

Togami's Magnetic Contactors and Thermal overload relays

PAK•RSK-J/H Series



CLK-J / H Series

Togami Electric Mfg. Co., Ltd.

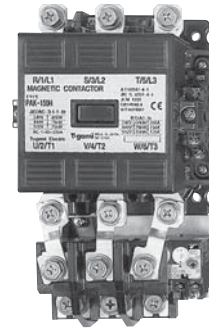
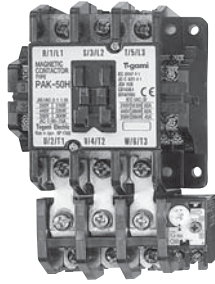
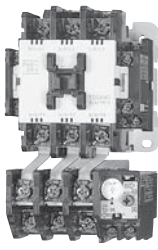


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HEAD OFFICE

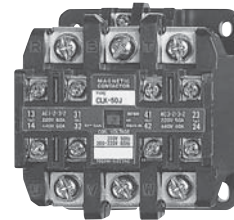
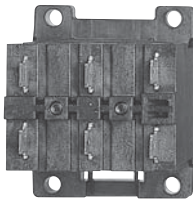
Jan 2016

Catalog No. C0227c

PAK·RSK Series



CLK Series



Togami magnetic starters have been regularly used throughout industries for the excellence and reliability for over a half century.

The PAK·RSK-J/H series (6AF~800AF) for general use and the CLK-J/H series (15AF~250AF) for specialized for low operation use, magnetic contactors & starters and also the TJ series thermal overload relays succeeded such a time-honored tradition are assured maximum satisfaction to customers in the world.

PRODUCTS CONFORMING TO RoHS DIRECTIVE



SAFETY PRECAUTION

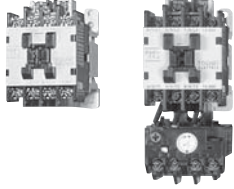
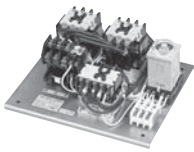
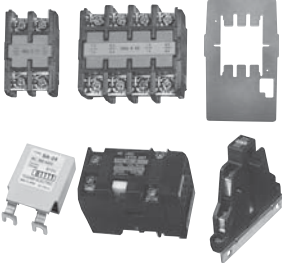
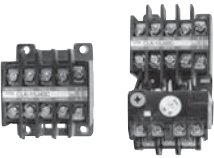
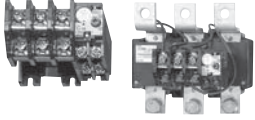
FOR YOUR SAFETY, PLEASE BE SURE TO READ THE CHAPTER "HANDLING INSTRUCTIONS" IN THIS CATALOGUE AND PERTINENT HANDLING MANUALS ATTACHED TO PRODUCTS BEFORE USING.

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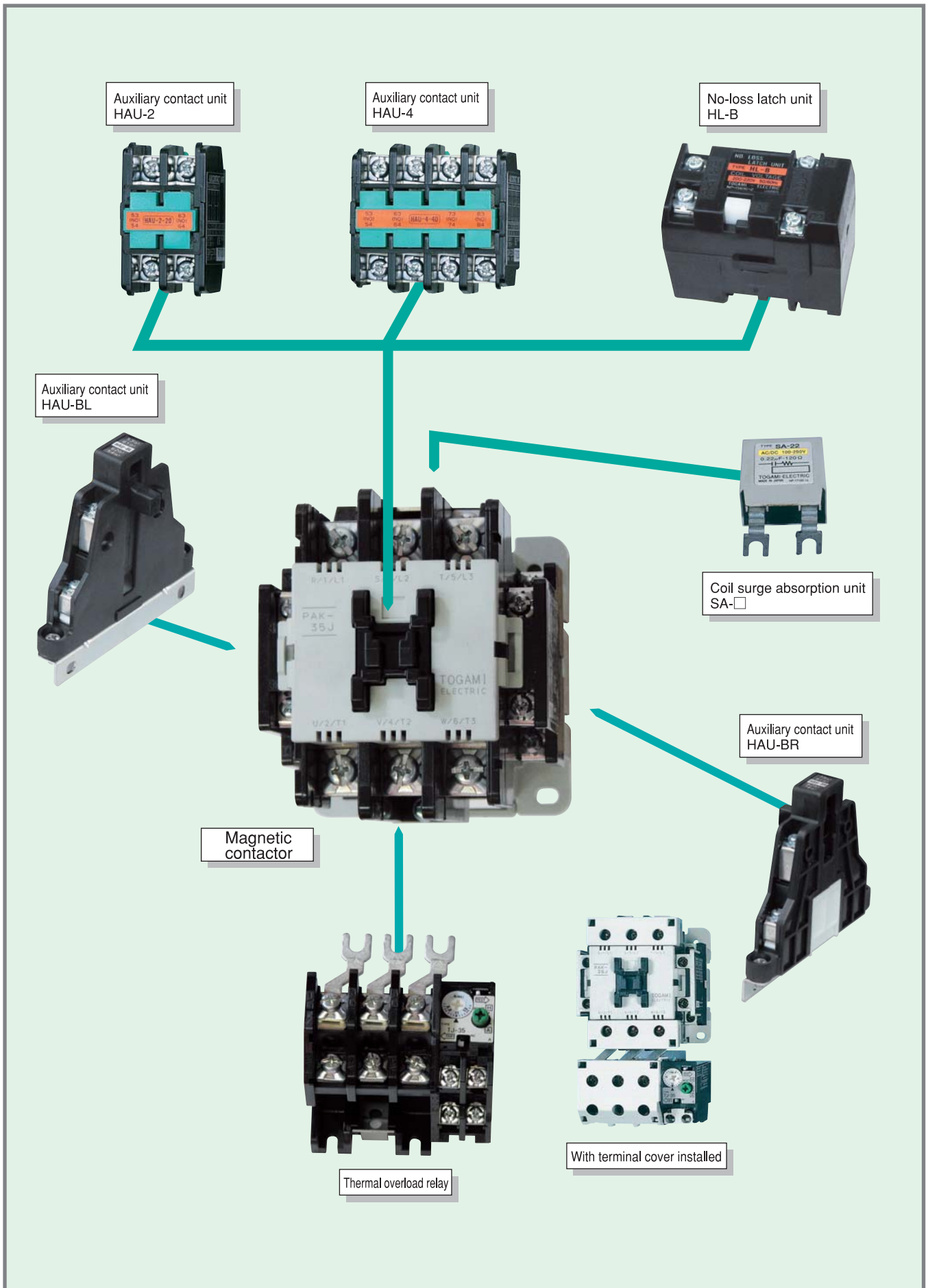
Overview

1

Series	Page	Features	Description	
PAK · RSK	Magnetic starters and contactors 	3 <ul style="list-style-type: none">• Standardized Din rail mounting.• Easy-read coil ratings.• Fast, simple coil replacement.• Improved reliability of auxiliary contact.• Enhanced electrical life (AC3).	Standard model Reversing model Standard model with phase-failure protection thermal overload relays Reversing model with phase-failure protection thermal overload relays Standard model with 3-heaters thermal overload relays Reversing model with 3-heaters thermal overload relays Standard model with slow-trip thermal overload relays Standard model with mechanical latch Reversing model with mechanical latch	
	Star-delta starters 	96		2 magnetic model 3 magnetic model
	Magnetic relays	67		Standard model
	Optional units 	87	Various optional units enhance the functions of magnetic starters.	Auxiliary contact unit No-loss latch unit Terminal cover and terminal protection cover Coil surge absorption unit DIN rail mounting adapter Spare coil Main contact spring Base for TJ-18N Mechanical interlock unit set Connecting bar kit
CLK	Low operating cycle starters and contactors 	105 <ul style="list-style-type: none">• Economical and downsized.• Best for low operating cycle.	Magnetic Contactors Magnetic Starters with 2-heaters thermal overload relays Magnetic Starters with 3 heaters thermal overload relays Magnetic Starters with phase-failure protection thermal overload relays	
	Thermal overload relays 	73 <ul style="list-style-type: none">• Trip indicator.• Automatic compensation for ambient temperature.• One-touch selection of manual or automatic reset.	Standard model Phase-failure protection model 3-heaters model	

Overview

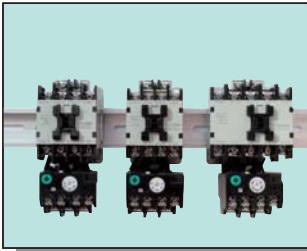
Model	Frame	6JC	11J	12J	20J	21J	26J	35J	50J	50H	65H	80H	95H	100H	125H	150H	220H	270H	300J	400J	600J	800J	
	Rated capacity AC-3 at AC220V	2.2	3.7	4	7.5	7.5	10	15	18.5	18.5	22	25	27	37	45	60	80	90	90	115	160	AC-2 200	
	Rated capacity AC-3 at AC440V	4	4.5	5.5	11	11	20	26	30	30	37	45	55	55	60	75	90	132	150	200	300	AC-2 400	
PAK- <input type="checkbox"/> J(C) <input type="checkbox"/> JM(C) <input type="checkbox"/> JB(C) <input type="checkbox"/> H <input type="checkbox"/> HT(C) <input type="checkbox"/> HM(C) <input type="checkbox"/> HB																							
RSK- <input type="checkbox"/> J <input type="checkbox"/> JT(C) <input type="checkbox"/> JM(C) <input type="checkbox"/> JB <input type="checkbox"/> H <input type="checkbox"/> HT(C) <input type="checkbox"/> HM(C) <input type="checkbox"/> HB																							
PAK- <input type="checkbox"/> JGT(C) <input type="checkbox"/> JGM(C) <input type="checkbox"/> HGT(C) <input type="checkbox"/> HGM(C)																							
RSK- <input type="checkbox"/> JGT(C) <input type="checkbox"/> JGM(C) <input type="checkbox"/> HGT(C) <input type="checkbox"/> HGM(C)																							
PAK- <input type="checkbox"/> JT <input type="checkbox"/> JM <input type="checkbox"/> HT <input type="checkbox"/> HM-3(C)																							
RSK- <input type="checkbox"/> JT <input type="checkbox"/> JM <input type="checkbox"/> HT <input type="checkbox"/> HM-3(C)																							
PAK- <input type="checkbox"/> JT <input type="checkbox"/> JGT <input type="checkbox"/> HT <input type="checkbox"/> HGT-SL2(C)																							
PAK- <input type="checkbox"/> JL																							
RSK- <input type="checkbox"/> JL																							
Model	Frame	25HTC	35HTC	50HTC	80HTC	100HTC	150HTC	220HTC	300HTC														
	Rated capacity AC-3 at AC220V	5.5	7.5	11	19	26	40	55	75														
	Rated capacity AC-3 at AC440V	5.5	11	19	26	37	55	90	150														
SDH- <input type="checkbox"/>																							
SDH3- <input type="checkbox"/>																							
Contact configuration		4a	3a1b	2a2b	6a	5a1b	4a2b	3a3b	8a	7a1b	6a2b	5a3b	4a4b										
PAK-8JS <input type="checkbox"/>																							
Overview																							
HAU- <input type="checkbox"/>		For auxiliary contacts.																					
HL-B		For no-loss latch operation.																					
TC- <input type="checkbox"/> , C- <input type="checkbox"/>		For preventing terminal exposure.																					
SA- <input type="checkbox"/>		For absorbing surge.																					
D-5A		For DIN rail mounting.																					
SPARE COIL for <input type="checkbox"/>		For replacement coil.																					
MAIN CONTACT SPRING for <input type="checkbox"/>		For replacement from exhausted contacts.																					
BASE FOR TJ-18N for <input type="checkbox"/>		For individual use adapter of thermal overload relay (TJ-18N).																					
ML- <input type="checkbox"/>		For mechanical interlock.																					
CONNECTING BAR KIT for <input type="checkbox"/>		For Reversing contactors.																					
Model	Frame	15JC	20J	25J3	26J	28J	35J3	35J	40J	50J	65J	65H	80H	100H	125H	150H	200H	250H					
	Rated capacity AC-3 at AC220V	3	4	5.5	5.5	7.5	7.5	7.5	7.5	11	15	15	19	22	30	37	50	68					
	Rated capacity AC-3 at AC440V	4.5	5.5	7.5	7.5	11	11	11	15	19	30	30	37	40	55	60	80	90					
CLK- <input type="checkbox"/>																							
CLK- <input type="checkbox"/> T(C)																							
CLK- <input type="checkbox"/> GT(C)																							
CLK- <input type="checkbox"/> T-3(C)																							
Model	Frame	18JA	18	18N	35	50	125	220	400N	400	600												
	Rated current	0.2 15	0.2 26	0.2 26	0.2 65	12 100	34 230	65 360	170 600	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450	110 450
		*Rated current in parentheses indicates for GT-400 model.																					
T(J)- <input type="checkbox"/>																							
GT(J)- <input type="checkbox"/>																							
TJ- <input type="checkbox"/> -3																							



Features and options

General purpose contactors PAK·RSK Series

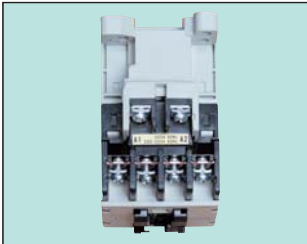
Standardized rail mounting



One-touch mounting on 35mm rails, complying with IEC and DIN standards.

(6JC~50J,TJ-18N)

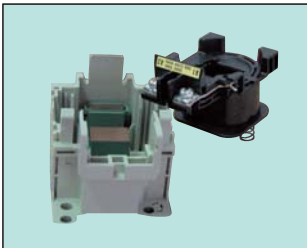
Easy-read coil ratings



Coil ratings can be checked easily even after installation.

(6JC~50J)

Fast, simple coil replacement



Screwless construction and cassette-type coils make swapping easier than ever.

(11J~21J)

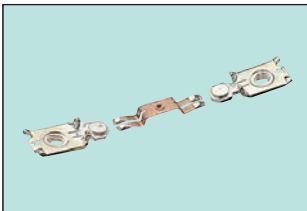
Simple contact inspection and maintenance



Pop open the cover for simple contact inspection.

(11J~800J)

Improved reliability of auxiliary contact



Can cope through DC24V10mA by the adoption of twin contact

(6JC~12J,21J~800J)

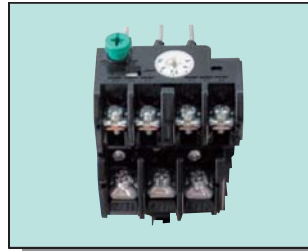
Electrical life extension (AC-3)

Realized longer life of 1 million operations
(11J~35J,50H~220H)

Conforming to national standards

CCC, CE, NK UL
RoHS Directive

Output contact of thermal overload relay is 1NO1NC

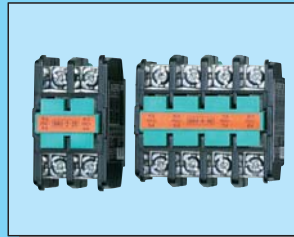


Output contact of 1NO1NC is electrically insulated each other.

(TJ-18~T-600)

OPTIONS

Auxiliary contact unit (head on)



Twin-contact design auxiliary contact units can be snapped on and off with one-touch.

(11J~95H)

Auxiliary contact units (side on)



Quick mounting of twin-contact design auxiliary contact units.

(100H~270H)

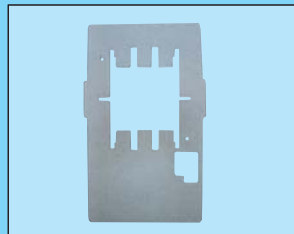
Terminal cover



Prevents terminal exposure, improves safety (compliant with VDE0106 Teil100).

(6JC~50J)

Terminal protection cover



Prevents terminal exposure, improves safety.

(50H~800J)

Coil surge absorption unit



In order to protect the electronic circuit the surge voltage generated from a coil is suppressed.

(11J~50J)

PAK-50H~800J incorporate the Surge absorption function.

Selection table

General purpose contactors PAK·RSK Series

2

Series			J Series								
Frame		6JC	11J	12J	20J	21J	26J	35J	50J		
Model type	Magnetic contactor (open type)	Non-reversing	PAK-6JC	PAK-11J	PAK-12J	PAK-20J	PAK-21J	PAK-26J	PAK-35J	PAK-50J	
		Reversing	—	RSK-11J	RSK-12J ^③	RSK-20J ^③	RSK-21J ^③	RSK-26J ^③	RSK-35J ^③	RSK-50J ^③	
	Magnetic starter, standard type	Open type	Non-reversing	PAK-6JTC	PAK-11JTC	PAK-12JTC	PAK-20JTC	PAK-21JTC	PAK-26JTC	PAK-35JTC	PAK-50JTC
			Reversing	—	RSK-11JTC	RSK-12JTC ^③	RSK-20JTC ^③	RSK-21JTC ^③	RSK-26JTC ^③	RSK-35JTC ^③	RSK-50JTC ^③
		Enclosed type	Non-reversing	PAK-6JMC	PAK-11JMC	PAK-12JMC	PAK-20JMC	PAK-21JMC	PAK-26JMC	PAK-35JMC	PAK-50JMC
			Reversing	—	RSK-11JMC	RSK-12JMC ^③	RSK-20JMC ^③	RSK-21JMC ^③	RSK-26JMC ^③	RSK-35JMC ^③	RSK-50JMC ^③
	(With 2-heaters thermal overload relay)	Thermal relay overload		TJ-18JA	TJ-18	TJ-18	TJ-18	TJ-18	TJ-35	TJ-35	TJ-35
		Magnetic starter	Open type	Non-reversing	PAK-6JGTC	PAK-11JGTC	PAK-12JGTC	PAK-20JGTC	PAK-21JGTC	PAK-26JGTC	PAK-35JGTC
	Reversing			—	RSK-11JGTC	RSK-12JGTC ^③	RSK-20JGTC ^③	RSK-21JGTC ^③	RSK-26JGTC ^③	RSK-35JGTC ^③	RSK-50JGTC ^③
	Enclosed type		Non-reversing	PAK-6JGMC	PAK-11JGMC	PAK-12JGMC	PAK-20JGMC	PAK-21JGMC	PAK-26JGMC	PAK-35JGMC	PAK-50JGMC
Reversing			—	RSK-11JGMC	RSK-12JGMC ^③	RSK-20JGMC ^③	RSK-21JGMC ^③	RSK-26JGMC ^③	RSK-35JGMC ^③	RSK-50JGMC ^③	
(With phase-failure protection thermal overload relay)	Thermal relay overload		GTJ-18JA	GTJ-18	GTJ-18	GTJ-18	GTJ-18	GTJ-35	GTJ-35	GTJ-35	
	Magnetic starter	Open type	Non-reversing	PAK-6JT-3C	PAK-11JT-3C	PAK-12JT-3C	PAK-20JT-3C	PAK-21JT-3C	PAK-26JT-3C	PAK-35JT-3C	PAK-50JT-3
Reversing			—	RSK-11JT-3C	RSK-12JT-3C ^③	RSK-20JT-3C ^③	RSK-21JT-3C ^③	RSK-26JT-3C ^③	RSK-35JT-3C ^③	RSK-50JT-3 ^③	
Enclosed type		Non-reversing	PAK-6JM-3C	PAK-11JM-3C	PAK-12JM-3C	PAK-20JM-3C	PAK-21JM-3C	PAK-26JM-3C	PAK-35JM-3C	PAK-50JM-3	
		Reversing	—	RSK-11JM-3C	RSK-12JM-3C ^③	RSK-20JM-3C ^③	RSK-21JM-3C ^③	RSK-26JM-3C ^③	RSK-35JM-3C ^③	RSK-50JM-3 ^③	
(With 3-heaters thermal overload relay)	Combination of thermal overload relay		TJ-18JA-3	TJ-18-3	TJ-18-3	TJ-18-3	TJ-18-3	TJ-35-3	TJ-35-3	TJ-35-3	
	Ratings	AC-3: 3-phase squirrel-cage motor	200-240V	2.2kW/8.7A	3.7kW/13.5A	4kW/15A	7.5kW/27A	7.5kW/27A	10kW/35A	15kW/52A	18.5kW/65A
380-440V			4kW/7.9A	4.5kW/9.5A	5.5kW/11.5A	11kW/22A	11kW/22A	20kW/35A	26kW/45A	30kW/62A	
500-550V			4kW/6.3A	4.5kW/7.6A	5.5kW/9.2A	11kW/18A	11kW/18A	20kW/28A	26kW/36A	30kW/45A	
AC-3: Single-phase motor		100-110V	0.4kW/7.2A	0.75kW/13.5A	0.9kW/17A	1.5kW/27A	1.5kW/27A	2kW/35A	3kW/52A	—	
		200-240V	0.75kW/6.8A	1.5kW/13.5A	1.8kW/17A	3kW/27A	3kW/27A	4kW/35A	6kW/52A	—	
AC-1: Resistance load (500,000 ops)		200-240V	15A	20A	26A	32A	32A	50A	60A	65A	
		380-440V	15A	20A	26A	32A	32A	50A	60A	65A	
		500-550V	15A	20A	26A	32A	32A	50A	60A	65A	
AC-4: Inching/plugging (30,000 ops)		200-240V	1.1kW	2.2kW	3.7kW	4kW	5.5kW	7.5kW	10kW	10kW	
		380-440V	1.5kW	3.7kW	4.5kW	5.5kW	7.5kW	11kW	20kW	20kW	
	500-550V	1.5kW	3.7kW	4.5kW	5.5kW	7.5kW	11kW	20kW	20kW		
Rated thermal current (A)		15A	20A	26A	32A	32A	50A	60A	65A		
Performance	IEC 60947-4-1		AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	
	Mechanical life(x10 ⁶ ops)		2.5	5	5	5	5	5	5	5	
	Electrical life(x10 ⁶ ops)		0.5	1	1	1	1	1	1	0.5	
	Switching frq. (ops/hour)		1200	1200	1200	1200	1200	1200	1200	1200	
Auxiliary contacts	Contact configuration	Standard	1NO(1NC)	1NO(1NC)	1NO(1NC)	1NO(1NC)	1NO1NC (2NO, 2NC)	2NO2NC	2NO2NC	2NO2NC	
		Option maximum config.	—	1NC×2	1NO1NC×2	1NO1NC×2	1NO2NC×2	2NO3NC×2	2NO3NC×2	2NO3NC×2	
	Rated operational current (A) AC-15	Non-reversing	—	3NO2NC	3NO2NC	3NO2NC	3NO3NC	4NO4NC	4NO4NC	4NO4NC	
		Reversing	—	2NO3NC×2	3NO3NC×2	3NO3NC×2	3NO4NC×2	4NO5NC×2	4NO5NC×2	4NO5NC×2	
		100-110V	3	10	10	28	10	10	10	10	
Rated thermal current (A)	200-240V	2	6	6	20	6	6	6	6		
	380-440V	1.5	3	3	14	3	3	3	3		
Thermal overload relays	Rated current (3-point set current set) ②	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	
		0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	
	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6		
	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7		
	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8		
	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9		
	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0		
	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2		
	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		
2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0			
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5			
3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0			
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0			
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0			
6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0			
7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0			
8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0			
9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0			
10	10	10	10	10	10	10	10	10			
12	12	12	12	12	12	12	12	12			
15	15	15	15	15	15	15	15	15			
18	18	18	18	18	18	18	18	18			
20	20	20	20	20	20	20	20	20			
22	22	22	22	22	22	22	22	22			
25	25	25	25	25	25	25	25	25			
28	28	28	28	28	28	28	28	28			
30	30	30	30	30	30	30	30	30			
32	32	32	32	32	32	32	32	32			
35	35	35	35	35	35	35	35	35			
40	40	40	40	40	40	40	40	40			
45	45	45	45	45	45	45	45	45			
50	50	50	50	50	50	50	50	50			
60	60	60	60	60	60	60	60	60			
70	70	70	70	70	70	70	70	70			
80	80	80	80	80	80	80	80	80			
90	90	90	90	90	90	90	90	90			
100	100	100	100	100	100	100	100	100			
120	120	120	120	120	120	120	120	120			
150	150	150	150	150	150	150	150	150			
180	180	180	180	180	180	180	180	180			
200	200	200	200	200	200	200	200	200			
220	220	220	220	220	220	220	220	220			
250	250	250	250	250	250	250	250	250			
280	280	280	280	280	280	280	280	280			
300	300	300	300	300	300	300	300	300			
320	320	320	320	320	320	320	320	320			
350	350	350	350	350	350	350	350	350			
400	400	400	400	400	400	400	400	400			
450	450	450	450	450	450	450	450	450			
500	500	500	500	500	500	500	500	500			
Heater elements(STANDARD)			2	2	2	2	2	2	2		
Reset type			Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto		
Manual trip			○	○	○	○	○	○	○		
Output contact configuration			1 NO1 NC	1 NO1 NC	1 NO1 NC	1 NO1 NC	1 NO1 NC	1 NO1 NC	1 NO1 NC		
DIN rail mounting			○	○	○	○	○	○	○		
Auxiliary twin contacts			○	○	○	○	○	○	○		
Options	Auxiliary contact unit 2P		—	HAU-2	HAU-2	HAU-2	HAU-2	HAU-2	HAU-2		
	Auxiliary contact unit 4P		—	HAU-4	HAU-4	HAU-4	HAU-4	HAU-4	HAU-4		
	Terminal (protective) cover		C-21/TC-22 ^③	C-11/TC-22 ^③	C-11/TC-22 ^③	C-12/TC-22 ^③	C-13/TC-22 ^③	C-14/TC-25 ^③	C-14/TC-25 ^③	C-14/TC-25 ^③	
	Coil surge absorption unit ^⑤		—	SA-22/24				SA-32/34			
	DIN rail mounting adapter ^⑥		—	—	—	—	—	—	—	—	

Notes. ①In case of addition HAU-4-22 (2NO+2NC) to the standard auxiliary contact configuration of magnetic contactor.
 ②The rated current of thermal overload relay, must be selected less than rated operational current (AC-3)of magnetic contactor.
 ③Type name of left side shows for magnetic contactor, and right side for thermal overload relay.
 (For Reversing type, please refer to P90.)
 ④Type name of left side shows for magnetic contactor, and right side for magnetic starter.
 ⑤The Type name of coil surge absorption unit changes with the rated values of operation voltage.
 Please refer to P93. Moreover, PAK-50H~800J incorporate the surge absorption function.
 ⑥HAU-BL is designed for installation on left side of contactor, and HAU-BR on right.

Selection table

General purpose contactors PAK·RSK Series

2

H Series									J Series				
50H	65H	80H	95H	100H	125H	150H	220H	270H	300J⑩	400J⑩	600J⑩	800J⑪	
PAK-50H	PAK-65H	PAK-80H	PAK-95H	PAK-100H	PAK-125H	PAK-150H	PAK-220H	PAK-270H	PAK-300J	PAK-400J	PAK-600J	PAK-800J	
RSK-50H	RSK-65H	RSK-80H	RSK-95H	RSK-100H	RSK-125H	RSK-150H	RSK-220H	RSK-270H	RSK-300J	RSK-400J	—	—	
PAK-50HTC	PAK-65HTC	PAK-80HTC	PAK-95HT	PAK-100HTC	PAK-125HTC	PAK-150HTC	PAK-220HTC	PAK-270HT	PAK-300JT	PAK-400JT	PAK-600JT	—	
RSK-50HTC	RSK-65HTC	RSK-80HTC	RSK-95HT	RSK-100HTC	RSK-125HTC	RSK-150HTC	RSK-220HTC	RSK-270HT	RSK-300JT	RSK-400JT	—	—	
PAK-50HMC	PAK-65HMC	PAK-80HMC	PAK-95HM	PAK-100HMC	PAK-125HMC	PAK-150HMC	PAK-220HMC	PAK-270HM	—	—	—	—	
RSK-50HMC	RSK-65HMC	RSK-80HMC	RSK-95HM	RSK-100HMC	RSK-125HMC	RSK-150HMC	RSK-220HMC	RSK-270HM	—	—	—	—	
TJ-50	TJ-50	TJ-50	TJ-50	TJ-125	TJ-125	TJ-125	T J-220⑦	T J-220⑦	T-400⑧	T-400⑧	T-600⑧	—	
PAK-50HGTC	PAK-65HGTC	PAK-80HGTC	PAK-95HGT	PAK-100HGTC	PAK-125HGTC	PAK-150HGTC	PAK-220HGTC	PAK-270HGT	PAK-300JGT	PAK-400JGT	PAK-600JGT	—	
RSK-50HGTC	RSK-65HGTC	RSK-80HGTC	RSK-95HGT	RSK-100HGTC	RSK-125HGTC	RSK-150HGTC	RSK-220HGTC	RSK-270HGT	RSK-300JGT	RSK-400JGT	—	—	
PAK-50HGMC	PAK-65HGMC	PAK-80HGMC	PAK-95HGM	PAK-100HGMC	PAK-125HGMC	PAK-150HGMC	PAK-220HGMC	PAK-270HGM	—	—	—	—	
RSK-50HGMC	RSK-65HGMC	RSK-80HGMC	RSK-95HGM	RSK-100HGMC	RSK-125HGMC	RSK-150HGMC	RSK-220HGMC	RSK-270HGM	—	—	—	—	
GTJ-50	GTJ-50	GTJ-50	GTJ-50	GTJ-125	GTJ-125	GTJ-125	GTJ-220⑦	GTJ-220⑦	GT-400⑧	GT-400⑧	GT-600⑧	—	
PAK-50HT-3C	PAK-65HT-3C	PAK-80HT-3C	PAK-95HT-3	PAK-100HT-3C	PAK-125HT-3C	PAK-150HT-3C	PAK-220HT-3C	PAK-270HT-3	—	—	—	—	
RSK-50HT-3C	RSK-65HT-3C	RSK-80HT-3C	RSK-95HT-3	RSK-100HT-3C	RSK-125HT-3C	RSK-150HT-3C	RSK-220HT-3C	RSK-270HT-3	—	—	—	—	
PAK-50HM-3C	PAK-65HM-3C	PAK-80HM-3C	PAK-95HM-3	PAK-100HM-3C	PAK-125HM-3C	PAK-150HM-3C	PAK-220HM-3C	PAK-270HM-3	—	—	—	—	
RSK-50HM-3C	RSK-65HM-3C	RSK-80HM-3C	RSK-95HM-3	RSK-100HM-3C	RSK-125HM-3C	RSK-150HM-3C	RSK-220HM-3C	RSK-270HM-3	—	—	—	—	
TJ-50-3	TJ-50-3	TJ-50-3	TJ-50-3	TJ-125-3	TJ-125-3	TJ-125-3	TJ-220-3⑦	TJ-220-3⑦	—	—	—	—	
18.5kW/65A	22kW/80A	25kW/90A	27kW/110A	37kW/125A	45kW/150A	60kW/200A	80kW/275A	90kW/310A	90kW/300A	115kW/400A	160kW/600A	200kW/800A (AC-2)	
30kW/62A	37kW/75A	45kW/90A	55kW/110A	55kW/110A	60kW/125A	75kW/150A	90kW/180A	132kW/265A	150kW/300A	200kW/400A	300kW/600A	400kW/800A (AC-2)	
30kW/45A	37kW/60A	45kW/72A	55kW/90A	55kW/90A	70kW/110A	75kW/120A	90kW/150A	132kW/200A	160kW/250A	200kW/350A	300kW/500A	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	
75A	90A	110A	110A	150A	170A	220A	275A	310A	350A	420A	600A	800A⑫	
75A	90A	110A	110A	150A	170A	220A	275A	310A	350A	420A	600A	800A⑫	
75A	90A	110A	110A	150A	170A	220A	275A	310A	—	—	—	—	
7.5kW	11kW	15kW	19kW	19kW	25kW	30kW	45kW	55kW	55kW	75kW	90kW	—	
15kW	22kW	30kW	37kW	37kW	45kW	55kW	75kW	80kW	95kW	110kW	150kW	—	
15kW	22kW	30kW	37kW	37kW	45kW	55kW	75kW	80kW	—	—	—	—	
75A	90A	110A	110A	150A	170A	220A	275A	310A	350A	420A	600A	800A	
AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-3	AC-2	
5	5	5	5	5	5	5	5	5	5	5	5	1	
1	1	1	1	1	1	1	1	0.5	0.5	0.5	0.5	0.1	
1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	
2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	3NO3NC	3NO3NC	4NO4NC	4NO4NC	
2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	2NO2NC×2	3NO3NC×2	3NO3NC×2	—	—	
4NO4NC	4NO4NC	4NO4NC	4NO4NC	4NO4NC	4NO4NC	4NO4NC	4NO4NC	4NO4NC	—	—	—	—	
4NO4NC×2	4NO4NC×2	4NO4NC×2	4NO4NC×2	—	—	—	—	—	—	—	—	—	
10	10	10	10	10	10	10	10	10	2	2	2	2	
6	6	6	6	6	6	6	6	6	2	2	2	2	
3	3	3	3	3	3	3	3	3	1	1	1	1	
10	10	10	10	10	10	10	10	10	10	10	10	10	
12-15-18 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-54 46-54-60 56-68-80 68-80-94	12-15-18 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-54 46-54-60 56-68-80 68-80-94	12-15-18 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-54 46-54-60 56-68-80 68-80-94 76-90-100	34-42-48 40-48-54 46-54-60 56-68-80 68-80-94 76-90-100 85-105-125 110-130-150	34-42-48 40-48-54 46-54-60 56-68-80 68-80-94 76-90-100 85-105-125 110-130-150 130-160-190	34-42-48 40-48-54 46-54-60 56-68-80 68-80-94 76-90-100 85-105-125 110-130-150 130-160-190	34-42-48 40-48-54 46-54-60 56-68-80 68-80-94 76-90-100 85-105-125 110-130-150 130-160-190 170-200-230	65-80-95 85-105-125 105-130-150 130-160-190 150-190-230 185-230-275 215-270-325 265-330-400	65-80-95 85-105-125 105-130-150 130-160-190 150-190-230 185-230-275 215-270-325 265-330-400	110-140-180 170-240-290 280-380-440	110-140-180 170-240-290 280-380-440	110-140-180 170-240-290 280-380-440 400-500-600	—	
2	2	2	2	2	2	2	2	2	2	2	2	—	
Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	Manual/Auto	—	
○	○	○	○	○	○	○	○	○	○	○	○	—	
1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC	—	
Adapters are necessary				—	—	—	—	—	—	—	—	—	
○	○	○	○	○	○	○	○	○	○	○	○	○	
HAU-2	HAU-2	HAU-2	HAU-2	—								—	—
HAU-4	HAU-4	HAU-4	HAU-4	HAU-BL+HAU-BR⑥								—	—
C-4/TC-4④	C-4/TC-4④	C-4/TC-4④	C-4/TC-4④	C-5/TC-5A④	C-5/TC-5A④	C-6/TC-6A④	C-6/TC-7A④	C-6/TC-7A④	C-8/TC-8④	C-8/TC-8④	C-9/TC-9④	C-9/ — ④	
D-5A				—								—	

⑦TJ-220 is the combination of TJ-35C and CT contained in molded case.

⑧T-400 and T-600 are the combination of T-21 and CT.

⑨PAK-6JC through 50J are not required any adapters.

⑩Magnetic starters with 3-heaters thermal overload relay of 300J to 600J frame are not manufactured.

⑪Magnetic starter of 800J frame is not manufactured.

⑫Electric durability of AC-1 rating for PAK-800J is 100,000 operations.

⑬LO1, LO2, RO1, RO2 are contacts for exclusive use of electrical interlock.

Manufactured models

2

Series name		J Series										H Series										J Series				
Frame		6JC	11J	12J	20J	21J	26J	35J	50J	50H	65H	80H	95H	100H	125H	150H	220H	270H	300J	400J	600J	800J				
3-phase squirrel-cage induction motor (AC-3 class) 3-phase wound rotor induction motor (AC-2 class) (kW)	240 V	2.2	3.7	4	7.5	7.5	10	15	18.5	18.5	22	25	27	37	45	60	80	90	90	115	160	(AC-2) 200				
	440 V	4	4.5	5.5	11	11	20	26	30	30	37	45	55	60	75	90	132	150	200	300	(AC-2) 400					
	550 V	4	4.5	5.5	11	11	20	26	30	30	37	45	55	60	75	90	132	160	200	300	—					
Contact configuration		Main contact 3NO										3NO										3NO		3NO		
() indicates data to be specified		Auxiliary contact 1NO(1NC)					1NO1NC(2NO,2NC)	2NO2NC															3NO3NC		4NO4NC	
Magnetic starters	Open type	Non-reversing model	PAK-□T(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
		Reversing model	RSK-□T(C)	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		With 3-heaters thermal overload relay	PAK-□T-3(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		With phase-failure protection thermal overload relay	PAK-□GT(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		DIN rail mount model	PAK-□T-DN(C)	DIN mounting standard in 6JTC to 50JT										○ ^①	○ ^①	○ ^①	○ ^①	—	—	—	—	—	—	—		
	Enclosed type	With slow-trip thermal overload relay	PAK-□T-SL2(C)	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		With fast-trip thermal overload relay	PAK-□T-F(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		Non-reversing model	PAK-□M(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		Reversing model	RSK-□M(C)	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		With 3-heaters thermal overload relay	PAK-□M-3(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
Magnetic contactors	Open type	With phase-failure protection thermal overload relay	PAK-□GM(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
		With ammeter	PAK-□M-A(C)	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△			
		With push button	PAK-□M-D(C)	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△			
	Enclosed type	With slow-trip thermal overload relay	PAK-□M-SL2(C)	—	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△	△			
		With fast-trip thermal overload relay	PAK-□M-F(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
		Non-reversing model	PAK-□	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
Enclosed type	Open type	Reversing model	RSK-□	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
		DC-operated model	PAK-□DCC	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
		DIN rail mount model	PAK-□-DN	DIN mounting standard in 6JC to 50J										○ ^①	○ ^①	○ ^①	○ ^①	—	—	—	—	—	—	—		
	Mechanical latch model	Non-reversing model	PAK-□L	—	—	—	—	△	—	△	—	—	—	△	—	—	△	△	—	—	—	—	—			
		Reversing model	RSK-□L	—	—	—	—	△	—	△	—	—	△	—	—	△	△	—	—	—	—	—	—			
	Enclosed type	Non-reversing model	PAK-□B(C)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
Reversing model		RSK-□B	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				

Note. ① Can be DIN-mountable with rail adapter.

- Symbols used (1) ○ Standard models, with AC100-110V or AC200-220V coil.
 (2) ○ Semi-standard models (ask for delivery schedule).
 (3) △ Models manufactured to order (ask for delivery schedule).
 (4) — Not manufactured.

