices is equal to or greater than SCCR of the current-limiting circuit breaker or current-limiting fuse,SCCR of the current-limiting circuit breaker or current-limiting fuse of the feeder circuit will be SCCR of the branch circuit.
- b) If SCCR of all components of the branch circuit is equal to or greater than the passing current peak value Ip of the current-limiting circuit breaker or currentlimiting fuse and SCCR of the branch circuit protection devices is less than SCCR of the current-limiting circuit breaker or current-limiting fuse, the smallest SCCR of the branch circuit protection device will be SCCR of the branch circuit.
- c) In conditions other than a / b above, the smallest SCCR of all components of the branch circuit will be SCCR of the branch circuit.

# Short-circuit Current Rating for Magnetic Contactor and Thermal Relay (SCCR)

Short-Circuit Current Rating (SCCR) of Thermal Overload Relays By using with a fuse or circuit breaker that satisfies the rated current and rated breaking current shown in the table below, the short-circuit current rating (SCCR) in the table below can be applied to thermal overload relays.

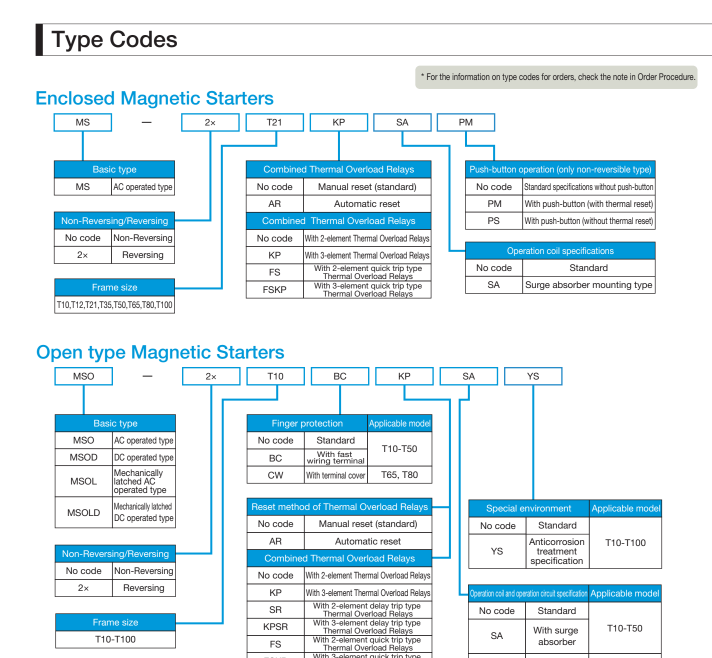
	Main circuit voltage:600VAC maximum				Main circui	t voltage:240VAC maximum		Main cire	cuit voltage:480	VAC maximum	
Magnetic contactors	Short Circuit		Short Circuit			circuit breakers	Short Circuit	circuit breakers			
Model	Current Rating (SCCR)	Maximum Rated Current of Fuse (Class K5)	Current Rating (SCCR)	Maximum Rated Current	Minimum Breaking Current		Current Rating (SCCR)	Maximum Rated	1	Recommended Model Name (Note 1)	
			10kA		10kA	NF50-SMU, NF50-SVFU, NV50-SVFU			101.1		
S-(2×)T10 S(D)-(2×)T12			051.4	- 30A	35kA			30A	18kA		
		30A	25kA	15A	25kA	NF100-SRU, NV100-SRU		15.0			
SD-(2×)T12			14kA	20A	14kA	NF50-SVFU, NV50-SVFU	- 10kA	15A	10kA	NF100-HRU, NV100-HRU,	
			10kA	504	10kA	NF50-SMU, NF50-SVFU, NV50-SVFU	TUKA	004	101.4	NF125-SVU, NV125-SVU	
S(D)-(2×)T20			OFILA	50A	35kA			30A	18kA		
			25kA	15A	25kA	NF100-SRU, NV100-SRU		15.4	10kA	-	
SD-(2×)T20		70A	14kA	30A	14kA	NF50-SVFU, NV50-SVFU		15A	TUKA		
			10kA	504	10kA	NF50-SMU, NF50-SVFU, NV50-SVFU					
S(D)-(2×)T21			35kA	- 50A	50kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU		50A			
SD-(2×)T21			14kA	40A	14kA	NF50-SVFU, NV50-SVFU					
0. (0. 0705			10kA		14kA	NF100-CVFU, NV100-CVFU	35kA		50kA	NF125-HVU, NV125-HVU	
S-(2×)T25		1001	35kA		50kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU		75.			
		100A	10kA	- 75A	14kA	NF100-CVFU, NV100-CVFU		75A			
S(D)-(2×)T32			35kA		50kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU					
	5kA		10kA	50A	10kA	NF50-SMU, NF50-SVFU, NV50-SVFU				NF100-HRU,	
			14kA	40A	14kA	NF50-SVFU, NV50-SVFU	18kA		18kA	NV100-HRU, NF125-SVU,	
S(D)-(2×)T35		125A	18kA		18kA	NF100-SRU, NV100-SRU, NF100-HRU,		- 75A		NV125-SVU	
			25kA	75A	35kA	NV100-HRU	35kA		50kA	NF125-HVU,	
			35kA	1	50kA	NF100-SRU, NV100-SRU, NF100-HRU NV100-HRU, NF125-SVU, NV125-SVU				NV125-HVU	
			10kA	50A	10kA	NF50-SMU, NF50-SVFU, NV50-SVFU				NF100-HRU, NV100-	
			14kA	75A	14kA	NF50-SVFU, NV50-SVFU	18kA		18kA	HRU, NF125-SVU, NV125-SVU	
S(D)-(2×)T50		200A	18kA		18kA	NF100-SRU, NV100-SRU, NF100-HRU,		100A		110125-500	
			25kA	100A	35kA	NV100-HRU	35kA		50kA	NF125-HVU,	
			35kA	1	50kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU				NV125-HVU	
			14kA	75A	14kA	NF50-SVFU, NV50-SVFU	18kA	100A	18kA	NF100-HRU, NV100- HRU, NF125-SVU,	
S(D)-(2×)T65		250A	18kA	100A	18kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU				NV125-SVU	
			25kA	225A	35kA	NF250-SVU, SV250-SVU	25kA	225A	35kA	NF250-SVU, NV250-SVU	
			14kA	75A	14kA	NF50-SVFU, NV50-SVFU	18kA	100A	18kA	NF100-HRU, NV100-HRU,	
6(D)-(2×)T80		300A	18kA	100A	18kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU				NF125-SVU, NV125-SVU	
				25kA	225A	35kA	NF250-SVU, NV250-SVU				
S(D)-(2×)	10.1	0071	18kA	100A	18kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU	18kA	100A	18kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	
S(D)-(2×) T100	10kA	225A	25kA	225A	35kA	NF250-SVU, NV250-SVU	25kA	225A	35kA	NF250-SVU, NV250-SVU	

Note 1: Examples of the recommended low-voltage breakers are given. Use a UL489-listed low-voltage breaker (3-pole part) that satisfies the ratings given above.

Thermal Ov	orload	Main circuit vol	tage:600VAC maximum		Main ci	cuit voltage:240	OVAC maximum		Main circuit vo	Itage:480VAC r	naximum	
Relays		Short		Short				Short				
Model		Circuit Current	Maximum Rated	Circuit Current		1	breakers	Circuit Current	circuit breakers			
	Heater nominal	Rating (SCCR)	Current of Fuse (Class K5)	Rating (SCCR)	Maximum Rated	Minimum Breaking Current	Recommended Model Name (Note 1)	Rating (SCCR)	Maximum Rated	Minimum Breaking Current	Recommended Model Name (Note 1)	
TH-T18KP	Heater nominal           0.12A           0.17A           0.24A           0.35A           0.5A           0.7A           0.9A           1.3A           1.7A           2.1A           2.5A           3.6A           5A	5kA	15A 20A	10kA / 25kA	Rated 15A	Current 10kA / 25kA	NF50-SMU NF50-SVFU, NV50-SVFU / NF100-SRU, NV100-SRU	10kA	15A	Current 10kA	NF100-HRU NF100-HRU NV100-HRU NF125-SVU NV125-SVU	
	6.6A 9A 11A		30A		30A	10kA /			30A	18kA		
	15A		40A		50A	35kA			50A			
ТН-Т25КР	0.24A 0.35A 0.7A 0.9A 1.3A 1.7A 2.1A 2.5A 3.6A 5A	5kA	15A	10kA / 35kA	15A	10kA / 50kA	NF50-SMU NF50-SVFU, NV50-SVFU / NF100-HRU, NV100-HRU NF125-SVU, NV125-SVU	35kA	15A	50kA	NF125-HVU NV125-HVU	
	6.6A 9A		30A 40A		30A				30A			
	11A		50A			-						
	15A		70A		50A		NF100-CVFU, NV100-CVFU		50A			
	22A		100A		75A	14kA / 50kA	/ NF100-HRU, NV100-HRU NF125-SVU, NV125-SVU		75A			
			1051	10kA 14kA	50A 40A	10kA 14kA	NF50-SMU, NF50-SVFU, NV50-SVFU NF50-SVFU, NV50-SVFU	18kA	75.	18kA	NF100-HRU, NV100-HRU, NF125-SVU, NV125-SVU	
	29A		125A	18kA 25kA 35kA	75A	18kA 35kA 50kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU	35kA	- 75A	50kA	NF125-HVU, NV125-HVU	
				10kA 14kA	50A 75A	10kA 14kA	NF125-SVU, NV125-SVU NF50-SMU, NF50-SVFU, NV50-SVFU NF50-SVFU, NV50-SVFU	18kA		18kA	NF100-HRU, NV100-HRU, NF125-SVU,	
TH-T50KP	35A	5kA	150A	18kA 25kA 35kA	100A	18kA 35kA 50kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU	35kA	-	50kA	NV125-SVU NF125-HVU, NV125-HVU	
				10kA 14kA	50A 75A	10kA 14kA	NF125-SVU, NV125-SVU NF50-SMU, NF50-SVFU, NV50-SVFU NF50-SVFU, NV50-SVFU	18kA	100A	18kA	NF100-HRU, NV100-HRU, NF125-SVU,	
	42A		200A	18kA 25kA 35kA	100A	18kA 35kA 50kA	NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU NF100-HRU, NV100-HRU	35kA	-	50kA	NV125-SVU NF125-HVU, NV125-HVU	