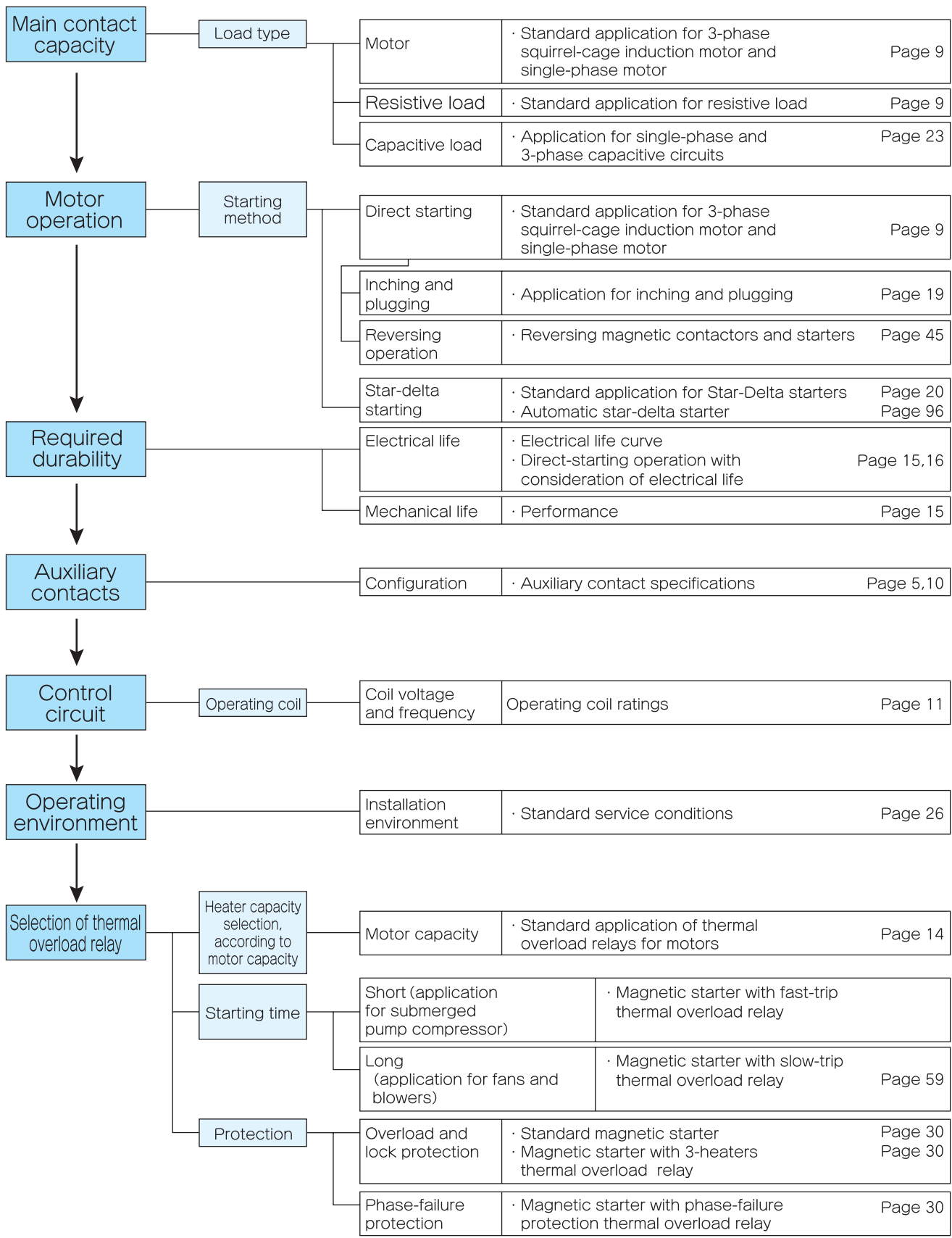
Model explanation

PAK — 20 JT 20 — 3 C

Type	Model	Specifications		Auxiliary contact configuration	Options	Career mark
PAK...Standard model RSK...Reversing model	PAK-□ RSK-□			PAK-6JC, 11J 12J, 20J Blank.....1NO 31.....1NC PAK-21J Blank.....1NO1NC 20.....2NO 02.....2NC PAK-26J~270H Blank.....2NO2NC PAK-300, 400J Blank.....3NO3NC PAK-600, 800J Blank.....4NO4NC	3... Thermal overload relay with 3 heaters A... Ammeter D... Push button R... External reset button DN... DIN rail mount model SL2... With slow-trip thermal overload relay F... With fast-trip thermal overload relay	Only for magnetic starters. However, except for 50J, 95H, 270H, 300J~600J models.
	J H	PAK-J J.....Magnetic contactor ^{①②} JT.....Magnetic starter ^② JM.....Magnetic starter ^③ JB.....Magnetic contactor ^③ JGT.....Magnetic starter with phase-failure protection thermal overload relay ^② JGM.....Magnetic starter with phase-failure protection thermal overload relay ^③ JDCC.....DC-operated magnetic contactor ^② JUL.....UL-certified magnetic contactor ^② JL.....Mechanical latch magnetic contactor ^②		PAK-H H.....Magnetic contactor ^② HT.....Magnetic starter ^② HM.....Magnetic starter ^③ HB.....Magnetic contactor ^③ HGT.....Magnetic starter with open phase thermal overload relay ^② HGM.....Magnetic starter with open phase thermal overload relay ^③ HUL.....UL-certified magnetic contactor ^② HL.....Mechanical latch magnetic contactor ^②		
	6 300 50 270 11 400 65 12 600 80 20 800 95 21 100 26 125 35 150 50 220					
	※Reversing models available for 11J to 400J.					

Notes. ① Only PAK-6J accompanies "C" at the end of model name.
 ② Open type
 ③ Enclosed type

Selection process



Conforming to IEC

2

Use for Frame	3-phase squirrel-cage induction motor (AC-3)			3-phase wound induction motor (AC-2)			Single-phase motor (AC-3)				Resistive (AC-1)		Rated thermal current [A]
	Rated capacity [kW]			Rated operational current [A]			Rated capacity [kW]		Rated operational current [A]		Rated operational current [A]		
	200~240V	380~440V	500~550V	200~240V	380~440V	500~550V	100~110V	200~240V	100~110V	200~240V	200~240V	380~440V	
6JC	2.2	4	4	8.7	7.9	6.3	0.4	0.75	7.2	6.8	15	15	15
11J	3.7	4.5	4.5	13.5	9.5	7.6	0.75	1.5	13.5	13.5	20	20	20
12J	4	5.5	5.5	15	11.5	9.2	0.9	1.8	17	17	26	26	26
20J	7.5	11	11	27	22	18	1.5	3	27	27	32	32	32
21J	7.5	11	11	27	22	18	1.5	3	27	27	32	32	32
26J	10	20	20	35	35	28	2	4	35	35	50	50	50
35J	15	26	26	52	45	36	3	6	52	52	60	60	60
50J	18.5	30	30	65	62	45	—	—	—	—	65	65	65
50H	18.5	30	30	65	62	45	—	—	—	—	75	75	75
65H	22	37	37	80	75	60	—	—	—	—	90	90	90
80H	25	45	45	90	90	72	—	—	—	—	110	110	110
95H	27	55	55	110	110	90	—	—	—	—	110	110	110
100H	37	55	55	125	110	90	—	—	—	—	150	150	150
125H	45	60	70	150	125	110	—	—	—	—	170	170	170
150H	60	75	75	200	150	120	—	—	—	—	220	220	220
220H	80	90	90	275	180	150	—	—	—	—	275	275	275
270H	90	132	132	310	265	250	—	—	—	—	310	310	310
300J	90	150	160	300	300	250	—	—	—	—	350	350	350
400J	115	200	200	400	400	350	—	—	—	—	420	420	420
600J	160	300	300	600	600	500	—	—	—	—	600	600	600
800J	200 (AC-2)	400 (AC-2)	—	800 (AC-2)	800 (AC-2)	—	—	—	—	—	800	800	800

Notes. ①AC-3-class electrical life is 1 million ops for 11J to 35J and 50H to 220H, 0.5 million ops for 6JC and 50J and 270H to 600J.

②AC-2-class electrical life is 0.1 million ops for 800J.

③AC-1-class electrical life is 0.5 million ops, and 0.1 million ops for 800J.

Classification by breaking capacity and making capacity

According to JIS, IEC, EN and VDE, the application of AC magnetic contactor is classified by breaking capacity and making capacity.

Class	Use	Make		Break	
		JIS, IEC, EN, VDE		JIS, IEC, EN, VDE	
		Current	Power factor	Current	Power factor
AC-1	Switching of resistance load	1.5le	0.8	1.5le	0.8
AC-2	Start and stop of wound rotor induction motor	4le	0.65	4le	0.65
AC-3	Start and stop of squirrel-cage induction motor	8le Only making 10le	0.45 (le100 ≤ A) 0.35 (le100 > A)	8le	0.45 (le100 ≤ A) 0.35 (le100 > A)
AC-4	Inching and plugging of squirrel-cage induction motor	10le Only making 12le	0.45 (le100 ≤ A) 0.35 (le100 > A)	10le	0.45 (le100 ≤ A) 0.35 (le100 > A)

Notes. ①Rated operational current

②Conforming to;

· JIS C 8201-4-1

· IEC 60947-4-1 : Low-voltage switchgear and controlgear, Part 4. Contactors and motor-starters

· EN 60947-4-1 : Specification for Low-voltage switchgear and controlgear, Part 4. Contactors and motor-starters

· VDE 0660 : Switchgear and controlgear, Part 102 Contactors.

③The values in () show the limited scope of rated operational current (le).

④According to JIS C 8201-4-1, AC-2 is used for starting, inching and plugging of wound rotor induction motor.

Conforming to IEC


Frame	Rated thermal current [A]	Rated operational current (A)						Minimum operating voltage/current
		AC			DC			
		Rated operational voltage (V)	AC-15 class (coil load)	AC-12 class (resistive load)	Rated operational voltage (V)	DC-13 class (coil load)	DC-12 class (resistive load)	
6JC	10	110	3	5	24	4	10	12V 10mA
		240	2	4	48	0.7	10	
		440	1.5	3	110	0.5	7	
		550	1.8	2.7	220	0.2	0.8	
11J ~12J 21J~270H	10	110	10	10	24	10	10	24V 10mA
		240	6	6	48	2	10	
		440	3	4	110	1	10	
		550	3	3	220	0.25	1.2	
20J	32	110	28	32	24	12	20	48V 0.1A
		240	20	32	48	3	15	
		440	14	29	110	1	12	
		550	12	25	220	0.3	2	
300J~800J	10	110	2	10	24	—	2	24V 10mA
		220	2	10	48	—	2	
		440	1	10	110	—	2	
		550	0.75	—	220	—	2	

Conforming to UL

Frame	Rated thermal current [A]	Rated operational current (A)		
		AC		
		Rated operational voltage (V)	Make	Break
11J 21J 35J 50H 80H	10	120	60	6
		240	30	3
		480	15	1.5
		600	12	1.2

AC operated

2

Specification	Nominal coil voltage ^①	Rated coil voltage ^②	Single rating ^③	Model		Coil nameplate color
				6JC~270H 8JS	300J~800J	
Standard	AC100V	100V 50Hz 100-110V 60Hz	110V 60Hz	○	—	Blue
		100-110V 50/60Hz	—	—	○	Yellow
	AC110V	110-120V 50/60Hz	—	—	○	Blue
	AC200V	200V 50Hz 200-220V 60Hz	220V 60Hz	○	—	Yellow
		200-220V 50/60Hz	—	—	○	White
AC220V	220-240V 50/60Hz	—	—	○	Blue	
Semi-standard	AC 24V	24V 50/60Hz	—	○	—	Green
	AC 50V	48-50V 50Hz 48-55V 60Hz	—	○	—	White
	AC110V	105-110V 50Hz 110-120V 60Hz	110V 50Hz 120V 60Hz	○	—	∕
	AC120V	110-120V 50Hz 120-130V 60Hz	120V 50Hz 127V 60Hz	○	—	∕
	AC127V	120-127V 50Hz 127-140V 60Hz	—	○	—	∕
	AC220V	208-220V 50Hz 220-240V 60Hz	220V 50Hz 240V 60Hz	○	—	∕
	AC240V	220-240V 50Hz 240-260V 60Hz	260V 60Hz	○	—	∕
	AC260V	250-260V 50Hz 260-280V 60Hz	—	○	—	∕
	AC346V	346-380V 50/60Hz	—	—	○	Blue
	AC380V	346-380V 50Hz 380-400V 60Hz	400V 60Hz	○	—	White
	AC400V	380-400V 50Hz 400-440V 60Hz	380V 50Hz 440V 60Hz	○	—	Pink
		400-440V 50/60Hz	—	—	○	Blue
	AC440V ^④	415-440V 50Hz 440-480V 60Hz	—	○	—	White
AC500V ^④	460-500V 50Hz 500-550V 60Hz	—	○	—	∕	
Coil Terminal symbol						

Notes. ①Nominal coil voltage is designed to simplify specification in ordering. Please use nominal coil voltage when ordering.

②Rated coil voltage indicates the rated operating voltage and frequency marked on the coil.

③The single rating may be used for ordering (eg., 110V60Hz), but the products are marked with the rated coil voltage.

④Single rating can be selected by several coil voltages, however being concluded to one of above nominal coil voltage.

④PAK-6JC are not manufactured.

For 110V

2

Model	Item	Operation coil ratings		Operating voltage (V)		Electromagnetic capacity (VA)		Inrush current (A)	Exciting current (mA)	Loss (W)
		Voltage (V)	Frequency (Hz)	Minimum (less or equal)	Open (less or equal)	Inrush(max)	Sealed(max)			
PAK-6JC		100	50	73	70	22	6.4	0.14~0.22	38~64	2.1~3.5
		100-110	60	77.5	70	24	6.9	0.14~0.22	35~63	2.3~3.7
PAK-11J PAK-12J		100	50	72.5	70	64	11.0	0.52~0.64	66~110	2.2~3.7
		100-110	60	77.5	70	73	11.0	0.51~0.67	61~100	2.2~3.7
PAK-20J		100	50	72.5	70	64	11.0	0.52~0.64	66~110	2.2~3.7
		100-110	60	77.5	70	73	11.0	0.51~0.67	61~100	2.2~3.7
PAK-21J		100	50	72.5	70	64	11.0	0.52~0.64	66~100	2.2~3.7
		100-110	60	77.5	70	73	11.0	0.51~0.67	61~100	2.2~3.7
PAK-26J PAK-35J PAK-50J		100	50	76.5	70	112	17.2	0.98~1.12	103~172	3.9~6.7
		100-110	60	80	70	117	17.9	0.95~1.07	96~163	4.2~7.0
PAK-50H		100	50	81.5	65	186	27	1.15~1.86	160~270	4.7~8.5
		100-110	60	81.5	65	196	27	1.13~1.79	145~246	5~9.0
PAK-65H PAK-80H PAK-95H		100	50	81.5	62.5	250	30	1.65~2.50	180~300	6.4~9.1
		100-110	60	81.5	62.5	265	29	1.59~2.41	163~264	7.0~10.0
PAK-100H PAK-125H		100	50	82.5	65	470	43	3.85~4.70	350~430	10~16.5
		100-110	60	81.5	65	490	44	3.59~4.46	322~400	11~18.5
PAK-150H		100	50	79.5	60	682	64	5.86~6.82	380~640	9.5~17.5
		100-110	60	79.5	60	726	61	5.67~6.60	336~554	8.1~19
PAK-220H PAK-270H		100	50	79.5	60	682	64	5.86~6.82	380~640	9.5~17.5
		100-110	60	79.5	60	726	61	5.67~6.60	336~554	8.1~19
PAK-300J PAK-400J		100-110	50/60	75	70	1476	9.3	-⑥	84(max)⑦	7.7(max)⑦
		100-110	50/60	75	70	1771	12.2	-⑥	105(max)⑦	11.0(max)⑦

Model	Item	Operation coil ratings		Power factor	Main contact operating time (ms)			Auxiliary NO operating time (ms)		Auxiliary NC operating time (ms)	
		Voltage (V)	Frequency (Hz)		Sealed	Closing	Opening	Closing	Opening	Opening	Closing
PAK-6JC		100	50	0.56	5~32	4~33	5~23	4~33	4~22	5~33	
		100-110	60	0.58	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-11J PAK-12J		100	50	0.33	6~25	4~33	6~25	4~33	4~22	5~33	
		100-110	60	0.34	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-20J		100	50	0.33	6~25	4~33	6~25	4~33	4~22	5~33	
		100-110	60	0.34	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-21J		100	50	0.33	6~25	4~33	10~26	4~33	8~25	5~33	
		100-110	60	0.34	6~25	4~33	11~28	4~33	8~25	5~33	
PAK-26J PAK-35J PAK-50J		100	50	0.38	10~26	4~33	8~30	2~33	5~20	8~33	
		100-110	60	0.39	11~28	4~33	8~30	2~33	5~20	8~33	
PAK-50H		100	50	0.32	8~30	4~33	8~30	2~33	5~20	8~33	
		100-110	60	0.33	8~30	4~33	8~30	2~33	5~20	8~33	
PAK-65H PAK-80H PAK-95H		100	50	0.33	5~30	4~33	6~25	4~33	4~22	8~33	
		100-110	60	0.40	5~30	4~33	6~25	4~33	4~22	8~33	
PAK-100H PAK-125H		100	50	0.37	12~34	8~33	12~34	8~33	10~30	10~33	
		100-110	60	0.40	12~34	8~33	12~34	8~33	10~30	10~33	
PAK-150H		100	50	0.25	16~31	9~33	16~31	9~33	11~22	13~33	
		100-110	60	0.28	16~35	9~33	16~35	9~33	11~25	13~33	
PAK-220H PAK-270H		100	50	0.25	16~31	9~33	16~31	9~33	11~22	13~33	
		100-110	60	0.28	16~35	9~33	16~35	9~33	11~25	13~33	
PAK-300J PAK-400J		100-110	50/60	0.91	35~60	20~45	35~60	20~45	25~50	30~55	
		100-110	50/60	0.89	40~70	20~50	40~70	20~50	35~60	30~60	

Notes. ①IEC 60947-4-1 stipulate that 85% of rated voltage be applied to coil for switching operation, with satisfactory performance.

②Minimum operating voltages indicate 20 operations with zero failure.

③60Hz is used for 220V input, in addition to operating voltage.

④Values measured at 20°C ± 15°C ambient temperature.

⑤Select operating transformers with capacities of at least a third of the electromagnet inrush capacity.

⑥Please ask Togami sales offices or Togami distributors.

⑦It is the maximum. Please ask the lower limited level to Togami sales offices.

For 220V

2

Model	Item	Operation coil ratings		Operating voltage (V)		Electromagnetic capacity (VA)		Inrush current (A)	Exciting current (mA)	Loss (W)
		Voltage (V)	Frequency (Hz)	Minimum (less or equal)	Open (less or equal)	Inrush(max)	Sealed(max)			
PAK-6JC		200	50	146	140	22	6.4	0.07~0.11	19~32	2.1~3.5
		200-220	60	155	140	24	6.9	0.07~0.11	18~31	2.3~3.7
PAK-11J		200	50	145	140	64	11.0	0.26~0.32	33~55	2.2~3.7
PAK-12J		200-220	60	155	140	73	11.0	0.26~0.33	31~51	2.2~3.7
PAK-20J		200	50	145	140	64	11.0	0.26~0.32	33~55	2.2~3.7
		200-220	60	155	140	73	11.0	0.26~0.33	31~51	2.2~3.7
PAK-21J		200	50	145	140	64	11.0	0.26~0.32	33~55	2.2~3.7
		200-220	60	155	140	73	11.0	0.26~0.33	31~51	2.2~3.7
PAK-26J		200	50	153	140	112	17.2	0.48~0.53	51~86	3.9~6.7
PAK-35J		200-220	60	160	140	117	17.9	0.48~0.53	48~81	4.2~7.0
PAK-50J		200-220	60	160	140	117	17.9	0.48~0.53	48~81	4.2~7.0
PAK-50H		200	50	163	130	186	27	0.54~0.93	77~132	4.7~8.5
		200-220	60	163	130	196	27	0.53~0.89	70~120	5~9.0
PAK-65H		200	50	163	125	250	30	0.78~1.30	88~148	6.4~9.1
PAK-80H		200-220	60	163	125	265	29	0.75~1.25	80~132	7.0~10.0
PAK-95H		200-220	60	163	125	265	29	0.75~1.25	80~132	7.0~10.0
PAK-100H		200	50	165	130	470	43	1.61~2.35	148~215	10~16.5
PAK-125H		200-220	60	163	130	490	44	1.53~2.23	136~200	11~18.5
PAK-150H		200	50	159	120	682	64	2.93~3.41	190~320	9.5~17.5
		200-220	60	159	120	726	61	2.58~3.30	140~277	8.1~19
PAK-220H		200	50	159	120	682	64	2.93~3.41	190~320	9.5~17.5
PAK-270H		200-220	60	159	120	726	61	2.58~3.30	140~277	8.1~19
PAK-300J		200-220	50/60	150	140	1537	8.9	—⑥	41(max)⑦	7.4(max)⑦
PAK-400J		200-220	50/60	150	140	1537	8.9	—⑥	41(max)⑦	7.4(max)⑦
PAK-600J		200-220	50/60	150	140	1735	12.1	—⑥	52(max)⑦	11.0(max)⑦
PAK-800J		200-220	50/60	150	140	1735	12.1	—⑥	52(max)⑦	11.0(max)⑦

Model	Item	Operation coil ratings		Power factor	Main contact operating time (ms)			Auxiliary NO operating time (ms)		Auxiliary NC operating time (ms)	
		Voltage (V)	Frequency (Hz)		Sealed	Closing	Opening	Closing	Opening	Opening	Closing
PAK-6JC		200	50	0.56	5~32	4~33	5~23	4~33	4~22	5~33	
		200-220	60	0.58	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-11J		200	50	0.33	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-12J		200-220	60	0.34	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-20J		200	50	0.33	6~25	4~33	6~25	4~33	4~22	5~33	
		200-220	60	0.34	6~25	4~33	6~25	4~33	4~22	5~33	
PAK-21J		200	50	0.33	6~25	4~33	10~26	4~33	8~25	5~33	
		200-220	60	0.34	6~25	4~33	11~28	4~33	8~25	5~33	
PAK-26J		200	50	0.38	10~26	4~33	8~30	2~33	5~20	8~33	
PAK-35J		200-220	60	0.39	11~28	4~33	8~30	2~33	5~20	8~33	
PAK-50J		200-220	60	0.39	11~28	4~33	8~30	2~33	5~20	8~33	
PAK-50H		200	50	0.32	8~30	4~33	8~30	2~33	5~20	8~33	
		200-220	60	0.33	8~30	4~33	8~30	2~33	5~20	8~33	
PAK-65H		200	50	0.33	5~30	4~33	6~25	4~33	4~22	8~33	
PAK-80H		200-220	60	0.40	5~30	4~33	6~25	4~33	4~22	8~33	
PAK-95H		200-220	60	0.40	5~30	4~33	6~25	4~33	4~22	8~33	
PAK-100H		200	50	0.37	12~34	8~33	12~34	8~33	10~30	10~33	
PAK-125H		200-220	60	0.40	12~34	8~33	12~34	8~33	10~30	10~33	
PAK-150H		200	50	0.25	16~31	9~33	16~31	9~33	11~22	13~33	
		200-220	60	0.28	16~35	9~33	16~35	9~33	11~25	13~33	
PAK-220H		200	50	0.25	16~31	9~33	16~31	9~33	11~22	13~33	
PAK-270H		200-220	60	0.28	16~35	9~33	16~35	9~33	11~25	13~33	
PAK-300J		200-220	50/60	0.91	35~60	20~45	35~60	20~45	25~50	30~55	
PAK-400J		200-220	50/60	0.91	35~60	20~45	35~60	20~45	25~50	30~55	
PAK-600J		200-220	50/60	0.89	40~70	20~50	40~70	20~50	35~60	30~60	
PAK-800J		200-220	50/60	0.89	40~70	20~50	40~70	20~50	35~60	30~60	

Notes. ①IEC 60947-4-1 stipulate that 85% of rated voltage be applied to coil for switching operation, with satisfactory performance.

②Minimum operating voltages indicate 20 operations with zero failure.

③60Hz is used for 220V input, in addition to operating voltage.

④Values measured at 20°C ± 15°C ambient temperature.

⑤Select operating transformers with capacities of at least a third of the electromagnet inrush capacity.

⑥Please ask Togami sales offices or Togami distributors.

⑦It is the maximum. Please ask the lower limited level to Togami sales offices.

Application of thermal overload relay for motors

Motor output capacity (kW)	240V 3-phase motor(4-pole)			440V 3-phase motor(4-pole)			
	Magnetic starter	Thermal overload relay		Magnetic starter	Thermal overload relay		
		Model	Rated current(A)		Model	Rated current(A)	
0.1	6JC	TJ-18JA TJ-18JA-3 GTJ-18JA	0.7	6JC	TJ-18JA TJ-18JA-3 GTJ-18JA	0.35	
0.2			1.2			0.7	
0.4			2.3			1.2	
0.75			3.6			1.8	
1.1			5			2.5	
1.5			6.7			3	
2.2			9.2			4.6	
2.5	11J	TJ-18 TJ-18-3 GTJ-18	11	11J	TJ-18 TJ-18-3 GTJ-18	5.5	
2.7			11			6	
3.7			15			7.5	
4	12J	TJ-35 TJ-35-3 GTJ-35	18	12J	TJ-18 TJ-18-3 GTJ-18	7.5	
4.5	20J 21J		18			9.5	
5.5			22			11	
7.5		26	15				
10	26J	TJ-50 TJ-50-3 GTJ-50	35	20J 21J	TJ-18 TJ-18-3 GTJ-18	—	
11	35J		42			22	
15			56			30	
18.5		50J 50H	65	26J	34		
	65		—				
20	65H	TJ-50 TJ-50-3 GTJ-50	70	35J	TJ-35 TJ-35-3 GTJ-35	35	
22			80			39	
25			90			42	
26	95H	TJ-125 TJ-125-3 GTJ-125	—	50J	TJ-125 TJ-125-3 GTJ-125	45	
27			105			48	
30			100H			105	50H
	130	62					
37	125H	TJ-125 TJ-125-3 GTJ-125	130	80H	TJ-50 TJ-50-3 GTJ-50	68	
40			160			68	
45			180			80	
55	150H	TJ-220 TJ-220-3 GTJ-220	180	95H	TJ-125 TJ-125-3 GTJ-125	105	
60			200			125H	125
75			240(240)			150H	130
80	220H	T-400 GT-400	275	220H	TJ-220 TJ-220-3 GTJ-220	130	
90			310			160	
110	300J	T-600 GT-600	380(300)③	270H	T-400 GT-400	220	
115			380(300)③			230	
132			400			270	
150	600J	T-600 GT-600	500(500)③	300J	T-400 GT-400	240(300)③	
160			600			—	
200			—			380(300)③	
220	—	—	—	600J	T-600 GT-600	380(380)③	
250						—	—
300						500(500)③	—

Notes. ①Load current will be different for 3-phase motors with other than four poles, and for non-standard motors. Selected the rated current appropriate for each motor in this case.

②If the same rated current is not available, select the closest current and use the adjusting dial to match it to the rated motor current.

③Rated current in parentheses indicates for GT-400 and GT-600 models.

Performance

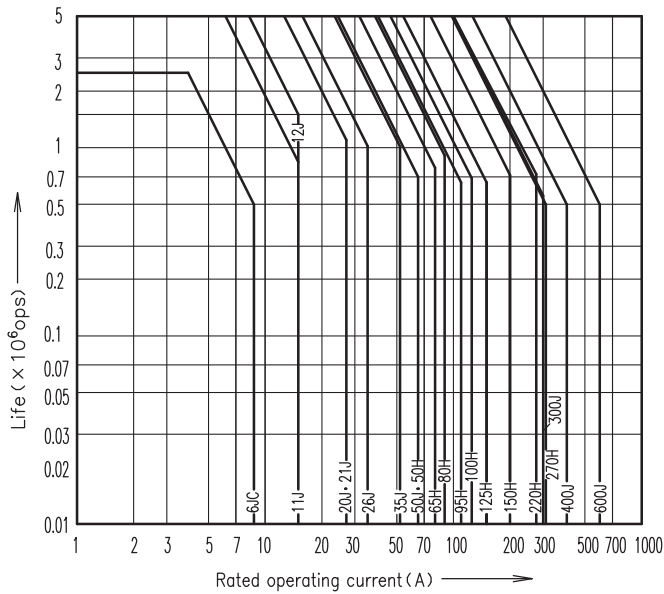
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Model	Rated operating voltage (V)	Rated operating current (A)	Closing & breaking current (A)		Switching frequency (ops/hour)	Life (×10 ⁶ ops)		Category
			Closing	Breaking		Mechanical	Electrical	
PAK -6JC	240	8.7	87	69.6	1,200	2.5	0.5	AC-3
	440	7.9	79	63.2				
PAK -11J	240	13.5	135	108	1,200	5	1	
	440	9.5	95	76				
PAK -12J	240	15	150	120	1,200	5	1	
	440	11.5	115	92				
PAK -20J	240	27	270	216	1,200	5	1	
	440	22	220	176				
PAK -21J	240	27	270	216	1,200	5	1	
	440	22	220	176				
PAK -26J	240	35	350	280	1,200	5	1	
	440	35	350	280				
PAK -35J	240	52	520	416	1,200	5	1	
	440	45	450	360				
PAK -50J	240	65	650	520	1,200	5	0.5	
	440	62	620	496				
PAK -50H	240	65	650	520	1,200	5	1	
	440	62	620	496				
PAK -65H	240	80	800	640	1,200	5	1	
	440	75	750	600				
PAK -80H	240	90	900	720	1,200	5	1	
	440	90	900	720				
PAK -95H	240	110	1,100	880	1,200	5	1	
	440	110	1,100	880				
PAK -100H	240	125	1,250	1,000	1,200	5	1	
	440	110	1,100	880				
PAK -125H	240	150	1,500	1,200	1,200	5	1	
	440	125	1,250	1,000				
PAK -150H	240	200	2,000	1,600	1,200	5	1	
	440	150	1,500	1,200				
PAK -220H	240	275	2,750	2,200	1,200	5	1	
	440	180	1,800	1,440				
PAK -270H	240	310	3,100	2,480	1,200	5	0.5	
	440	265	2,650	2,120				
PAK -300J	220	300	3,000	2,400	1,200	5	0.5	
	440	300	3,000	2,400				
PAK -400J	220	400	4,000	3,200	1,200	5	0.5	
	440	400	4,000	3,200				
PAK -600J	220	600	6,000	4,800	1,200	5	0.5	
	440	600	6,000	4,800				
PAK -800J	220	800	3,200	3,200	1,200	1	0.1	AC-2
	440	800	3,200	3,200				

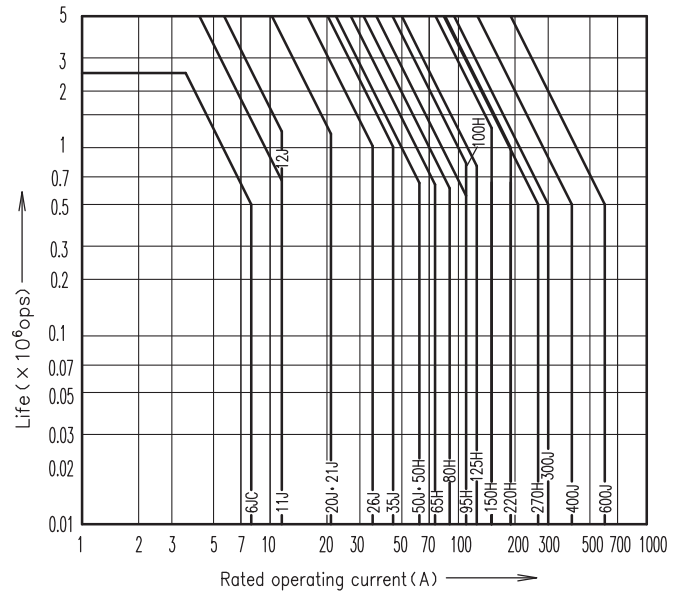
● Closing and breaking current
The number of operations for closing is 50 times, and for breaking is 50 times.

AC-3 Electrical life (contact durability) characteristics

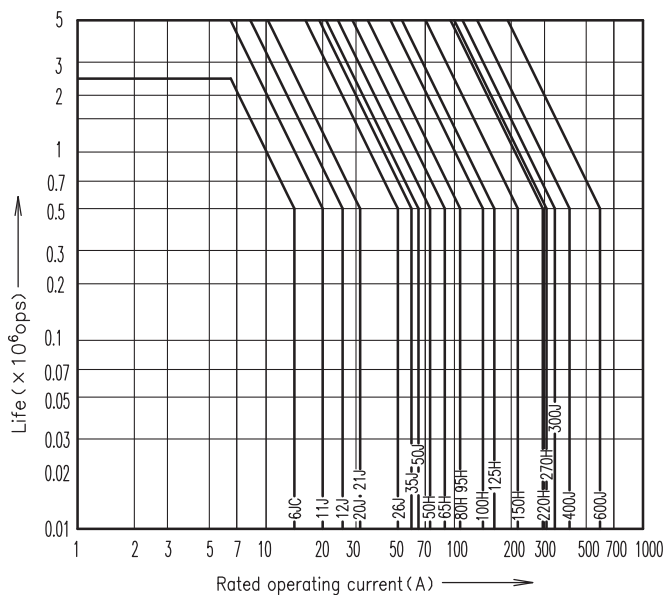
■ AC240V 3-phase AC-3-class



■ AC440V 3-phase AC-3-class

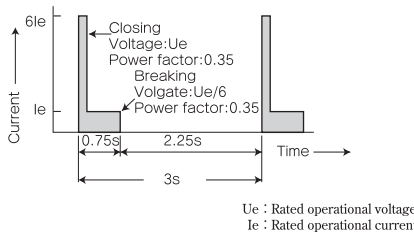


AC-1 Electrical life (contact durability) characteristics



Test condition and test method

2

Test item	Test condition (Main circuit energization condition)	Test methods
Closed circuit breaking	Motor rated operational voltage × 1.05 times Motor full-load current × 10 times Power factor : 100A or less → 0.45 Over 100A → 0.35	110% impression of rated control power-supply voltage × 25 times + 85% impression of rated control power-supply voltage × 25 times
Loop and breaking current test	Motor rated operational voltage × 1.05 times Motor full-load current × 8 times Power factor : 100A or less → 0.45 Over 100A → 0.35	Following loop current test, 100% impression of rated control power-supply voltage × 50 times making/breaking
Electrical life test	 <p>Notes: At 25% duty cycle and 1000 times/hour open/close frequency</p>	Impressing 100% voltage of rated control power voltage, switching at rated frequency under the left condition, and conforming switching without change of contacts.
Mechanical life test	No motor load.	Mechanical life 6JC : 25 × 10 ⁶ times 11J~600J : 50 × 10 ⁶ times 800J : 10 × 10 ⁶ times Switching frq. 6JC~800J : 1200 times/hour

Note. The above test method comply with JIS AC-3

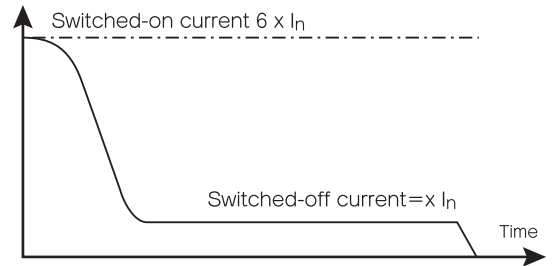
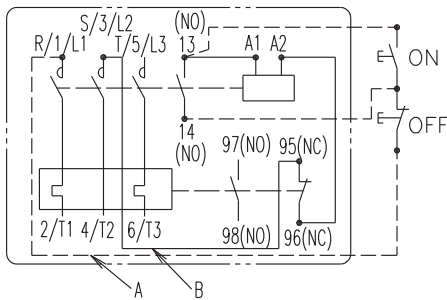
Performance indication

AC - 3 · 1 · 0 - 0

Classification by loop current and breaking current			Number by switching frequency			Classification by life		
Class	Multiple for rated operational current		Number	Switching frequency (times/hour)	Energization rate	Class	Mechanical (more than 1 × 10 ⁴ ops)	Electrical (more than 1 × 10 ⁴ ops)
	Make	Break						
AC-1	1.5	1.5	0	1,800	15	0	1,000	100
AC-2	10	8	1	1,200	25	1	500	50
AC-3	12	10	2	600	40	2	250	25
			3	300	40	3	100	10
			4	150	60	4	25	5
			5	30	60	5	5	1

Notes. 0 - 0
 └─ Electrical life
 └─ Mechanical life

Contact configuration of direct-online starting



Application for direct-online starting (AC-3) in consideration of electrical life

Main circuit voltage	Motor		1×10 ⁶ ops	2×10 ⁶ ops	3×10 ⁶ ops	4×10 ⁶ ops	5×10 ⁶ ops
	Capacity [kW]	Current [A]					
200~240V	0.75	3.6	6JC	6JC	11J	11J	11J
	1.5	6.7	6JC	11J	11J	11J	11J
	2.2	9.2	6JC	11J	20J · 21J	20J · 21J	20J · 21J
	3.7	15	11J	20J · 21J	20J · 21J	26J	26J
	5.5	22	20J · 21J	26J	35J	35J	35J
	7.5	26	20J · 21J	35J	35J	35J	50H
	11	42	35J	50H	65H	80H	95H
	15	56	35J	65H	95H	100H	125H
	18.5	65	50J	95H	100H	125H	125H
	22	80	65H	100H	125H	150H	150H
	30	105	100H	125H	150H	220H	220H
	37	130	100H	150H	220H	220H	600J
	45	160	125H	220H	400J	600J	600J
380~440V	1.5	3	6JC	6JC	6JC	11J	11J
	2.2	4.6	6JC	11J	11J	11J	12J
	3.7	7.5	6JC	12J	20J · 21J	20J · 21J	20J · 21J
	5.5	11	12J	20J · 21J	20J · 21J	20J · 21J	26J
	7.5	15	20J · 21J	20J · 21J	26J	26J	26J
	11	22	20J · 21J	26J	35	35J	50H
	15	30	26J	35J	50H	50H	65H
	18.5	34	26J	50H	50H	65H	80H
	22	39	35J	50H	65H	80H	80H
	30	62	50J	80H	95H	125H	150H
	37	68	65H	95H	125H	150H	220H
	45	80	80H	125H	150H	220H	220H
	55	105	95H	150H	270H	300J	400J
	75	130	150H	270H	400J	400J	600J
	90	160	220H	400J	400J	600J	600J
110	220	270H	600J	600J	—	—	
132	270	270H	600J	—	—	—	
160	300	400J	—	—	—	—	
220	380	600J	—	—	—	—	

Direct-online starting and star-delta starting

2

Starting method	Direct-online starting	Star-delta starting
Figure	<p>MC : Magnetic contactor IN : Full-load current of motor IST : Direct-online starting current of motor</p>	<p>Star operation</p> <p>Delta operation</p>
Overview	<ul style="list-style-type: none"> It is starting method that directly applies rated voltage to motor by magnetic contactor. Because of large starting current, AC-3 magnetic contactors that have an ability to close current 10 times larger than full load current of the motor and break current 8 times larger than that, shall be applied. 	<ul style="list-style-type: none"> When you put MCS, it starts with each winding (△) added the $1/\sqrt{3}$ of line voltage. After speed-up, it opens MCS and put $MC\Delta$, then make winding into Δ and starts on full voltage operation.
Current characteristic	Starting current is 5~6 times larger than full-load current of motor.	Starting current is 1/3 of when motor rated voltage is impressed.
Torque characteristic	Starting torque is large and not controlled.	Starting torque is 1/3 of when motor rated voltage is impressed.
Cost	Cheapest	Cheaper

Application for inching and plugging operation

For inching and plugging operation use the following table for selection. The table indicates applications for approximate electrical lives of 100,000, 250,000 and 500,000 operational. Electrical life calculations are based on a motor starting current six times the full load current.

- Applicable motors
 - 3-phase squirrel-cage induction motor
 - 3-phase wound rotor induction motor

- Switching frequency
 - PAK- 6JC~ 50J : 600 operations/hour
 - PAK- 50H~ 95H : 600 "
 - PAK- 100H~ 270H) 300 "
 - PAK- 300J~ 600J) 300 "

Units kW

Inching factor Electrical life(ops) Frame	200 to 240V circuits						380 to 440V circuits					
	25 %			50 %			25 %			50 %		
	100,000	250,000	500,000	100,000	250,000	500,000	100,000	250,000	500,000	100,000	250,000	500,000
6JC	1.1	0.4	0.4	0.4	0.2	0.2	1.5	1.1	0.4	1.1	0.4	0.2
11J	2.2	1.5	0.75	1.5	0.75	0.4	3	1.5	1.1	2.2	1.5	0.75
12J	2.7	1.5	1.1	1.5	1.1	0.75	4	2.2	1.5	2.7	1.5	1.1
20J	3	2.2	1.1	2.2	1.5	0.75	4.5	4	2.2	4	2.2	1.5
21J	4	2.7	1.5	2.7	1.5	1.1	7.5	4.5	2.5	5.5	2.5	2.2
26J	5.5	3.7	2.2	4	2.7	1.5	11	7.5	4.5	7.5	4.5	3.7
35J	7.5	4.5	3	5.5	3	2.2	15	11	7.5	11	7.5	4.5
50J	11	7.5	3	7.5	4.5	2.2	22	15	7.5	15	11	4.5
50H	11	7.5	4	7.5	4.5	2.5	25	15	11	15	11	7.5
65H	15	11	7.5	11	5.5	4.5	30	25	15	19	15	11
80H	19	15	11	15	11	7.5	37	30	22	22	19	15
95H	25	19	15	19	15	11	45	37	25	37	25	19
100H	25	19	15	19	15	11	45	37	25	37	25	19
125H	30	22	19	22	19	15	55	40	30	40	30	22
150H	40	25	22	25	22	19	75	60	40	60	40	30
220H	55	37	30	37	30	25	95	75	55	75	55	37
270H	60	45	37	45	37	30	95	80	55	80	55	40
300J	60	37	30	45	30	22	100	65	45	75	45	30
400J	85	50	37	60	40	30	120	80	60	90	60	40
600J	95	70	50	75	55	37	165	100	75	132	75	55

Note. Inching factor(%) = $\frac{\text{inching count}}{\text{inching count} + \text{normal operation (AC-3) count}} \times 100 (\%)$

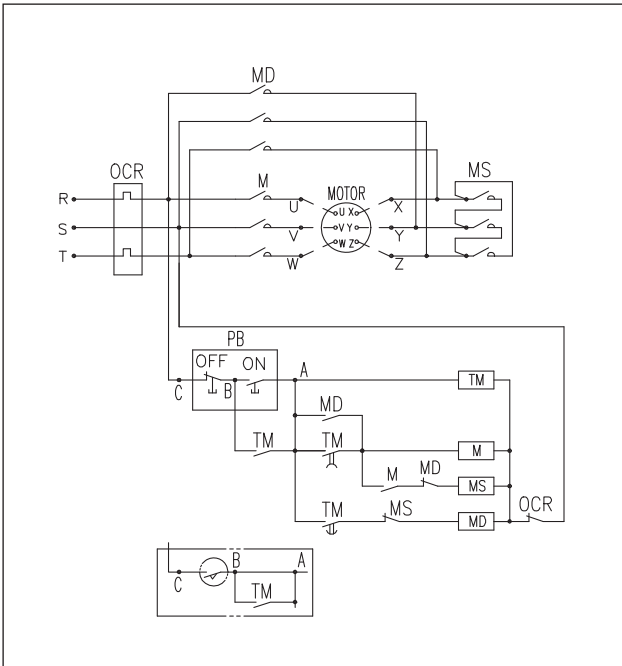
Sequence diagram of star-delta starters

● Circuits

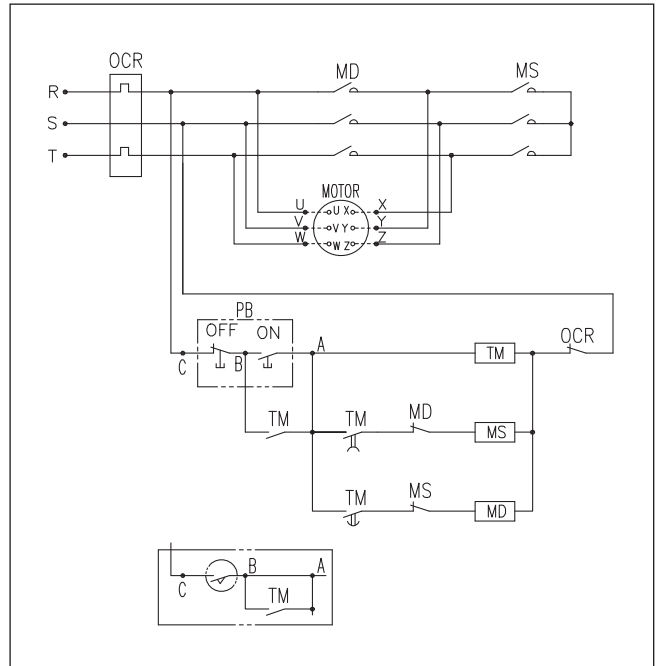
We recommend a 3-contactor type with main magnetic contactor which isolates the motor from the power supply when operation is stopped. When using a 2-contactor type, always install a breaker on the primary side, and use it to open the circuit and shut off voltage to the motor.