Thomas I O		Main circuit voltage:600VAC maximum			Main ci	rcuit voltage:240	VAC maximum	Main circuit voltage:480VAC maximum						
Thermal Ov		Short		Short				Short	Short					
Relays		Circuit		Circuit		circuit	breakers	Circuit		circuit break	ers			
Model		Current Rating	Maximum Rated Current of Fuse	Current Rating	Maximum	Minimum Breaking	Recommended Model	Current Rating		Minimum Breaking	Recommended Model			
	Heater nominal	(SCCR)	(Class K5)	(SCCR)	Rated	Current	Name (Note 1)	(SCCR)	Maximum Rated	Current	Name (Note 1)			
				14kA	75A	14kA	NF100-CVFU				NF100-HRU,			
								18kA		18kA	NV100-HRU,			
	15A		70A	18kA		18kA	NF100-SRU, NV100-SRU,		50A		NF125-SVU,			
					50A		NF100-HRU, NV100-HRU		-		NV125-SVU NF125-SVU,			
				25kA		30kA	-	25kA		30kA	NF125-HVU			
				14kA	75A	14kA	NF100-CVFU				NF100-HRU,			
					75A			18kA		18kA	NV100-HRU,			
	22A		100A	18kA		18kA		IOKA	60A	IOKA	NF125-SVU,			
	224		IUUA		60A		NF100-SRU, NV100-SRU, NF100-HRU, NV100-HRU				NV125-SVU			
				25kA		30kA	NF100-HR0, NV100-HR0	25kA		30kA	NF125-SVU,			
								-			NF125-HVU			
				14kA		14kA	NF100-CVFU				NF100-HRU,			
								18kA		18kA	NV100-HRU, NF125-SVU,			
	29A		125A	18kA	75A	18kA	NF100-SRU, NV100-SRU,		75A		NV125-SVU			
							NF100-HRU, NV100-HRU		-		NF125-SVU,			
		5kA		25kA		30kA		25kA		30kA	NF125-HVU			
		1		14kA	100A	14kA	NF100-CVFU				NF100-HRU,			
TH-T65KP								18kA		18kA	NV100-HRU,			
	35A		150A	18kA		18kA	NF100-SRU, NV100-SRU,	IOKA	75A	TORA	NF125-SVU,			
					75A		NF100-HRU, NV100-HRU		_		NV125-SVU			
				25kA		30kA		25kA		30kA	NF125-SVU, NF125-HVU			
			14kA 14kA NF100-CVFU				NF100-HRU,							
				14KA		14KA	NF100-CVF0				NV100-HRU,			
				101.4		101.4		18kA		18kA	NF125-SVU,			
	42A	42A		200A	18kA	100A	18kA	NF100-SRU, NV100-SRU,	100A	100A		NV125-SVU		
				OFILA			NF100-HRU, NV100-HRU	25kA		30kA	NF125-SVU,			
				25kA		30kA		ZOKA		JUKA	NF125-HVU			
				14kA		14kA	NF100-CVFU				NF100-HRU,			
			250A					18kA		18kA	NV100-HRU,			
			2304	18kA		18kA			100A		NF125-SVU,			
	54A				100A		NF100-SRU, NV100-SRU,		-		NV125-SVU			
							NF100-HRU, NV100-HRU			30kA	NF125-SVU, NF125-HVU			
		10kA	225A	25kA		30kA		25kA			111123-1100			
					150A	35kA	NF250-SVU		150A	35kA	NF250-SVU			
											NF100-HRU,			
		5kA	300A	18kA	100A	18kA	NF100-SRU, NV100-SRU,	18kA	100A	18kA	NV100-HRU,			
	67A						NF100-HRU, NV100-HRU				NF125-SVU,			
											NV125-SVU			
		10kA	225A	25kA	225A	35kA	NF250-SVU, NV250-SVU	25kA	225A	35kA	NF250-SVU, NV250-SVU			
TH-T100KP											NF100-HRU,			
							NF100-SRU, NV100-SRU,		100A		NF100-HRU, NV100-HRU,			
				18kA	100A	18kA	NF100-HRU, NV100-HRU	18kA		18kA	NF125-SVU,			
	82A	10kA	225A								NV125-SVU			
				0514	225A	2514		OFLA	225A	35kA	NF250-SVU,			
				25kA	223A	35kA	NF250-SVU, NV250-SVU	25kA	223A	JOKA	NV250-SVU			

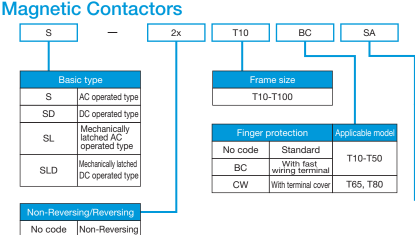
Note 1: Examples of the recommended low-voltage breakers are given. Use a UL489-listed low-voltage breaker (3-pole part) that satisfies the ratings given above.



With 3-element quick trip type Thermal Overload Relays

2×

Reversing



FS

FSKP

_	Operation coil and ope	ration circuit specification	Applicable model
	No code	Standard	
	SA	With surge absorber	T10-T50
	DL	Delay open type	T12, T21

absorber

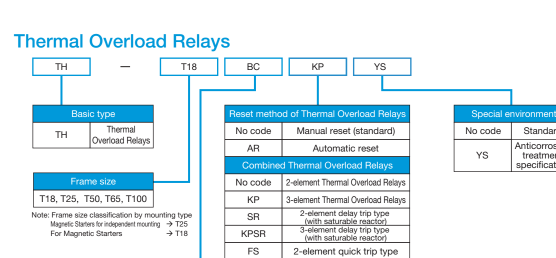
Delay open type

T12, T21

DL

With special a	auxiliary contact	Applicable model			
No code	Standard	All series			
JH	With large rated auxiliary contacts	T10-T100			

Applicable model



FSKP

No code

BC

CW

**Finger protection** 

Standard

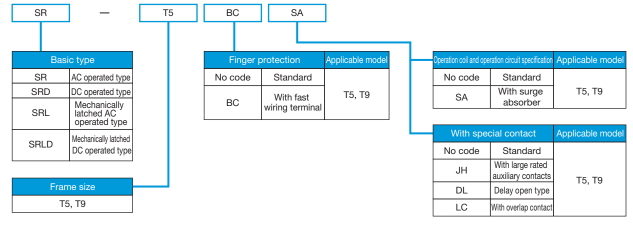
With fast

wiring terminal

With terminal cover

No code	Standard	
YS	Anticorrosion treatment specification	T18, T25, T50, T65, T100

# **Contactor Relays**



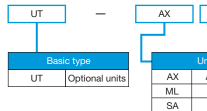
3-element quick trip type

Applicable model

T18, T25, T50

T65

# **Optional Units**



AX		4	BC	
	ι	Jnit type		Application
AX		Additional aux	UT	
ML		Mechanica	UT	
SA		Surge al	UT	
HZ		For thermal rela mour	iting	UT
SD		Reversible cor (condu		UT
SG		Crossover cor (condu	UT	
SY	[	DC/AC interface f	or operation coil	UT

	Finger p	Applicable model	
	No code	Standard	All units
	BC	With fast wiring terminal	AX, ML, HZ
_	Unit specifica	tion, applicable i	model, and others
		1 to 2-digit num	nber

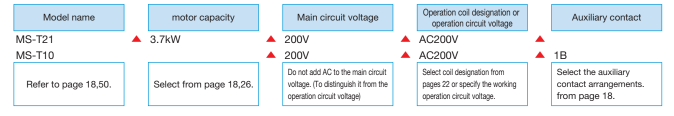
# **Order Procedure**

**Enclosed Magnetic Starters** 

# For orders, specify products as shown below. Insert a space where A is present.

If adding multiple two-character codes (such as SA, BC, and KP) after a frame size (T10 or others) of type name, specify them in alphabetical order of the first letters. (Example: MSO-T10BCKPSA) (If they are not in alphabetical order, the type code is automatically changed.)

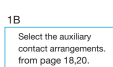
MS-(2×)T type



Note

# Standard (AC operated) Magnetic Starters





Auxiliary contact

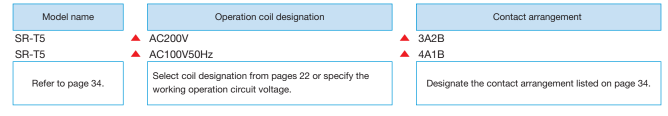
# Standard (AC operated) Magnetic Contactors

#### S-(2×)T types

Model name	Operation coil designation or operation circuit voltage	Auxiliary contact
S-T20	AC200V	2A
S-T20	AC100V50Hz	
Refer to page 18,20,50.	Select coil designation from pages 22 or specify the working operation circuit voltage.	Select the auxiliary contact arrangements. from page 18,20.

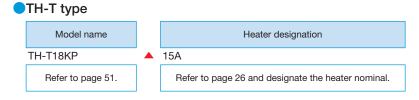
# **Contactor Relays**

#### SR-T types





# **Thermal Overload Relays**

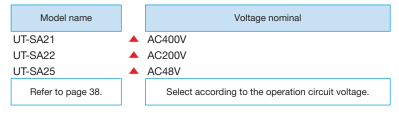


# **Optional Units**

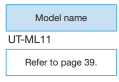
#### ●UT-AX□ auxiliary contact block

Model name	Contact arrangement			
UT-AX4	2A2B			
Refer to page 37.	Designate the contact arrangement listed on page 37 for the UT-AX2/AX4. UT-AX11 does not need to be designated as 1A1B is fixed.			

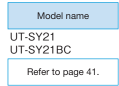
#### ●UT-SA□ Operation Coil Surge Absorber Unit



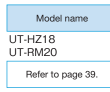
#### ●UT-ML□ Mechanical Interlock Unit



## •UT-SY $\Box$ (BC) type DC/AC interface unit for operation coil



## UT-HZ18 (BC), UN-RM20 type Independent mounting unit for thermal relay

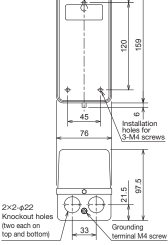


# **Outline Drawing, Contact Arrangement**

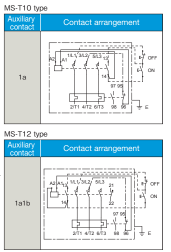
# **Magnetic Starters (enclosed)**

# Non-reversing Magnetic Starter (enclosed)

# MS-T10 type MS-T12 type Hook slot



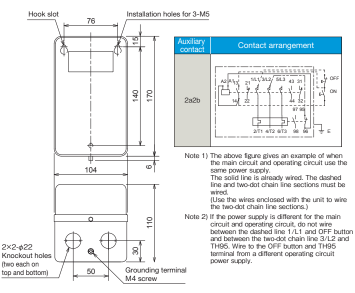
- \*1. When mounting the MS-T10 to T50 types, leave 100mm of space below the box.
- \*2. The MS-T10 to T50 types have three rubber bushings enclosed



Note 1) The above figure gives an example of when the main circuit and operating circuit use the same power supply. The solid line is already wired. The dashed line and two-dot chain line sections must be wired. (Use the wires enclosed with the unit to wire the two-dot chain line sections.) Note 2) If the power supply is different for the main circuit and operating circuit do pot wire.

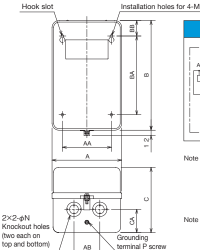
in the power supply is unleven to the main circuit and operating circuit, do not wire between the dashed line 1/L1 and OFF button and between the two-dot chain line 3/L2 and TH95. Wire to the OFF button and TH95 terminal from a different operating circuit power supply.

# MS-T21, T25 type



When mounting the MS-T10 to T21 types, leave 100mm of space below the box.

#### MS-T65 to T100 type Hook slot



#### Contact arrangement 5/L3 1/L1,'3/L2) 43 31 21 Ļ ON 1-7 44 32 97 95 가 <sup>13</sup> 98 2 96 2/T1 4/T2 6/T3

Enclosure (case): Steel Paint color: Munsell 5Y7/1

Protective structure: IP20

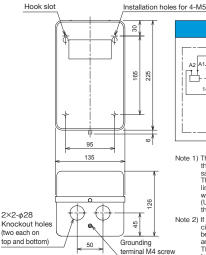
Note 1) The above figure gives an example of when the main circuit and operating circuit use the same power supply. The solid line is already wired. The dashed line and two-dot chain line sections must be wired.

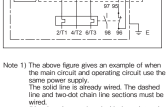
(Use the wires enclosed with the unit to wire the two-dot chain line sections.)

Note 2) If the power supply is different for the main In the power supply is dimeter to the final circuit and operating circuit, do not with button between the dashed line 1/L1 and OFF button and between the two-dot chain line 3/L2 and TH95. Wire to the OFF button and TH95 terminal from a different operating circuit power supply.

Model						Dimensions						Weight
Model	А	AA	AB	В	BA	BB	С	CA	М	Ν	Р	(kg)
MS-T65/T80	160	120	80	270	220	25	145	45	M5	22-35	M4	2.9/2.9
MS-T100	190	150	100	305	260	25	163	67	M6	22-35	M4	4.0

# MS-T35, T50 type





Contact arrangemen

43 31

Ļ,

32

10

1/L1,'3/L2,

21 |#

(Use the wires enclosed with the unit to wire the two-dot chain line sections.)

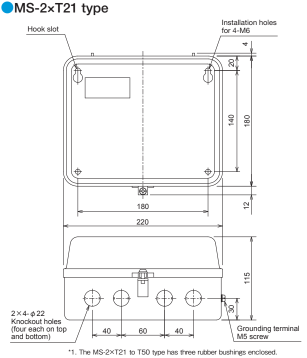
Note 2) If the power supply is different for the main In the power supply is dimeterint or the final circuit and operating circuit, do not with between the dashed line 1/L1 and OFF button and between the two-dot chain line 3/L2 and TH95. Wire to the OFF button and TH95 terminal from a different operating circuit power supply.

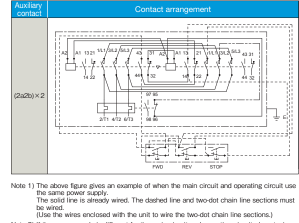
The MS-T10 to T21 types have three rubber bushings enclosed.

Enclosure (case): Steel Paint color: Munsell 5Y7/1

Protective structure: IP20

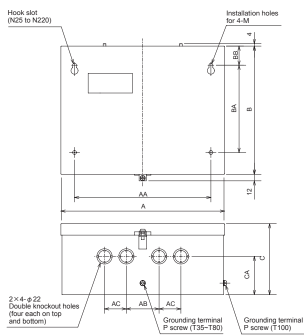
# **Reversing Magnetic Starter (enclosed)**





Note 2) If the power supply is different for the main circuit and operating circuit, do not wire between the dashed line 1/L1 and STOP button and between the two-dot chain line 3/L2 and TH95. Wire to the STOP button and TH95 terminal from a different operating circuit power supply.

## MS-2×T35 to T100 type



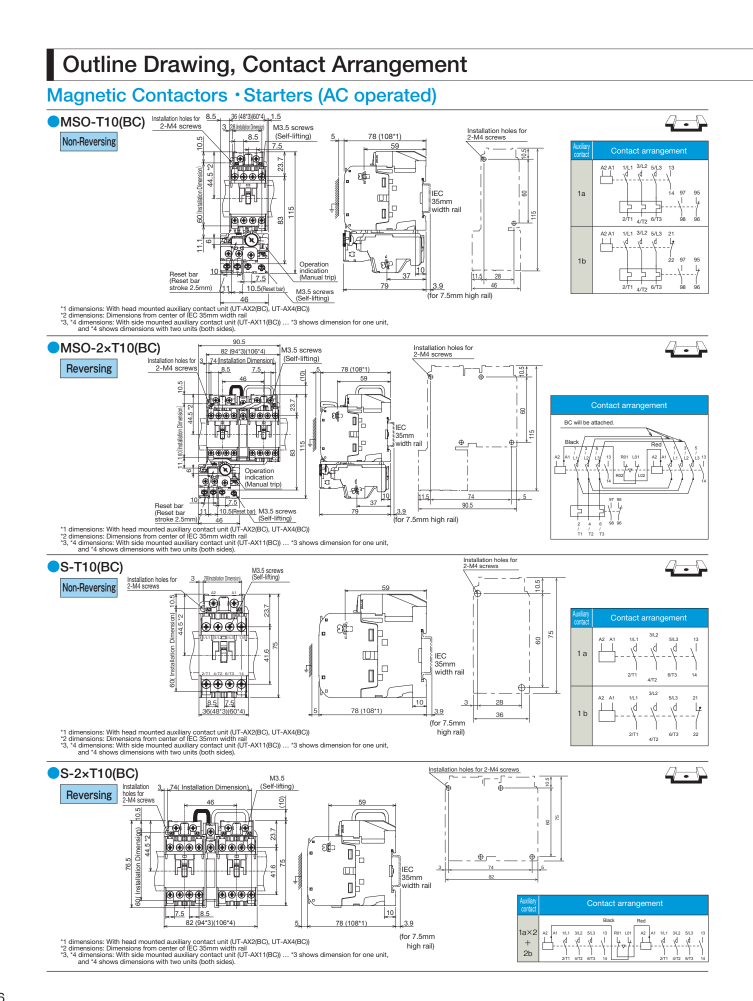
Contact arrangem 43 31 يل إ 損 ----d-<u>آ</u>خ 1 REV STOP

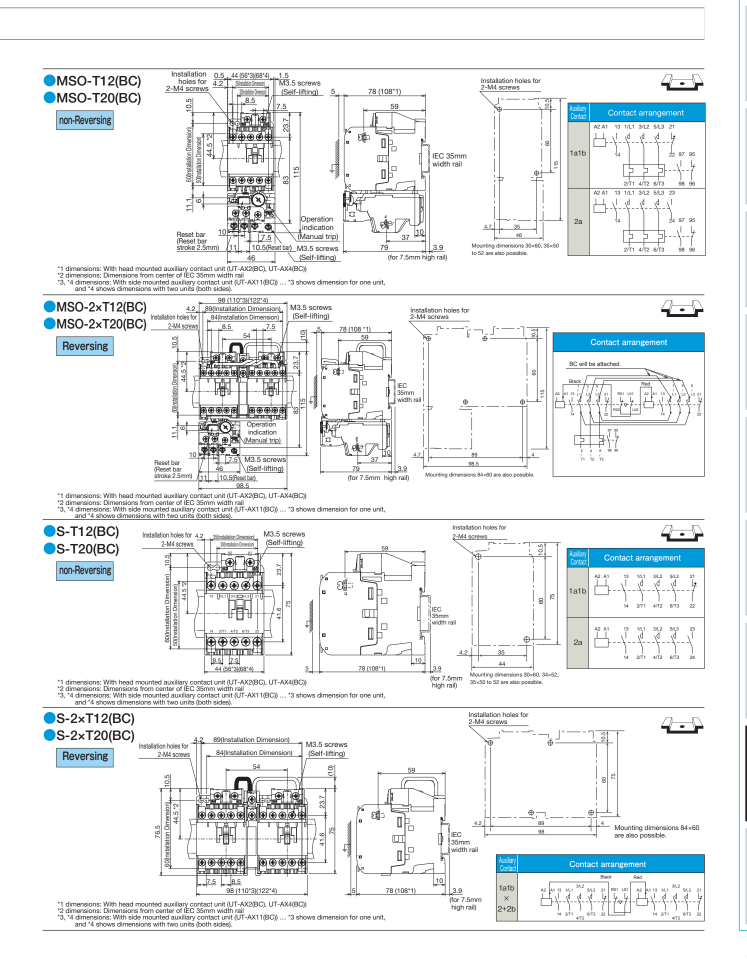
Note 1) The above figure gives an example of when the main circuit and operating circuit use The same power supply. The solid line is already wired. The dashed line and two-dot chain line sections must be wired.

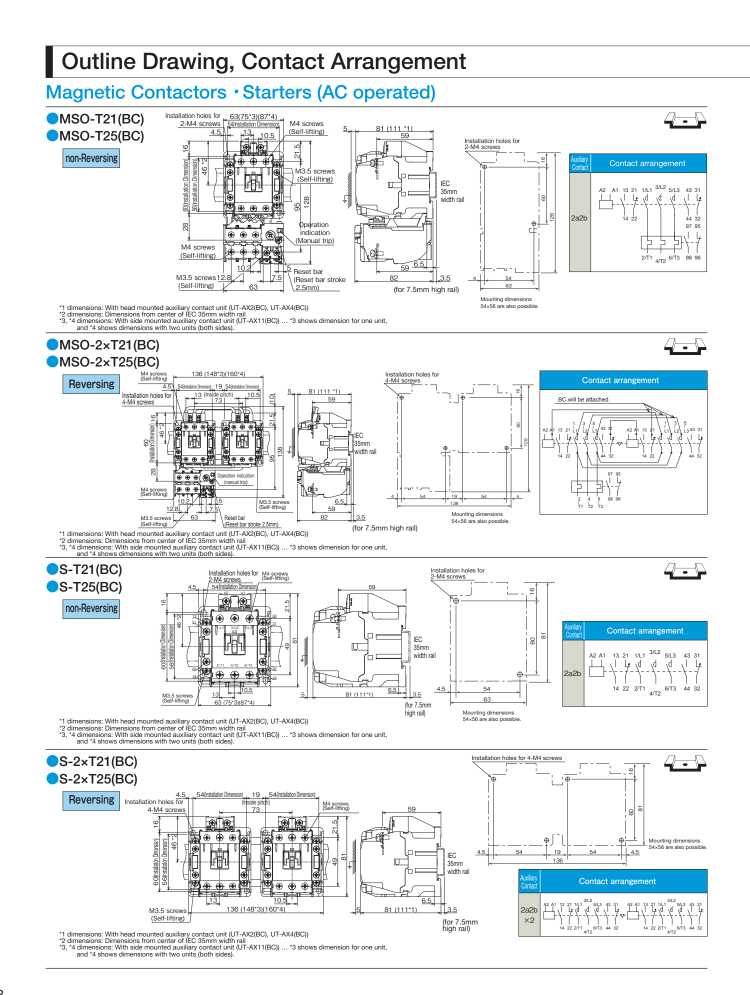
(Use the wires enclosed with the unit to wire the two-dot chain line sections.)