Open transition

3-contactor type

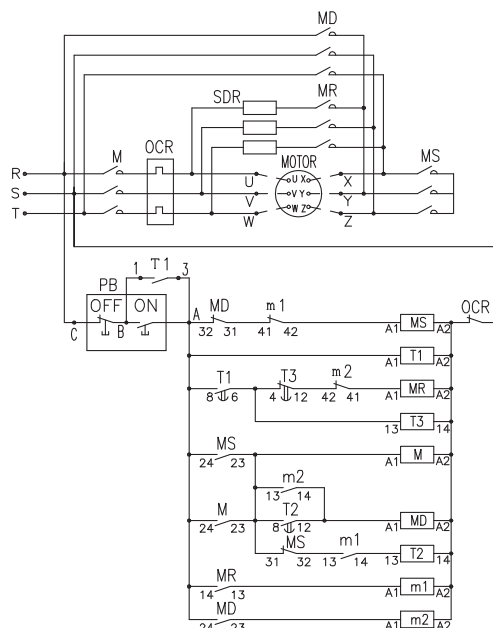


2-contactor type



- M : Main magnetic contactor
- MS : Star-side magnetic contactor
- MD : Delta-side magnetic contactor
- OCR : Thermal overload relay
- TM : Timer (Omron H3CR-G8EL or star-delta timer)
- PB : Pushbutton switch

Connection diagram



Application for star-delta starters

* SDH

Model		Rated capacity (kW)		Contactor used		Thermal overload relay	Timer used
Enclosed type	Open type	200—220V	380—440V	MD	MS	O C R	T M
SDH— 25HMC	SDH— 25HTC	5.5	5.5	PAK— 21J	PAK— 12J31	TJ—35	H3CR—G8EL
SDH— 35HMC	SDH— 35HTC	7.5	11	PAK— 26J	PAK— 21J	“	“
SDH— 50HMC	SDH— 50HTC	11	19	PAK— 35J	PAK— 26J	“	“
SDH— 80HMC	SDH— 80HTC	19	26	PAK— 50H	PAK— 35J	TJ—50	“
SDH—100HMC	SDH—100HTC	26	37	PAK— 65H	PAK— 50H	“	“
SDH—150HMC	SDH—150HTC	40	55	PAK—100H	PAK— 65H	TJ—125	“
SDH—220HMC	SDH—220HTC	55	90	PAK—150H	PAK—100H	“	“
SDH—300HMC	SDH—300HTC	75	150	PAK—220H	PAK—125H	TJ—35C+CT	“

Notes. Refer to P14 for the contrast table of the motor capacity and the rated current of thermal overload relay.

* SDH3 (with power cut-off contactor)

Model		Rated capacity (kW)		Contactor used			Thermal overload relay	Timer used
Enclosed type	Open type	200—220V	380—440V	M	MD	MS	O C R	T M
SDH3— 25HMC	SDH3— 25HTC	5.5	5.5	PAK— 21J	PAK— 21J	PAK— 21J	TJ—35	H3CR—G8EL
SDH3— 35HMC	SDH3— 35HTC	7.5	11	PAK— 26J	PAK— 21J	“	“	“
SDH3— 50HMC	SDH3— 50HTC	11	19	PAK— 35J	“	“	“	“
SDH3— 80HMC	SDH3— 80HTC	19	26	PAK— 50H	PAK— 26J	“	TJ—50	“
SDH3—100HMC	SDH3—100HTC	26	37	PAK— 65H	PAK— 35J	“	“	“
SDH3—150HMC	SDH3—150HTC	40	55	PAK—100H	PAK— 50H	“	TJ—125	“
SDH3—220HMC	SDH3—220HTC	55	90	PAK—150H	PAK— 65H	“	“	“
SDH3—300HMC	SDH3—300HTC	75	150	PAK—220H	PAK—100H	“	TJ—35C+CT	“

Notes. Refer to P14 for the contrast table of the motor capacity and the rated current of thermal overload relay.

Application for resistance load

● Normal application

When the magnetic starter or contactor is used for resistance load like electric heater or furnace, AC-1 is applied because it is not necessary to consider inrush current at starting.

Frame	Single phase				3-phase			
	110V		220V		220V		440V	
	Capacity [kW]	Current [A]	Capacity [kW]	Current [A]	Capacity [kW]	Current [A]	Capacity [kW]	Current [A]
6JC	1.7	15	3.3	15	5.7	15	11	15
11J	2.2	20	4.4	20	7.6	20	15	20
12J	2.9	26	5.7	26	9.9	26	20	26
20J · 21J	3.5	32	7	32	12	32	24	32
26J	5.5	50	11	50	19	50	38	50
35J	6.6	60	13	60	23	60	46	60
50J	7.2	65	14	65	24	65	50	65
50H	8.3	75	17	75	29	75	57	75
65H	9.9	90	20	90	35	90	69	90
80H · 95H	12	110	24	110	42	110	84	110
100H	17	150	33	150	57	150	114	150
125H	19	170	37	170	64	170	130	170
150H	24	220	48	220	83	220	168	220
220H	30	275	61	275	106	275	210	275
270H	34	310	68	310	118	310	236	310
300J	39	350	77	350	133	350	267	350
400J	46	420	92	420	159	420	320	420
600J	66	600	132	600	229	600	457	600
800J	88	800	176	800	305	800	610	800

Notes. ① In the case of electrical life 0.5 million ops.

② In the case of the standard value of AC-1 closed path or breaking current, please refer to P9.

● Parallel connection of terminal as for single phase resistance load

When magnetic contactor is used as for single phase resistance load, it is possible to increase the rated capacity if each terminal of 3 poles are connected in parallel.

Application for capacitive load

Application for individual-use capacitors

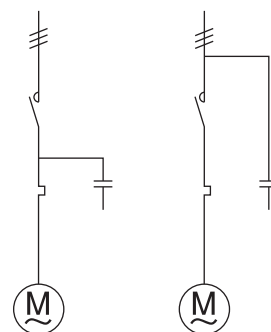
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Frame	3-phase capacity				Single-phase capacity			
	200 V		400 V		200 V		400 V	
	kvar	A	kvar	A	kvar	A	kvar	A
6JC	1.5	4.5	2.8	4	0.9	4.5	1.6	4
11J	2.5	8	3.5	5	1.6	8	2	5
12J	3	9	4.5	6.5	1.8	9	2.6	6.5
20J	5	15	8	12	3	15	4.8	12
21J	5	15	8	12	3	15	4.8	12
26J	6	19	11	16	3.8	19	6.4	16
35J	9	26	15	22	5.2	26	8.8	22
50J	11	32	16	24	6.4	32	9.6	24
50H	13	40	20	30	8	40	12	30
65H	15	50	25	40	10	50	16	40
80H	20	60	38	55	12	60	22	55
95H	22	65	40	60	13	65	22	55
100H	25	80	40	60	16	80	24	60
125H	34	100	50	75	20	100	30	75
150H	40	125	68	100	25	125	40	100
220H, 270H	60	180	80	120	36	180	48	120
300J	80	231	160	231	46	230	92	230
400J	100	289	200	289	57	285	115	288
600J	150	433	300	433	86	430	173	433

Notes. ①Applicable frequencies for above table are 50 and 60Hz.

②The peak inrush current at closing is below 20 times than the rated capacitor current (effective) .

●Circuits

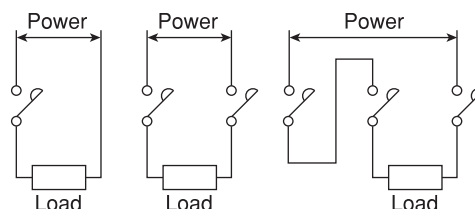


Application for DC load

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Voltage (V)	Model	Rated current (A)						
		Resistance load		Inductive load (DC motor)		Inductive load (coil)		
		2P	3P	2P	3P	1P	2P	3P
48	PAK-6JC PAK6JDCC	6	6	6	6	2	3	6
110		5	6	2.5	5	1	1.5	4
220		2	4	0.8	2.5	0.15	0.5	1.5
48	PAK-11J	10	10	8	10	4	5	8
110		8	10	4	8	1	2.5	5
220		4	6	1.5	4	0.25	0.75	3
48	PAK-12J	13	13	10	13	5	6	12
110		10	13	6	10	1.5	3	6
220		6	9	2	6	0.3	1.2	4
48	PAK-20J	16	16	13	16	8	12	15
110		13	16	8	16	2	5	12
220		7	10	4	8	0.4	1.5	5
48	PAK-21J	20	20	16	20	9	13	20
110		16	20	9	16	2.5	5	15
220		8	12	3.5	9	0.5	2	6
48	PAK-26J	25	25	20	25	10	15	25
110		20	25	10	20	3	6	15
220		10	15	4	10	0.5	2	6
48	PAK-35J	35	35	25	35	15	20	35
110		30	35	15	30	5	8	25
220		15	24	6	12	1	2.5	8
48	PAK-50H	50	50	35	50	20	25	50
110		40	50	24	40	8	10	30
220		20	35	8	15	2	5	10
48	PAK-65H	65	65	50	65	25	30	65
110		60	65	30	60	15	20	40
220		30	55	15	30	5	10	20
48	PAK-80H	80	80	65	80	30	40	80
110		70	80	40	80	20	30	60
220		40	55	20	50	7	15	30
48	PAK-100H	100	100	80	100	40	50	100
110		90	100	50	90	30	35	70
220		50	65	40	60	10	20	40
48	PAK-125H	125	125	100	125	50	70	120
110		120	125	80	120	40	50	90
220		70	85	60	70	12	25	50
48	PAK-150H	150	150	125	150	—	—	—
110		140	150	110	140	—	—	—
220		80	100	70	80	—	—	—
48	PAK-220H PAK-270H	225	225	200	225	—	—	—
110		200	225	150	200	—	—	—
220		120	150	80	120	—	—	—
48	PAK-300J	Please ask Togami sales offices or Togami distributors.						
110								
220								
48	PAK-400J							
110								
220								
48	PAK-600J							
110								
220								

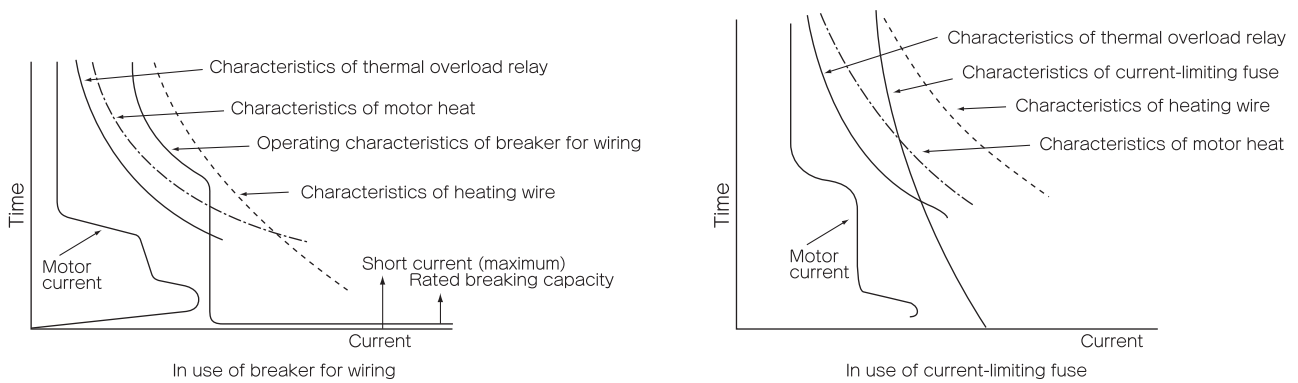
- Notes. ①Time constant of inductive load is:
for DC motor=15m sec.
for coil =100m sec.
②Electrical life shall be about 0.5×10^6 .
③Breaking capacity is:
for resistance load and DC=more than 5times for rated current
=more than 1.2times for rated current



Protection coordination

For direct on-line starting, magnetic starters have a switching capacity of ten times the rated current, and but it cannot break a short circuit current. Thus it uses all together a characteristic of cooperative action with a fuse or a no-fuse breaker. If the protection coordination is not good, a burnout of contacting points or heaters of thermal relay will occur.

The heater which short-circuit current was applied that it will burn out with even a momentary over-current that flows before a breaker or a fuse makes a break action. On 5A or smaller rated models, the heater itself becomes a resistor to reduce the short circuit current and burnout will not always occur. The short circuit current is reduced for a heater with smaller capacity, so the breaking time is prolonged and short circuit current flows for a longer time. This may cause a damage to the bimetal plate by overheating.



Protective coordination characteristic curves of motor circuit

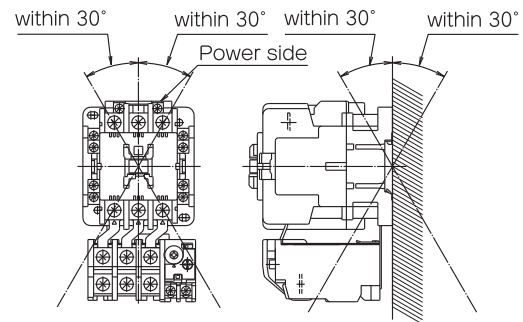
Standard service conditions

- | | |
|----------------------------------|---|
| (1) Standard ambient temperature | Enclosed model 40°C (max mean daily temperature 30°C)
(max mean annual temperature 25°C) |
| (2) Maximum ambient temperature | Open model (to be used in control box) 55°C |
| (3) Minimum ambient temperature | Open model 60°C (mean daily temperature not to exceed 50°C) |
| (4) Ambient storage temperature | -5°C |
| (5) Relative humidity | -20°C~70°C |
| (6) Altitude | 45%~85%RH |
| (7) Vibration-resistant | 2,000m max. |
| (8) Shock-resistant | 10~55Hz 2G |
| (9) Atmosphere | 5G |
| (10) Pollution degree | Don't dew and freeze, and must not contain much dust, smoke, corrosive gas, flammable gas, vapor, and salt.
Please use magnetic contactors and starters in environment of lower than pollution degree 3.
Pollution degree 3 : Conductive pollutant occurs.
Or
Pollutant of dry non-conductive occurs in normal condition. But
Pollutant of conductive occurs in dew condensation condition.
(IEC 60947-1) |

Installation

●Direct mounting

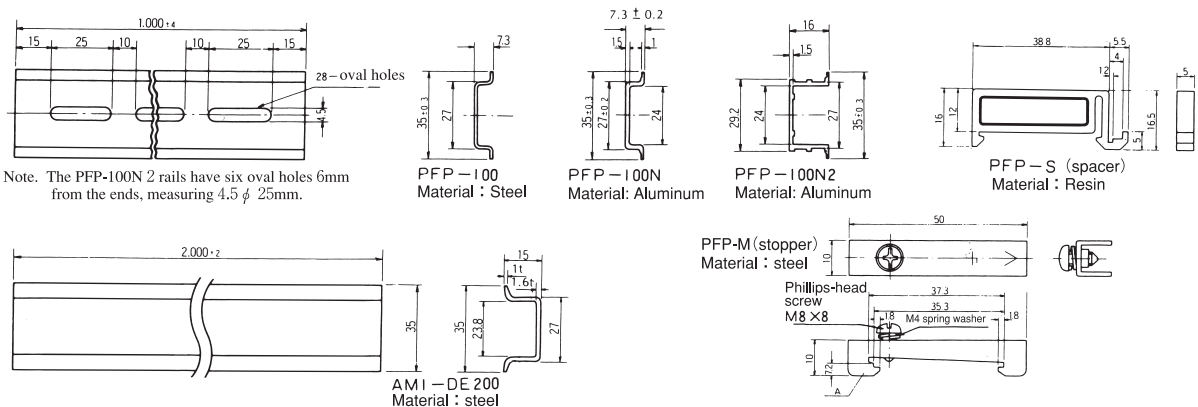
- Select a well-ventilated location free of excessive dust and vibration.
- Install vertically on a solid surface as shown. A maximum inclination of 30° is allowable. The power side of the line terminals should be on the top.



Standard Mounting Position

●DIN rail mounting

- Applicable rails
Mounts on 35-mm wide rails conforming to DIN, IEC and JIS C 2812. Rail shape and dimensions are as shown below.



Note. The PFP-100N 2 rails have six oval holes 6mm from the ends, measuring 4.5 x 25mm.

- Note. The PFP-100N2 rails have six oval holes 6mm from the ends, measuring 4.5 x 25 mm.
- Note. PFP-100 (steel) and AMI-DE200 (steel) cannot be used with the PAK-11J to 21J.

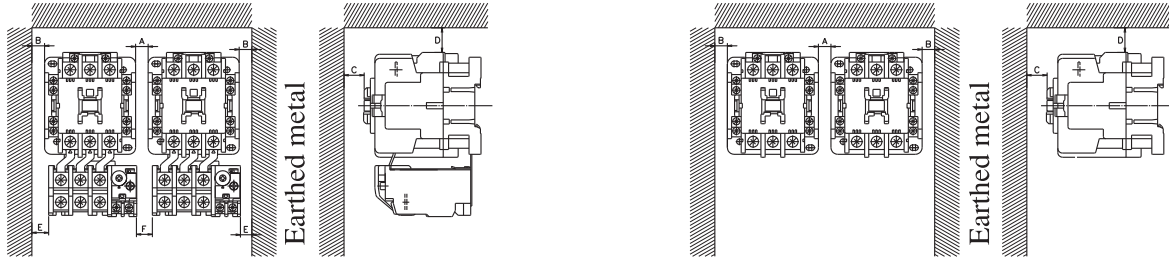
(2) Rail mounting screw pitch

When installing the rails, use the following screw pitch to assure sufficient mechanical strength.

Frame	6JC 12J, 11J 20J, 21J, 8JS	26J 35J 50J	50H-DN 65H-DN 80H-DN 95H-DN
Rail height (mm)			
7.5 (7.3)	250	200	200
15, 16	500	500	500

Mounting space

For mounting more than one magnetic starters in a row, make sure that the space between the units is more than the distance indicated in the table below. Also, be sure that the space between the starter and other earthed metallic items is more than the distance indicated below.



Model	Space (mm)					
	A	B	C	D	E	F
PAK-6JTC, 6JGTC	5	5	5	10	5	5
PAK-11JTC, 12JTC, 11JGTC, 12JGTC	5	5	5	10	5	5
PAK-20JTC~50JT, 20JGTC~50JGT	5	5	5	10	5	5
PAK-50HTC~95HT	5	5	5	30	—	—
PAK-100HTC, 125HTC	5	5	5	40	—	—
PAK-150HTC	5	10	5	50	—	—
PAK-220HTC, 270HT	—	—	5	50	10	15
PAK-300JT, 400JT	10	10	1	30	10	10
PAK-600JT	10	10	1	50	10	10

Model	Space (mm)			
	A	B	C	D
PAK-6JC	5	5	5	10
PAK-11J, 12J	5	5	5	10
PAK-20J~50J	5	5	5	10
PAK-50H~95H	5	5	5	30
PAK-100H, 125H	5	5	5	40
PAK-150H	5	10	5	50
PAK-220H, 270HT	20	20	5	50
PAK-300J, 400J	10	10	1	30
PAK-600J, 800J	10	10	1	50

Notes. ①The space indicates the distance from the largest part of the product.
②Dimension D for PAK-150HT, to 600JT is from the edge of the main circuit terminal.
③Also applies to magnetic starters with 3-heaters thermal overload relays.

Notes. ①The space indicates the distance from the largest part of the product.
②Dimension D for PAK-150H to 800J is from the edge of the main circuit terminal.

Conforming wire size and tightening torque

Please follow installation instructions carefully for wiring. Incorrect installing of terminal screws will result accidents due to overheating of connecting points and disconnecting of wires. Screws should be properly installed in accordance with the specified values given in the table below.

Item	Screw size		Conforming wire			Conforming crimp-type terminals			Tightening torque N·m (kgf·cm)		
	Main circuit Contactor	Control Thermal	Main circuit Contactor	Control Thermal	Control circuit	Main circuit Contactor	Control Thermal	Control circuit	Main circuit Contactor	Control Thermal	Control circuit
J Series	PAK-6JC	M 3.5	M 4	φ 1~1.6 0.5~2mm	φ 1~2 0.5~5.5mm	1.25-3.5~2-3.5	1.25-4~5.5-4	1.25-3.5	0.8~1.2 (8~12)	1.2~1.8 (12~18)	0.8~1.2 (8~12)
	PAK-11J										
	PAK-12J										
	PAK-20J	M 4									
	PAK-21J										
	PAK-26J	M 5									
PAK-35J	M 5										
PAK-50J											
H Series	PAK-50H	M 6	M3.5	φ 1~1.6 0.5~2mm	φ 1~2 0.5~5.5mm	2-6~38-6S	2-6~38-6S	2-3.5	3.9~5.9 (40~60)	9.0~13.5 (92~138)	0.8~1.2 (8~12)
	PAK-65H	M 6									
	PAK-80H										
	PAK-95H										
	PAK-100H	M 8									
	PAK-125H										
	PAK-150H										
PAK-220H	M 10										
PAK-270H											
J Series	PAK-300J	M 12	M 4	φ 1.6 1.25~2mm	φ 1~2 0.5~5.5mm	2-12~200-12	2-12~325-12	1.25-3.5 2-3.5 1.25-4 2-4	35~45 (350~450)	M4 1.0~1.5 (10~15)	M3.5 0.8~1.0 (8~10)
	PAK-400J										
	PAK-600J										
PAK-800J	M 16										

Notes. ① Standard 38-6 crimp-type terminal lug is too wide, and not suitable for the terminal. Please use 38-6S (Nichifu Terminal Industries Co., Ltd.) or 38-S6 (Japan Solderless Terminal Mfg. Co., Ltd.).
② Standard 80-8 crimp-type terminal lugs are too wide, and not suitable for the terminal. Please use CB-type terminal connectors for low-voltage switching devices (Nichifu Terminal Industries Co., Ltd.) or for molded case circuit breakers (Japan Solderless Terminal Mfg. Co., Ltd.).
③ Contactor side.
④ Thermal overload relay side.
⑤ Use crimp-type terminal connectors.
⑥ PAK-20J's auxiliary circuit (magnetic contactor) is the same as main circuit.

Power supply voltage of the control circuit

The voltage and frequency of the operating circuit should be the same as the rated voltage and frequency of the operating coil. If the voltage is greater than 100% of the rated voltage of the coil, this will result various deteriorations for coil insulation and for mechanical and electrical performances. At the inrush time, if the power supply voltage is less than the minimum operating voltage of contactors, it may cause the coil burning out because of small coil impedance, contact chattering or contact welding.

Application in the circuit exceeding AC380V

When using solderless terminals for the circuit exceeding AC380V, use of solderless terminals with insulation tube is recommended.

Auxiliary contact terminal(NC)

When NC auxiliary contact terminal is inserted into the magnetic contactor, be sure to push the contactor rod insertion. (When the terminal falls out or inspection)

Maintenance

• Contact tips

The contact tips will discolor slightly and become irregular in using, but this will not affect their performance. Do not file the tips, as this will shorten their contact life. Contacts should be replaced when the thickness of the contact tips becomes half the size of new ones. All three phases should be replaced at the same time.

• Core

To minimize hum level, contact surfaces of cores are polished to a high degree of flatness and coated with a corrosion-resistant finish. As well as being matched to the shading coil, movable core and fixed core. However, in long-term storage, dirt, iron filings, and rust through humidity on the core surfaces may cause core humming. So appropriate storage conditions are highly requested.

• Do not lubricate

Abrasion of moving parts is very small. The switch is designed to operate with stable characteristics. Lubrication may cause the magnetic contactor to prevent its normal operations. Please exercise caution, especially when used in oil-operated machinery.



< Cautions >

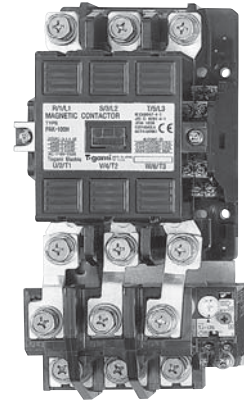
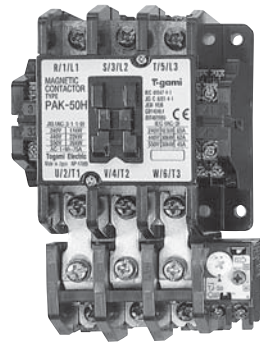
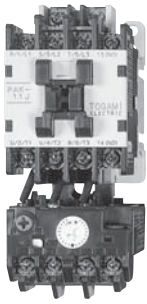
1. When a contact welding is occurred by causes indicated below, there would be the danger such as reckless driving of machines and abnormal heat of the heater. Please use with the commiserations for the safety supposing the failure of making and breaking operations by mechanical rocking or contact welding.

Moreover, the thermal overload relay cannot protect phenomena.

- Making / Breaking current and operation under use over-spec.
- Abnormal consumption of contact-tip and the life of contact-tip.
- Secular variation.
- Chattering of contact.
- Instantaneous voltage drop of the power supply.

2. Do not use the contactor removing the cover.

There are dangers of the electric shock, the short-circuit and etc.



Features

● Standard magnetic contactors & starters

- Pop open the cover for simple contact inspection.
- Can cope through DC 24V 10mA by the adoption of twin contact.
- Realized longer life of 1 million operations (11J~35J, 50H~270H)

● Magnetic starters with phase-failure protection thermal overload relays

Magnetic starters with phase-failure protection thermal overload relays are magnetic starters combined with an phase-failure protection thermal overload relay containing a differential amplifying mechanism. In addition to motor start/stop and protection from overload and locking, they also protect motors from phase-failure protection accidents.

The same as standard magnetic starters, this magnetic starter with phase-failure protection thermal overload relay is easy-to-handle and economical.

● Magnetic starters with 3-heaters thermal overload relays

It protects motor from burnout due to overload and phase-failure.

Ratings, performance and specifications

Item	Page
● Rated capacity and operational current	9, 10
● Application for standard motors	14
● Characteristics and performance	15
● Auxiliary contact ratings	10
● Operating coil ratings	11
● Conforming wire size and tightening torque	27
● Thermal overload relays	73

Model explanation

● Standard magnetic contactors & starters

PAK — 20 JT 20 — A C

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Note. ①Only PAK-6J accompanies "c" at the end of model name.

● Magnetic starters with phase-failure protection thermal overload relays

PAK — 20 JGT 20 — A C

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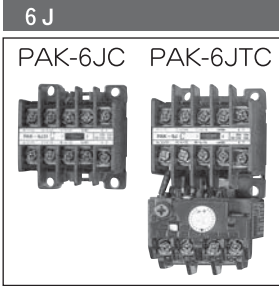
PAK — 20 JT 20 — 3 A C

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Non-Reversing Model

General purpose contactors PAK Series

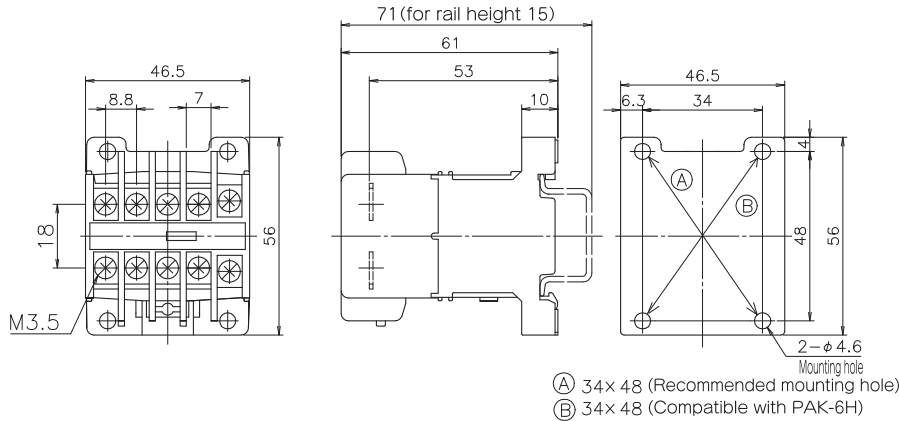
2



Ratings		6J	
Rated capacity	AC-3 (kW)	240V	2.2
		440V	4
		550V	4
	AC-1 (A) (500,000 ops)	240V	15
		440V	15
		550V	15

Conforming wire size and tightening torque					
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M3.5	$\phi 1 \sim 2$	1.25~3.5	0.8~1.2 (8~12)
	Control circuit		$0.5 \sim 2\text{mm}^2$	2~3.5	
Thermal overload relay	Main circuit	M4	$\phi 1 \sim 2$ $0.5 \sim 5.5\text{mm}^2$	1.25~4 5.5~4	1.2~1.8 (12~18)
	Control circuit	M3.5	$\phi 1 \sim 2$ $0.5 \sim 2\text{mm}^2$	1.25~3.5 2~3.5	0.8~1.2 (8~12)

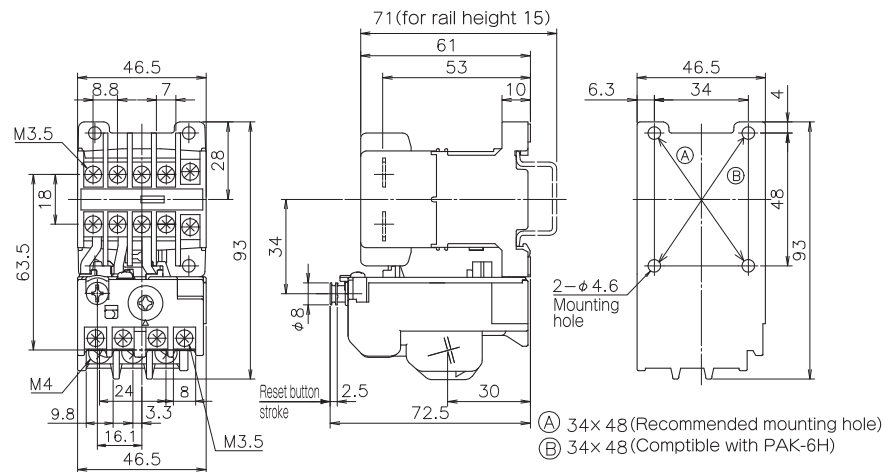
Magnetic contactor (open type) PAK-6JC



Auxiliary contact	Contact configuration
1NO	
1NC	

Weight 6JC=0.17kg

Magnetic starter (open type) PAK-6JTC · 6JT-3C · 6JGTC

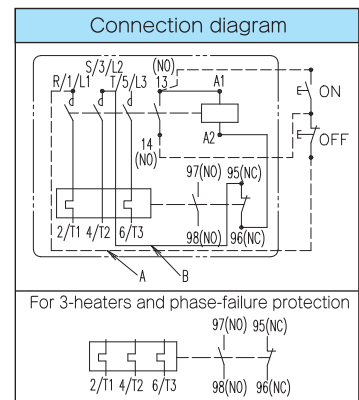
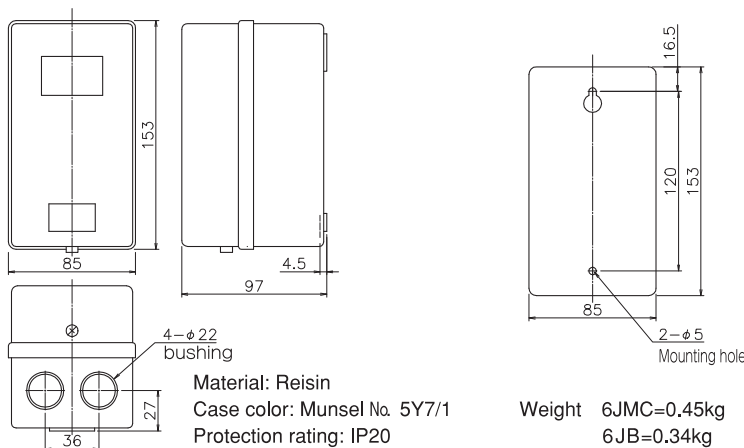


Auxiliary contact	Contact configuration
1NO	
1NC	

For 3-heaters and phase-failure protection

Weight 6JT=0.29kg

Magnetic starter · contactor (enclosed type) PAK-6JMC(JB) · 6JM-3C · 6JGMC

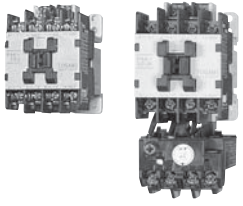


Dashed lines are not connected.
 Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

20J

PAK-20J PAK-20JTC



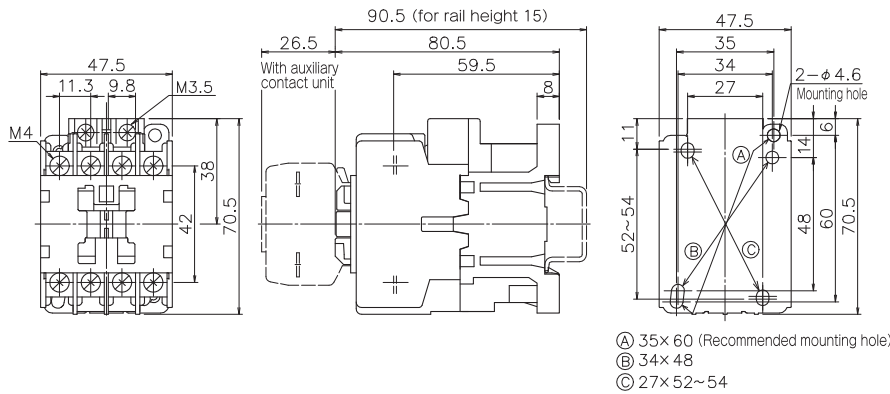
Ratings

Frame		20J
Rated capacity	AC-3 (kW)	240V 7.5
		440V 11
		550V 11
AC-1 (A) (500,000 ops)	240V 32	
	440V 32	
	550V 32	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main cir. Aux cir.	M4	φ 1~2 0.5~5.5mm ²	1.25-4 5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	φ 1~2 0.5~5.5mm ²	1.25-4 5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

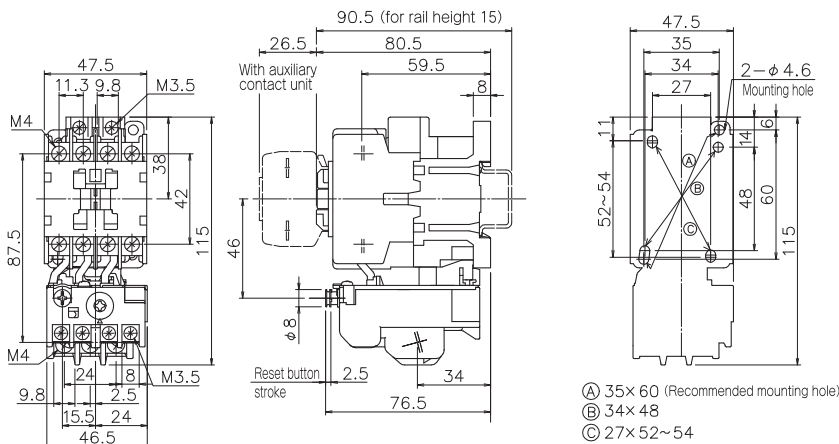
Magnetic contactor (open type) PAK-20J



Auxiliary contact	Contact configuration
1NO	<p>S/3/L2 (NO) T/5/L3 13 A1 A2 R/1/L1 T/5/L3 13 U/2/T1 W/6/T3 14 (NO) V/4/T2</p>
1NC	<p>S/3/L2 (NC) T/5/L3 31 A1 A2 R/1/L1 T/5/L3 31 U/2/T1 W/6/T3 32 (NC) V/4/T2</p>

Weight 20J=0.32kg

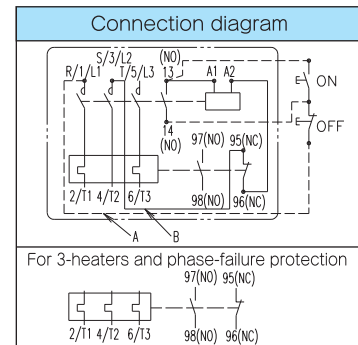
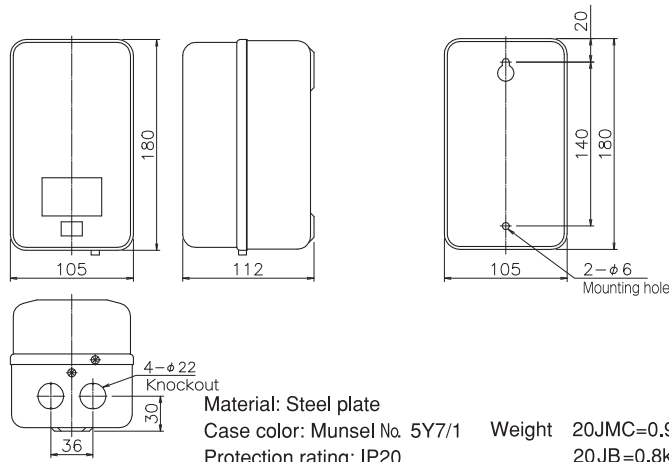
Magnetic starter (open type) PAK-20JTC · 20JT-3C · 20JGTC



Auxiliary contact	Contact configuration
1NO	<p>S/3/L2 (NO) T/5/L3 13 A1 A2 R/1/L1 T/5/L3 13 2/T1 4/T2 6/T3 98(NO) 96(NC) 97(NO) 95(NC)</p>
1NC	<p>S/3/L2 (NC) T/5/L3 31 A1 A2 R/1/L1 T/5/L3 31 2/T1 4/T2 6/T3 98(NO) 96(NC) 97(NO) 95(NC)</p>
For 3-heaters and phase-failure protection	
	<p>2/T1 4/T2 6/T3 98(NO) 96(NC)</p>

Weight 20JTC=0.42kg

Magnetic starter · contactor (enclosed type) PAK-20JMC(JB) · 20JM-3C · 20JGMC



Dashed lines are not connected.
Above diagram is for magnetic starter.