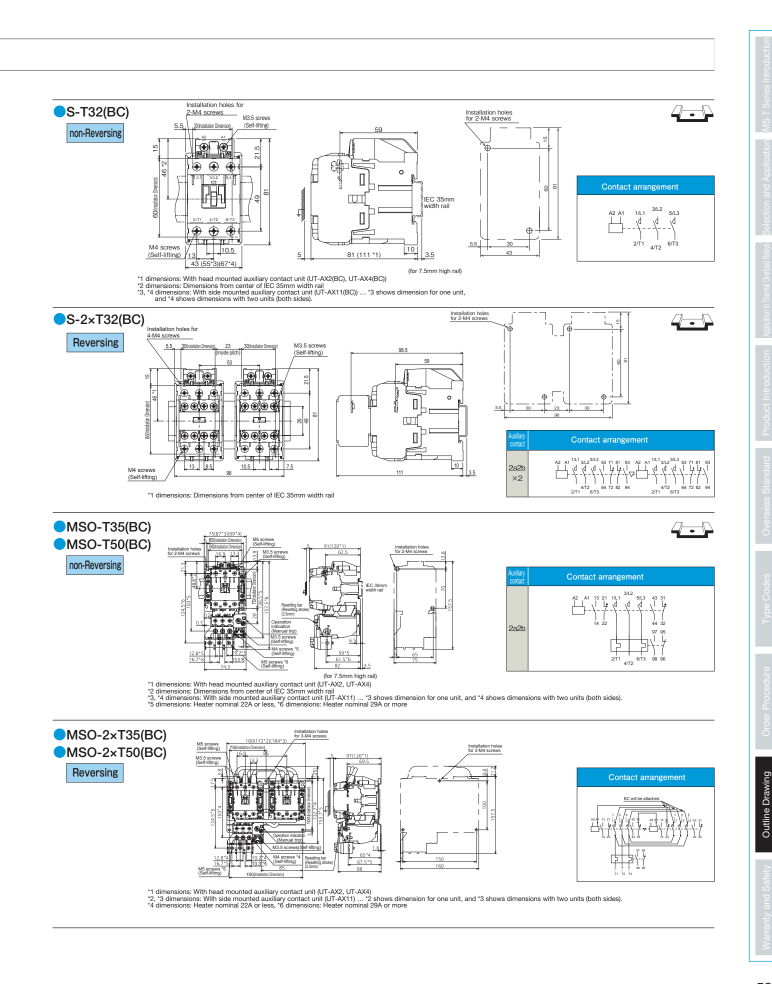
(cost are into a known with the time to write the two-duo Chain line Sections.) Note 2) If the power supply is different for the main circuit and operating circuit, do not wire between the dashed line 1/L1 and OFF button and between the two-dot chain line 3/L2 and TH95. Write to the OFF button and TH95 terminal from a different operating circuit power supply.

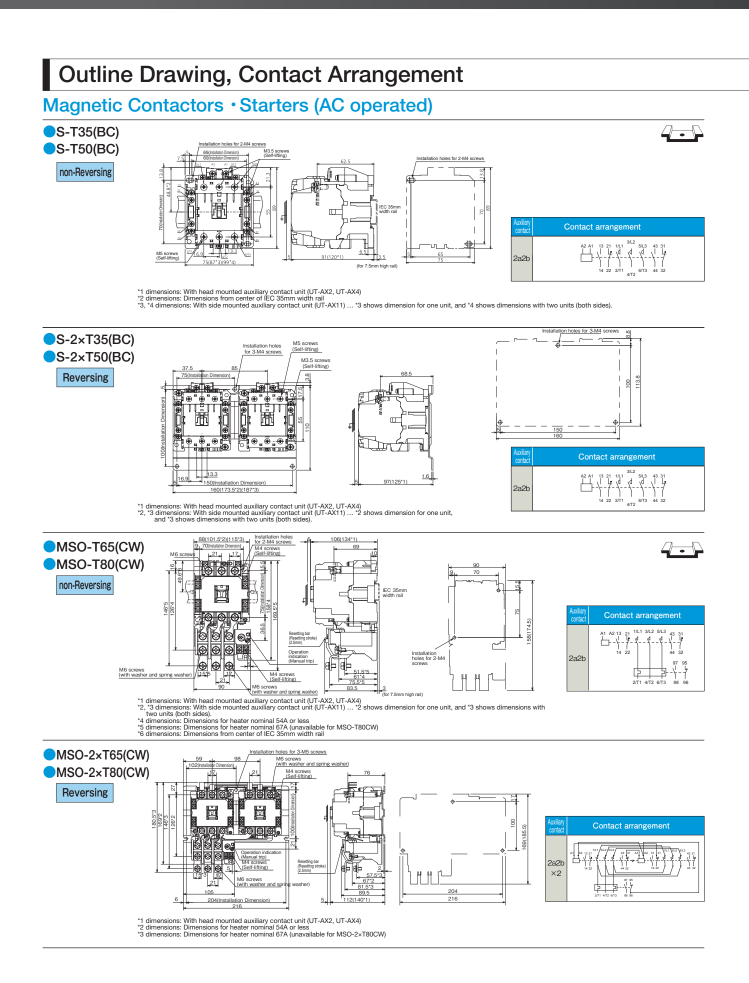
Model	Dimensions													Weight
Model	А	AA	AB	AC	В	BA	BB	С	CA	М	Ν	0	Р	(kg)
MS-2×T35/T50	300	25	60	40	235	160	35	130	70	M6	22-28	4	M5	4.6/4.6
MS-2×T65/T80	320	270	100	60	270	240	15	140	70	M6	22-35	4	M6	6.6/6.6
MS-2×T100	410	350	140	60	330	270	35	154	87	M6	22-35	4	M6	10/10