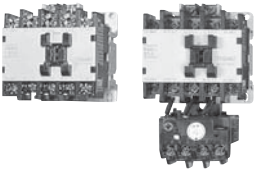
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

21J

PAK-21J PAK-21JTC



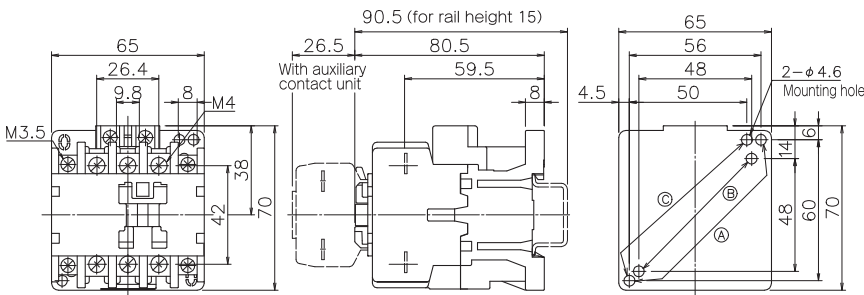
Ratings

Frame		21J	
Rated capacity	AC-3 (kW)	240V	7.5
		440V	11
		550V	11
AC-1 (A) (500,000 ops)	240V	32	
	440V	32	
	550V	32	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M4	φ 1~2 0.5~5.5mm ²	1.25-4 5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	φ 1~2 0.5~5.5mm ²	1.25-4 5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) PAK-21J

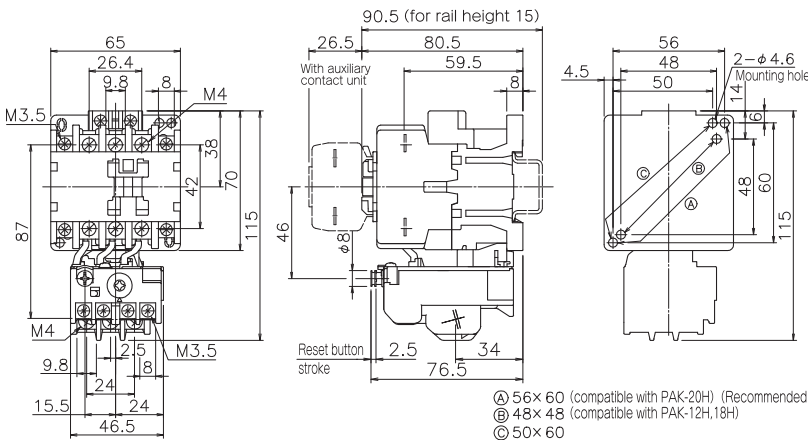


Ⓐ 56×60 (compatible with PAK-20H) (Recommended mounting hole)
 Ⓑ 48×48 (compatible with PAK-12H, 18H)
 Ⓒ 50×60

Auxiliary contact	Contact configuration
1NO1NC	(NO) 13 R/1/L1 S/3/L2 T/5/L3 (NC) 31 A1A2 14 U/2/T1 W/6/T3 V/4/T2 (NO) 32 (NC)
2NO	(NO) 13 R/1/L1 S/3/L2 T/5/L3 (NO) 23 A1A2 14 U/2/T1 W/6/T3 V/4/T2 (NO)
2NC	(NC) 31 R/1/L1 S/3/L2 T/5/L3 (NC) 41 A1A2 32 U/2/T1 W/6/T3 V/4/T2 (NC)

Weight 21J=0.36kg

Magnetic starter (open type) PAK-21JTC · 21JT-3C · 21JGTC



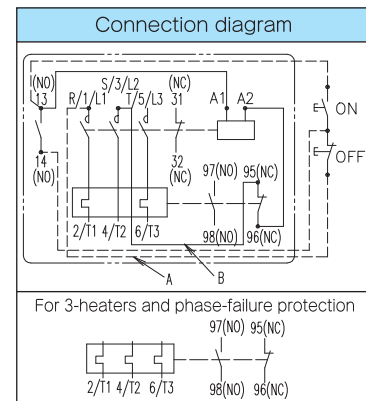
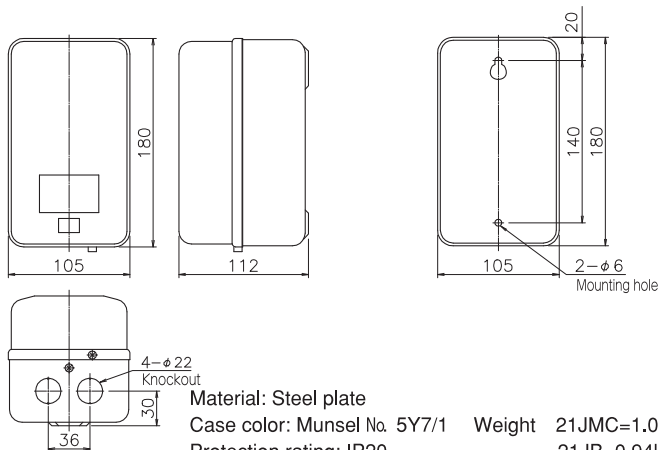
Ⓐ 56×60 (compatible with PAK-20H) (Recommended mounting hole)
 Ⓑ 48×48 (compatible with PAK-12H, 18H)
 Ⓒ 50×60

Auxiliary contact	Contact configuration
1NO1NC	(NO) 13 R/1/L1 S/3/L2 T/5/L3 (NC) 31 A1A2 14 (NO) 32 (NC) 97(NO) 95(NC) 2/T1 4/T2 6/T3 98(NO) 96(NC)
2NO	(NO) 13 R/1/L1 S/3/L2 T/5/L3 (NO) 23 A1A2 14 (NO) 24 (NO) 97(NO) 95(NC) 2/T1 4/T2 6/T3 98(NO) 96(NC)
2NC	(NC) 31 R/1/L1 S/3/L2 T/5/L3 (NC) 41 A1A2 32 (NC) 42 (NC) 97(NO) 95(NC) 2/T1 4/T2 6/T3 98(NO) 96(NC)

For 3-heaters and phase-failure protection
 97(NO) 95(NC)
 2/T1 4/T2 6/T3 98(NO) 96(NC)

Weight 21JTC=0.47kg

Magnetic starter · contactor (enclosed type) PAK-21JMC(JB) · 21JM-3C · 21JGMC



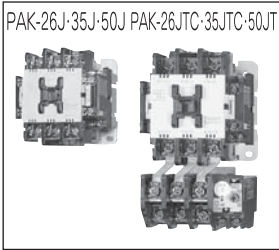
Dashed lines are not connected.
 Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

26J · 35J · 50J



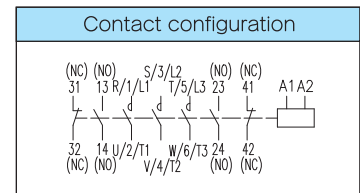
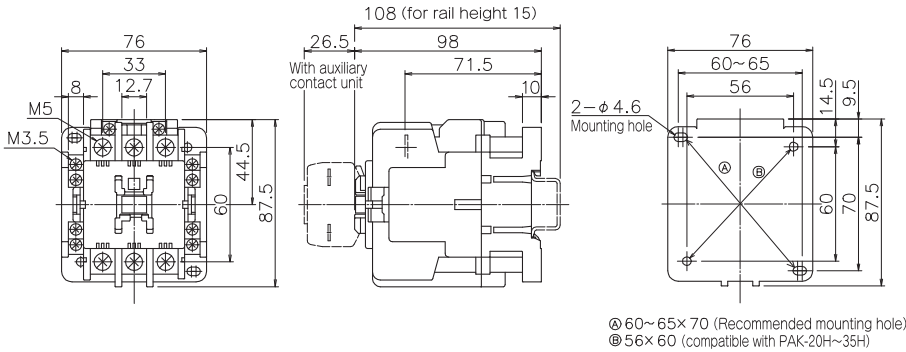
Ratings

Rated capacity	Frame		26J	35J	50J
	AC-3 (kW)	240V	10	15	18.5
440V		20	26	30	
550V		20	26	30	
AC-1 (A) (500,000 ops)	240V	50	60	65	
	440V	50	60	65	
	550V	50	60	65	

Conforming wire size and tightening torque

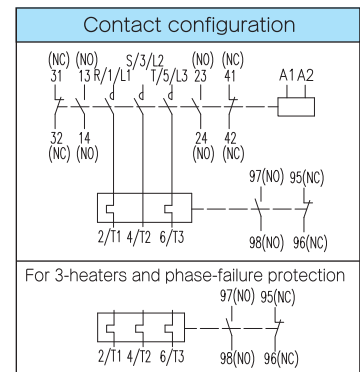
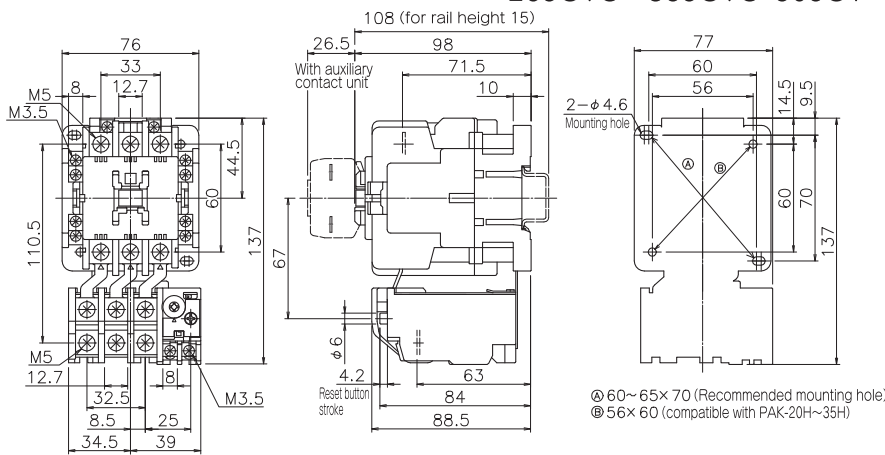
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M5	φ 1.6~3.2 1.25~1.4mm ²	1.25-5 14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M5	φ 1.6~3.2 1.25~1.4mm ²	1.25-5 14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) PAK-26J · 35J · 50J



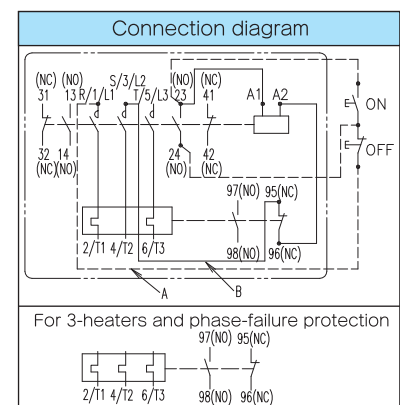
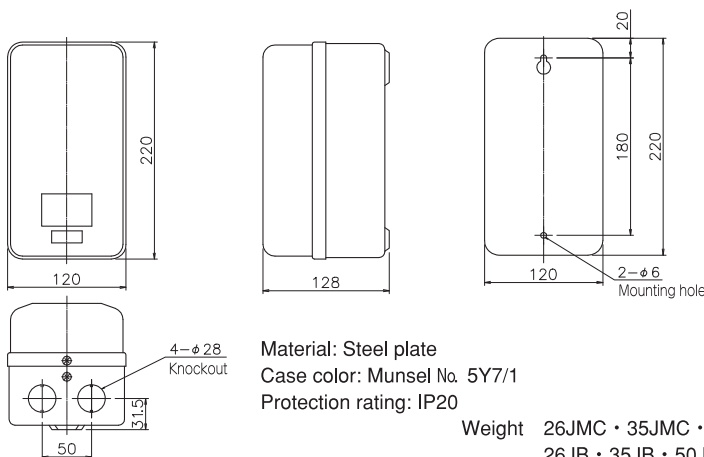
Weight 26J · 35J · 50J=0.68kg

Magnetic starter (open type) PAK-26JTC · 35JTC · 50JT · 26JT-3C · 35JT-3C · 50JT-3 · 26JGTC · 35JGTC · 50JGT



Weight 26JTC · 35JTC · 50JT=0.91kg

Magnetic starter · contactor (enclosed type) PAK-26JMC (JB) · 35JMC (JB) · 50JM (JB) · 26JM-3C · 35JM-3C · 50JM-3C · 26JGMC · 35JGMC · 50JGM



Dashed lines are not connected.
Above diagram is for magnetic starter.

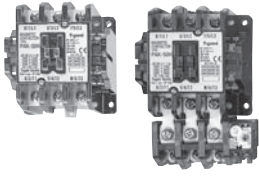
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

50H·65H

PAK-50H·65H PAK-50HTC·65HTC



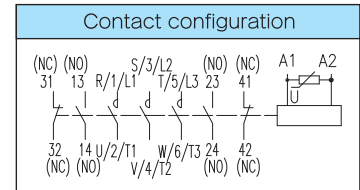
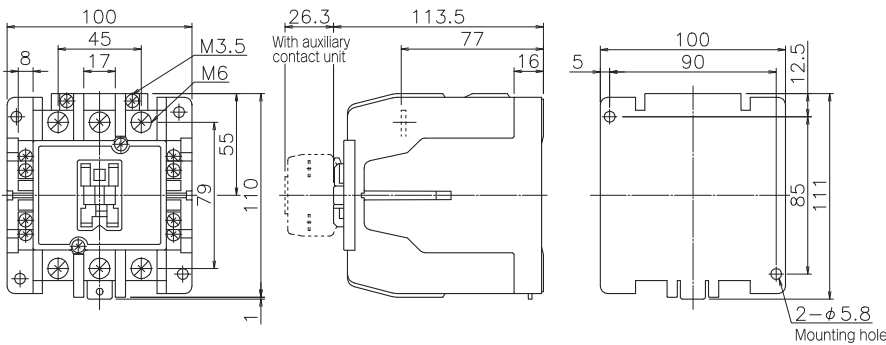
Ratings

Rated capacity	Frame		50H	65H
	AC-3 (kW)	240V	18.5	22
440V		30	37	
550V		30	37	
AC-1 (A) (500,000 ops)	240V	75	90	
	440V	75	90	
	550V	75	90	

Conforming wire size and tightening torque

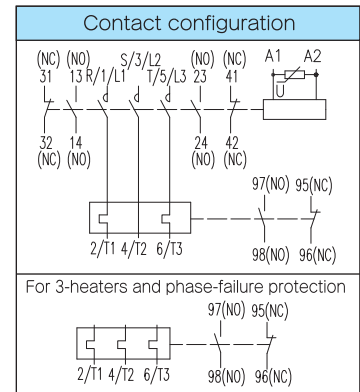
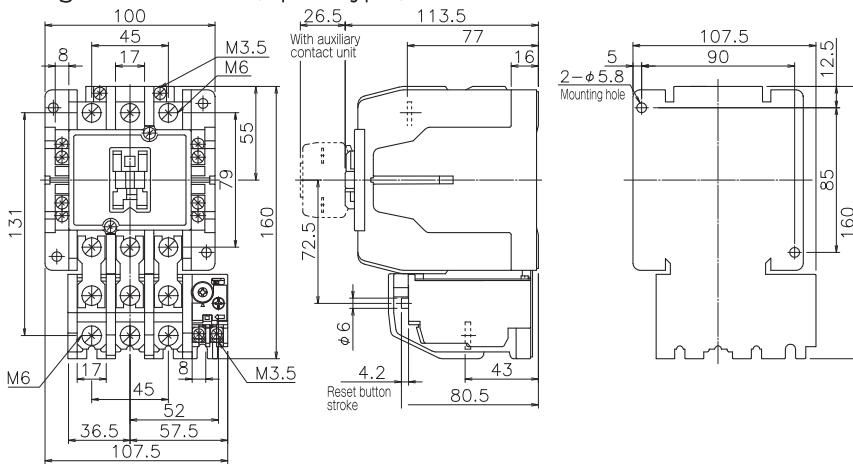
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m (kgf·cm)
Contactor	Main circuit	M6	2 ~ 38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M6	2 ~ 38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) PAK-50H · 65H



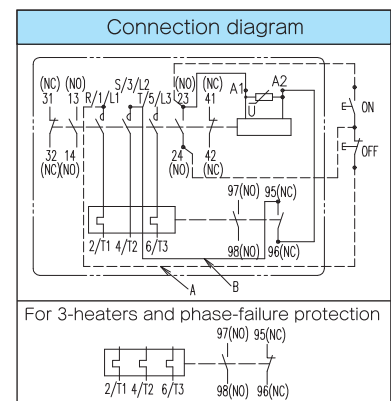
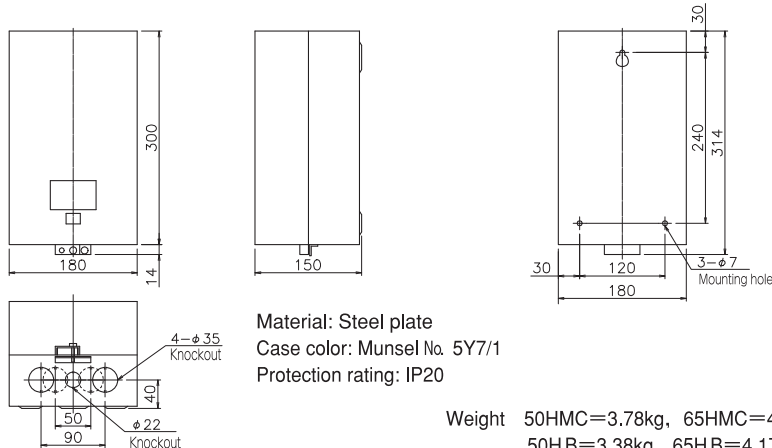
Weight 50H=1.3kg, 65H=1.5kg

Magnetic starter (open type) PAK-50HTC · 65HTC · 50HT-3C · 65HT-3C · 50HGTC · 65HGTC



Weight 50HTC=1.7kg, 65HTC=1.9kg

Magnetic starter · contactor (enclosed type) PAK-50HMC(HB) · 65HMC(HB) · 50HM-3C · 65HM-3C · 50HGMC · 65HGMC



Dashed lines are not connected.
Above diagram is for magnetic starter.

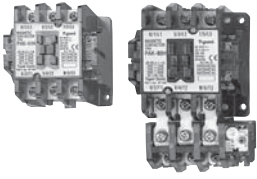
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

80H

PAK-80H-95H PAK-80HTC-95HT



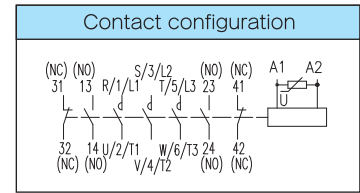
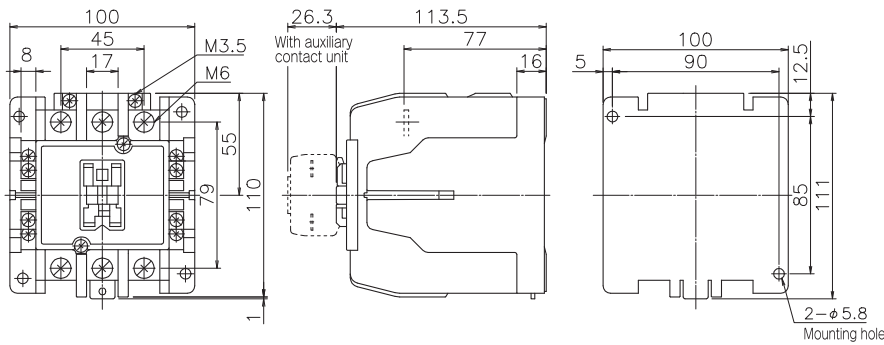
Ratings

Rated capacity	Frame		80H	95H
	AC-3 (kW)	240V	25	27
440V		45	55	
550V		45	55	
AC-1 (A) (500,000 ops)	240V	110	110	
	440V	110	110	
	550V	110	110	

Conforming wire size and tightening torque

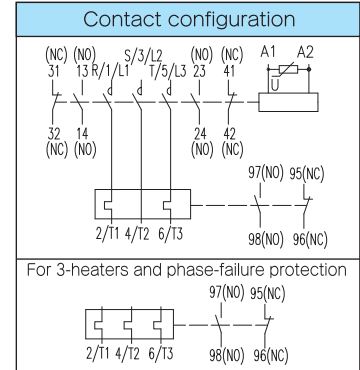
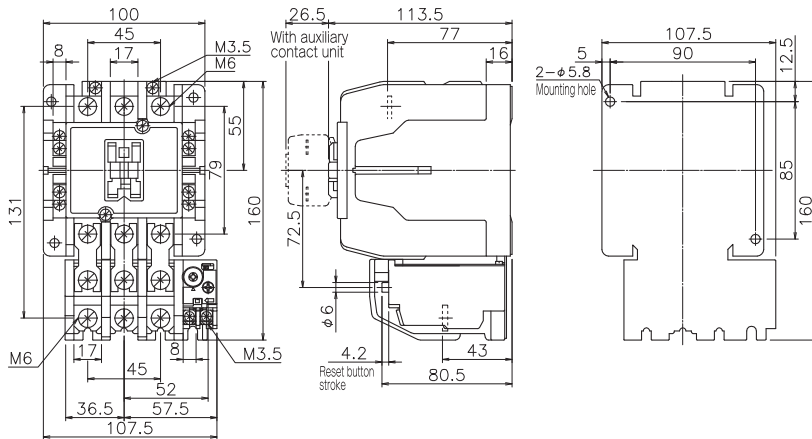
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M6	2 ~ 38mm ² Using crimped terminals	2-6 38-6S	3.9 ~ 5.9 (40~60)
	Control circuit	M3.5	φ 1 ~ 1.6 0.5 ~ 2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8~12)
Thermal overload relay	Main circuit	M6	2 ~ 38mm ² Using crimped terminals	2-6 38-6S	3.9 ~ 5.9 (40~60)
	Control circuit	M3.5	φ 1 ~ 1.6 0.5 ~ 2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8~12)

Magnetic contactor (open type) PAK-80H · 95H



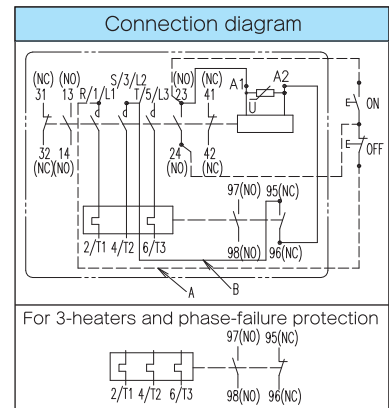
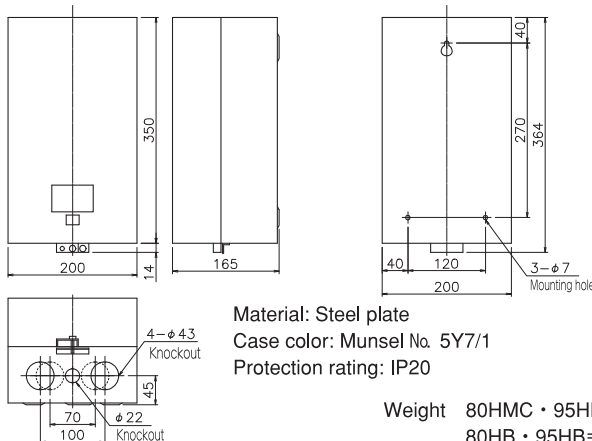
Weight 80H · 90H=1.5kg

Magnetic starter (open type) PAK-80HTC · 95HT · 80HT-3C · 90HT-3 · 80HGTC · 90HGT



Weight 80HTC · 95HT=1.9kg

Magnetic starter · contactor (enclosed type) PAK-80HMC(HB) · 95HM(HB) · 80HM-3C · 95HM-3 · 80HGMC · 95HGM



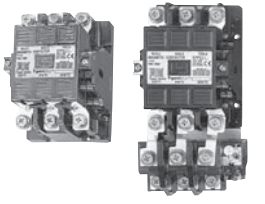
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

100H

PAK-100H PAK-100HTC



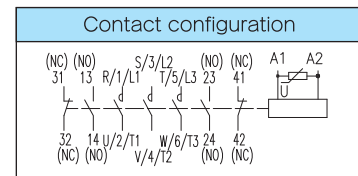
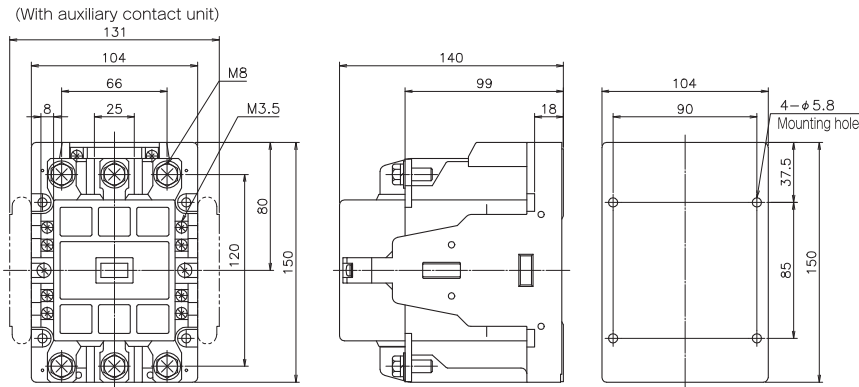
Ratings

Frame		100H	
Rated capacity	AC-3 (kW)	240V	37
		440V	55
		550V	55
AC-1 (A) (500,000 ops)	240V	150	
	440V	150	
	550V	150	

Conforming wire size and tightening torque

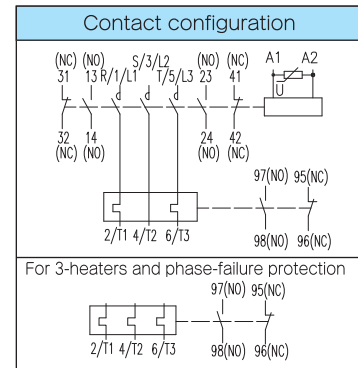
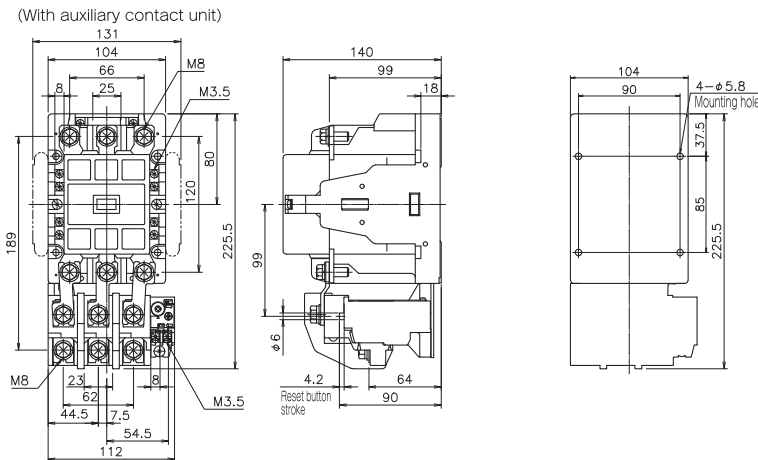
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2~80mm ² Using crimped terminals	2-8 CB80-8	9.0 ~ 13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8 ~ 12)
Thermal overload relay	Main circuit	M8	2~80mm ² Using crimped terminals	2-8 CB80-8	9.0 ~ 13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8 ~ 12)

Magnetic contactor (open type) PAK-100H



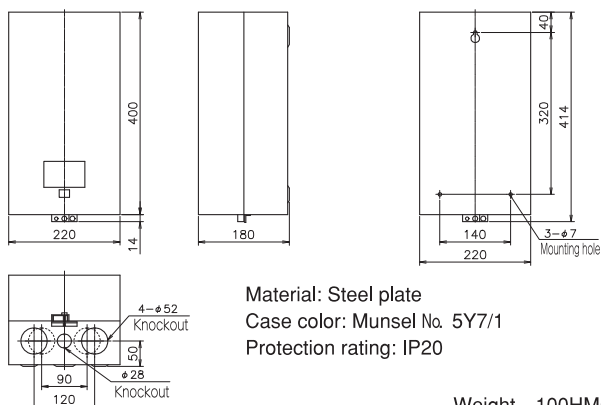
Weight 2.9kg

Magnetic starter (open type) PAK-100HTC · 100HT-3C · 100HGTC

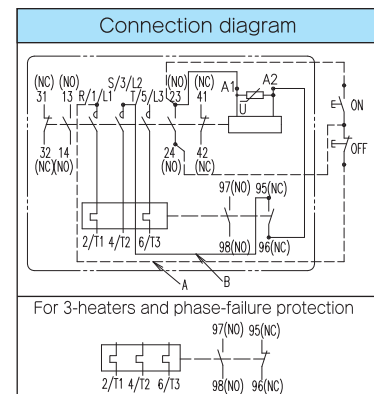


Weight 3.7kg

Magnetic starter · contactor (enclosed type) PAK-100HMC(HB) · 100HM-3C · 100HGMC



Weight 100HMC=7.8kg
100HB=7.0kg



Dashed lines are not connected.
Above diagram is for magnetic starter.

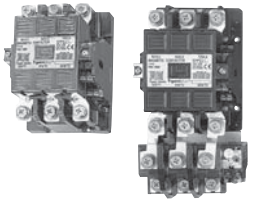
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

125H

PAK-125H PAK-125HTC



Ratings

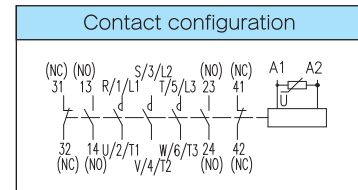
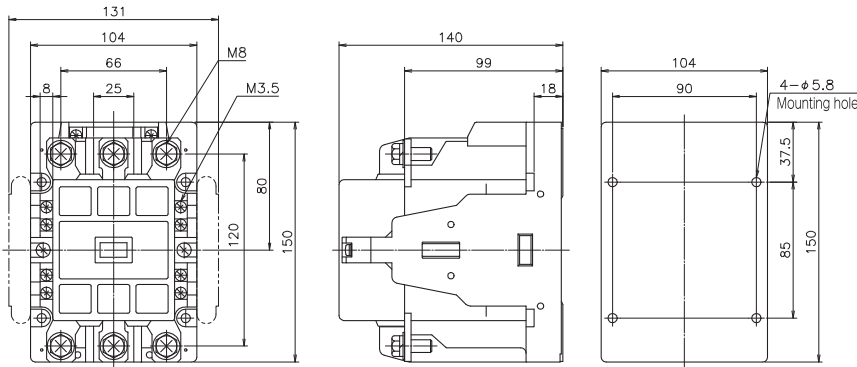
Frame		125H	
Rated capacity	AC-3 (kW)	240V	45
		440V	60
		550V	70
AC-1 (A) (500,000 ops)	240V	170	
	440V	170	
	550V	170	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2~80mm ² Using crimped terminals	2-8 CB80-8	9.0 ~ 13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8 ~ 12)
Thermal overload relay	Main circuit	M8	2~80mm ² Using crimped terminals	2-8 CB80-8	9.0 ~ 13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8 ~ 1.2 (8 ~ 12)

Magnetic contactor (open type) PAK-125H

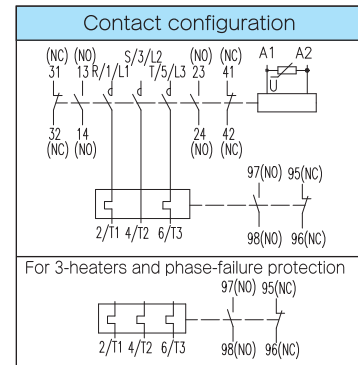
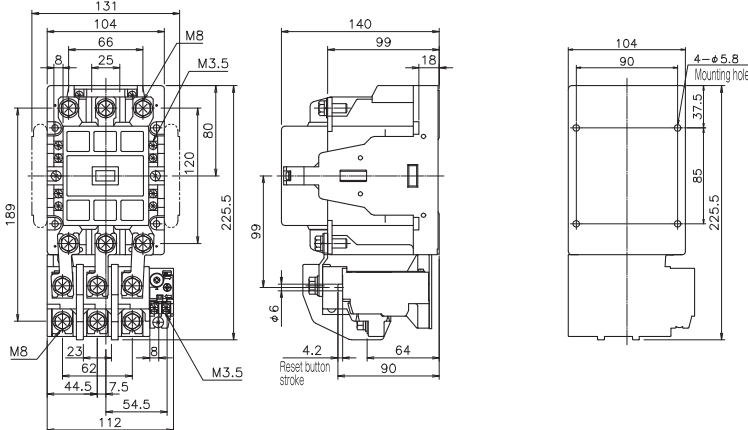
(With auxiliary contact unit)



Weight 2.9kg

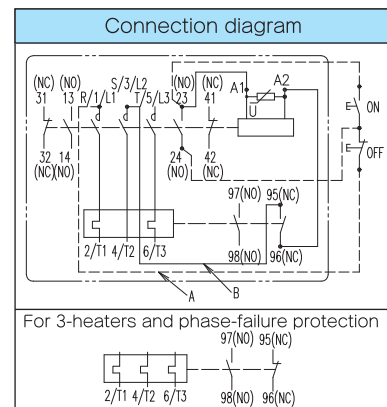
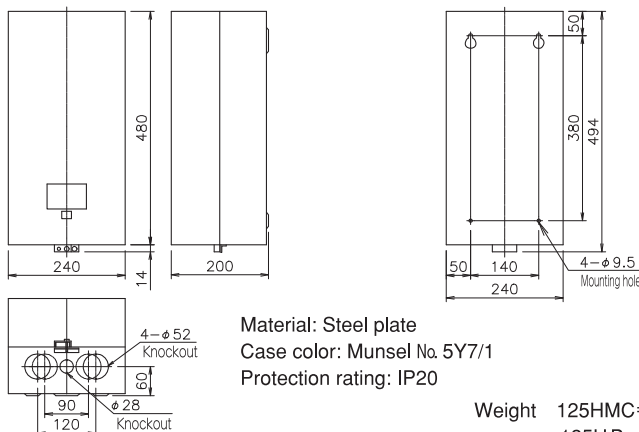
Magnetic starter (open type) PAK-125HTC · 125HTC-3C · 125HGTC

(With auxiliary contact unit)



Weight 3.7kg

Magnetic starter · contactor (enclosed type) PAK-125HMC(HB) · 125HM-3C · 125HGMC

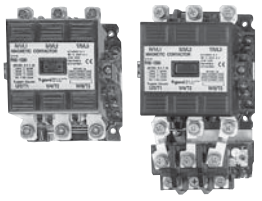


Dashed lines are not connected.
Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

150H

PAK-150H PAK-150HTC



Ratings

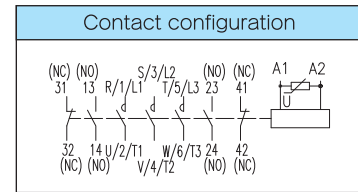
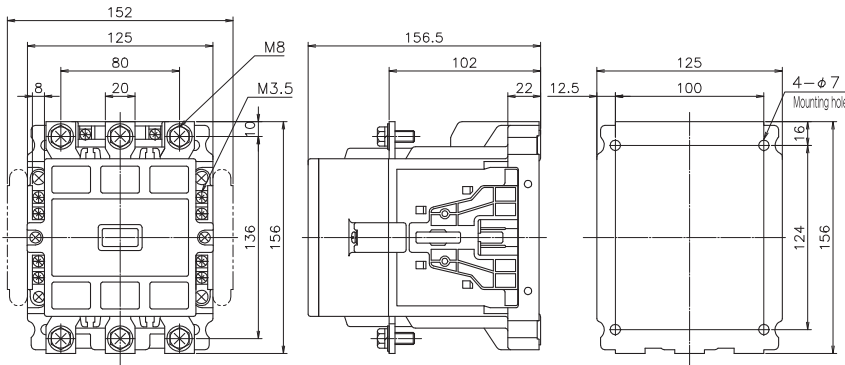
Frame		150H	
Rated capacity	AC-3 (kW)	240V	60
		440V	75
		550V	75
AC-1 (A) (500,000 ops)	240V	220	
	440V	220	
	550V	220	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2~100mm ² Using crimped terminals	2-8 CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2~100mm ² Using crimped terminals	2-8 CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) PAK-150H

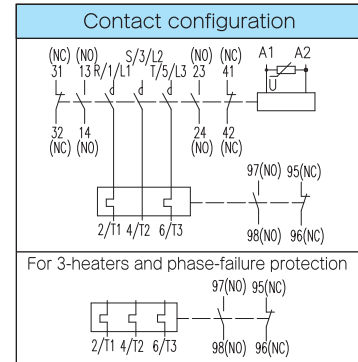
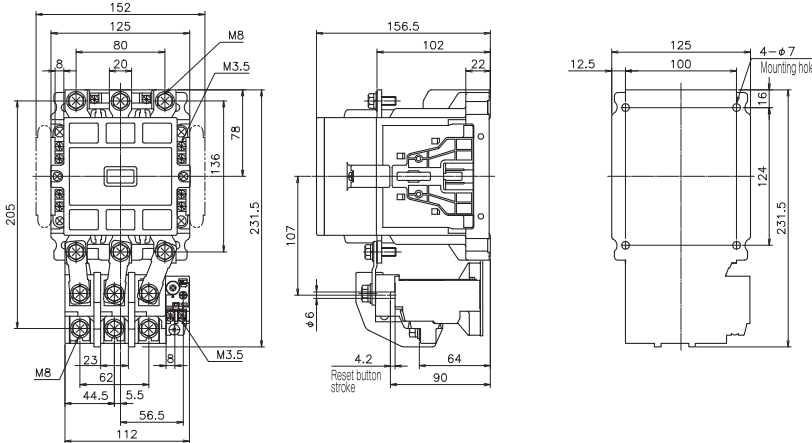
(With auxiliary contact unit)



Weight 3.5kg

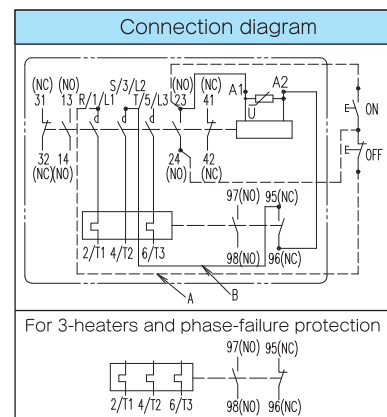
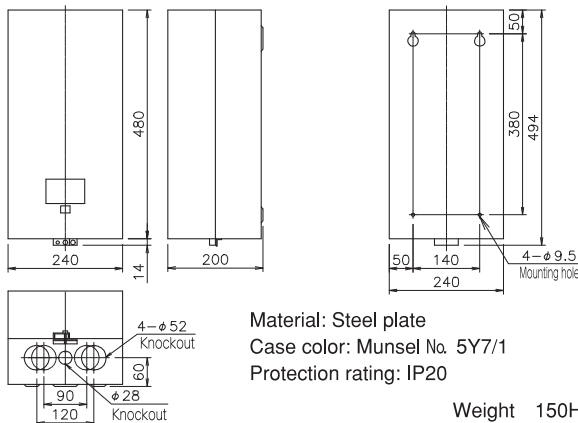
Magnetic starter (open type) PAK-150HTC · 150HT-3C · 150HGTC

(With auxiliary contact unit)



Weight 4.6kg

Magnetic starter · contactor (enclosed type) PAK-150HMC(HB) · 150HM-3C · 150HGMC



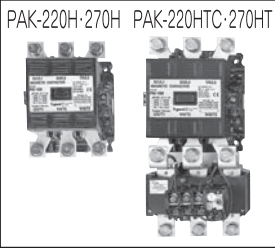
Dashed lines are not connected.
Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

220H · 270H



Ratings

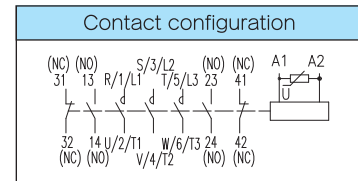
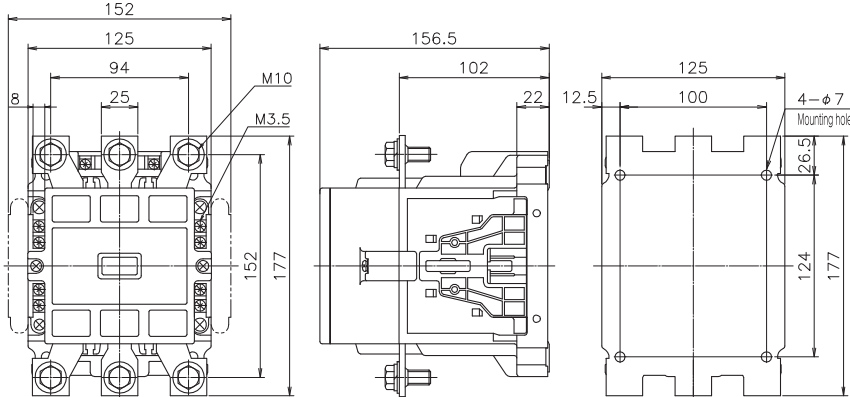
Rated capacity	Frame		220H	270H
	AC-3 (kW)	240V	80	90
440V		90	132	
550V		90	132	
AC-1 (A) (500,000 ops)	240V	275	310	
	440V	275	310	
	550V	275	310	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M10	2~150mm ² Using crimped terminals	2-10 150-10	18.1~27 (185~275)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M10	2~150mm ² Using crimped terminals	2-10 150-10	18.1~27 (185~275)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) PAK-220H · 270H

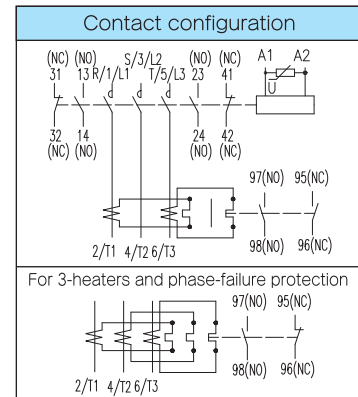
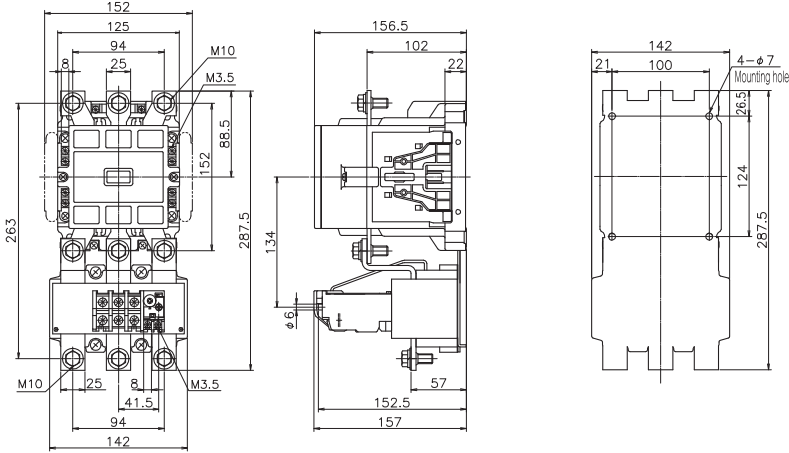
(With auxiliary contact unit)



Weight 220H · 270H=4.0kg

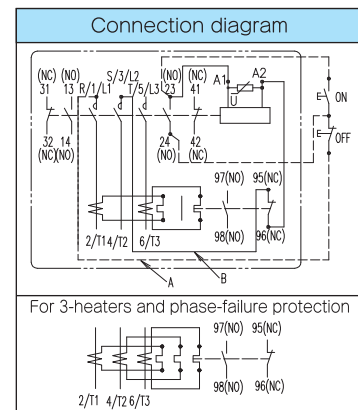
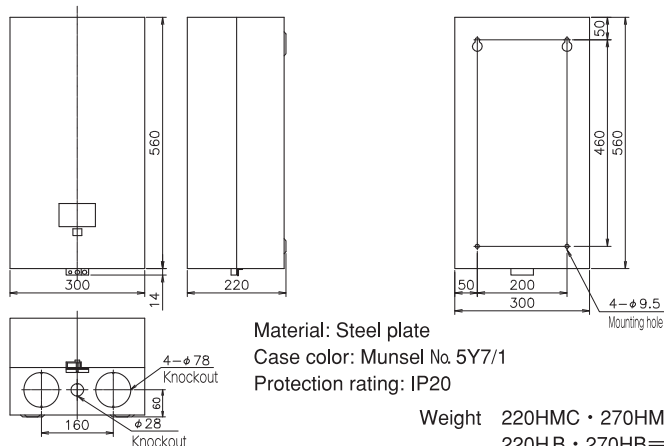
Magnetic starter (open type) PAK-220HTC · 270HT · 220HT-3C · 270HT-3 · 220HGTC · 270HGT

(With auxiliary contact unit)



Weight 220HTC · 270HT=6.3kg

Magnetic starter (enclosed type) PAK-220HMC(HB) · 270HM(HB) · 220HM-3C · 270HM-3 · 220HGMC · 270HGM



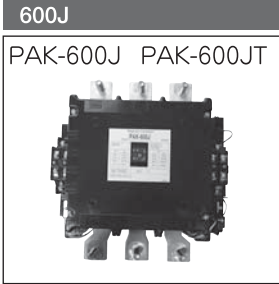
Dashed lines are not connected.
Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Non-Reversing Model

General purpose contactors PAK Series

2



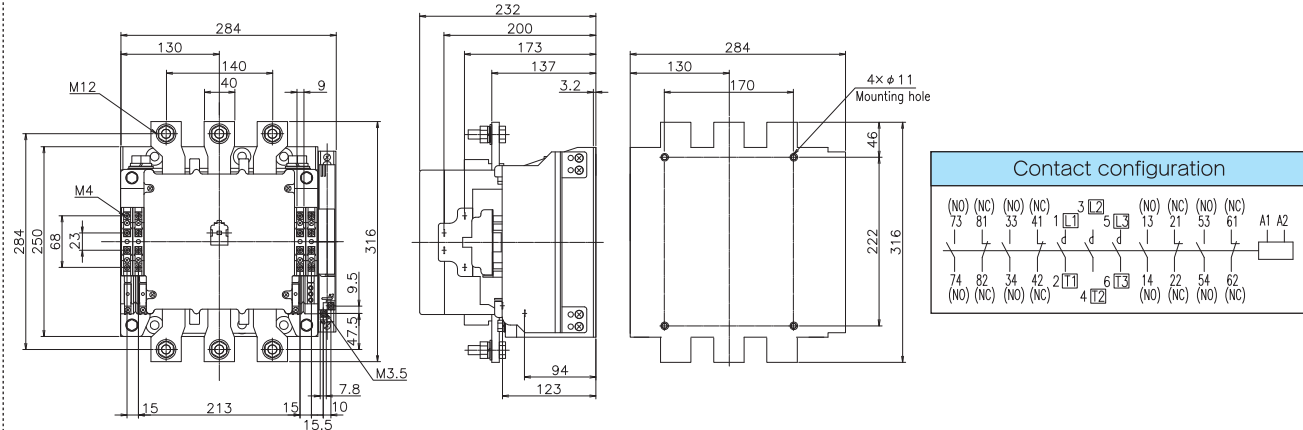
Ratings

Frame		600J
Rated capacity	AC-3 (kW)	220V 160
		440V 300
		550V 300
AC-1 (A) (500,000 ops)	220V 600	
	440V 600	
	550V —	

Conforming wire size and tightening torque

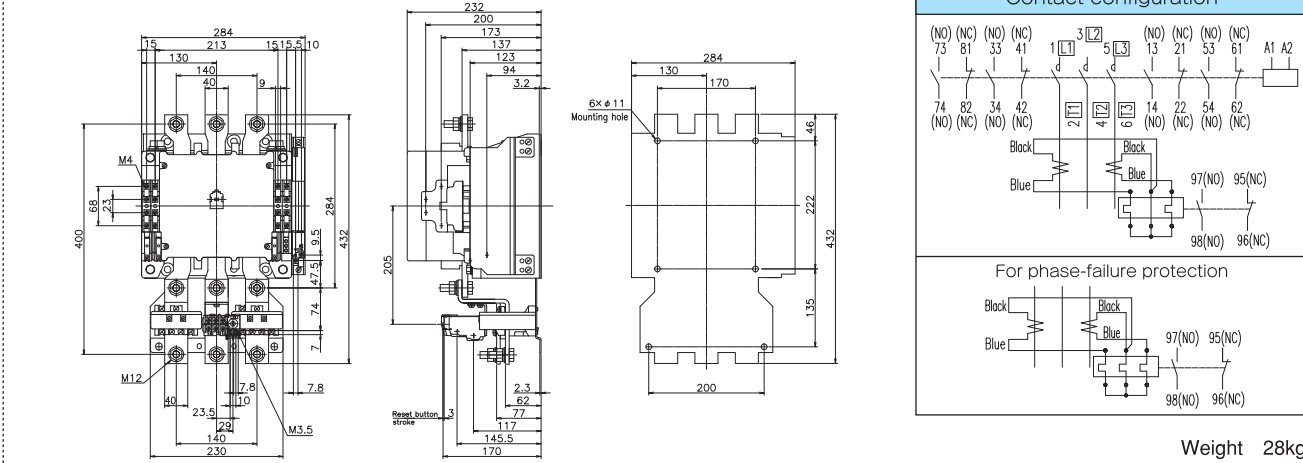
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M12	2~325mm ²	2-12 325-12	35~45 (350~450)
	Control circuit	M4 M3.5	φ 1.6 1.25~2mm ²	1.25-4 2-4	1.0~1.5 (10~15)
Thermal overload relay	Main circuit	M12	2~325mm ²	2-12 325-12	35~45 (350~450)
	Control circuit	M3.5	φ 1.6 1.25~2mm ²	1.25-3.5 2-3.5	0.8~1.0 (8~10)

Magnetic contactor (open type) PAK-600J



Weight 22kg

Magnetic starter (open type) PAK-600JT · 600JGT



Weight 28kg

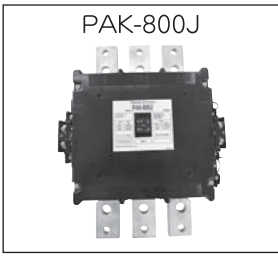
Non-Reversing Model

General purpose contactors PAK Series

800J

Ratings

Conforming wire size and tightening torque



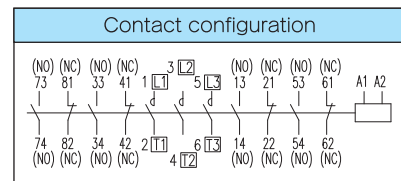
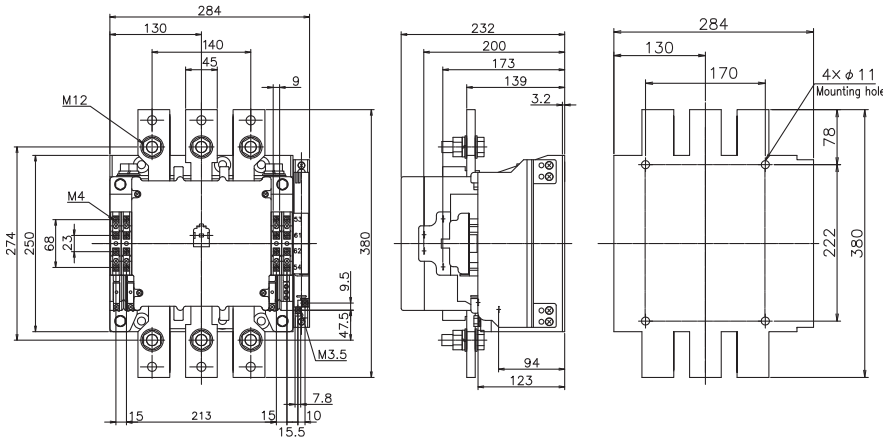
PAK-800J

Frame		800J
Rated capacity	AC-2 (kW)	220V 200
		440V 400
		550V -
AC-1 (A) (100,000 ops)	220V 800	
	440V 800	
	550V -	

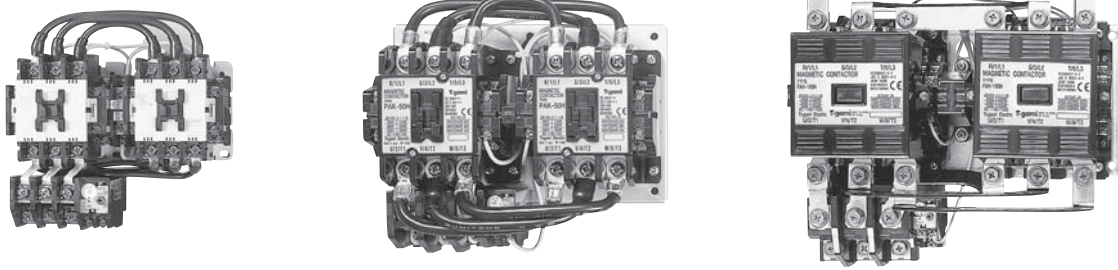
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M16	2~325mm ²	2-16 325-16	35~45 (350~450)
	Control circuit	M4	φ 1~2 0.5~5.5mm ²	1.25-4 2~4	1.0~1.5 (10~15)

2

Magnetic contactor (open type) PAK-800J



Weight 25kg



Features

● **Reversing standard magnetic contactors & starters**

Two standard magnetic contactors are mounted together with a high-reliable mechanical interlock (RSK-11J is an integrated type) . The RSK-12J to 50J interlock units (ML-E type)is provided with both mechanical interlock and electrical interlock contacts (1NCx2).

● **Reversing magnetic starters with phase-failure protection thermal overload relays**

Reversing magnetic starters with phase-failure protection thermal overload relays are reversing magnetic starters combined with an phase-failure protection thermal overload relay containing a differential amplifying mechanism. In addition to motor start/stop and protection from overload and locking, they also protect motors from phase-failure protection accidents.

The same as standard reversing magnetic starters, this magnetic starter with phase-failure protection thermal overload relay is easy-to-handle and economical.

● **Reversing magnetic starters with 3-heaters thermal overload relays**

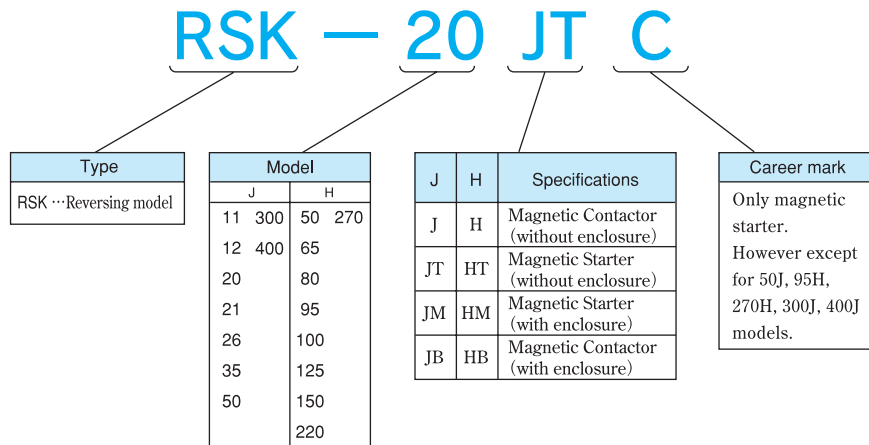
It protects motor from burnout due to overload and phase-failure.

Ratings, performance and specifications

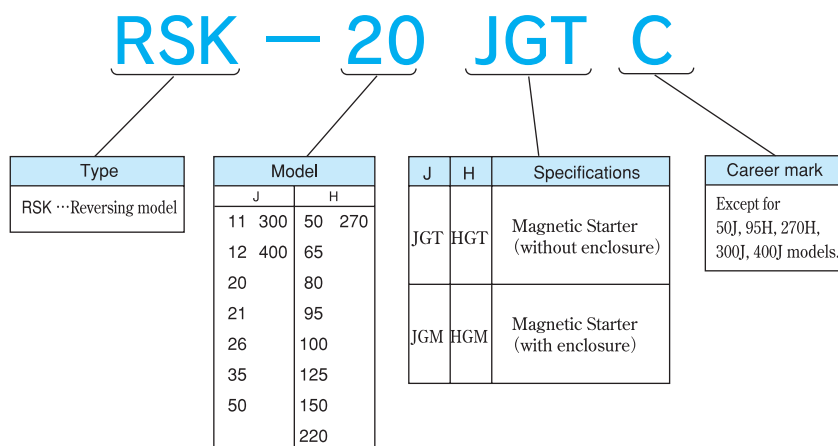
Item	Item Page
●Rated capacity and operational current	9, 10
●Application for standard motors	14
●Characteristics and performance	15
●Auxiliary contact ratings	10
●Operating coil ratings	11
●Conforming wire size and tightening torque	27
●Thermal overload relays	73

Model explanation

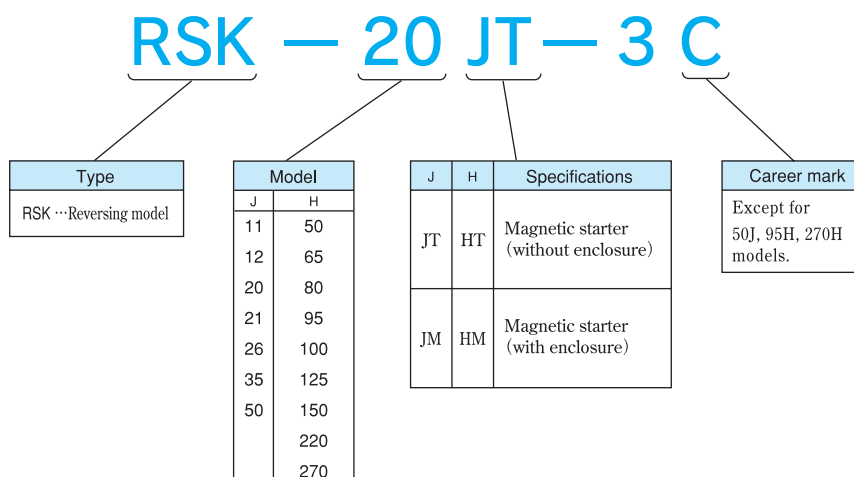
● Reversing standard magnetic contactors & starters



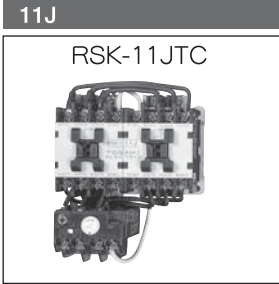
● Reversing magnetic starters with phase-failure protection thermal overload relays



● Reversing magnetic starters with 3-heaters thermal overload relays



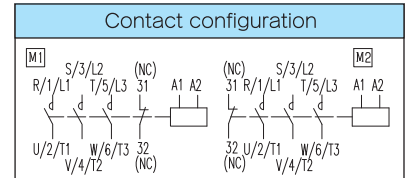
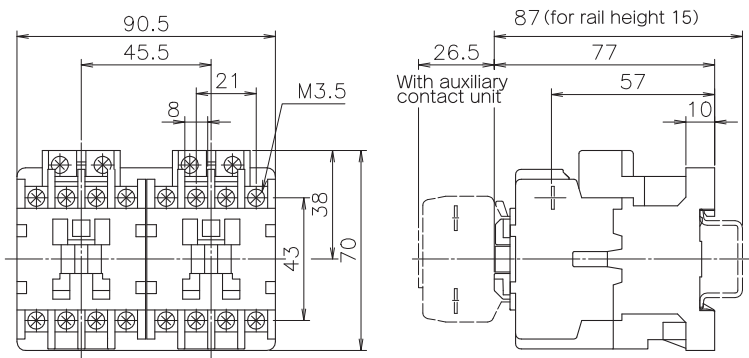
2



Ratings			
Rated capacity	Frame		11J
	AC-3 (kW)	240V	3.7
		440V	4.5
		550V	4.5
	AC-1 (A) (500,000 ops)	240V	20
		440V	20
550V		20	

Conforming wire size and tightening torque					
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m (kgf·cm)
Contactor	Main circuit	M3.5	φ 1~1.6	1.25~3.5	0.8~1.2 (8~12)
	Control circuit		0.5~2mmφ	2~3.5	
Thermal overload relay	Main circuit	M4	φ 1~2	1.25~4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6	1.25~3.5	0.8~1.2 (8~12)

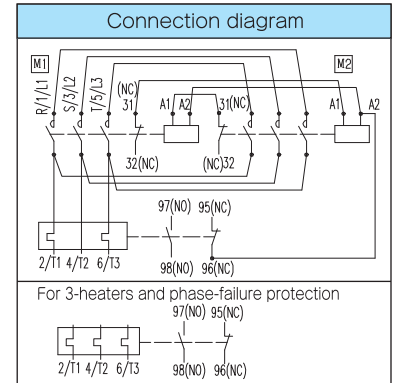
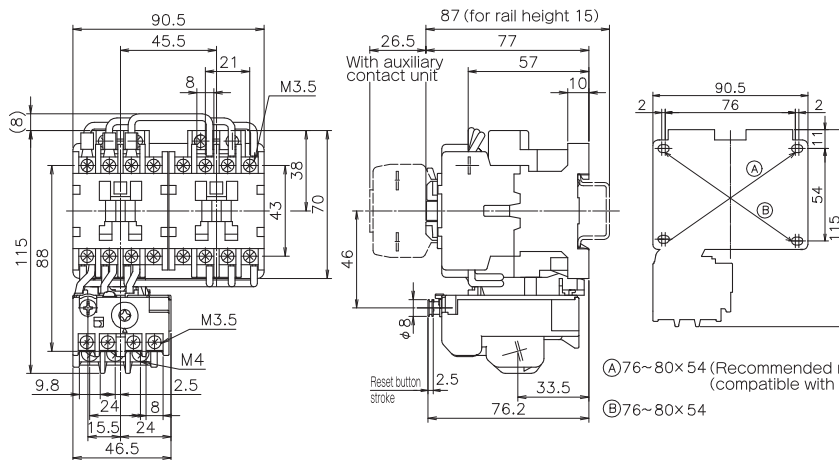
Magnetic contactor (open type) RSK-11J



(A) 76~80×54 (Recommended mounting hole) (compatible with RSK-6H,11H)
(B) 76~80×54

Weight 0.6kg

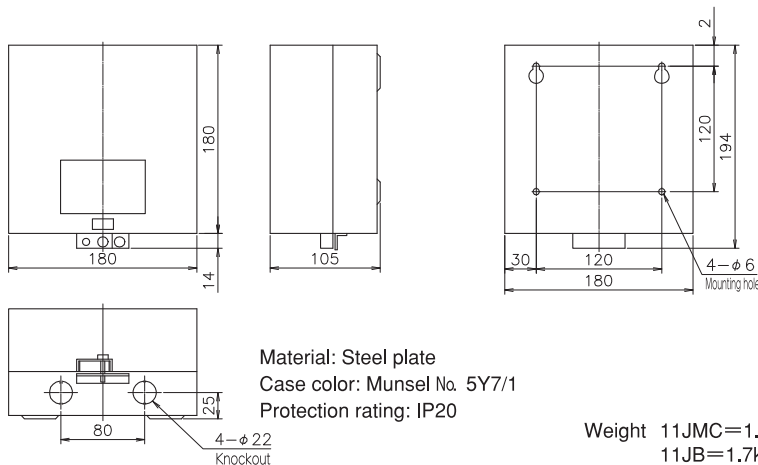
Magnetic starter (open type) RSK-11JTC · 11JT-3C · 11JGTC



(A) 76~80×54 (Recommended mounting point) (compatible with RSK-6H,11H)
(B) 76~80×54

Weight 0.72kg

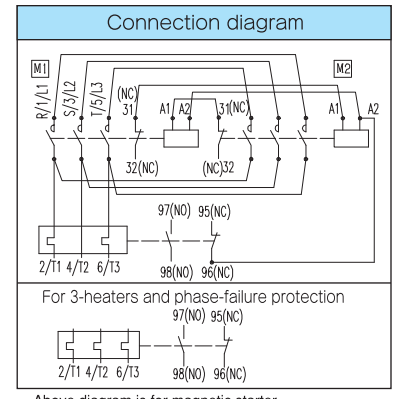
Magnetic starter · contactor (enclosed type) RSK-11JMC(JB) · 11JM-3C · 11JGMC



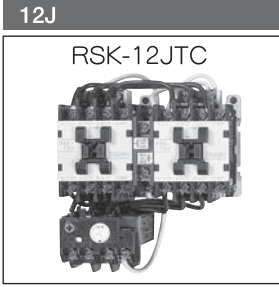
Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20

Weight 11JMC=1.82kg
11JB=1.7kg

※Operation with an outside push button is not possible



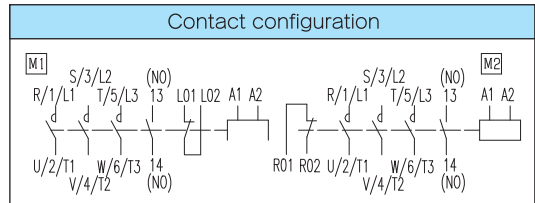
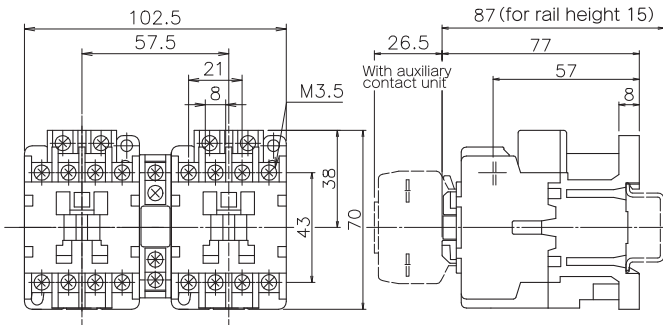
Above diagram is for magnetic starter.



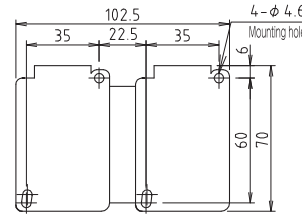
Ratings			
Rated capacity	Frame	12J	
		AC-3 (kW)	240V 4
			440V 5.5
	550V 5.5		
	AC-1 (A) (500,000 ops)	240V 26	
		440V 26	
550V 26			

Conforming wire size and tightening torque					
Contactor	Main circuit	M3.5	φ 1~1.6 0.5~2mm ²	Applicable terminal connector	Tightening torque N·m(kgf·cm)
				1.25~3.5 ~ 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	φ 1~2 0.5~3.5mm ²	1.25~4 ~ 5.5~4	1.2~1.8 (12~18)
				Control circuit	M3.5

Magnetic contactor (open type) RSK-12J

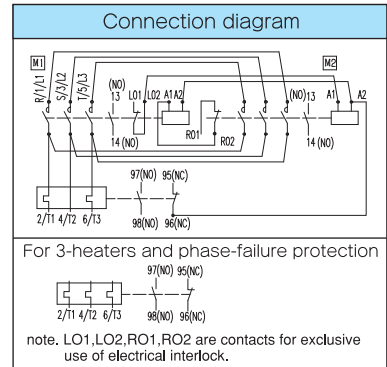
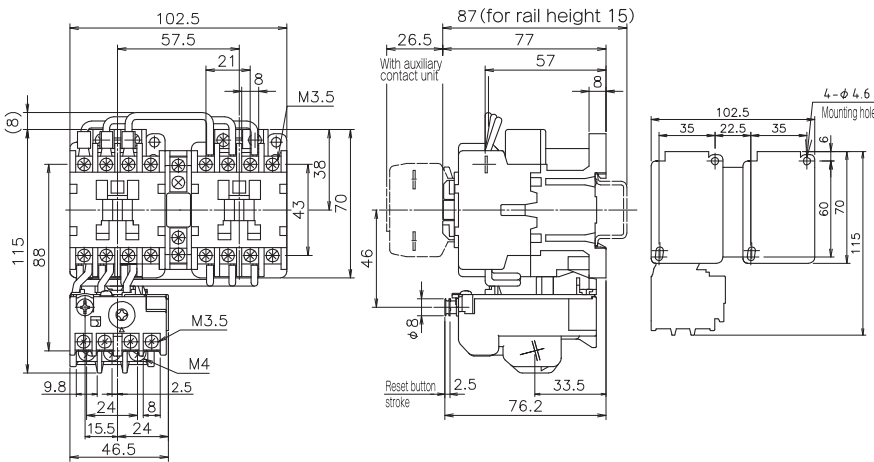


note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

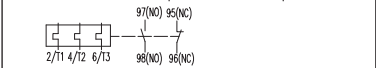


Weight 0.63kg

Magnetic starter (open type) RSK-12JTC · 12JT-3C · 12JGTC



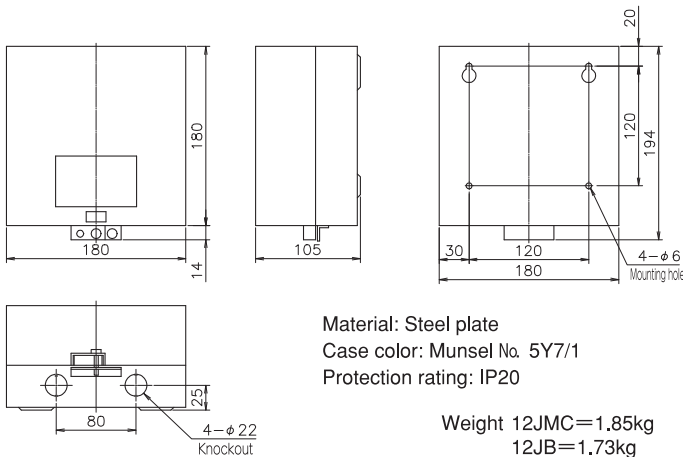
For 3-heaters and phase-failure protection



note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

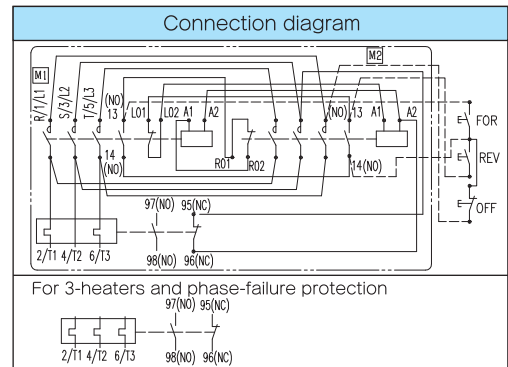
Weight 0.75kg

Magnetic starter · contactor (enclosed type) RSK-12JMC(JB) · 12JM-3C · 12JGMC



Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20

Weight 12JMC=1.85kg
12JB=1.73kg



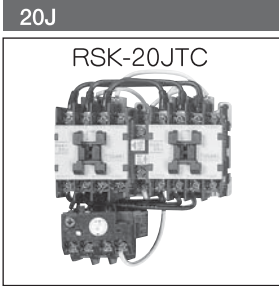
For 3-heaters and phase-failure protection



note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

Dashed lines are not connected.
Above diagram is for magnetic starter.

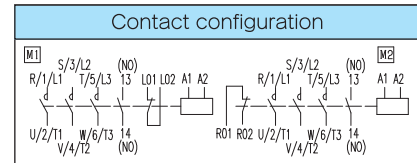
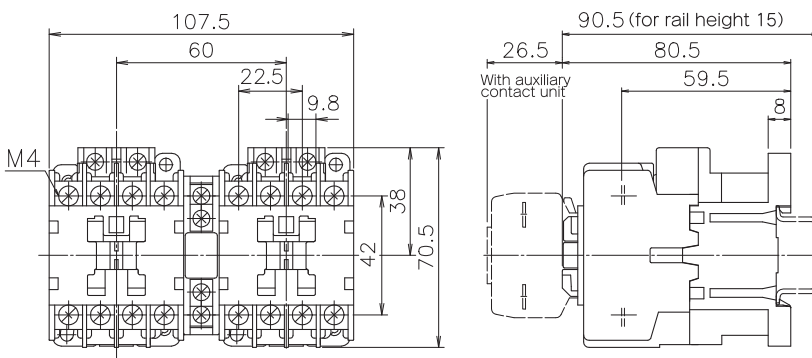
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.



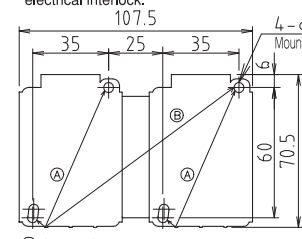
Ratings		20J	
Rated capacity	AC-3 (kW)	240V	7.5
		440V	11
		550V	11
AC-1 (A) (500,000 ops)	240V	32	
	440V	32	
	550V	32	

Conforming wire size and tightening torque					
Contactor	Main cir.	M4	φ 1~2	1.25~4	1.2~1.8
	Aux cir.	M4	0.5~3.5mm ²	3.5~4	(12~18)
Thermal overload relay	Main circuit	M4	φ 1~2	1.25~4	1.2~1.8
	Control circuit	M3.5	φ 1~1.6	1.25~3.5	0.8~1.2
			0.5~2mm ²	2~3.5	(8~12)

Magnetic contactor (open type) RSK-20J



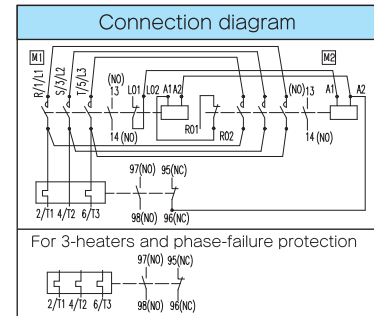
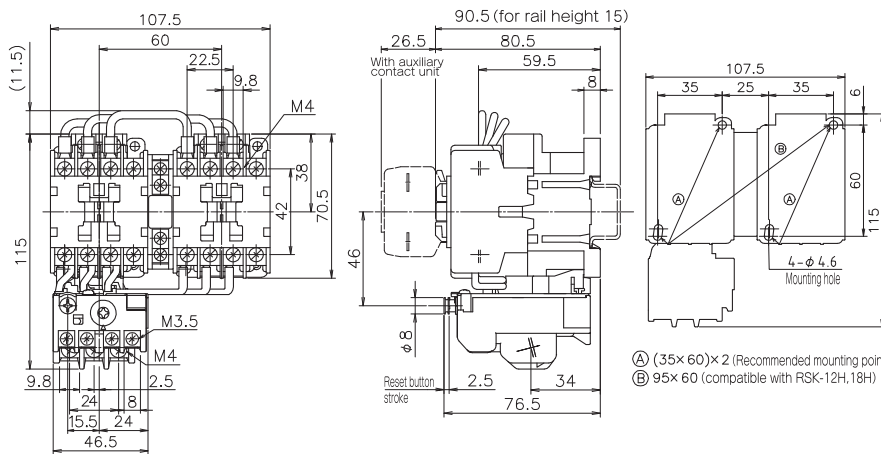
note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.



Ⓐ (35×60)×2 (Recommended mounting point)
Ⓑ 95×60 (compatible with RSK-12H,18H)

Weight 0.68kg

Magnetic starter (open type) RSK-20JTC · 20JT-3C · 20JGTC

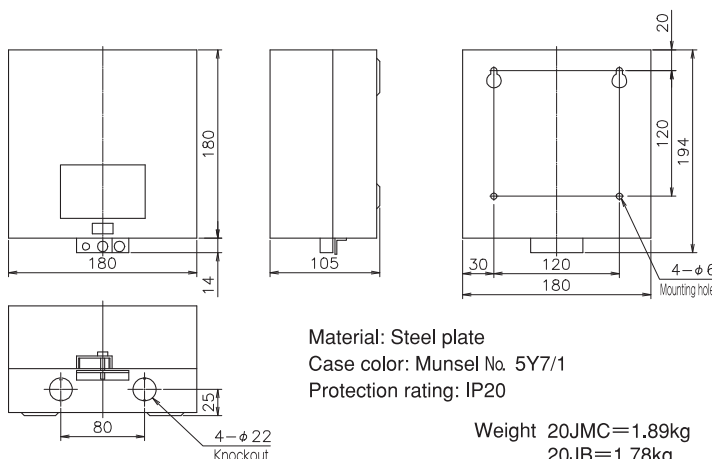


note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

Ⓐ (35×60)×2 (Recommended mounting point)
Ⓑ 95×60 (compatible with RSK-12H,18H)

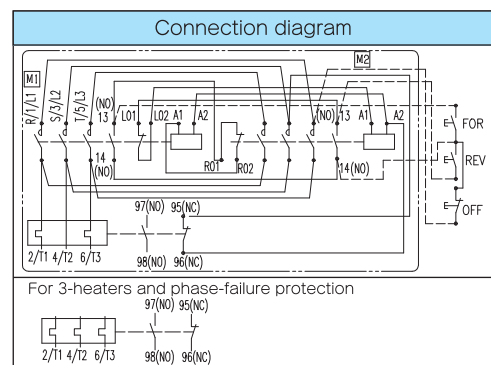
Weight 0.79kg

Magnetic starter · contactor (enclosed type) RSK-20JMC(JB) · 20JM-3C · 20JGMC



Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20

Weight 20JMC=1.89kg
20JB=1.78kg



For 3-heaters and phase-failure protection
97(NO) 95(NC)
2/T1 4/T2 6/T3 98(NO) 96(NC)

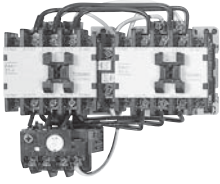
note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

Dashed lines are not connected.
Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

21J

RSK-21JTC



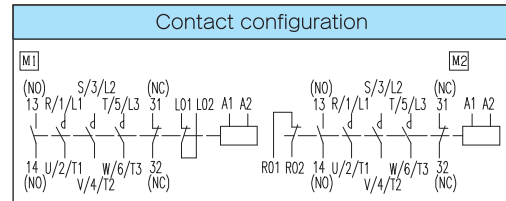
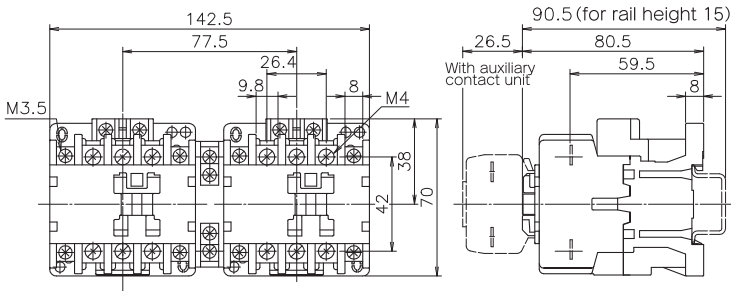
Ratings

Rated capacity	Frame		21J	
	AC-3 (kW)	240V	7.5	240V
440V		11	440V	32
550V		11	550V	32
AC-1 (A) (500,000ops)	240V	32	240V	32
	440V	32	440V	32
	550V	32	550V	32

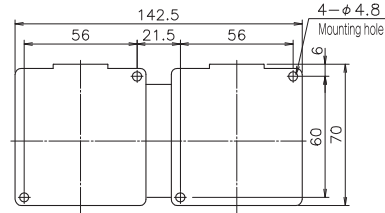
Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M4	φ 1~2 0.5~3.5mm ²	1.25-4 3.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	φ 1~2 0.5~3.5mm ²	1.25-4 3.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) RSK-21J

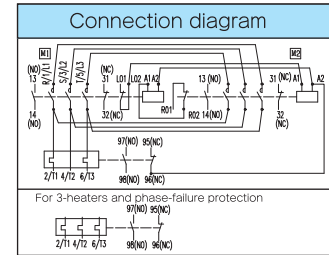
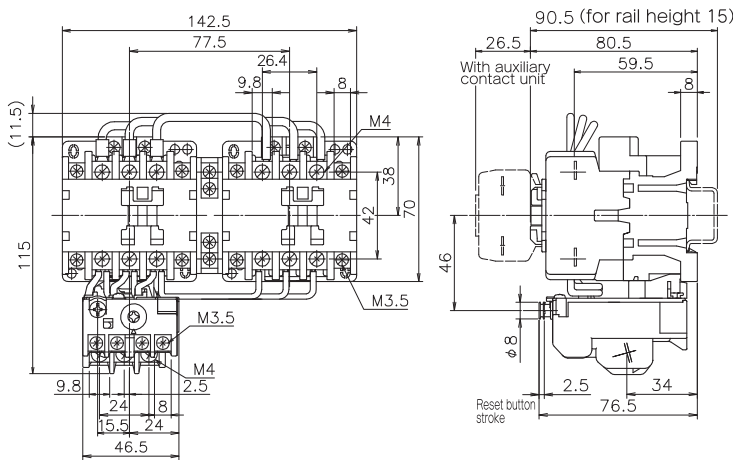


note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

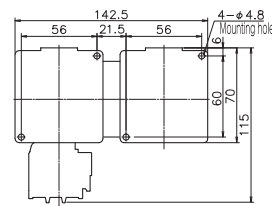


Weight 0.75kg

Magnetic starter (open type) RSK-21JTC · 21JT-3C · 21JGTC

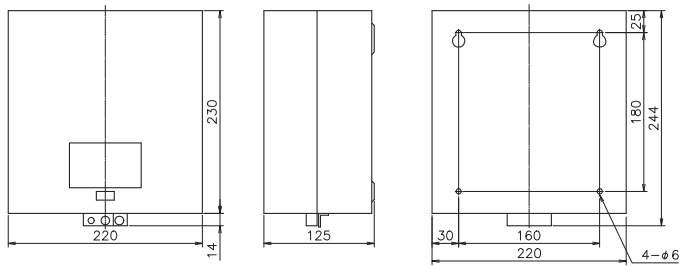


note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.