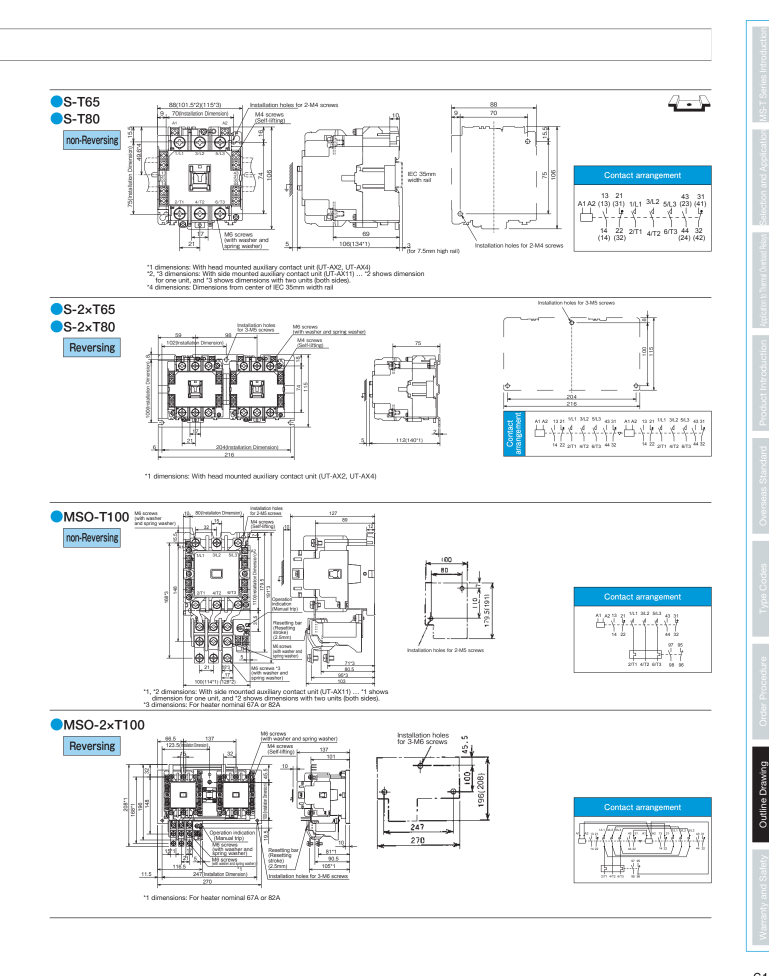












# **Outline Drawing, Contact Arrangement**

# Magnetic Contactors · Starters (AC operated)

247(Installation Dimension 270

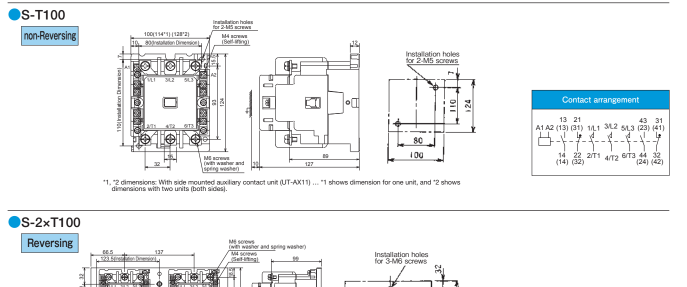
10

15

11

3

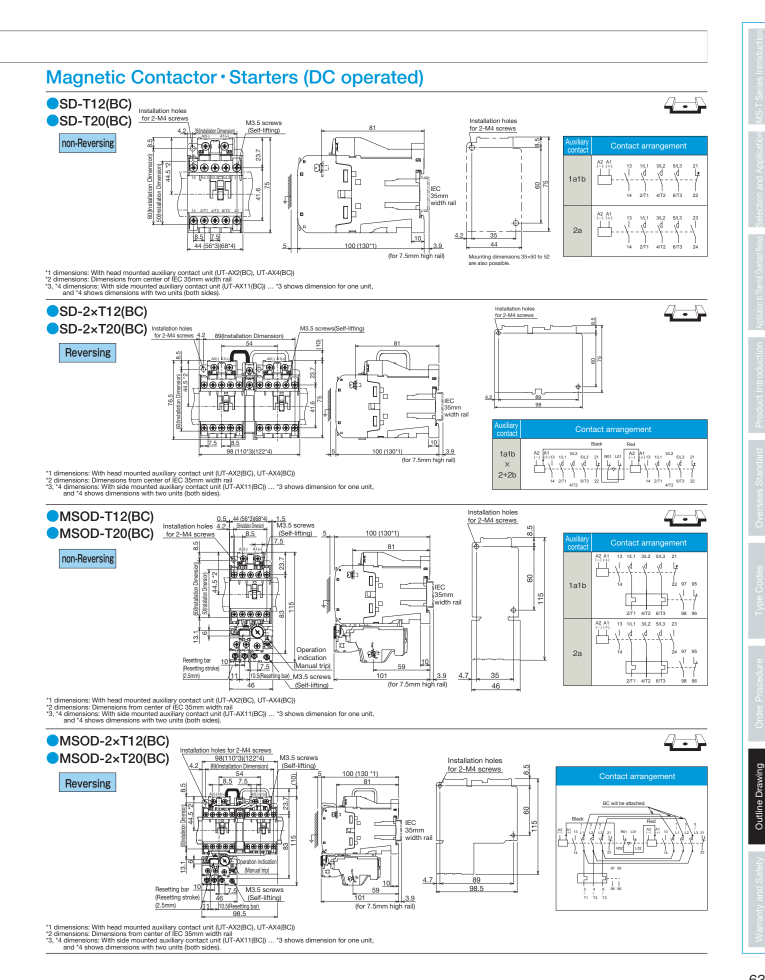
Installation holes for 3-M6 screws



140 8

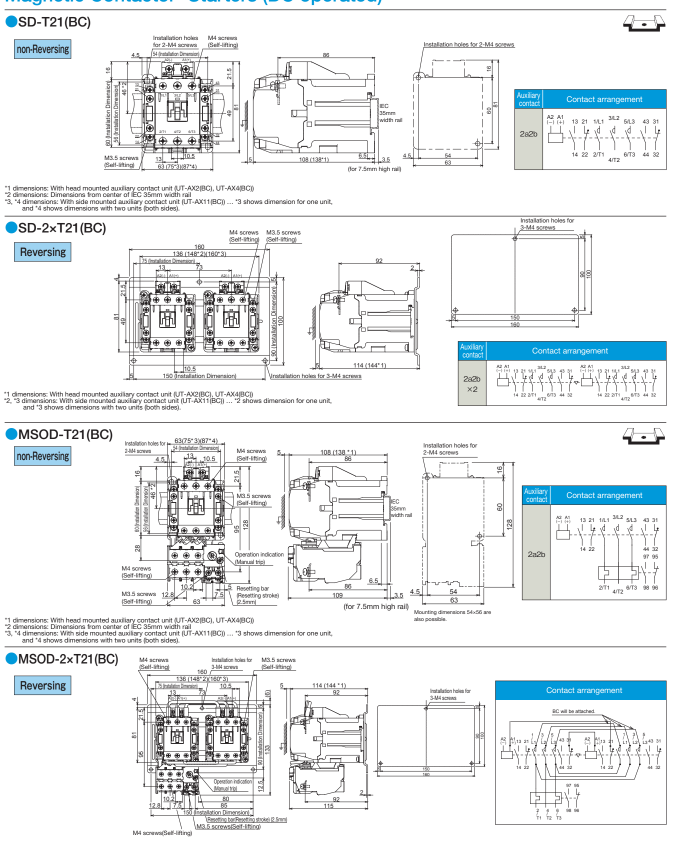
270

1/L1 3/L2 5/L3

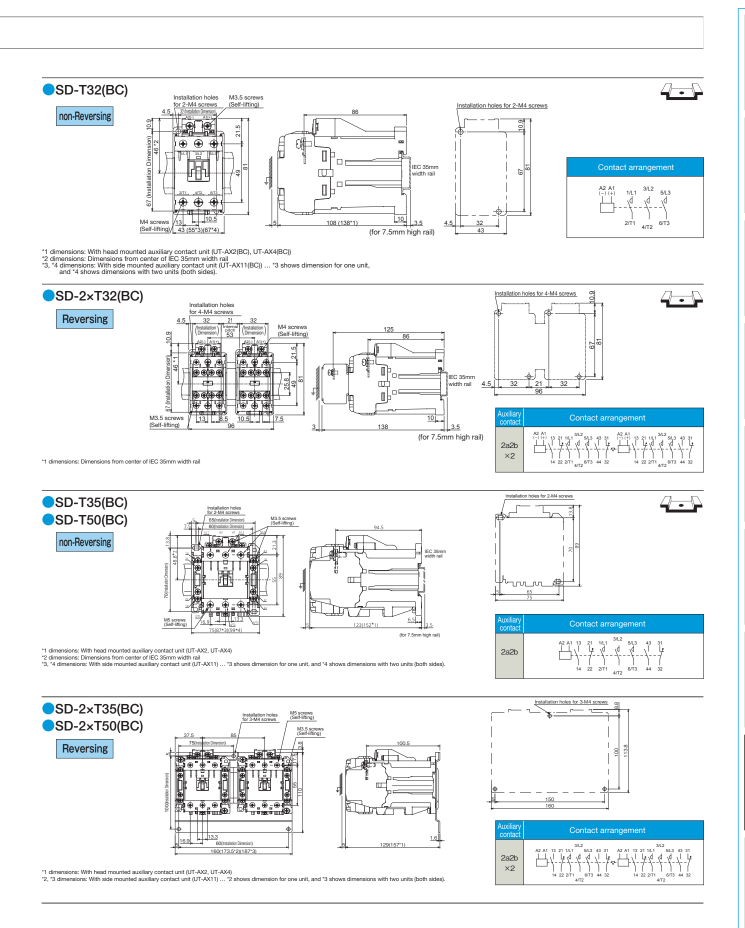


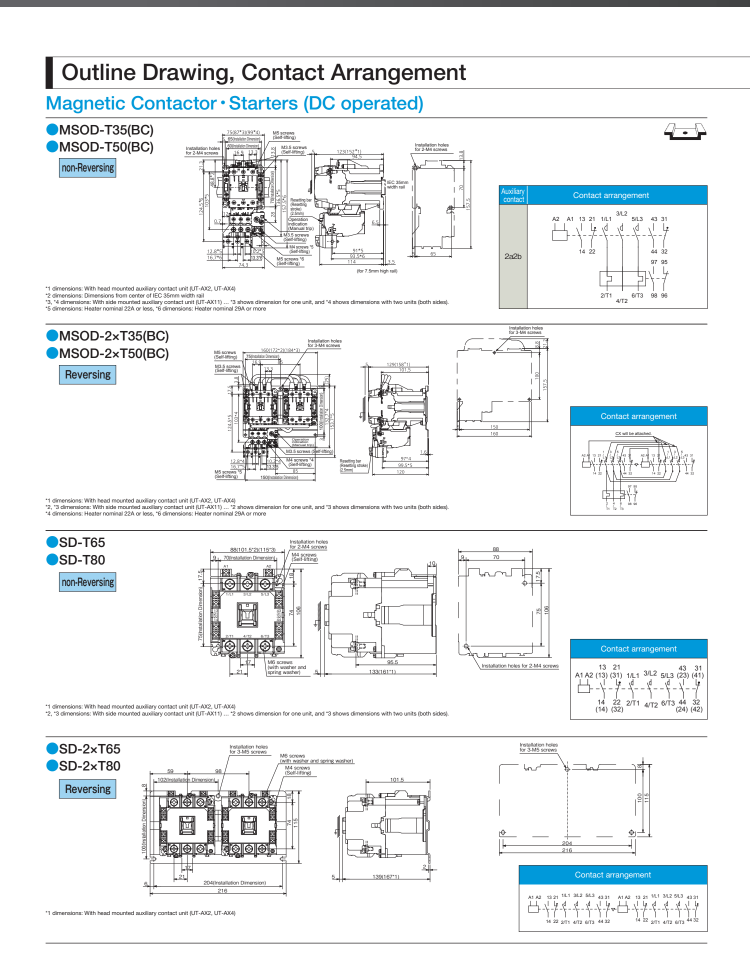


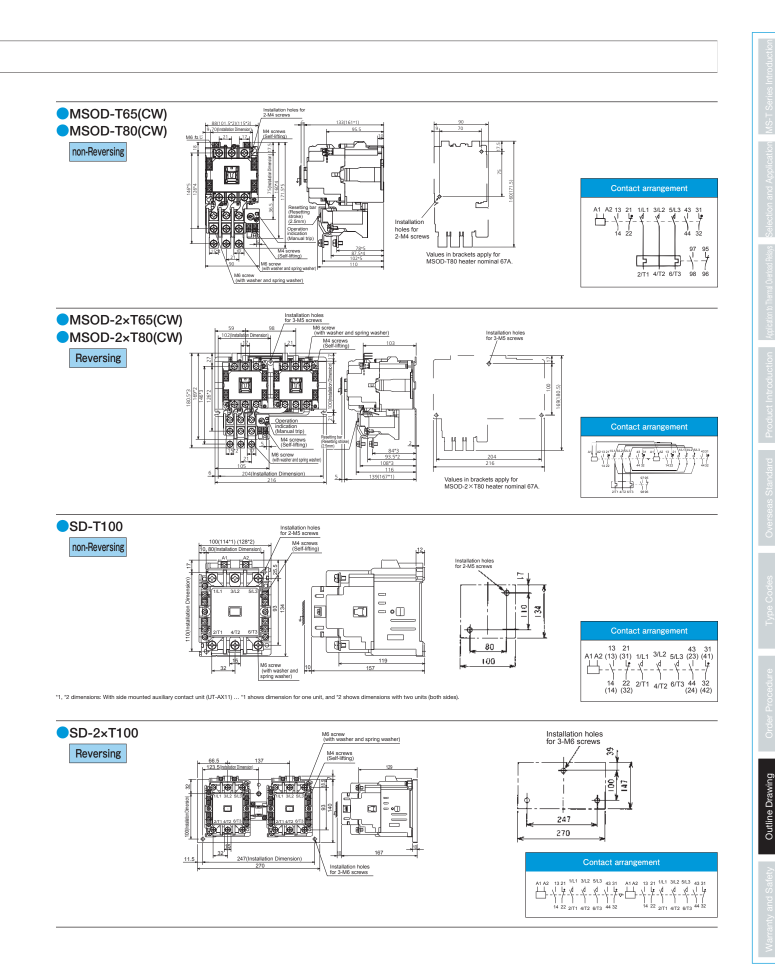
# Magnetic Contactor · Starters (DC operated)



\*1 dimensions: With head mounted auxiliary contact unit (UT-AX2(BC), UT-AX4(BC)) \*2, \*3 dimensions: With side mounted auxiliary contact unit (UT-AX11(BC)) ... \*2 shows dimension for one unit, and \*3 shows dimensions with two units (both sides).



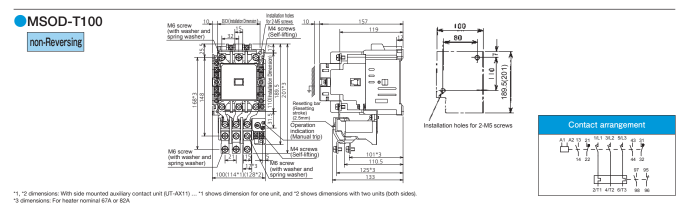


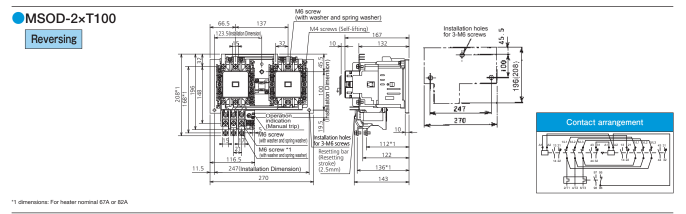


67

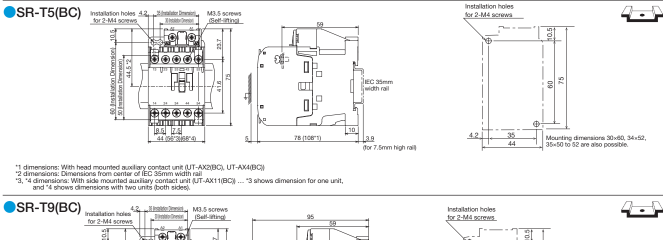
# **Outline Drawing, Contact Arrangement**

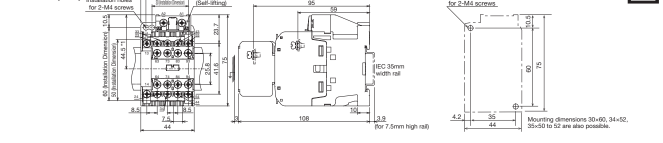
# Magnetic Contactor · Starters (DC operated)





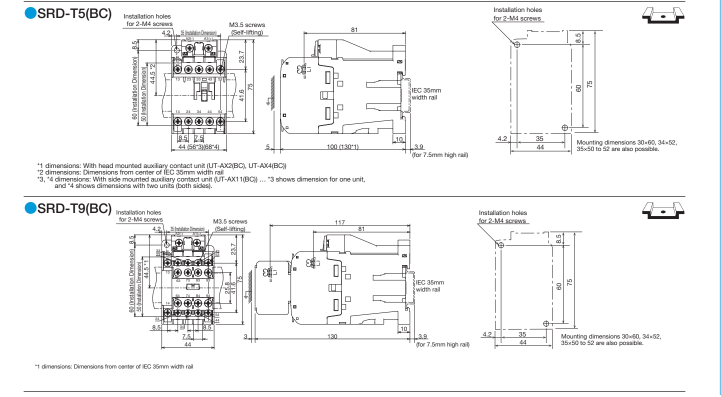
# Contactor Relays (AC operated)





\*1 dimensions: Dimensions from center of IEC 35mm width rail

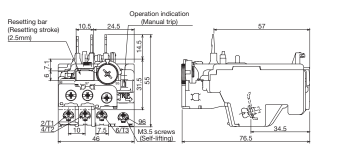
# Contactor Relays (DC operated)



# **Outline Drawing, Contact Arrangement**

# **Thermal Overload Relays**

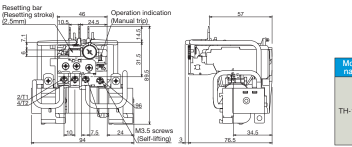
#### TH-T18(BC)(KP)



Model name	Contact arrangement
TH-T18	97 95 97 95 97 95 97 95 97 95 97 95 97 95 97 95 97 95 97 95
TH-T18KP	97 95 97 95 97 95 97 95 97 95 97 95 97 95 97 95 97 95

For combination with the following magnetic contactors TH-T18: S-T10, T12, T20 SD-T12, T20 Independent use is possible by combining with the independent mounting unit UT-HZ18

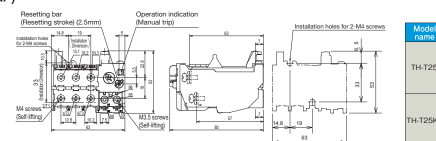
#### TH-T18SR



Model name	Contact arrangement
TH-18SR	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96

For combination with the following magnetic contactors TH-T18SR: S-T10, T12, T20 SD-T12, T20 Independent use is possible by combining with the independent mounting unit UT-HZ18

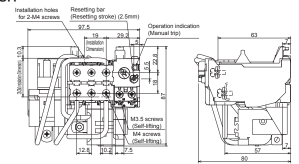
#### TH-T25(BC)(KP)



Contact arrangement 97 95 4 TH-T25 Ľ, 2/T1 4/T2 Ļ TH-T25KF 5 5 2/T1 4/T2 6/T3

Use the following connection conductor (option) when using in combination with the magnetic contactor Combination with S-T35/T50(BC), SD-T35/T50(BC), SL(D)-T35/T50(BC); UT-TH50 DIN rail independent mounting possible when used in combination with independent mounting unit UN-RM20

#### TH-T25(BC)(KP)SR

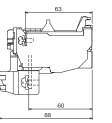


Model name	Contact arrangement
TH-T25	1/L1 3/L2 5/L3 97 95
(BC)SR	2/L1 4/T2 6/T3 98 96
TH-T25	1/L1 3/L2 5/L3 97 95
(BC)KPSR	2/T1 4/T2 6/T3 98 96

Use the following connection conductor (option) when using in combination with the magnetic contactor Combination with S-T35/T50(BC), SD-T35/T50(BC), SL(D)-T35/T50(BC); UT-TH50 \* The reversing Magnetic Contactor with wiring streamlining terminal cannot be combined with TH-T25BC(KP)SR.

#### TH-T50(BC)(KP)

peration indication Resetting bar (Resetting stroke) (2.5mm 1/11 3/12 5 M4 screws (Self-lifting) Ð  $\odot$ M5 screws (Self-lifting) ۲ M3.5 screws (Self-lifting) 16.7 74 9



Model name	(	Conta	ct arrai	ngement	
TH-T50(FS) TH-T50BC(FS)	1/L1	3/L2 4/T2	5/L3		95  -  - 96
TH-T50(FS)KP TH-T50BC(FS)KP	1/L1	3/L2	5/L3		95 

Use as an independent unit is not possible. When combining with the Magnetic Contactor, use the following connection conductor kit (optional). Combination with S-T35/T50(BC), SD-T35/T50(BC): UT-TH50

#### TH-T50(BC)(KP)SR

97.5 M4 screws (Self-lifting) When installation of TH-T50KPSR Resetting bar (Resetting stroke) (2.5m Operation indication (Manual trip) 63  $(\mathbf{E})$ 22.8 n <br/> КР 96(for ۲ Ð (III) **\_** <del>(</del> M5 13.3 M3.5 (Self-lifting) (Self-lifting) 16

Model name	Contact arrangement
TH-T50SR	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96
TH-T50KPSR	1/L1 3/L2 5/L3 97 95 1/L1 4/T2 6/T3 98 96

Contact arrangement

5/L3

2

95 4

96

95

4

97

1/L1 3/L2

1/L1 3/L2 5/L3

5 

2/T1 4/T2 6/T3

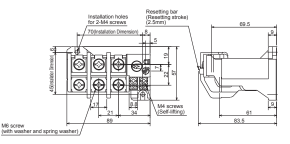
-2/T1 4/T2 6/T3

TH-T65(FS)

TH-T65(FS)KP

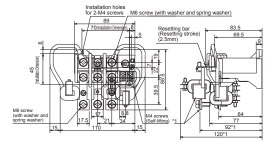
Use as an independent unit is not possible. When combining with the Magnetic Contactor, use the following connection conductor kit (optional). Combination with S-T35/T50(BC), SD-T35/T50(BC): UT-TH50

#### TH-T65(KP)



When combining with the Magnetic Contactor, use the following connection conductor kit (optional). Combination with S(D)-T65/T80: BH559N350 Combination with S-T100: BH569N352 Combination with SD-T100: BH569N352

#### TH-T65(KP)SR



Model name	Contact arrangement			
TH-T65SR	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
TH-T65KPSR	$\begin{array}{c} 1/L 1 & 3/L 2 & 5/L 3 & 97 & 95 \\ \hline \\ 1/L 1 & 3/L 2 & 5/L 3 & 97 & 95 \\ \hline \\ 1/L 1 & 4/T 2 & 6/T 3 & 98 & 96 \end{array}$			

\*1 applies for TH-T65KPSR.

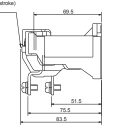
When combining with the Magnetic Contactor, use the following connection conductor kit (optional). Combination with S(D)-T65/T80: BH559N350 Combination with S-T100: BH569N350 Combination with SD-T100: BH569N352

Model name	Contact arrangement
TH-T65SR	1/L1 3/L2 5/L3 97 95 2/T1 4/T2 6/T3 98 96
TH-T65KPSR	

# **Outline Drawing, Contact Arrangement**

# **Thermal Overload Relays**

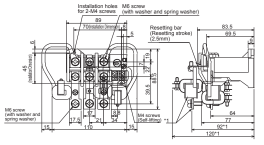
TH-T100(KP)

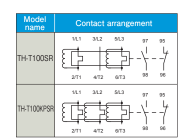


Model name	Contact arrangement	
TH-T100(FS)	1/L1 3/L2 5/L3 97 95 	
TH-T100(FS)KP	1/L1 3/L2 5/L3 97 95 1/L1 3/L2 5/L3 97 - 95 	

Use with independent mounting is not possible. When combining with the Magnetic Contactor, use the following connection conductor kit (optional, type: BH569N350) Combination with S(D)-T80: BH569N350 Combination with S-T100: BH569N350 Combination with SD-T100: BH569N352

#### TH-T100(KP)SR

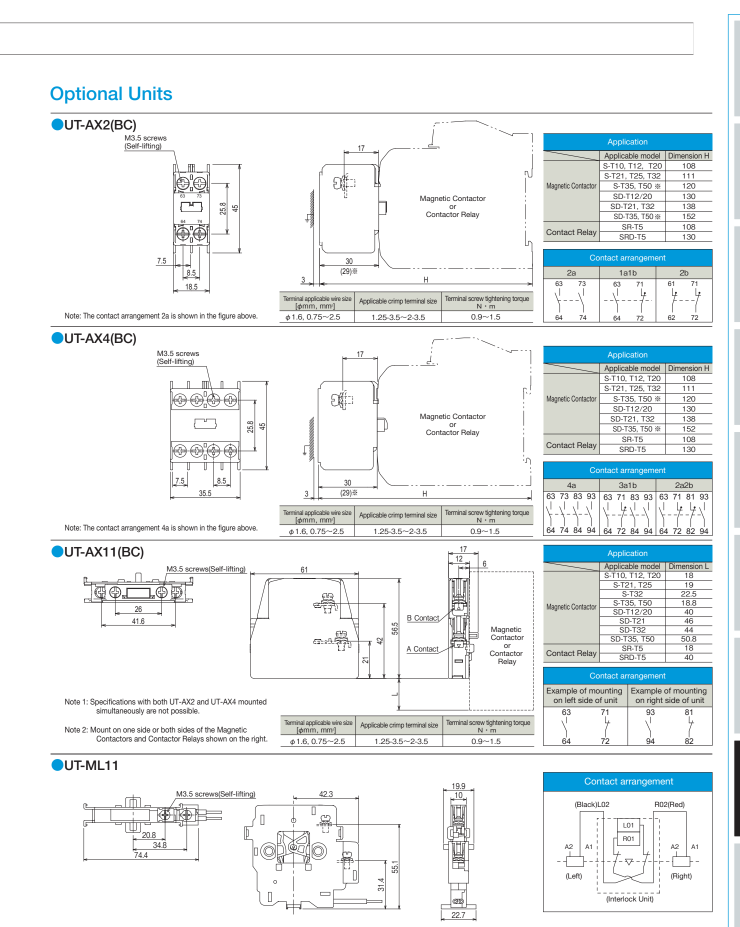




\*1 applies for TH-T100KPSR.