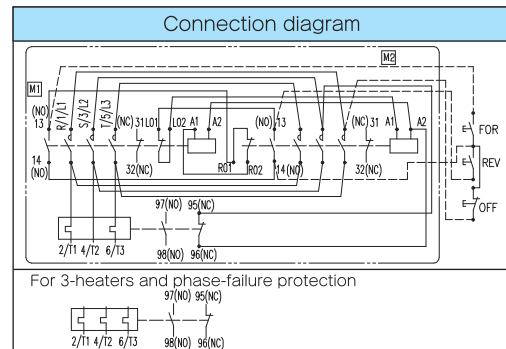
Weight 0.97kg

Magnetic starter · contactor (enclosed type) RSK-21JMC(JB) · 21JM-3C · 21JGMC



Material: Steel plate
 Case color: Munsel No. 5Y7/1
 Protection rating: IP20

Weight 21JMC=2.72kg
 21JB=2.5kg



note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

Dashed lines are not connected.
 Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Reversing Model

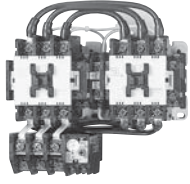
General purpose contactors RSK Series

26J · 35J · 50J

Ratings

Conforming wire size and tightening torque

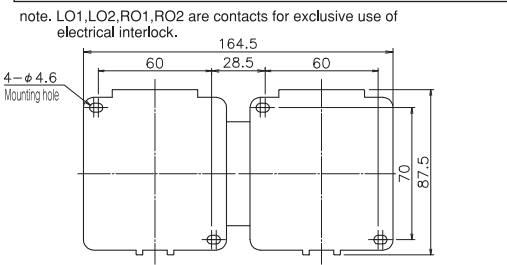
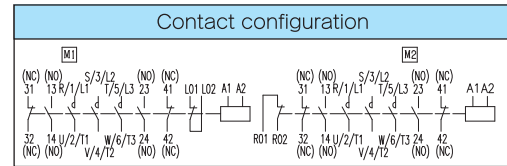
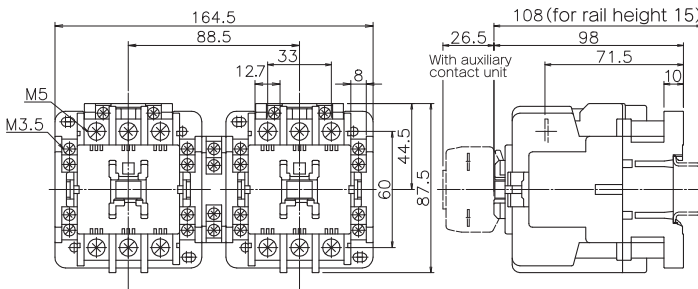
RSK-26JTC·35JTC·50JT



Rated capacity	Frame		26J	35J	50J
	AC-3 (kW)	240V	10	15	18.5
440V		20	26	30	
550V		20	26	30	
AC-1 (A) (500,000 ops)	240V	50	60	65	
	440V	50	60	65	
	550V	50	60	65	

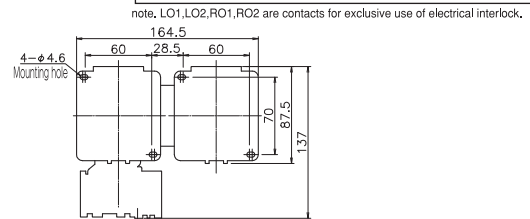
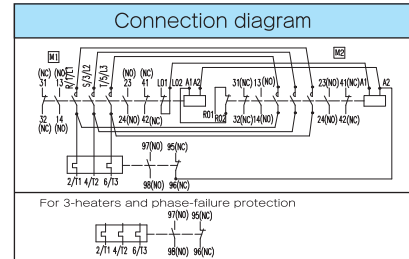
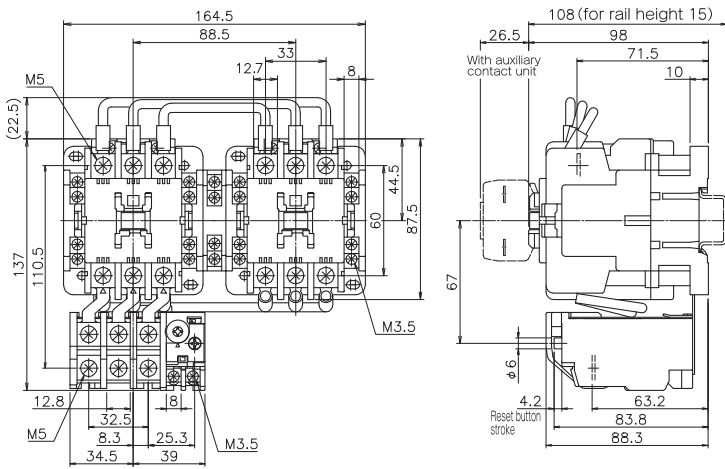
Contactor	Screw size	Conforming wire size		Applicable terminal connector	Tightening torque N·m(kgf·cm)
		φ	mm ²		
Main circuit	M5	φ 1.6~3.2	1.25~5	1.25-5 14-5	2.4~3.5 (24~36)
		0.5~2mm ²	2-3.5		
Control circuit	M3.5	φ 1~1.6	1.25-3.5	2-3.5	0.8~1.2 (8~12)
		0.5~2mm ²	2-3.5		

Magnetic contactor (open type) RSK-26J · 35J · 50J



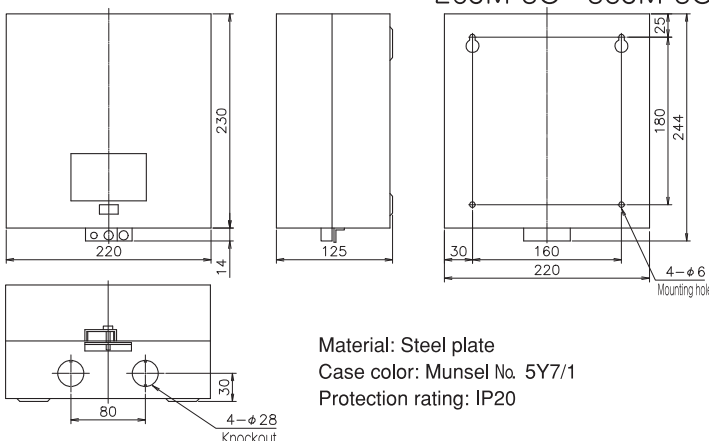
Weight 26J·35J·50J=1.4kg

Magnetic starter (open type) RSK-26JTC · 35JTC · 50JT · 26JT-3C · 35JT-3C · 50JT-3 · 26JGTC · 35JGTC · 50JGT

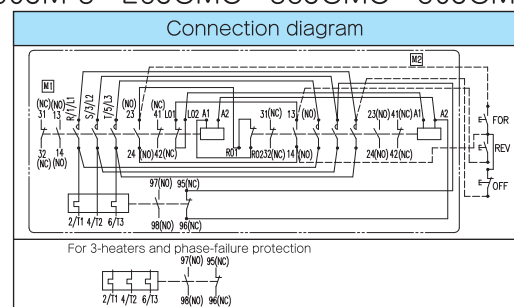


Weight 26JTC·35JTC·50JT=1.75kg

Magnetic starter · contactor (enclosed type) RSK-26JMC(JB) · 35JMC(JB) · 50JM(JB) · 26JM-3C · 35JM-3C · 50JM-3 · 26JGMC · 35JGMC · 50JGM



Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20



note. L01,L02,R01,R02 are contacts for exclusive use of electrical interlock.

Dashed lines are not connected.
Above diagram is for magnetic starter.

Weight 26JMC·35JMC·50JM=3.5kg
26JB·35JB·50JB=3.15kg

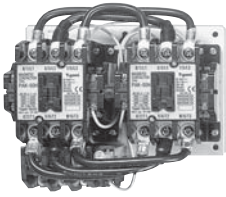
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Reversing Model

General purpose contactors RSK Series

50H · 65H

RSK-50HTC · 65HTC



Ratings

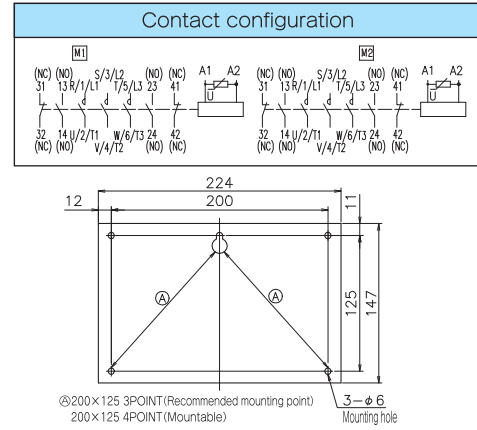
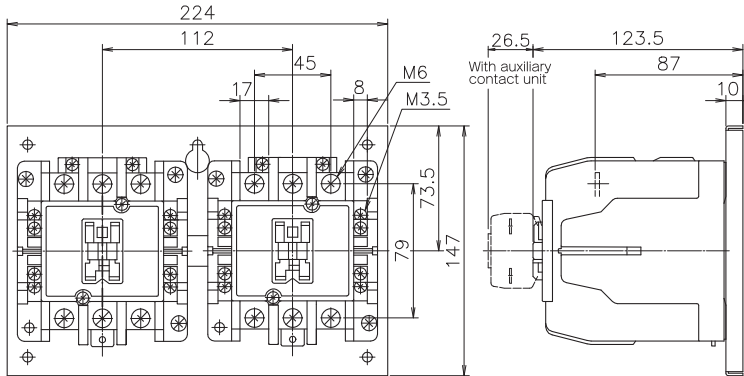
Rated capacity	Frame		50H	65H
	AC-3 (kW)	240V	18.5	22
440V		30	37	
550V		30	37	
AC-1 (A) (500,000 ops)	240V	75	90	
	440V	75	90	
	550V	75	90	

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M6	2~38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M6	2~38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

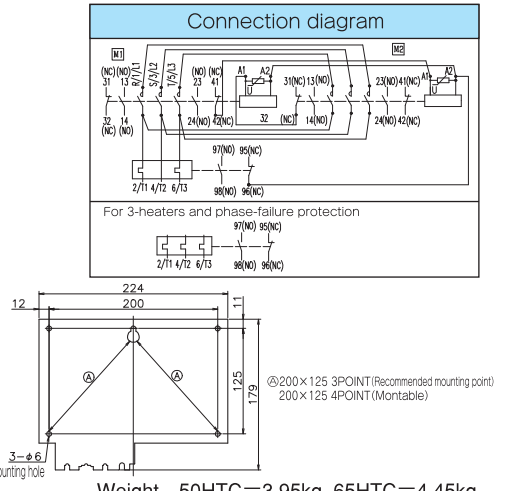
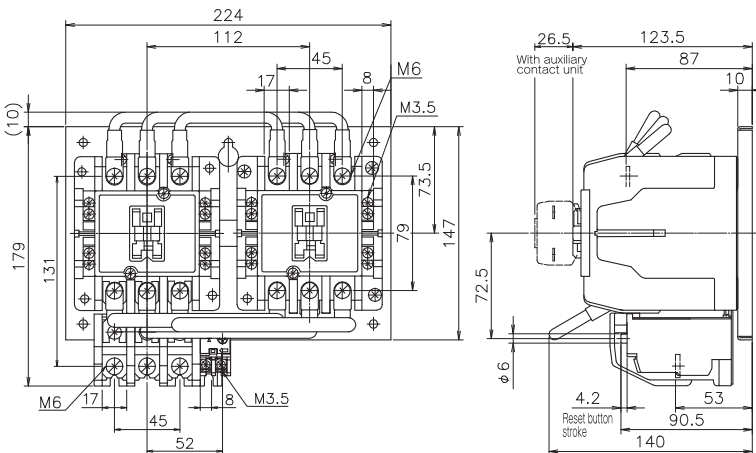
2

Magnetic contactor (open type) RSK-50H · 65H



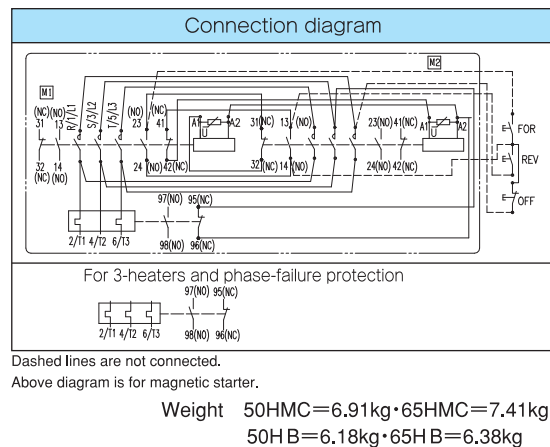
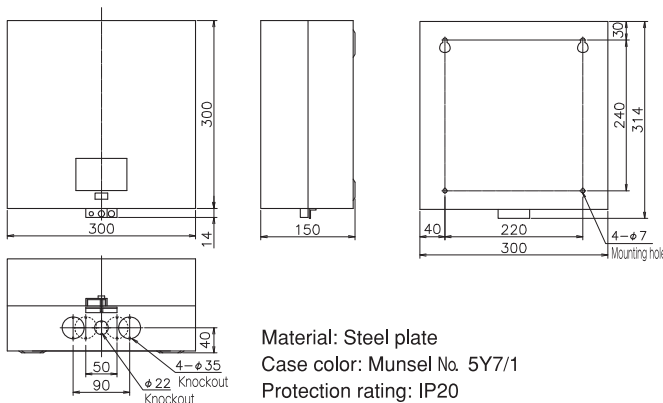
Weight 50H=3.22kg 65H=3.42kg

Magnetic starter (open type) RSK-50HTC · 65HTC · 50HT-3C · 65HT-3C · 50HGTC · 65HGTC



Weight 50HTC=3.95kg 65HTC=4.45kg

Magnetic starter · contactor (enclosed type) RSK-50HMC(HB) · 65HMC(HB) · 50HM-3C · 65HM-3C · 50HGMC · 65HGMC

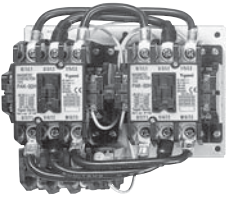


Weight 50HMC=6.91kg · 65HMC=7.41kg
50HB=6.18kg · 65HB=6.38kg

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

80H · 95H

RSK-80HTC · 95HT



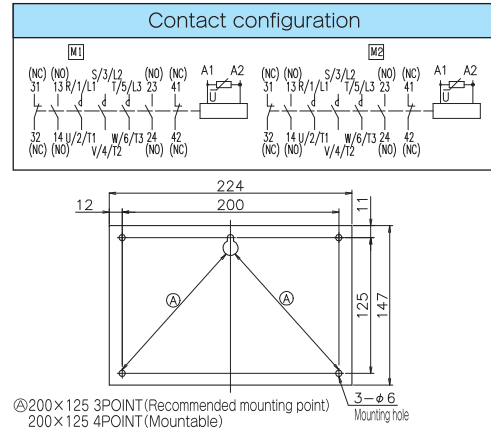
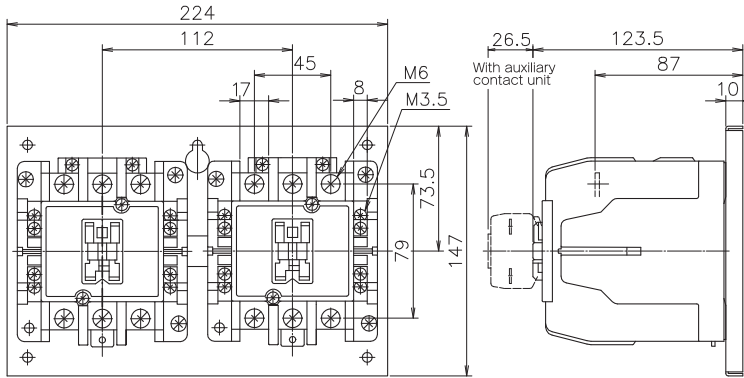
Ratings

Rated capacity	Frame		80H	95H
	AC-3 (kW)	240V	25	27
440V		45	55	
550V		45	55	
AC-1 (A) (500,000 ops)	240V	110	110	
	440V	110	110	
	550V	110	110	

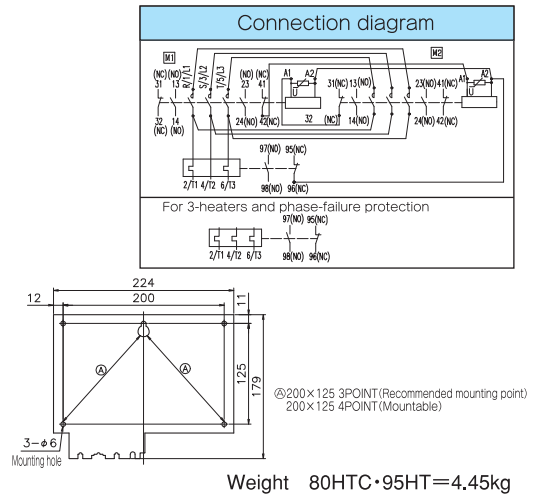
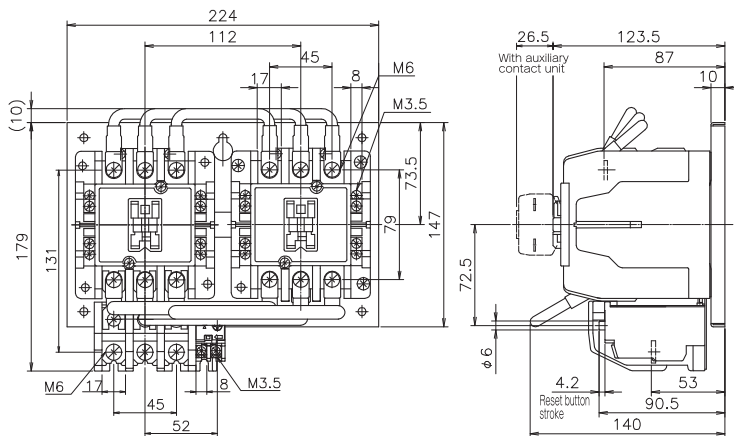
Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M6	2~38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25~3.5 2~3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M6	2~38mm ² Using crimped terminals	2-6 38-6S	3.9~5.9 (40~60)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25~3.5 2~3.5	0.8~1.2 (8~12)

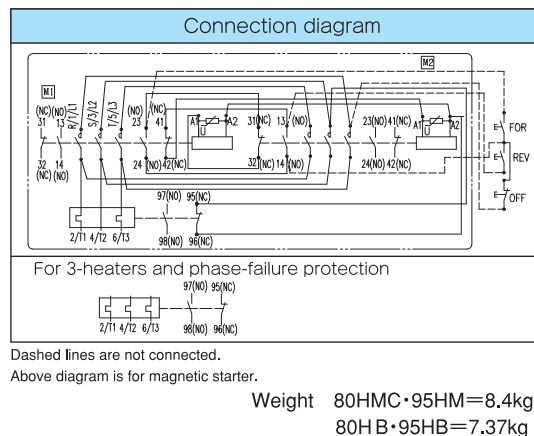
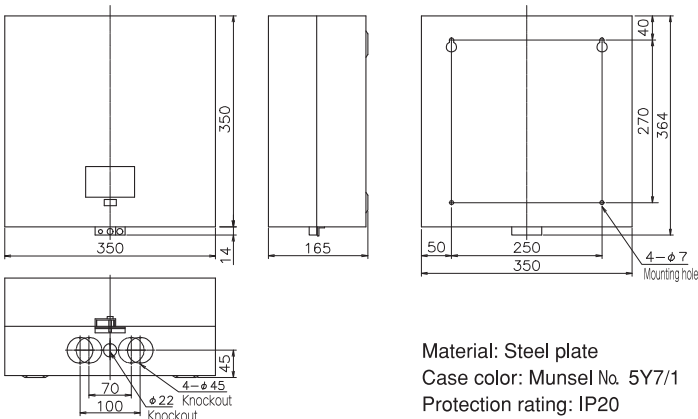
Magnetic contactor (open type) RSK-80H · 95H



Magnetic starter (open type) RSK-80HTC · 95HT · 80HT-3C · 95HT-3 · 80HGTC · 95HGT



Magnetic starter · contactor (enclosed type) RSK-80HMC(HB) · 95HM(HB) · 80HM-3C · 95HM-3 · 80HGMC · 95HGM



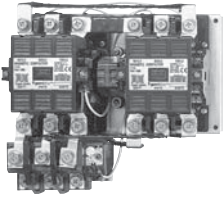
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Reversing Model

General purpose contactors RSK Series

100H

RSK-100HTC



Ratings

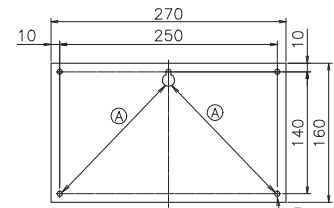
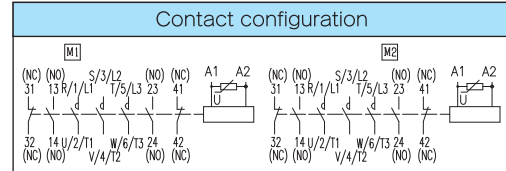
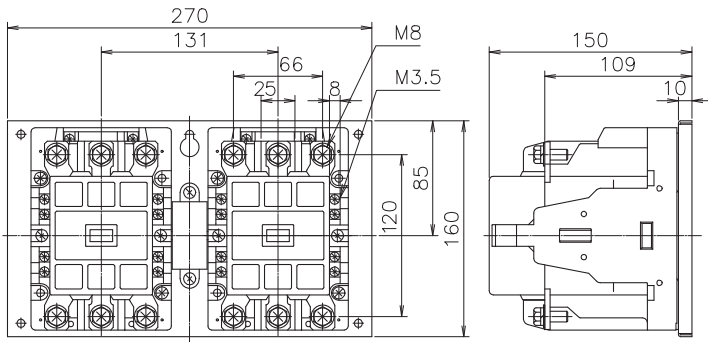
Rated capacity	Frame		100H
	AC-3 (kW)	240V	
440V			55
550V			55
AC-1 (A) (500,000 ops)	240V		150
	440V		150
	550V		150

Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2~80mm ² Using crimped terminals	2~8 CB80-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25~3.5 2~3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2~80mm ² Using crimped terminals	2~8 CB80-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25~3.5 2~3.5	0.8~1.2 (8~12)

2

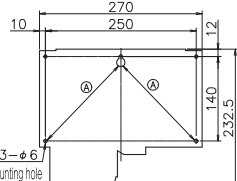
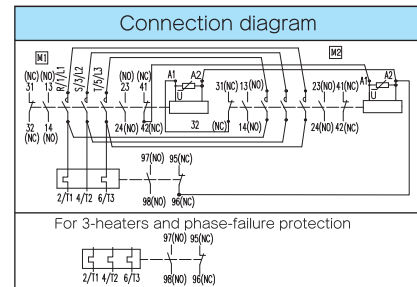
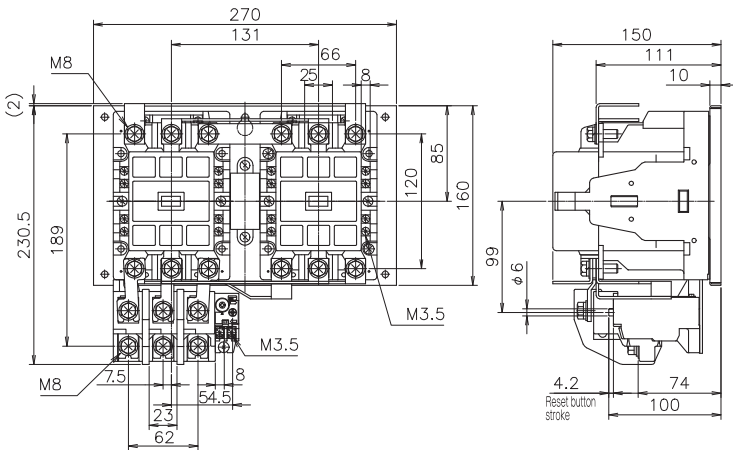
Magnetic contactor (open type) RSK-100H



⊙250×140 3POINT (Recommended mounting point)
250×140 4POINT (Mountable)

Weight 6.8kg

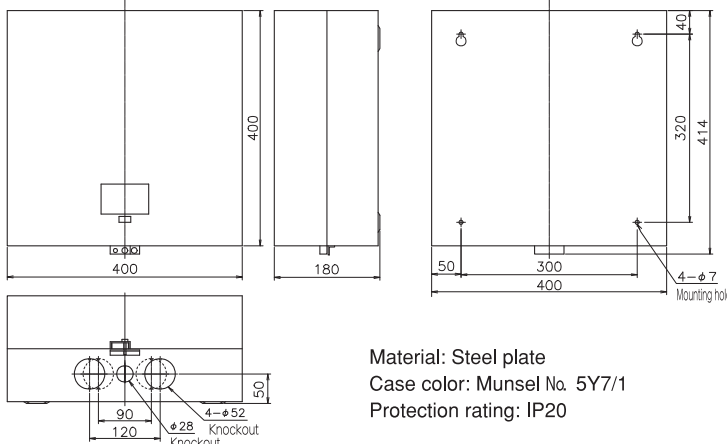
Magnetic starter (open type) RSK-100HTC · 100HT-3C · 100HGTC



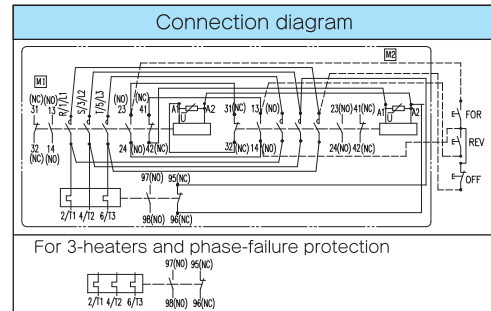
⊙250×140 3POINT (Recommended mounting point)
250×140 4POINT (Mountable)

Weight 8.1kg

Magnetic starter · contactor (enclosed type) RSK-100HMC(HB) · 100HM-3C · 100HGMC



Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20

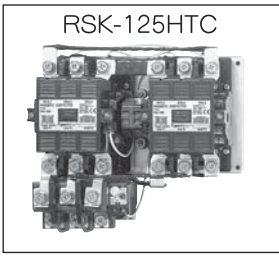


Dashed lines are not connected.
Above diagram is for magnetic starter.

Weight 100HMC=14.3kg
100HB=13.0kg

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

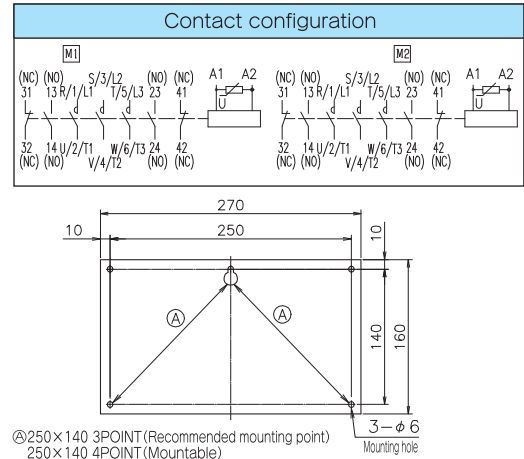
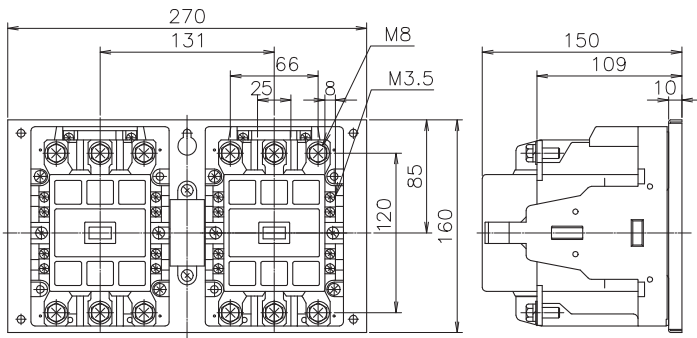
125H



Ratings		125H	
Rated capacity	AC-3 (kW)	240V	45
		440V	60
		550V	70
	AC-1 (A) (500,000 ops)	240V	170
		440V	170
		550V	170

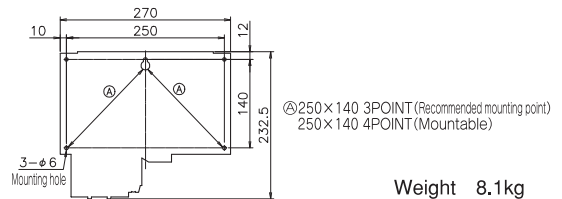
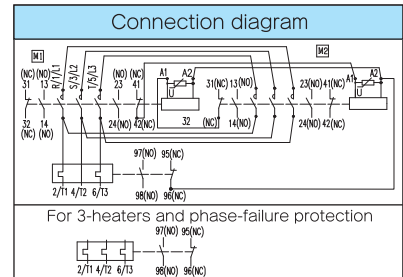
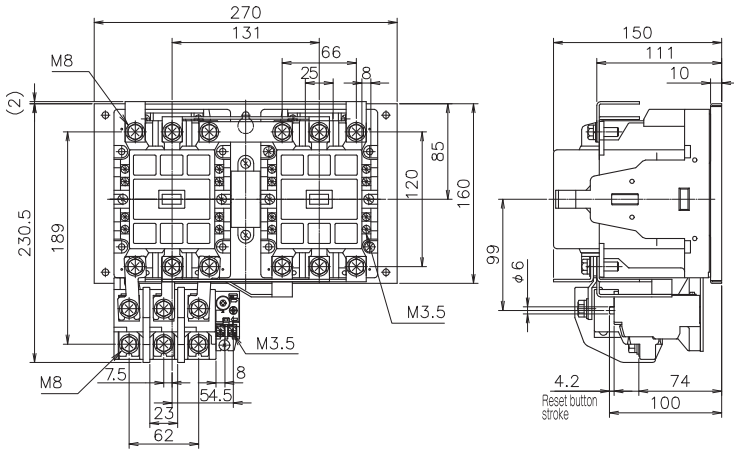
Conforming wire size and tightening torque					
Contactor	Main circuit	Screw size M8	Conforming wire size 2~80mm ² Using crimped terminals	Applicable terminal connector CB80-8	Tightening torque N·m(kgf·cm) 9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2~80mm ² Using crimped terminals	2-8 CB80-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) RSK-125H



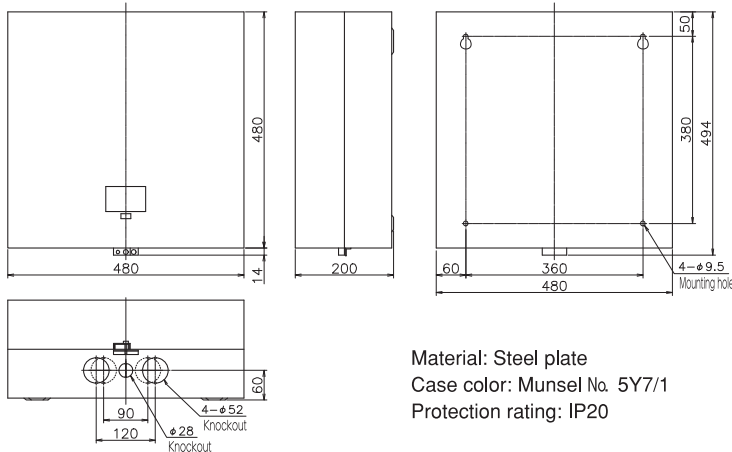
Weight 6.8kg

Magnetic starter (open type) RSK-125HTC · 125HT-3C · 125HGTC

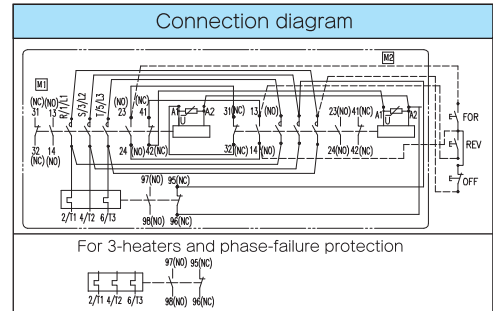


Weight 8.1kg

Magnetic starter · contactor (enclosed type) RSK-125HMC(HB) · 125HM-3C · 125HGMC



Material: Steel plate
Case color: Munsel No. 5Y7/1
Protection rating: IP20



Dashed lines are not connected.
Above diagram is for magnetic starter.

Weight 125HMC=18.0kg
125HB=16.7kg

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

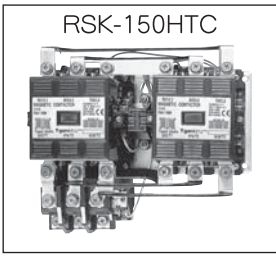
Reversing Model

General purpose contactors RSK Series

150H

Ratings

Conforming wire size and tightening torque



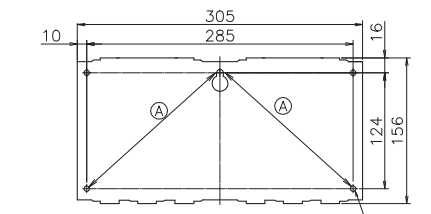
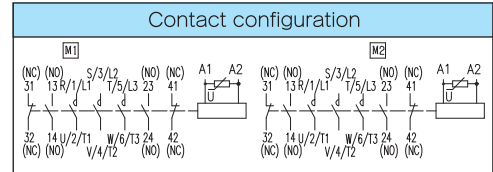
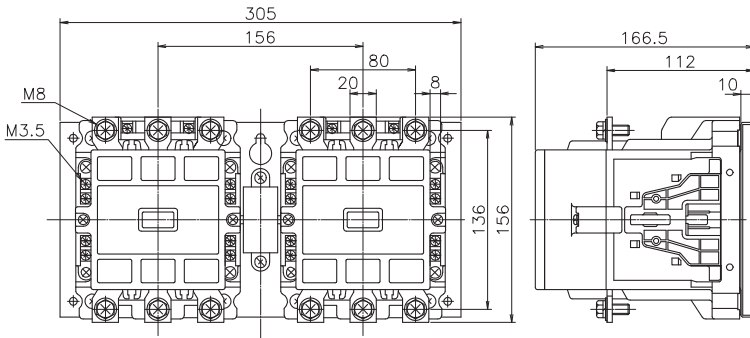
RSK-150HTC

Rated capacity	Frame		150H
	AC-3 (kW)	240V	60
440V		75	
550V		75	
AC-1 (A) (500,000 ops)	240V	220	
	440V	220	
	550V	220	

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m (kgf·cm)
Contactor	Main circuit	M8	2~100mm ² Using crimped terminals	2-8 CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2~100mm ² Using crimped terminals	2-8 CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	φ1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

2

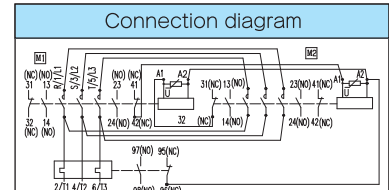
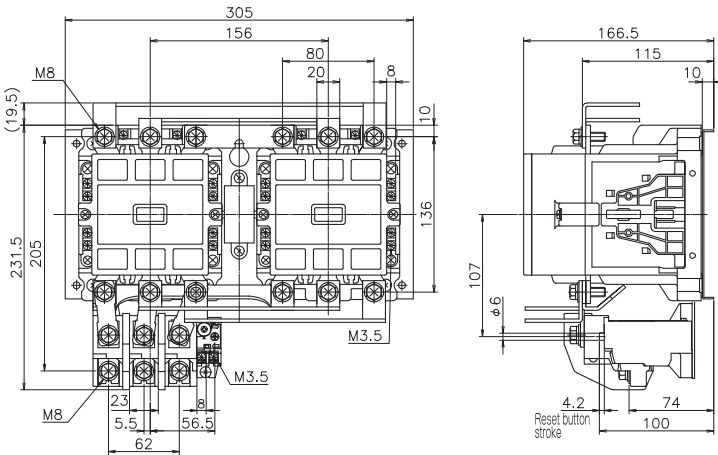
Magnetic contactor (open type) RSK-150H



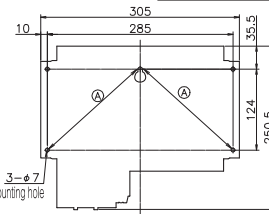
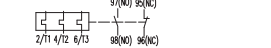
⊙285 x 124 3POINT (Recommended mounting point)
285 x 124 4POINT (Mountable)

Weight 8.68kg

Magnetic starter (open type) RSK-150HTC · 150HT-3C · 150HGTC



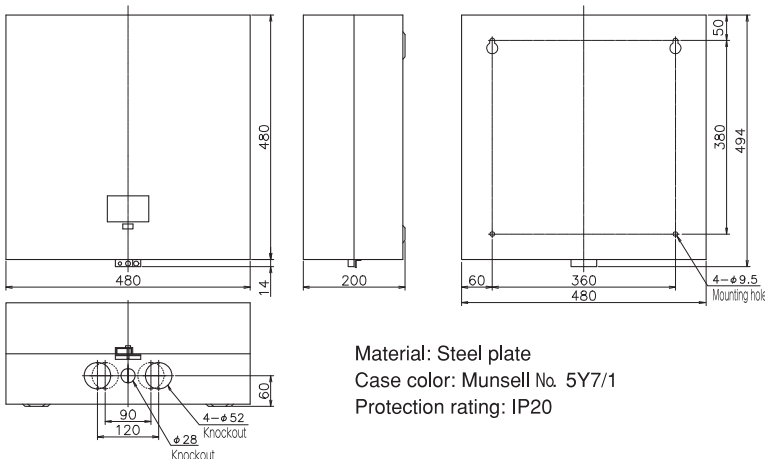
For 3-heaters and phase-failure protection



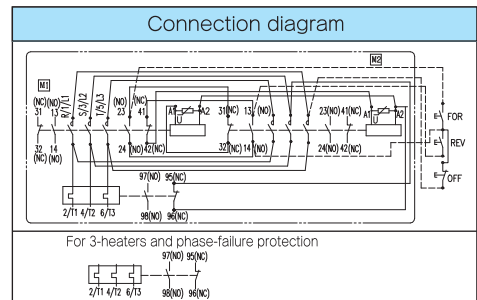
⊙285 x 124 3POINT (Recommended mounting point)
285 x 124 4POINT (Mountable)

Weight 9.75kg

Magnetic starter · contactor (enclosed type) RSK-150HMC(HB) · 150HM-3C · 150HGMC



Material: Steel plate
Case color: Munsell No. 5Y7/1
Protection rating: IP20



Dashed lines are not connected.
Above diagram is for magnetic starter.

Weight 150HMC=19.8kg
150HB=18.7kg

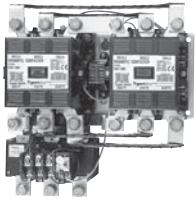
① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

Reversing Model

General purpose contactors RSK Series

220H · 270H

RSK-220HTC · 270HT



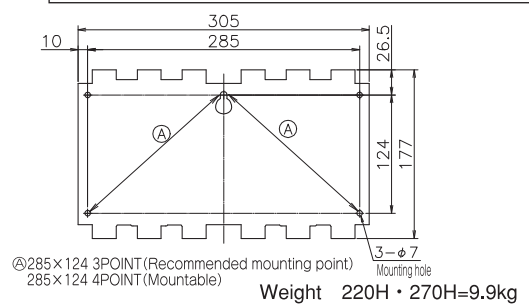
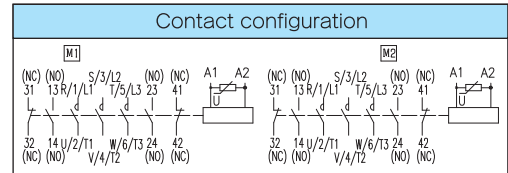
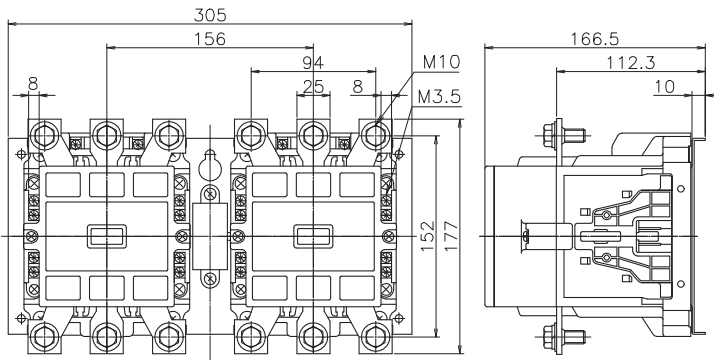
Ratings

Rated capacity	Frame		220H	270H
	AC-3 (kW)	240V	80	90
440V		90	132	
550V		90	132	
AC-1 (A) (500,000 ops)	240V	275	310	
	440V	275	310	
	550V	275	310	

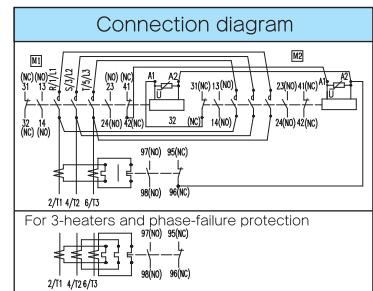
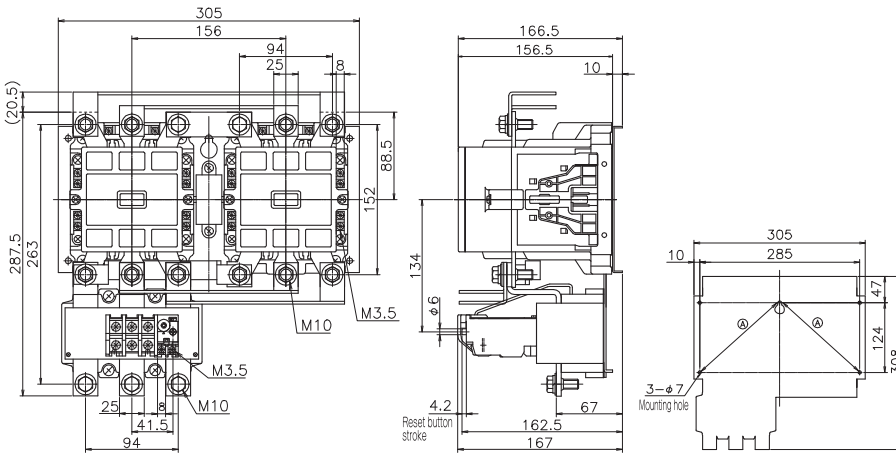
Conforming wire size and tightening torque

		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M10	2~150mm ² Using crimped terminals	2-10 CB150-10	18.1~27 (185~275)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M10	2~150mm ² Using crimped terminals	2-10 CB150-10	18.1~27 (185~275)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.2 (8~12)

Magnetic contactor (open type) RSK-220H · 270H

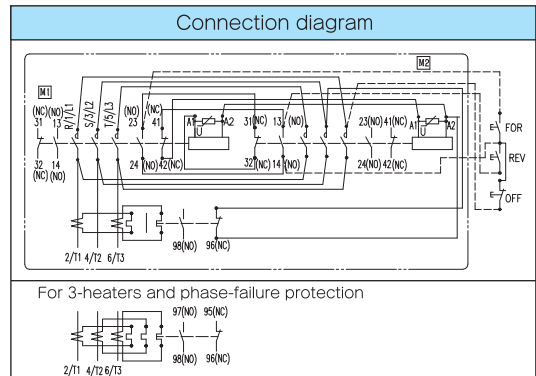
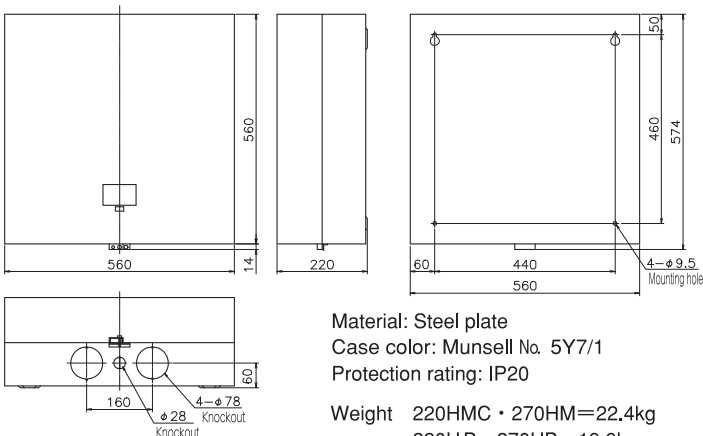


Magnetic starter (open type) RSK-220HTC · 270HT · 220HT-3C · 270HT-3 · 220HGTC · 270HGT



Weight 220HTC · 270HT=12.4kg

Magnetic starter · contactor (enclosed type) RSK-220HMC(HB) · 270HM(HB) · 220HM-3C · 270HM-3C · 220HGMC · 270HGM



Dashed lines are not connected.
Above diagram is for magnetic starter.

① If operating from other power source, remove "B", and connect power supply to #95 and "A" on the pushbutton terminal.

300J · 400J

RSK-300JT · 400JT

No image

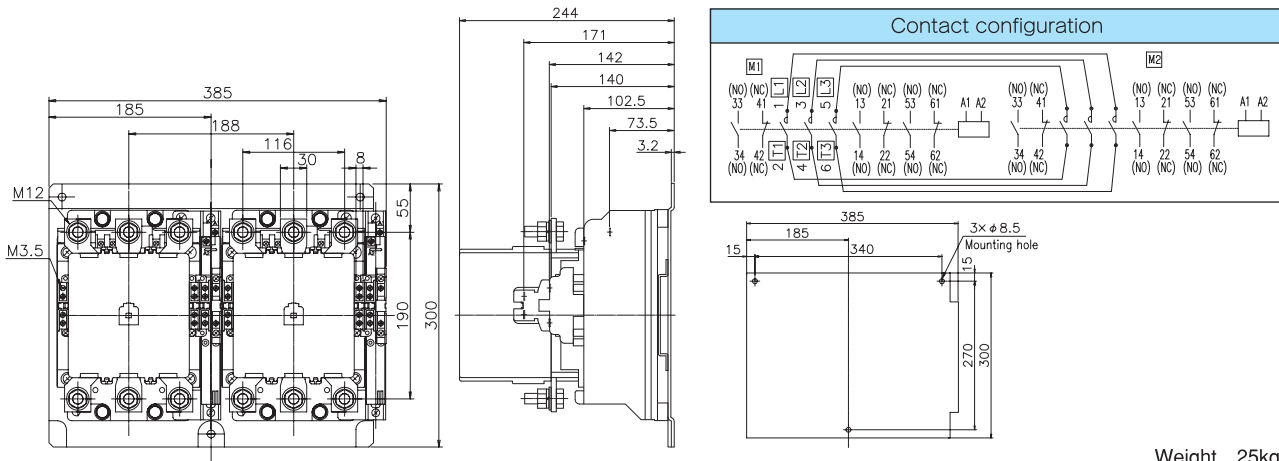
Ratings

Frame		300J	400J	
Rated capacity	AC-3 (kW)	220V	90	115
		440V	150	200
		550V	160	200
AC-1 (A) (500,000 ops)		220V	350	420
		440V	350	420
		550V	—	—

Conforming wire size and tightening torque

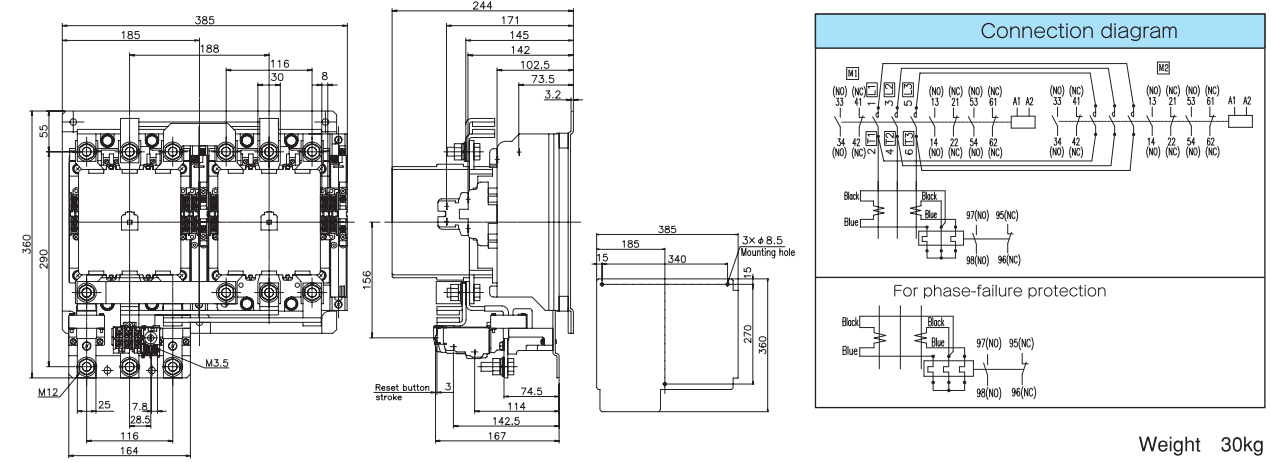
		Screw size	Conforming wire size	Applicable terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M12	2~200mm ²	2-12 200-12	35~45 (350~450)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.0 (8~10)
Thermal overload relay	Main circuit	M10	2~200mm ²	2-12 200-12	35~45 (350~450)
	Control circuit	M3.5	φ 1~1.6 0.5~2mm ²	1.25-3.5 2-3.5	0.8~1.0 (8~10)

Magnetic contactor (open type) RSK-300J · 400J

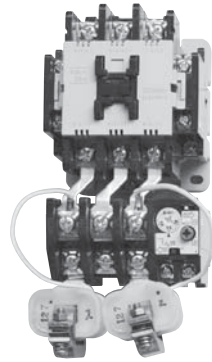


Weight 25kg

Magnetic starter (open type) RSK-300JT · 400JT · 300JGT · 400JGT



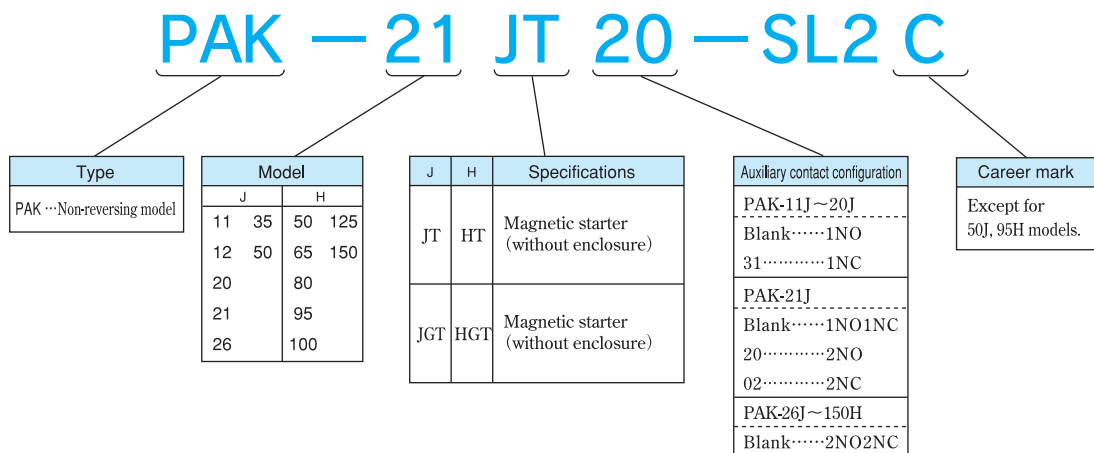
Weight 30kg



Features

Motors used in high-inertia blowers, fans, centrifuges and similar machinery have long starting times, and standard thermal overload relays will often trip unnecessarily. The slow-trip thermal overload relay is highly suitable for overload protection of these high-inertia motors.

Model explanation



Ratings, performance and specifications

Item	Page
●Rated capacity and operational current	9
●Characteristics and performance	15
●Auxiliary contact ratings	10
●Operating coil ratings	11
●Conforming wire size and tightening torque	27

Outline dimensions

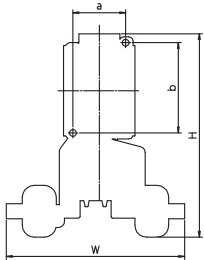
The maximum dimensions and mounting methods are given below.

Model	Dimensions (mm)				Mounting pitch (mm)			Weight (kg)		
	W①	W②	H①	H②	D	a	b	Hole	①	②
PAK-11JT-SL2C PAK-12JT-SL2C	(119)	(141)	(160)		77	35	60	2-φ4.6	0.56	0.63
PAK-20JT-SL2C PAK-21JT-SL2C	(119)	(141)	(160)		80.5	35	60	2-φ4.6	0.58	0.65
PAK-26JT-SL2C PAK-35JT-SL2C PAK-50JT-SL2	(82)	(172)	(114)		60~65	70	2-φ4.6	1.07	1.14	
PAK-50HT-SL2C PAK-65HT-SL2C PAK-80HT-SL2C PAK-95HT-SL2	107.5	(111)	(202)		113.5	90	85	2-φ5.8	1.85	1.93
PAK-100HT-SL2C PAK-125HT-SL2C	(116)	(122)	(265)		140	90	85	2-φ5.8	3.85	3.93
PAK-150HT-SL2C	125	(271)	156.5		100	124	2-φ7	4.76	4.84	

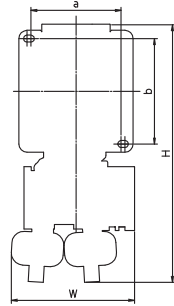
Notes. ①Weight for standard model is indicated.

②Weight for phase-failure protection model is indicated.

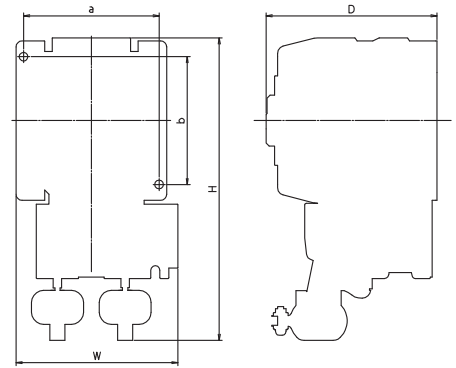
Dimensions in parentheses indicates for reference dimensions.



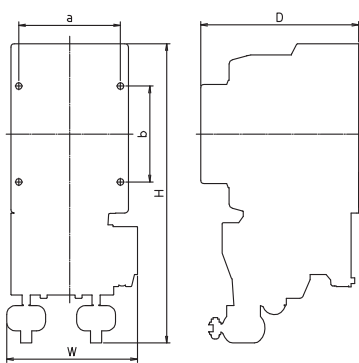
PAK-11JT~21JT-SL2C



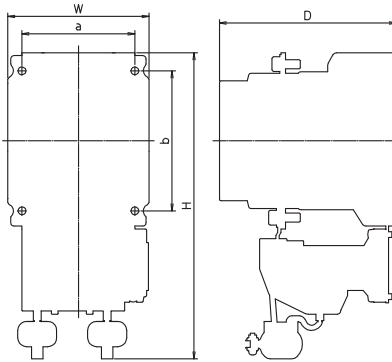
PAK-26JT,35JT-SL2C
PAK-50JT-SL2



PAK-50HT~80HT-SL2C
PAK-95HT-SL2



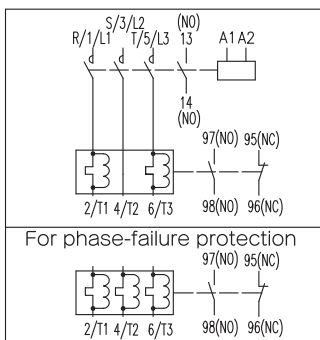
PAK-100HT,125HT-SL2C



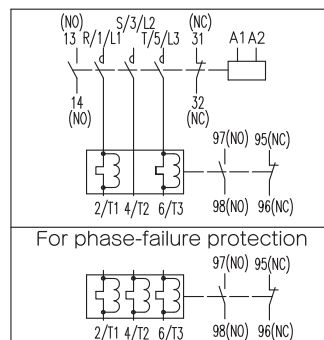
PAK-150HT-SL2C

Connection diagram

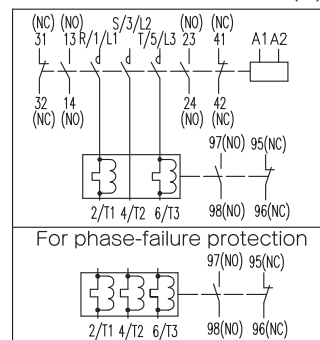
PAK-11JT~20JT-SL2C
PAK-11JGT~20JGT-SL2C



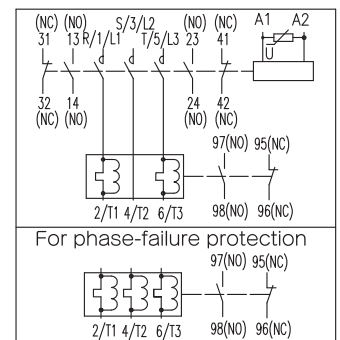
PAK-21JT-SL2C
PAK-21JGT-SL2C

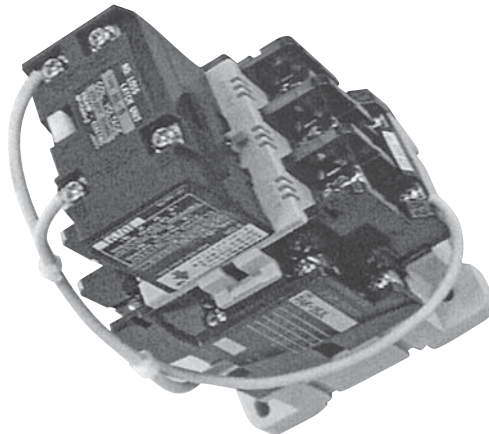


PAK-26JT~50JT-SL2(C)
PAK-26JGT~50JGT-SL2(C)



PAK-50HT~150HT-SL2C
PAK-50HGT~150HGT-SL2C

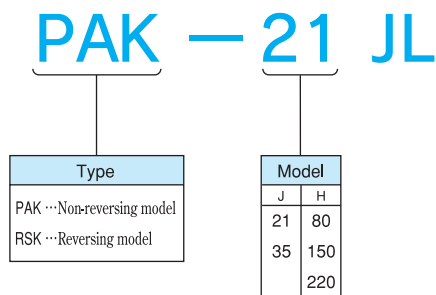




Features

- Contacts do not open at the time of blackout or voltage drop.
- Integrating reliable latching mechanism to magnetic contactors, which makes excitation happens only on closing and opening.
For another time, contactors will be maintained by mechanical mechanism.
- Magnetic contactors will not open even through blackout, momentary blackout or voltage drop.
- Instant excitation mechanism make contactors to save power consumption and to operate silently.
- Reversing type mechanical latch magnetic contactors will be suitable for change-over use of normal power supply and standby power supply such as private power generator, because an electrical and mechanical interlocking circuit is provided.
- Sequence can be checked easily by manual closing/opening.
- Built-in self-demagnetization contact provided with these contactors.

Model explanation



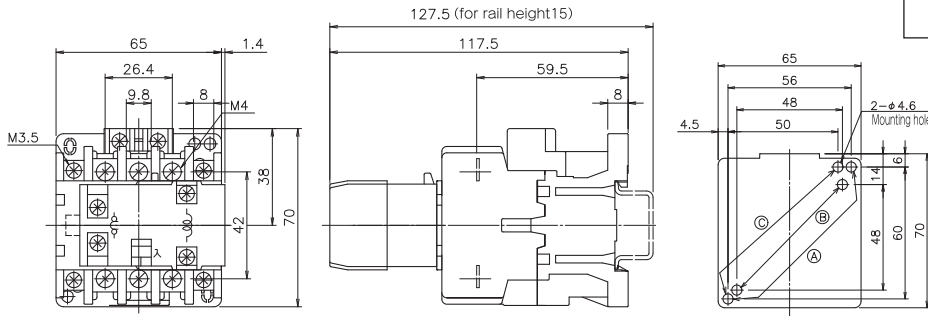
Selection table

Frame		21JL	35JL	80HL	150HL	220HL	
Model type	Non-reversing magnetic contactor	PAK-21JL	PAK-35JL	PAK-80HL	PAK-150HL	PAK-220HL	
	Reversing magnetic contactor	RSK-21JL	RSK-35JL	RSK-80HL	RSK-150HL	RSK-220HL	
Main circuit ratings	AC-3:3-phase squirrel-cage induction motor	200-220V	5.5kW/26A	11kW/50A	25kW/100A	50kW/200A	80kW/300A
		380-440V	11kW/25A	22kW/45A	45kW/90A	80kW/150A	105kW/210A
	AC-1: Resistive load	200-220V	32A	60A	110A	200A	300A
		380-440V	32A	60A	110A	200A	260A
	Rated thermal current(A)		32A	60A	110A	200A	300A
Auxiliary circuit ratings	AC-15: coil load	100-110V	10A	10A	10A	10A	10A
		200-220V	6A	6A	6A	6A	6A
		380-440V	3A	3A	3A	3A	3A
	Rated thermal current(A)		10A	10A	10A	10A	10A
	Auxiliary contact configuration	Non-reversing magnetic contactor	1NO	1NO2NC	1NO2NC	1NO2NC	1NO2NC
Reversing magnetic contactor		1NO×2	1NO2NC×2	1NO1NC×2	1NO1NC×2	1NO1NC×2	
Performance	Mechanical life(×10 ⁶ ops)		0.25	0.25	0.25	0.25	0.25
	Electrical life(×10 ⁶ ops)		0.25	0.25	0.25	0.25	0.25
	Switching frq(ops/hour)		600	600	600	600	600
	IEC60947-4-1		AC-3	AC-3	AC-3	AC-3	AC-3
Operating current(A) (AC200V)	closing	0.33	0.53	1.21	7.28	7.28	
	opening	0.84	0.84	0.84	2.13	2.13	
Operating voltage (V)	closing(less or equal)	150	150	150	160	160	
	opening(less or equal)	160	160	160	160	160	
Operating time (ms)	closing	8~30	8~30	8~30	16~35	16~35	
	opening	8~25	8~25	8~25	10~30	10~30	
Closing & breaking current(A)		10 times of an AC-3-class rated operating current					
Coil ratings	AC24V	24V 50/60Hz					
	AC48V	48V 50/60Hz					
	AC100V	100-110V 50/60Hz					
	AC200V	200-220V 50/60Hz					
	AC240V	220-240V 50/60Hz					
	DC100V	DC100-120V					
	DC200V	DC200-240V					

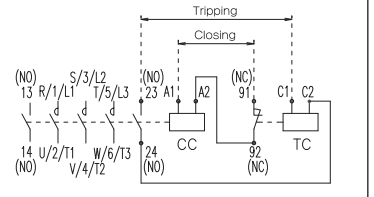
Dimensions

2

PAK-21JL



Connection diagram



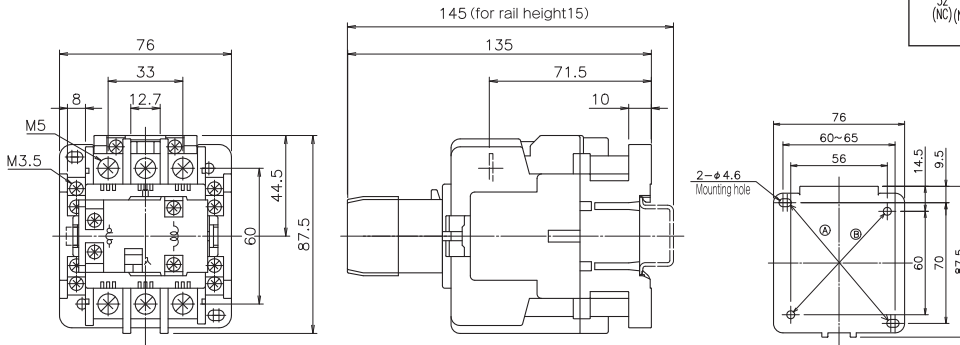
CC: Closing coil
TC: Tripping coil

Note. Operating coil is short time rated, please be sure to connect demagnetize contact point serially.

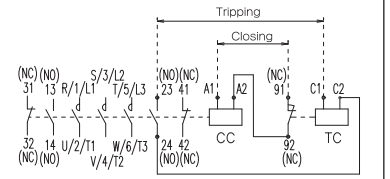
- Ⓐ 56×60 (Recommended mounting point)
- Ⓑ 48×48
- Ⓒ 50×60

Weight 0.46kg

PAK-35JL



Connection diagram



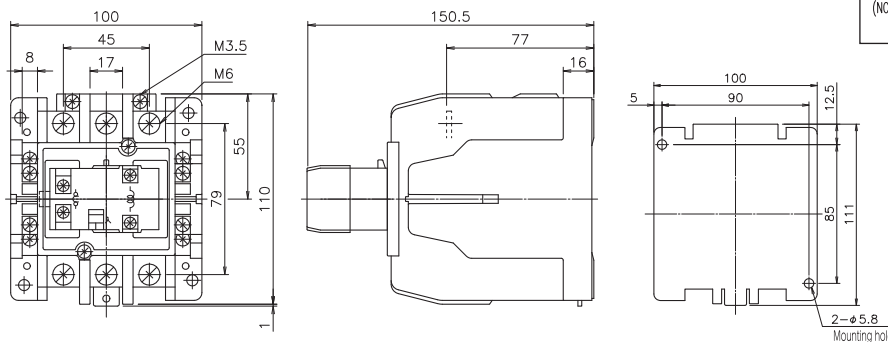
CC: Closing coil
TC: Tripping coil

Note. Operating coil is short time rated, please be sure to connect demagnetize contact point serially.

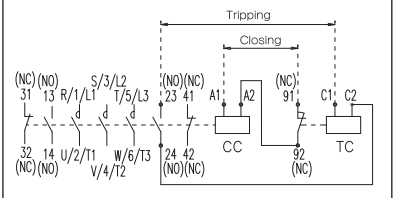
- Ⓐ 60~65×70 (Recommended mounting point)
- Ⓑ 56×60

Weight 0.78kg

PAK-80HL



Connection diagram

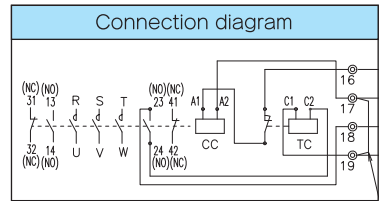
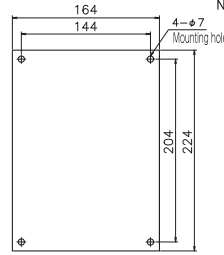
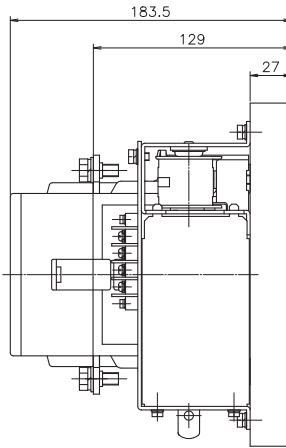
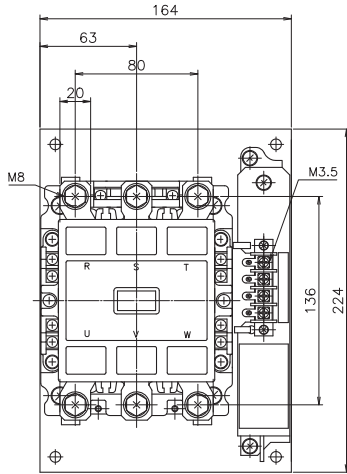


CC: Closing coil
TC: Tripping coil

Note. Operating coil is short time rated, please be sure to connect demagnetize contact point serially.

Weight 1.6kg

PAK-150HL

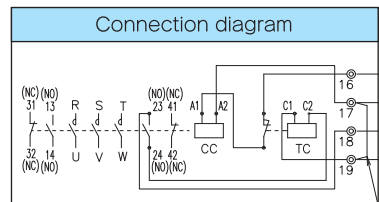
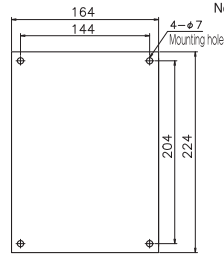
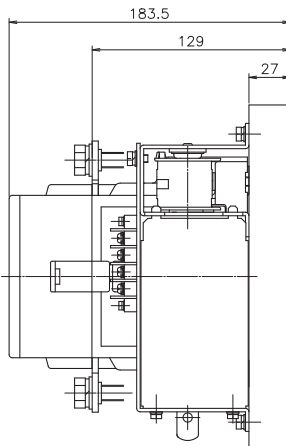
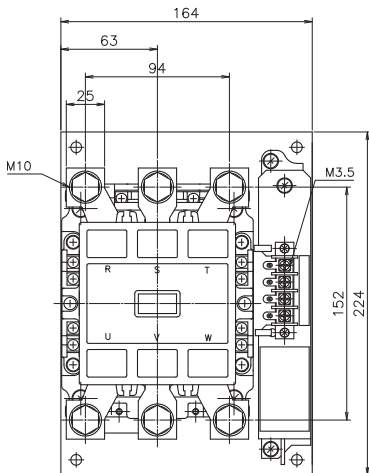


CC: Closing coil
TC: Tripping coil

Note. ① Operating coil is short time rated, please be sure to connect demagnetize contact point serially.
② If power supply for closing and tripping is provided separately, please open the shorted line of 17-19 terminals.

Weight 6.8kg

PAK-220HL

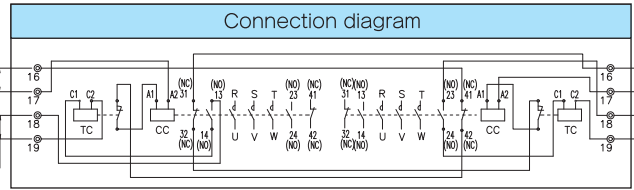
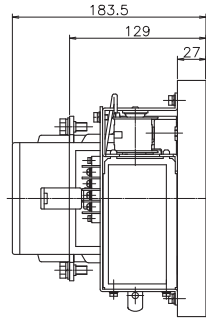
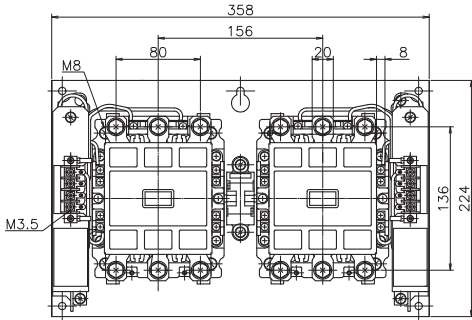


CC: Closing coil
TC: Tripping coil

Note. ① Operating coil is short time rated, please be sure to connect demagnetize contact point serially.
② If power supply for closing and tripping is provided separately, please open the shorted line of 17-19 terminals.

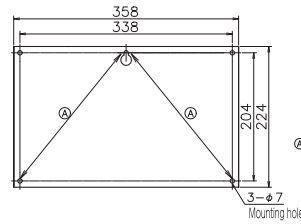
Weight 7.3kg

RSK-150HL



CC: Closing coil
TC: Tripping coil

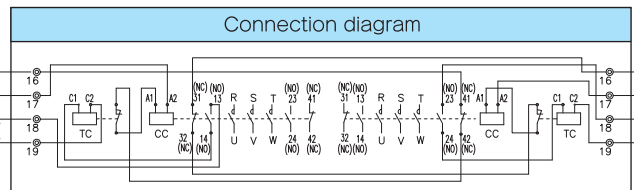
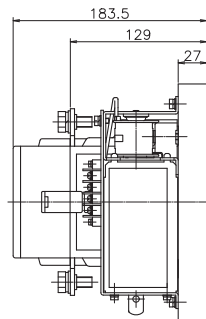
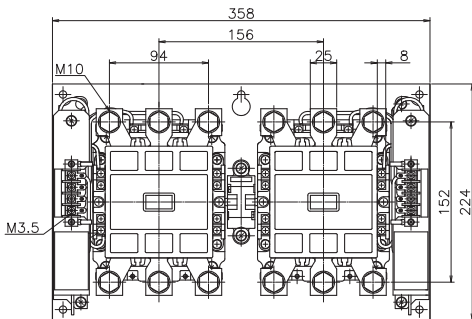
Note: Operating coil is short time rated, please be sure to connect demagnetize contact point serially.



⊙ 338×204 3point(Recommended mounting hole)
338×204 4point(Mountable)

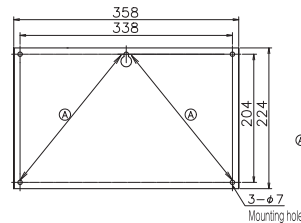
Weight 13.5kg

RSK-220HL



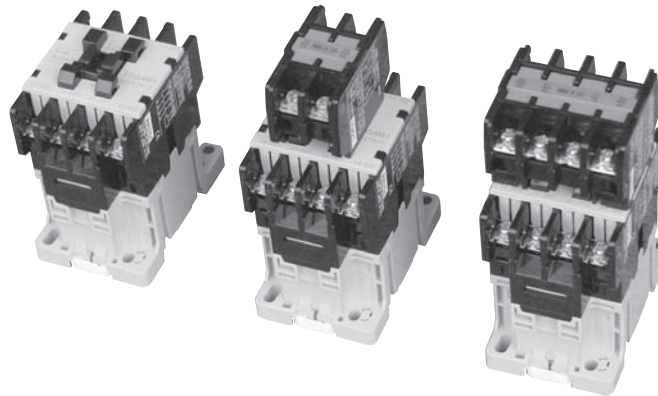
CC: Closing coil
TC: Tripping coil

Note: Operating coil is short time rated, please be sure to connect demagnetize contact point serially.



⊙ 338×204 3point(Recommended mounting point)
338×204 4point(Mountable)

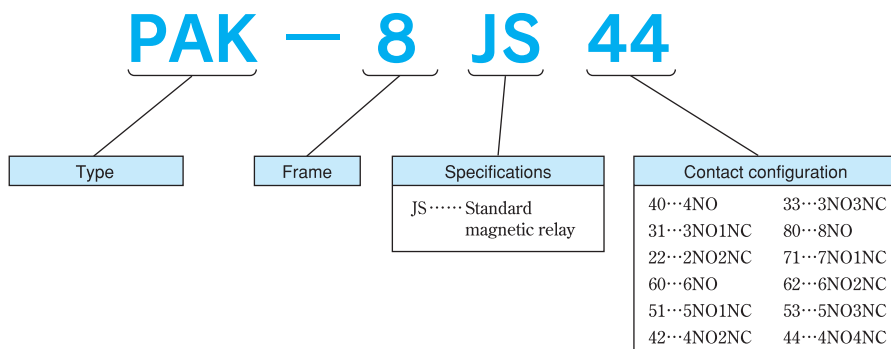
Weight 14kg



Features

The twin-contact design improves contact reliability.

Model explanation



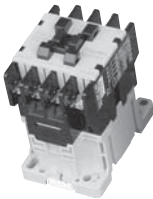
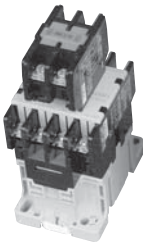
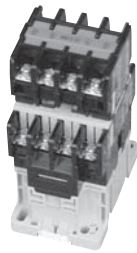
※ An auxiliary contact unit is added for more than four contacts (see page 84 for auxiliary contact units).

Performance and specifications

Item	Page
● Operating magnet characteristics	12
● Operating coil ratings	11

Selection table

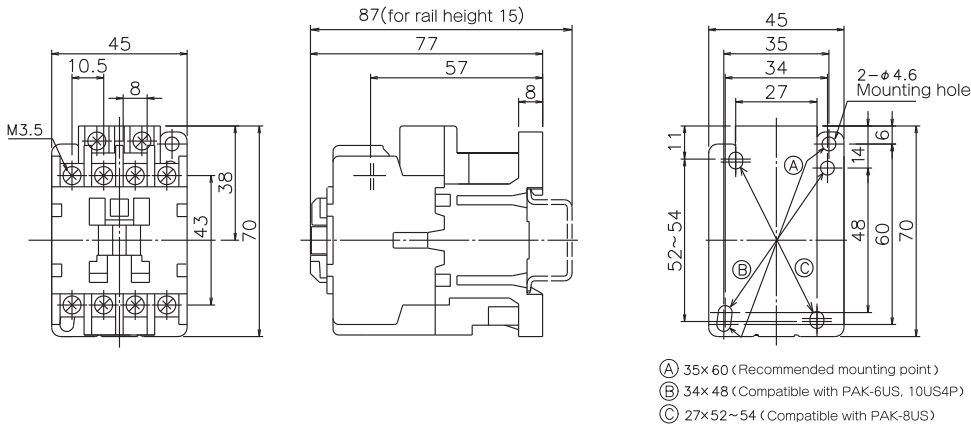
2

Appearance						
Model		PAK-8JS				
Number of contacts		4	6	8		
Contact configuration		4NO · 3NO1NC · 2NO2NC	6NO · 5NO1NC · 4NO2NC · 3NO3NC	8NO · 7NO1NC · 6NO2NC · 5NO3NC · 4NO4NC		
Rated thermal current(A)		10				
AC	AC Performance (IEC 60947-5-1)	AC-15	AC-15	AC-12	AC-12	
	Electrical life (×10 ⁶ ops)	1	0.5	1	0.5	
	Mechanical life (×10 ⁶ ops)	5				
	Rated operational current (A)	100-110V	6	10	6	10
		200-240V	4	6	5	6
380-440V		2	3	4	5	
500-550V		2	3	3	4	
DC	DC Performance (IEC 60947-5-1)	DC-13	DC-13	DC-12	DC-12	
	Electrical life (×10 ⁶ ops)	1	0.5	1	0.5	
	Mechanical life (×10 ⁶ ops)	5				
	Rated operational current (A)	24 V	7	10	10	10
		48 V	1.4	2	10	10
100-110 V		0.7	1	7	10	
200-220 V		0.18	0.25	0.8	1.2	
Minimum operating voltage/current		24V 10mA				
DIN rail mounting		○				

Notes① AC-15: AC Magnetic load control
 AC-12: Resistive load control
 DC-13: DC Magnetic load control
 DC-12: Resistive load control

Dimensions and specifications

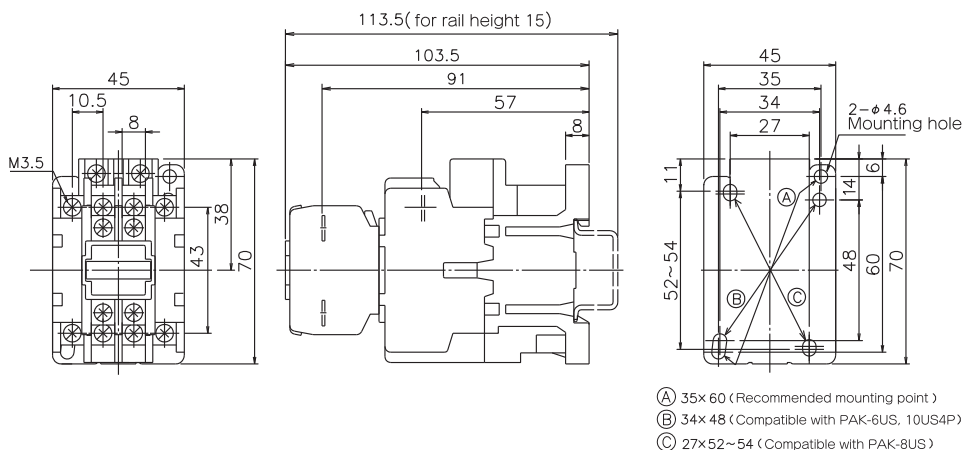
PAK-8JS (4P)



Conforming wire and tightening torque	
Item	Specifications
Screw size	M3.5
Applicable wire	ϕ 1~1.6 0.5~2mm ²
Applicable round crimp-type terminals	1.25-3.5 2-3.5
Tightening torque N·m(Kgf·cm)	0.8~1.2 (8~12)

Weight 0.3kg

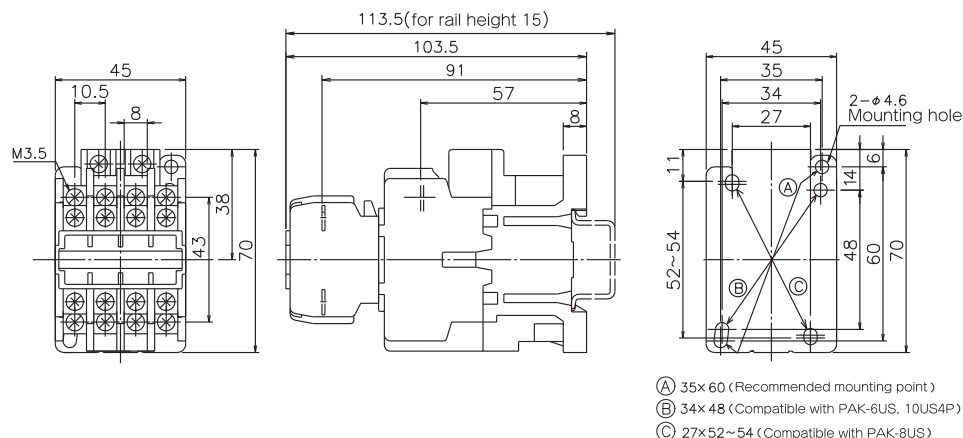
PAK-8JS (6P)



Conforming wire and tightening torque	
Item	Specifications
Screw size	M3.5
Applicable wire	ϕ 1~1.6 0.5~2mm ²
Applicable round crimp-type terminals	1.25-3.5 2-3.5
Tightening torque N·m(Kgf·cm)	0.8~1.2 (8~12)

Weight 0.325kg

PAK-8JS (8P)



Conforming wire and tightening torque	
Item	Specifications
Screw size	M3.5
Applicable wire	ϕ 1~1.6 0.5~2mm ²
Applicable round crimp-type terminals	1.25-3.5 2-3.5
Tightening torque N·m(Kgf·cm)	0.8~1.2 (8~12)

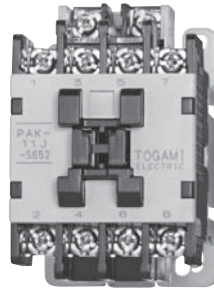
Weight 0.345kg

Contact configuration diagrams

Model	Contact configuration
PAK-8JS40	
PAK-8JS31	
PAK-8JS22	

Model	Contact configuration
PAK-8JS60	
PAK-8JS51	
PAK-8JS42	
PAK-8JS33	

Model	Contact configuration
PAK-8JS80	
PAK-8JS71	
PAK-8JS62	
PAK-8JS53	
PAK-8JS44	



Features

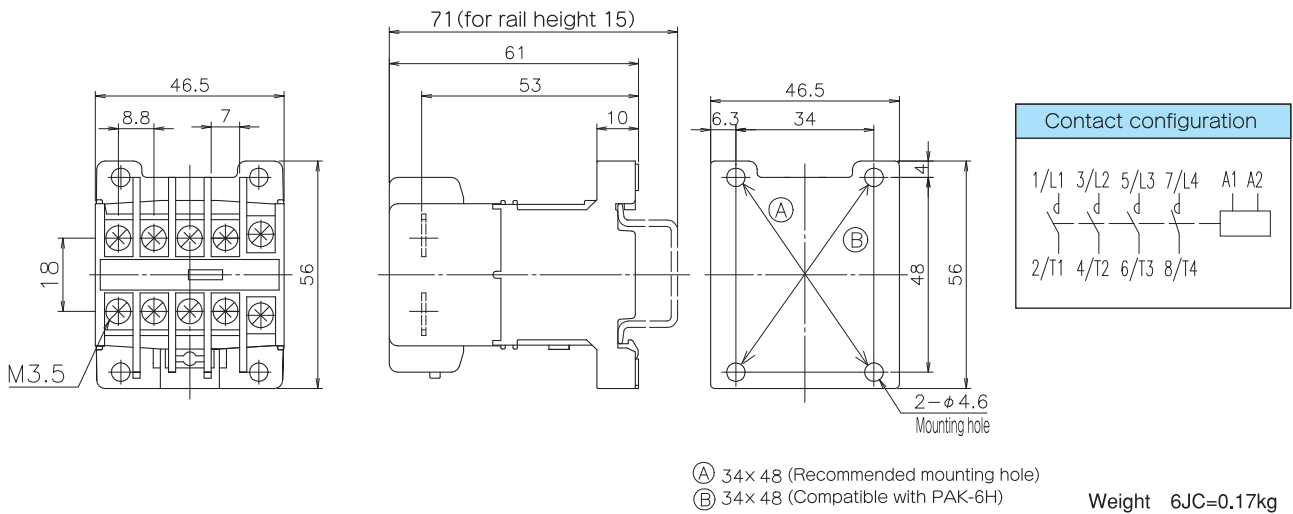
- 4 poles type.
- Small size.
- High breaking capacity.