When combining with the Magnetic Contactor, use the following connection conductor kit (optional). Combination with S(D)-T80: BH559N350 Combination with S-T100: BH569N350 Combination with SD-T100: BH569N352

## Solve Together



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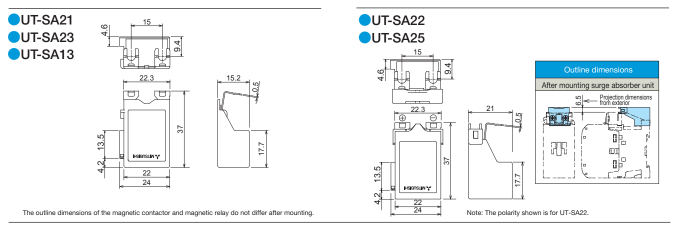
er Procedure

ty Outline Drawing

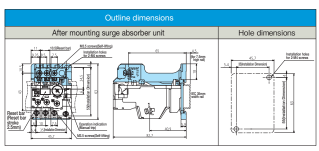
## **Outline Drawing**

## **Outline Drawing, Contact Arrangement**

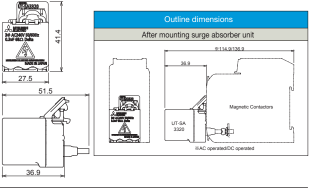
### **Optional Units**



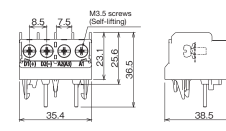
#### OUT-HZ18 OUT-HZ18BC Installation holes for 2-M4 screws 45.7 35(Installation Dimension) 5.4 82.7 4.5 (for 7.5mm high rail) പപ പി ŴI W W E 55(Installation Dimension) fi Û 69 IEC 35mm width rail UT-HZ18 5.9



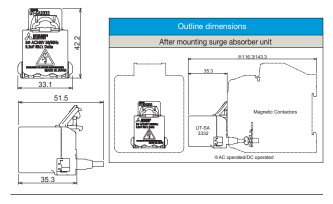


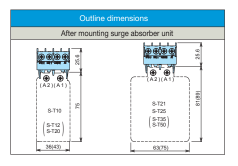


OUT-SY21











MEMO		

### Warranty and Safety

## [Notes for adopting the product]

Before purchasing and using our products, please confirm the following product warranty.

#### Period and scope of warranty

#### Warranty period

- (1) The warranty period for our products shall be one year after purchase or delivery to the designated location. However the maximum warranty period shall be 18 months after production, in consideration that the maximum length of distribution period is to be 6 months after shipping.
- (2) This warranty period may not apply in the case where the use environment, use conditions, or the number of open/close operation times specifically impact the lives of products.

#### Scope of warranty

(1) When any failure occurs during the above warranty period which is clearly our responsibility, we will replace or repair the failed portion of the product free of charge at the location of purchase or delivery. Note that the "failure" mentioned here shall not include such

items as scratches and discoloration which do not affect performance.

- (2) In the following cases, even during the warranty period, charged repair services shall be applied.
  - ① Failures caused by inappropriate conditions, environment, handling, and uses other than those specified in catalogs, instruction manuals or specifications.
  - ② Failures caused by inappropriate installation.
  - ③ Failures caused by the design of customer's equipment or software.
  - ④ Failures caused by the customer tampering with our products such as reworks without our authorization.
  - (5) Failures caused by the customer failing to correctly maintain or replace components such as spare parts, as specified by documents such as instruction manuals.
  - (6) Failures caused by uses of the product other than ordinarily intended.
  - ⑦ Failures caused by force majeure such as fire and abnormal voltage accidents, and natural disasters such as earthquake, wind and flood.
  - (8) Failures caused by reasons that were unforeseeable by the level of technology at the time of shipment.
- (3) The warranty that is mentioned here shall mean warranty of the unit of delivery, and any losses induced by the failures of delivered products shall be excluded from our warranty.

#### Failure diagnosis

In principle, primary failure diagnosis shall be conducted by the customer. However this job, if requested by the customer, can be performed by us or our service company with charge. In this case, a service fee shall be charged to the customer in accordance with our price list.

#### Recommendation for renewal due to life

Our Magnetic Starters and Magnetic Contactors with contacts and mechanical parts have certain wear life in line with the number of switching operations, while our coil wires and electronic parts have aging degradation life influenced by the use environment and use conditions.

Regarding the use of our Magnetic Starters and Magnetic Contactors, we recommend customers to renew the products every 10 years as a rule, provided that the products are used in line with the number of open/close operations specified by this catalog or the instruction manual.

We also recommend to renew devices other than the Magnetic Starters and Magnetic Contactors described in this catalog every 10 years as a rule.

#### Range of application

Regardless of in or out of warranty period, loss of opportunity and lost earnings at the customer side caused by the failures of our products, any damages caused by special situation regardless of our foreseeability, secondary losses, accident compensation, damages on anything other than our products, compensation to jobs including replacement work, readjustment of field machinery equipment, startup test run, etc. performed by customers, and damages caused by any reasons for which we are not held responsible, shall be outside the scope of our compensation.

## Exemption from warranty related to opportunity or secondary losses.

- (1) The contents of products shown in this catalog are for your selection of models. When you actually use the product, read the "Instruction Manual" carefully beforehand and use correctly. Please note that the external view or specifications that should not affect the model selection can change without preannouncement.
- (2) When using a product listed in this catalog, you are required to accept that your use should not lead to any serious accident if by any chance the product develops any failures or errors, and, in the event any failure or error occurs, backup or fail-safe functions are in place outside the device by the system.
- (3) The products described in this catalog are designed and manufactured as general products to be used for general industrial fields. For this reason, the products described in this catalog should not be used for the applications requiring special quality assurance systems, such as serious public uses as atomic power plants and other power plants owned by power companies, railway applications and government and public office applications.

Note, however, that the products shall be applicable to such uses if the use is limited and the customer agrees not to require specially high quality.

Furthermore, when the customer is investigating application for the uses where serious impact is foreseen to the human body and assets and therefore high reliability for security and control system is required, such as aviation, medical services, railways, combustion and fuel equipment, manned transportation equipment, entertainment facilities and security machines, please contact our representatives and discuss any necessary agreement or specifications.

#### Supply period of spare goods after production stop

- (1) We do not repair any of our Magnetic Starters and Magnetic Contactors. However, spare parts including main contacts and coils can be supplied within 7 years after production has been discontinued (applicable products only). For parts availability, please contact your local sales office.
- (2) For the discontinuation of production, we will announce in such media as "Sales and Service" paper created by us.

# Solve Together

## [Notes for security related issues]

- Before performing the installation, wiring works, operation and maintenance/check for the products described in this catalog, make sure to read the "Instruction Manual" or "Notes for Use" attached to the product for correct usage.
- •With the MS-T Series, the parts such as the contact and coil cannot be replaced so do not modify or disassemble the product. Failure to observe this can lead to faults.
- In spite of our continued efforts to enhance the quality and reliability of our product, the product can fail. The products described in this catalog can bring about serious results, such as malfunctions of machinery, short circuit at power supply, and catching fire), by the malfunction caused by vibration, physical shock and improper wiring. Pay special attention to avoid any secondary accidents such as injuries and fire, as the result of failures or malfunctions.
- •When you find any questions or you need more details after reading this catalog, please contact your dealer or our company.

[For using the products described in this catalog, please observe the following items. ]



- •Make sure to disconnect the power before you perform installation, removal, wiring works, or maintenance/checking. There is a risk of receiving an electric shock or occurrence of a malfunction.
- •When the product is energized, avoid touching or coming near the product, especially the terminals having electricity. There is a risk of receiving an electric shock or burn injury.
- Notes Ouse the product in the use environment described in this catalog and Instruction Manual. Do not install the product in any abnormal environment with high temperature, high humidity, dust, corrosive gas or excessive vibration/shock. There is a risk of catching fire, malfunctions, electric shock or failure. Avoid applying shocks by dropping or falling the product during transportation and unpacking. This will lead to breakage or failure of products. Do not use the product when it has received damage during transportation, installation or wiring. This can cause fire or malfunctions. Make sure that only technicians qualified for electric work or wiring should perform installation, wiring works and maintenance/checking of the product. Make sure that no foreign objects such as dust, iron powder and wire chips enter the product during installation and wiring works. There is a risk of contact failures and malfunctions leading to damage or fire at the load. When you use mounting screws of the wrong size or use a small number of screws than specified, or when the mounting to the rail of IEC 35mm width is defective, there is a risk that the product may fall. When you apply wiring works, be sure to use the wire size that suits the applied voltage, flow current and inrush current, and to fasten wires with the correct torque as specified in this catalog or the instruction manual. Defective wiring can cause fires, accidents and failures. To terminal screws and mounting screws, apply the torque as we specify for tightening, and regularly apply retorquing. When the tightening torgue is too large, the work can damage terminal screws or mounting screws. When the terminal screws or mounting screws slacken or are broken, they can cause overheat or fire, or the body can fall off to create serious accidents. Confirm the rated values and specifications, and make sure to use a product that meets the requirements. When you use a product exceeding the rated/specified values, it may cause insulation breakdown leading to earth fault or short circuit accidents, or create the cause of fire by overheat or breakdown due to inability to shutdown. When a product described in this catalog is to be used in a facility where a failure can lead to injury to the human body or serious damage to earnings, make sure to install some safety mechanism. Apply regular checks to the product and use safety measures on the sequence to the critical circuits. The contacts of Contactors and Magnetic Starters can develop defective conduction, welding or burnout. Contactors and Magnetic Starters can create welding of contacts disabling the opening, due to such causes as switching operation for excessive current, abnormal wearing of contacts, chattering at operational instruction contacts, aging degradation and product life. Also the contacts may fail to open due to unexpected mechanical constraints other than contact adhesion. Since the disability of contact to open can cause the machine to go out of control, secure safety by assuming the mechanical constraints or contact welding leading to inability of open/close operations. There remains a risk of fire even when an overload protective device (Thermal Overload Relays) is provided. The example connection described in this catalog only shows a typical one to run a system. For the protection of each device and safety measures, the customer is requested to consider the connection for each system. Do not apply reworks to the product or disassemble the product. These may cause failures. When you dispose of the products, treat them as industrial waste products.

### Information of Our FA-related Products

### [Related Products]

#### Low-voltage switch | Mitsubishi Electric Manual Motor Starter MMP-T Series

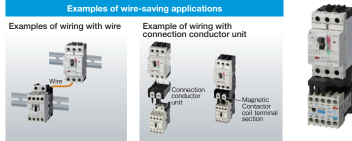
Now the Magnetic Contactor MS-T Series (DC operated type) can be combined with the Manual Motor Starter (MMP-T Series) that saves space while protecting the motor circuit (overload, open-phase, short-circuit)!



MMP-T32 Space-saving design helps What is the Manual Motor Starter? The manual motor starter integrates the wiring breaker with the downsize the panel thermal relay functions and can be used on the motor circuit. A single module provides overload, open-phase and short-circuit protection. Examples of space saving When motor circuit is When motor circuit is configured of Wiring Breaker and Magnetic configured of manual motor starter and Magnetic Contactor Methods using manua Conventional method Starter motor starter Disconnection Circuit switching Inside of the control panel side of the control pane 611 ... Using manual motor starter -. 8 8 8 8 8 8 Short-circuit .... protection en en en en en e ĉ Device i E F ... -8 8 8 8 8 8 11 ntrol Motor c Magnetic Contacto .... Magnetic Contacto -0 MS-T Seri Ov al relay

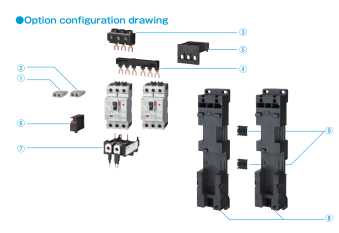
#### Wire-saving

Wiring work can be reduced by using the connection conductor unit (option) when wiring the manual motor starter and contactor. A conductor unit for connection to the high-sensitivity contactor (SD-Q) is also available. (Type: UT-MQ12)



#### Ease-of-use

A variety of optional units are available to meet your various needs.



#### Explanation UT-MAX With this unit, the contact operates in sequence with the unit's ON/OFF state. Auxiliary contact (internal) UT-MAXU for micro-loa UT-MAL With this unit, the contact operates in sequence with the unit's tripping action (regardless of cause). Warning contact (internal) (2) UT-MALLL (for micro-loads) UT-EP3 This unit connects the power supply circuit's wires. Power supply block UT-2B4 UT-3B4 This unit feeds po ver to two to Bus bar (4) UT-2B5 UT-3B5 Power supply side terminal cover (5) UT-CV3 Power supply side terminal cover for UL60947-4-1A, Type E/F. Short-circuit display unit 6 UT-TU unit trips with a short circuit. Required ation with UL60947-4-1A, Type E/F. UT-MT20 UT-MT32 This unit electrically and mechanically connects and joins the MMP-T32 and Magnetic Contactor. Connection conductor unit (7)UT-MQ12 UT-MT20D UT-MT32D The combination starter is mounted on this plate when using the MMP-T32 and Magnetic Contactor combination. Both rail mounting and screw mounting are supported. UT-BT20 Mounting base unit (8) UT-BT32 UT-BT32D UT-RT10 Reversible connection unit This block mechanically connects two mounting base units. (9) UT-RT20 UT-RT32

#### Example of using UT-MQ12



PLC

#### MELSEC iQ-R Series

Revolutionary, next generation controllers building a new era in automation





◎High-speed, high-accuracy multiple CPU control system based on the iQ Platform ONew high-speed system bus and inter-module sync realizes improved productivity and reduced TCO\* OReducing development costs through intuitive engineering (GX Works3)
 ©Robust security features (such as security key authentication, IP filter)

Product Specifications Program capacity LD instruction speed Available modules Control system architecture Supported networks

\*Total Cost of Ownership

40K steps to 1200K steps 0.98 ns I/O, analog, high-speed counter, positioning, simple motion, network module Rack-mounted modular based system Ethernet, CC-Link IE Control Network, CC-Link IE Field Network, CC-Link, RS-232, RS-422/485





GOOD DESIGN AWARD 2014



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To the top of HMIs with further user-friendly, satisfactory standard features.

©Comfortable screen operation even if high-load processing (e.g. logging, device data transfer) is running. (Monitoring performance is twice faster than GT16)

◎Actual usable space without using a SD card is expanded to 128MB for more flexible screen design. OMulti-touch features, two-point press, and scroll operations for more user-friendliness. Outline font and PNG images for clear, beautiful screen display.

Product Specifications	
Screen size	15", 12.1", 10.4", 8.4", 5.7"
Resolution	XGA, SVGA, VGA
Intensity adjustment	32-step adjustment
Touch panel type	Analog resistive film
Built-in interface	RS-232, RS-422/485, Ethernet, USB, SD card
Applicable software	GT Works3
Input power supply voltage	100 to 240VAC (+10%, -15%), 24VDC (+25%, -20%)

### Mitsubishi Electric General-Purpose AC Servo MELSERVO-J4 Series

Industry-leading level of high performance servo



◎Industry-leading level of basic performance: Speed frequency response (2.5kHz), 4,000,000 (4,194,304p/rev) encoder OAdvanced one-touch tuning function achieves the one-touch adjustment of advanced vibration suppression control II, etc. ©Equipped with large capacity drive recorder and machine diagnosis function for easy maintenance. ©2-axis and 3-axis servo amplifiers are available for energy-conservative, space-saving, and low-cost machines.

Product Specifications	
Power supply specifications	1-phase/3-phase 200V AC, 1-phase 100V AC, 3-phase 400V AC, 48V DC/24V DC
Command interface	SSCNET II/H, SSCNET II (compatible in J3 compatibility mode), CC-Link IE Field Network interface, pulse train, analog
Control mode	Position/Speed/Torque/Positioning function/Fully closed loop
Speed frequency response	2.5kHz
Tuning function	Advanced one-touch tuning, advanced vibration suppression control II, robust filter, etc.
Functional safety	Conforms to functions of IEC/EN 61800-5-2, STO: Category 3 PL d, SIL 3 Conforms to Category 4 PL e, SIL 3 by a combination with MR-D30 functional safety unit
Compatible servo motor	Rotary servo motor (rated output: 0.01 to 55kW), linear servo motor (continuous thrust 50 to 3000N), direct drive motor (rated torque: 2 to 240N·m)

## [Related Products]

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#### FR-A800 Series



#### High-functionality, high-performance inverter

Realize even higher responsiveness during real sensor-less vector control or vector control, and achieve faster operating frequencies.
 The latest automatic tuning function supports various induction motors and also sensor-less PM motors.
 The standard model is compatible with EU Safety Standards STO (PLd, SIL2). Add options to support higher level safety standards.
 Control and monitor inverters via CC-Link/CC-Link IE Field Network (option interface).

Product Specifications Inverter capacity

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rter capacity	200V class: 0.4kW to 90kW, 400V class: 0.4kW to 500kW
tral mathad	High-carrier frequency PWM control (Select from V/F, advanced magnetic flux vector,
trol method out frequency range enerative braking torque kimum allowable duty)	real sensorless vector or PM sensorless vector control), vector control (when using options)
nut froquency range	0.2 to 590Hz (upper limit is 400Hz when using advanced magnetic flux vector control,
but frequency range	real sensorless vector control, vector control or PM sensorless vector control)
porativo braking torquo	200V class: 0.4K to 1.5K (150% at 3%ED) 2.2K/3.7K (100% at 3%ED) 5.5K/7.5K (100% at 2%ED)
· ·	11K to 55K (20% continuous) 75K or more (10% continuous), 400V class: 0.4K to 7.5K (100% at 2%ED)
(inum anowable duty)	11K to 55K (20% continuous) 75K or more (10% continuous)
ting torque	200% 0.3Hz (3.7K or less), 150% 0.3Hz (5.5K or more) (when using real sensorless vector, vector control)



#### **MELFA F Series**

#### High speed, high precision and high reliability industrial robot

Compact body and slim arm design, allowing operating area to be expanded and load capacity increased.
 The fastest in its class using high performance motors and unique driver control technology.
 Improved flexibility for robot layout design considerations.

Optimal motor control tuning set automatically based on operating position, posture, and load conditions.

Product Specifications	
Degrees of freedom	Vertical:6 Horizontal:4
Installation	Vertical:Floor-mount, ceiling mount, wall mount (Range of motion for J1 is limited) Horizontal:Floor-mount
Maximum load capacity	Vertical:2-70kg Horizontal:3-20kg
Maximum reach radius	Vertical:504-2,050mm Horizontal:350-1,000mm

#### Low Voltage Circuit Breakers Mitsubishi Electric WS-V Series Molded Case Circuit Breakers, Earth Leak age Circuit Breakers

©Compliance with global standard for panel and machine export.

#### Technologies based on long year experience realize more improved performance.

◎The new electronic circuit breakers can display various measurement items.



©Commoditization of internal accessories for shorter delivery time and stock reduction.

OImprovement of breaking performance with new breaking technology "Expanded ISTAC".

Product Specifications.	
Ampere Frame	32-250A Frame
Applicable standard	Applicable to IEC, GB, UL, CSA, JIS and etc.
Expansion of UL listed product line-up	New line-up of 480VAC type with high breaking performance for SCCR requirement
Commoditization of internal accessories	Reduction of internal accessory types from 3 to 1
Commoditization for AC and DC circuit use	Common use of 32/63A frame in both AC and DC circuit
Compact size for easy to use	Thermal adjustable and electronic circuit breakers are same size as 250AF fixed type
Measuring Display Unit (MDU) breakers	MDU breakers measure, display and transmit energy data to realize energy management.



MEMO		

### MEMO




MEMO			
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## Mitsubishi Electric Magnetic Contactors and Magnetic Starters



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems)

### ▲ Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.



### MITSUBISHI ELECTRIC CORPORATION

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HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN www.MitsubishiElectric.com