Performance and specifications

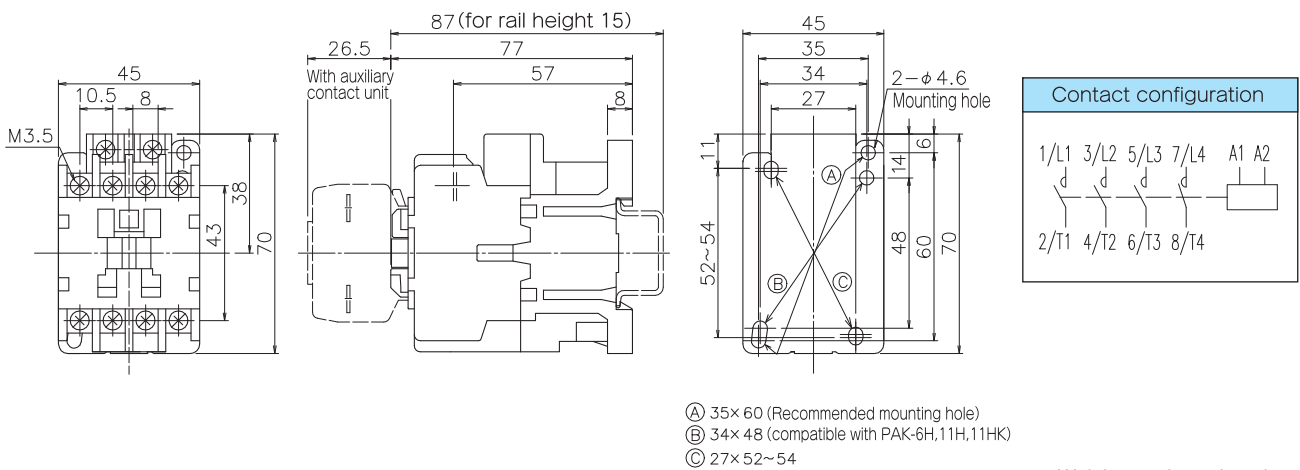
Terminal	Contactors	AC-3 440V		AC-1 440V	Aux. Contact		Poles
		kW	HP	A	NO	NC	
DIN & tab	PAK- 6JC-S659	4	5.5	15	—	—	4
	PAK-11J-S659	4.5	6	20	—	—	
	PAK-12J-S659	5.5	7.5	26	—	—	
	PAK-20J-S659	11	15	32	—	—	

Dimensions

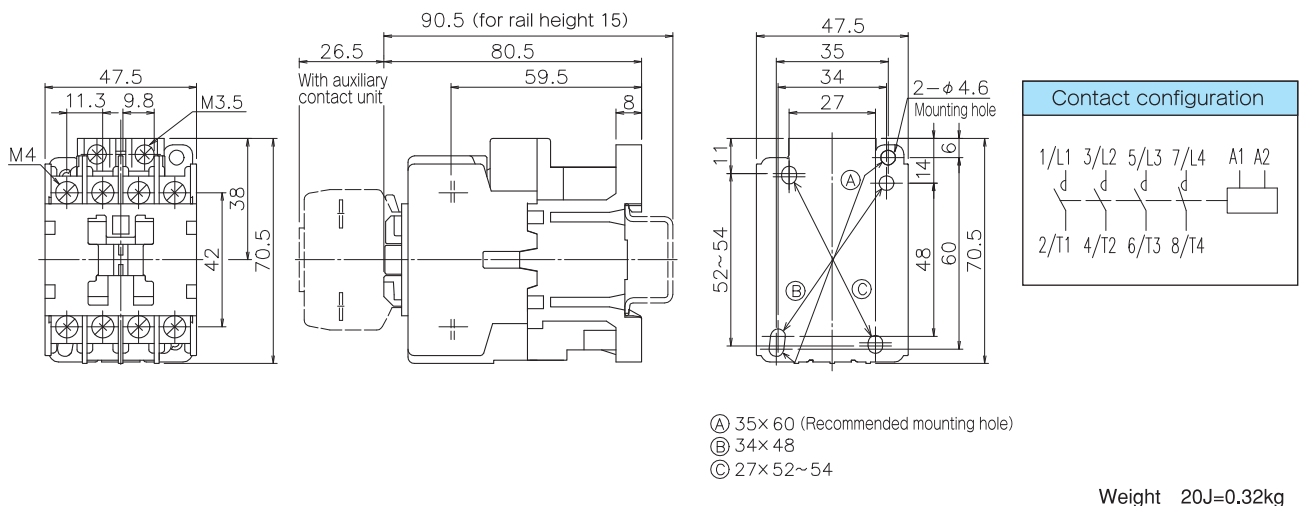
PAK-6JC-S659



PAK-11J · 12J-S659




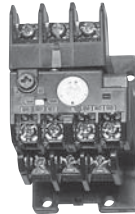
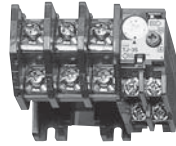
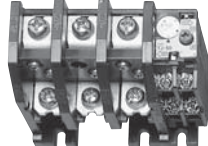
PAK-20J-S659



Selection table

Thermal overload relays T, TJ Series

3

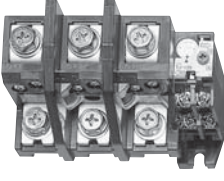
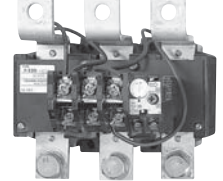
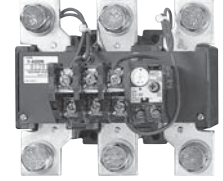
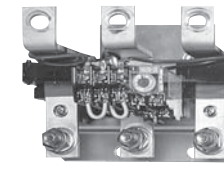
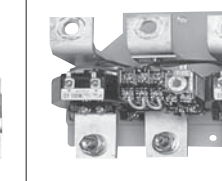
Types	standard model	TJ-18JA	TJ-18	TJ-18N	TJ-35		TJ-50	
	phase-failure protection model	GTJ-18JA	GTJ-18	GTJ-18N	GTJ-35		GTJ-50	
	3-heaters protection model	TJ-18JA-3	TJ-18-3	TJ-18N-3	TJ-35-3		TJ-50-3	
Appearance								
Combination of magnetic contactors	PAK-6JC CLK-15JC ①	PAK-11J PAK-12J PAK-20J PAK-21J CLK-25J3 CLK-20J CLK-26J	(Individual use)	PAK-26J PAK-35J PAK-50J	CLK-35J3 CLK-35J CLK-50J CLK-65J	PAK-50H PAK-65H PAK-80H PAK-95H	CLK-65H CLK-80H CLK-100H	
Poles	3		3	3		3		
Heater elements	standard model	2		2		2		2
	phase-failure protection model	3		3		3		3
	3-heaters protection model	3		3		3		3
Individual use	—		Possible	Possible		Possible		
Rated current (A)	Standard model Phase-failure protection model (3-point set current scale)	0.2 — 0.25 — 0.3 0.24 — 0.3 — 0.36 0.28 — 0.35 — 0.42 0.4 — 0.5 — 0.6 0.56 — 0.7 — 0.84 0.64 — 0.8 — 0.96 0.8 — 1 — 1.2 1 — 1.2 — 1.4 1.2 — 1.4 — 1.6 1.4 — 1.8 — 2.2 1.8 — 2.3 — 2.8 2.4 — 3 — 3.6 2.9 — 3.6 — 4.3 3.7 — 4.6 — 5.5	4 — 5 — 6 5.4 — 6.7 — 8 6 — 7.5 — 9 7.4 — 9.2 — 11 8.8 — 11 — 13 11 — 13 — 15 12 — 15 — 18 15 — 18 — 20 18 — 22 — 26 22 — 26	0.2 — 0.25 — 0.3 0.24 — 0.3 — 0.36 0.28 — 0.35 — 0.42 0.4 — 0.5 — 0.6 0.56 — 0.7 — 0.84 0.64 — 0.8 — 0.96 0.8 — 1 — 1.2 1 — 1.2 — 1.4 1.2 — 1.4 — 1.6 1.4 — 1.8 — 2.2 1.8 — 2.3 — 2.8 2.4 — 3 — 3.6 2.9 — 3.6 — 4.3 3.7 — 4.6 — 5.5 4 — 5 — 6	5.4 — 6.7 — 8 6 — 7.5 — 9 7.4 — 9.2 — 11 8.8 — 11 — 13 11 — 13 — 15 12 — 15 — 18 15 — 18 — 20 18 — 22 — 26 21 — 26 — 31 24 — 30 — 36 34 — 42 — 48 40 — 48 — 52 46 — 56 — 65	12 — 15 — 18 18 — 22 — 26 21 — 26 — 31 24 — 30 — 36 28 — 34 — 42 34 — 42 — 48 40 — 48 — 58 46 — 56 — 64 56 — 68 — 80 68 — 80 — 94 76 — 90 — 100		
	Fast-trip model range ④ (1-point set current fixed)	2.8~26		4~65		20~100		
Adjusting dial	Ampere scale			Ampere scale		Ampere scale		
Resetting method	Manual/automatic			Manual/automatic		Manual/automatic		
Ambient temperature compensation	Provided			Provided		Provided		
Manual check button	Provided			Provided		Provided		
Indication of operation	Provided			Provided		Provided		
Output Contact	1NO1NC			1NO1NC		1NO1NC		
Rated open-current of output contacts (A) AC15	Contacts	1NO	1NC	1NO	1NC	1NO	1NC	
	100-110V	2	3	4	4	4	4	
	200-220V	1	2	2	3	2	3	
	380-440V	0.5	1.5	1	1.5	1	1.5	
	500-550V	0.4	0.7	0.8	1	0.8	1	

Notes. ①For PAK-6JC,the accessories for connection are not necessary.
②However 3-heaters protection models for T-400 and T-600 are not manufactured.

Selection table

Thermal overload relays T, TJ Series

3

TJ-125	TJ-220	TJ-400N	T-400	T-600
GTJ-125	GTJ-220	GTJ-400N	GT-400	GT-600
TJ-125-3	TJ-220-3	TJ-400N-3	—	—
				
PAK-100H CLK-125H PAK-125H CLK-150H PAK-150H CLK-200H	PAK-220H CLK-250H PAK-270H	(Individual use)	PAK-300J PAK-400J	PAK-600J
3	3	3	3	3
2	2	2	2	2
3	3	3	3	3
3	3	3	3	3
Possible	—	Possible	—	—
34 — 42 — 48 40 — 48 — 58 46 — 56 — 64 56 — 68 — 80 68 — 80 — 94 76 — 90 — 100 85 — 105 — 125 110 — 130 — 150 130 — 160 — 190 170 — 200 — 230	65 — 80 — 95 85 — 105 — 125 105 — 130 — 150 130 — 160 — 190 150 — 190 — 230 185 — 230 — 275 215 — 270 — 325 265 — 330 — 400	150 — 190 — 230 185 — 230 — 275 215 — 270 — 325 265 — 330 — 400 310 — 390 — 470 400 — 500 — 600	110 — 140 — 180 ^⑤ 170 — 240 — 290 280 — 380 — 440 110 — 140 — 170 ^⑤ 140 — 180 — 220 200 — 240 — 280 240 — 300 — 360 300 — 380 — 450	110 — 140 — 180 ^⑤ 170 — 240 — 290 280 — 380 — 440 400 — 500 — 600 110 — 140 — 170 ^⑤ 140 — 180 — 220 200 — 240 — 280 240 — 300 — 360 300 — 380 — 450 400 — 500 — 600
60~150	—	—	—	—
Ampere scale	Ampere scale	Ampere scale	Ampere scale	Ampere scale
Manual/automatic	Manual/automatic	Manual/automatic	Manual/automatic	Manual/automatic
Provided	Provided	Provided	Provided	Provided
Provided	Provided	Provided	Provided	Provided
Provided	Provided	Provided	Provided	Provided
1NO1NC	1NO1NC	1NO1NC	1NO1NC	1NO1NC
1NO 1NC	1NO 1NC	1NO 1NC	1NO 1NC	1NO 1NC
4 4	4 4	4 4	2(0.5) ^⑥ 3(1) ^⑥	2(0.5) ^⑥ 3(1) ^⑥
2 3	2 3	2 3	1(0.5) ^⑥ 2(1) ^⑥	1(0.5) ^⑥ 2(1) ^⑥
1 1.5	1 1.5	1 1.5	0.5(0.2) ^⑥ 1(0.3) ^⑥	0.5(0.2) ^⑥ 1(0.3) ^⑥
0.8 1	0.8 1	0.8 1	— —	— —

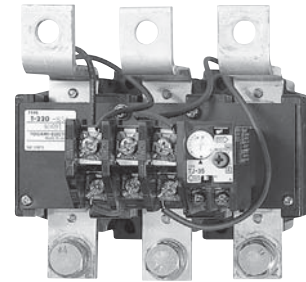
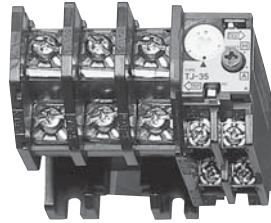
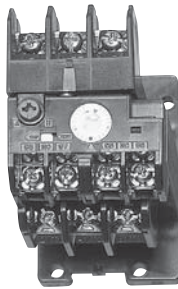
③The rated current of thermal overload relays for magnetic contactor must be selected within the rated operational current of magnetic contactors.

④Phase-failure protection models can produce more than 8A.

⑤For T-400 to T-600, upper column indicates for 2-heaters (standard) models and lower for phase-failure protection models.

⑥Value in parentheses indicates at auto-reset condition.

⑦Standard and phase-failure protection models are also available in slow-trip models.

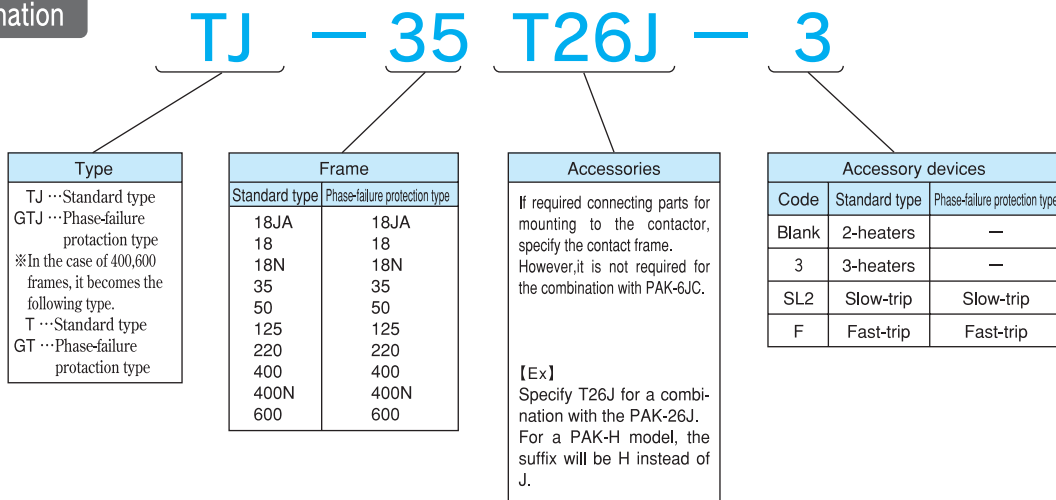


3

Features

- It protects motor from burnout due to overload and phase-failure.
- With operating indication.
An output contact is electrically insulated contact of 1NO1NC.
- Automatic compensation for ambient temperature.
Operating current will automatically adjusted throughout the ambient temperature range of -20 to +60°C.
- One-touch selection of manual or automatic reset.
Just press the reset button then turn 90 degree for change over the resetting method.
- TJ-18N, TJ-35~TJ-125 and TJ-400N (GTJ-18N, GTJ-35~GTJ-125 and GTJ-400N) can be used independently.

Model explanation



Performance in balanced circuit

Standards	Standard type		Hot start	Cold start	Ambient temperature
	Non-action	Action			
IEC 60947-4-1 JIS C 8201-4-1	105%Ie Less than 2 hours	120%Ie Less than 2 hours	Trip class 10A 150%Ie 2min Less than	Trip class 10A 720%Ie 2~10s Less than	20°C
			Trip class 20 150%Ie 8min Less than	Trip class 20 720%Ie 6~20s Less than	

Performance in unbalanced circuit

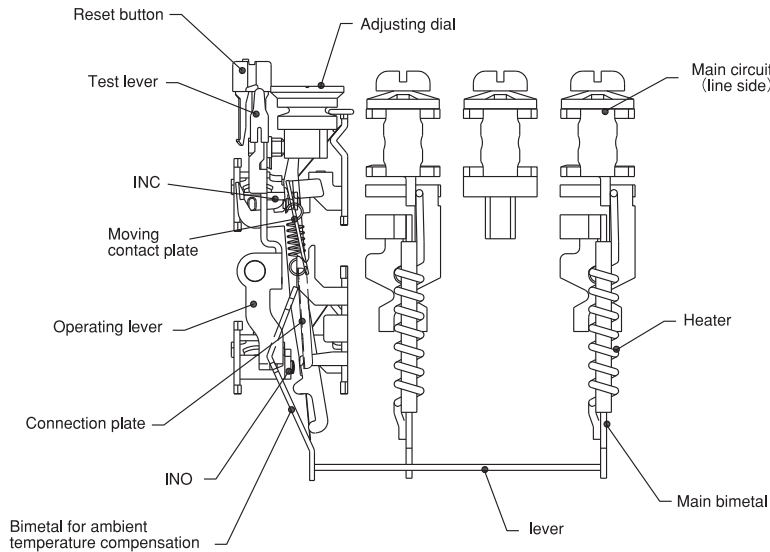
Standards	Phase-failure protection device	Non-action	Action (Hot start)	Ambient temperature
IEC 60947-4-1 JIS C 8201-4-1	Without phase-failure protection device	3-phase : 100%Ie	{ 2-phase : 132%Ie (Less than 2 hours) 1-phase : 0 (Less than 2 hours)	20°C
	With phase-failure protection device	{ 2-phase : 100%Ie 1-phase : 90%Ie	{ 2-phase : 115%Ie (Less than 2 hours) 1-phase : 0 (Less than 2 hours)	

Notes. ①Ie : Settling
②The value over 30s shall be max operating time by second.

Structure

1. Standard type

Internal structure of standard thermal overload relay(TJ-35)



※All models have one-touch changeover mechanism of auto/manual reset. Refer to page 79 for details.

2. Phase-failure protection type

Phase-failure detection is made by using the difference of bend on main bimetals. The differential amplification mechanism, composed of the first, second, and differential motion lever which are very accurate, detects the difference in bend.

A. Rated load mechanism

Bimetals on three phases make “a” bend by load current. First, second and differential motion levers make “a” parallel movement to the left, but the contact does not open.

B. 3-phase overload mechanism

Due to over current, bimetals make more “b” bend than rated load mechanism, and the contact opens.

C. Phase-failure (T phase) mechanism

The bimetal of T phase does not bend, but bimetals on R and S phases make “c” bend.

This “c” is amplified y/x times by differential motion lever and the contact is opened.

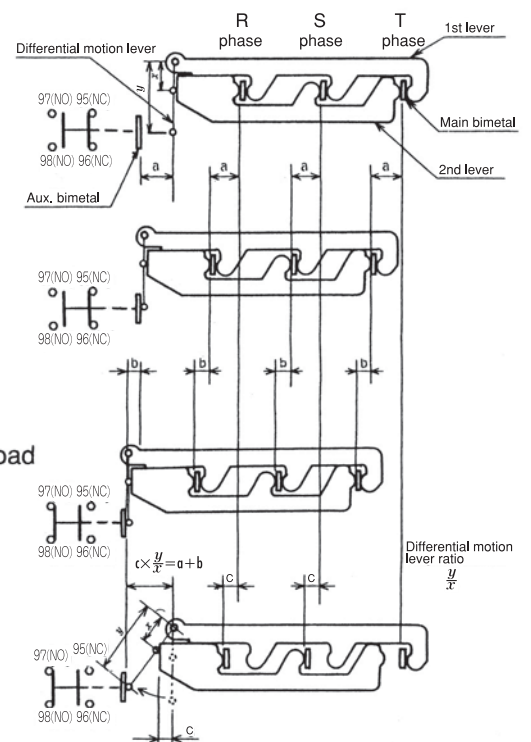
Thus at the open-phase condition, it operates at lower current than at 3-phase overload current.

No-load mechanism

Rated load mechanism

3-phase overload mechanism

Phase-failure (T-phase)



Selection guide

220V motor

3

Heating value (A)	Motor (kW)	Model																			
		TJ-18JA		TJ-18		TJ-35		TJ-50		TJ-125		TJ-220		T-400		T-600					
		TJ-18JA-3		TJ-18-3		TJ-35-3		TJ-50-3		TJ-125-3		TJ-220-3									
		GTJ-18JA		GTJ-18		GTJ-35		GTJ-50		GTJ-125		GTJ-220		GT-400		GT-600					
		General purpose contactor to be combined																			
		6JC	11J	12J	20J	21J	26J	35J	50J	50H	65H	80H	95H	100H	125H	150H	220H	270H	300J	400J	600J
0.7	0.1																				
1.2	0.2																				
2.3	0.4																				
3.6	0.75																				
5	1.1																				
6.7	1.5																				
9.2	2.2																				
11	2.5																				
11	2.7																				
15	3.7																				
18	4																				
18	4.5																				
22	5.5																				
26	7.5																				
35	10																				
42	11																				
56	15																				
65	18.5																				
70	20																				
80	22																				
90	25																				
105	27																				
105	30																				
130	37																				
130	40																				
160	45																				
180	55																				
200	60																				
240 (240)	75																				
275	80																				
310	90																				
380 (300)	90																				
380 (300)	110																				
400	115																				
500 (500)	132																				
500 (500)	150																				
600	160																				

Note. ①Load current will be different for 3-phase motors with other than four poles, and for non-standard motors. Selected the rated current appropriate for each motor in this case.
 ②If the same rated current is not available, select the closest current and use the adjusting dial to match it to the rated motor current.
 ③Rated current in parentheses indicates for GT-400 and GT-600 models.

440V motor

Heating value (A)	Motor (kW)	Model																			
		TJ-18JA		TJ-18		TJ-35		TJ-50		TJ-125		TJ-220		T-400		T-600					
		TJ-18JA-3		TJ-18-3		TJ-35-3		TJ-50-3		TJ-125-3		TJ-220-3									
		GTJ-18JA		GTJ-18		GTJ-35		GTJ-50		GTJ-125		GTJ-220		GT-400		GT-600					
		General purpose contactor to be combined																			
		6JC	11J	12J	20J	21J	26J	35J	50J	50H	65H	80H	95H	100H	125H	150H	220H	270H	300J	400J	600J
0.35	0.1																				
0.7	0.2																				
1.2	0.4																				
1.8	0.75																				
2.5	1.1																				
3	1.5																				
4.6	2.2																				
5.5	2.5																				
6	2.7																				
7.5	3.7																				
7.5	4																				
9.5	4.5																				
11	5.5																				
15	7.5																				
22	11																				
30	15																				
34	18.5																				
35	20																				
39	22																				
42	25																				
45	26																				
48	27																				
62	30																				
68	37																				
68	40																				
80	45																				
105	55																				
125	60																				
130	75																				
130	80																				
160	90																				
220	110																				
230	115																				
270	132																				
240 (300)	150																				
380 (300)	200																				
380 (380)	200																				
500 (500)	300																				

Note. ①Load current will be different for 3-phase motors with other than four poles, and for non-standard motors. Selected the rated current appropriate for each motor in this case.
 ②If the same rated current is not available, select the closest current and use the adjusting dial to match it to the rated motor current.
 ③Rated current in parentheses indicates for GT-400 and GT-600 models.

Auxiliary contact rating

●Conforming to IEC, JIS

Model	Rated thermal current [A]	Rated voltage [V]	Rated operational current [A]				Minimum operational voltage/current
			AC-15		DC-13		
			1NO	1NC	1NO	1NC	
TJ-18 GTJ-18	5	24	4	4	2	2	DC12V, 10mA
		100~110	2	3	0.35	0.35	
		200~220	1	2	0.20	0.20	
		380~440	0.5	1.5	—	—	
		500~550	0.4	0.7	—	—	
TJ-35 125 GTJ-35~125	5	24	4	4	2	2	DC12V, 10mA
		100~110	2	3	0.35	0.35	
		200~220	1	2	0.20	0.20	
		380~440	0.5	1.5	—	—	
		500~550	0.8	1.0	—	—	

●Conforming to UL

Model	Rated thermal current [A]	Rated voltage [V]	Rated operational current [A]				Minimum operational voltage/current
			AC-15		DC-13		
			1NO	1NC	1NO	1NC	
TJ-18-3UL TJ-18-UL	5	24	4	4	2	2	B600
		100~110	2	3	0.35	0.35	
		200~220	1	2	0.20	0.20	
		380~440	0.5	1.5	—	—	
		500~550	0.4	0.7	—	—	
TJ-35~GTJ-35 50-3UL~50-UL	5	24	4	4	2	2	B600
		100~110	2	3	0.35	0.35	
		200~220	1	2	0.20	0.20	
		380~440	0.5	1.5	—	—	
		500~550	0.8	1.0	—	—	

Handling of thermal overload relays

Do not touch the inside of the thermal overload relays.

If the motor stops because of the tripping operation of thermal overload relay, gently press down the reset button for resetting only after the cause is traced and removed.

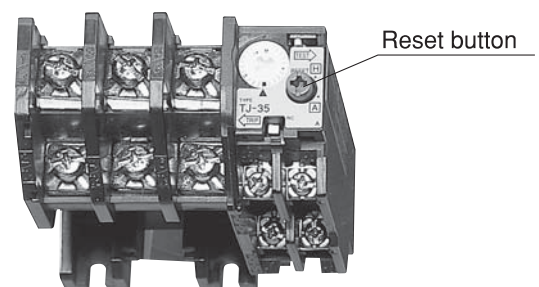
(Factory setting is manual reset.)

In case of TJ-18~220, if auto resetting is desired, press the reset button down and turn it 90 degree clockwise.

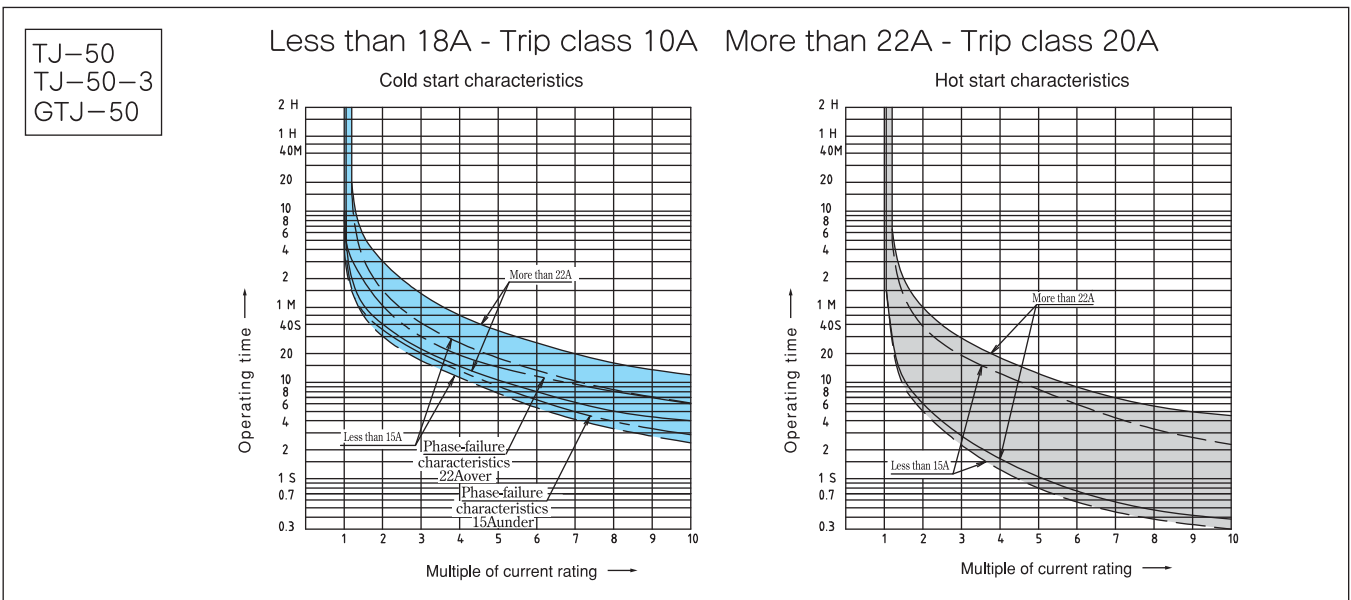
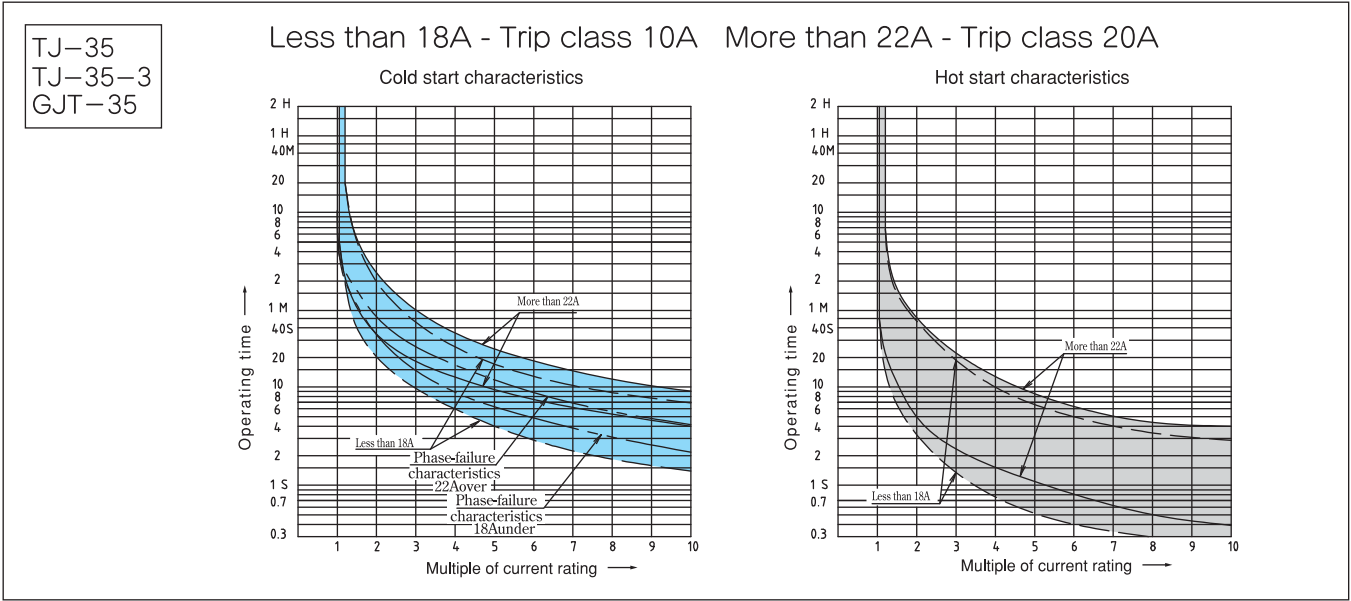
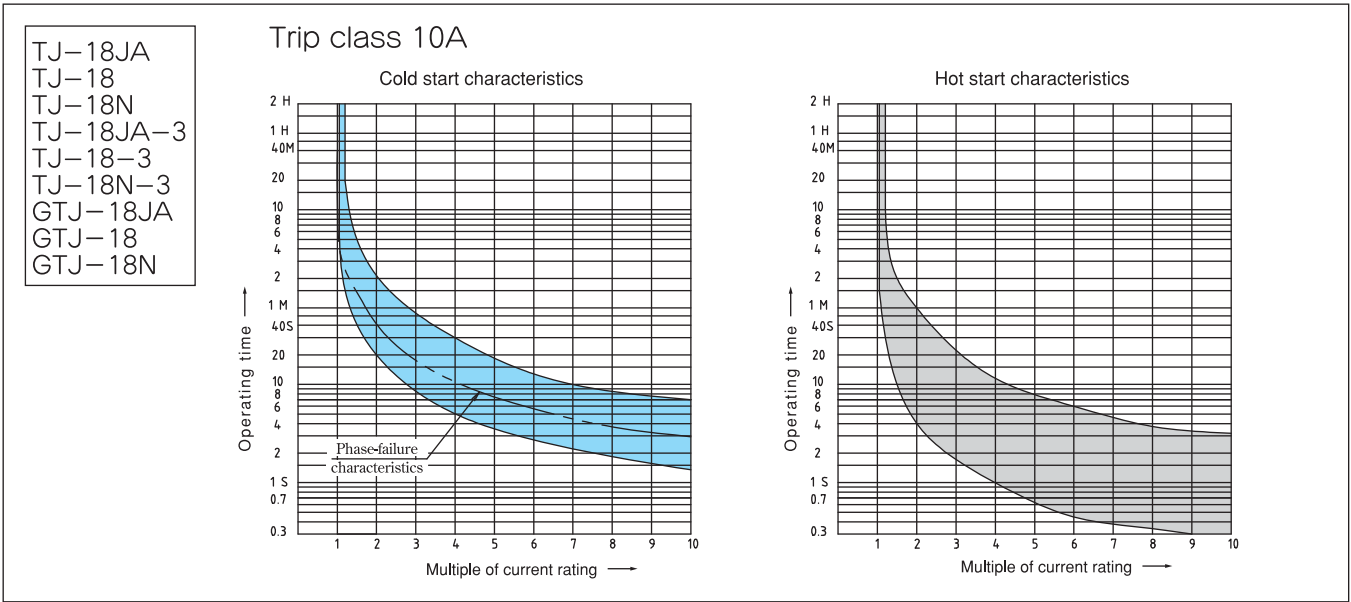
In case of T-400 and T-600, press the reset button down and turn it 90 degree anticlockwise.

In an automatic control circuit in which a self-holding starter contactor is not used, the motor starts automatically by automatically resetting the thermal overload relay.

This may result in motor burnout if care is not taken.

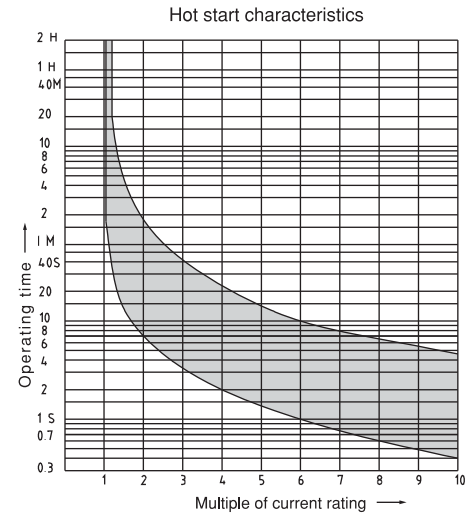
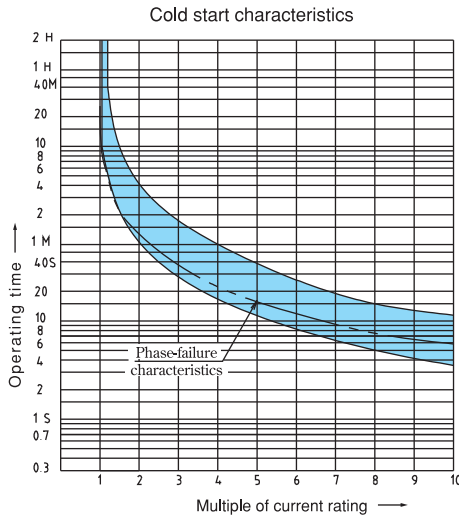


Operation characteristic curves



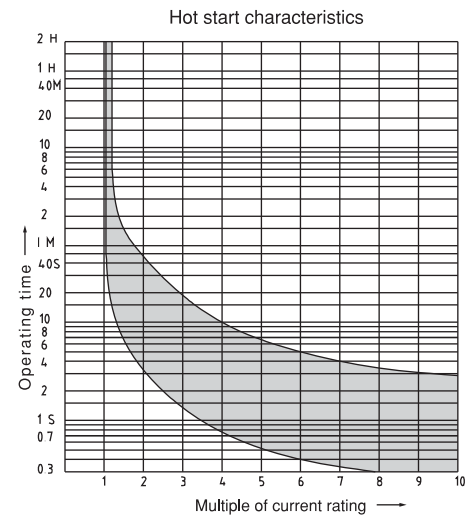
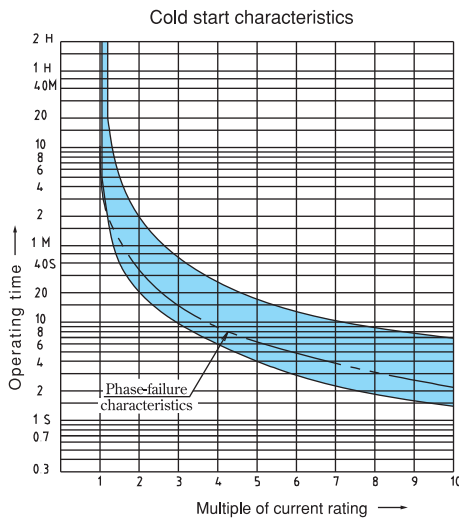
TJ-125
TJ-125-3
GTJ-125

Trip class-20A



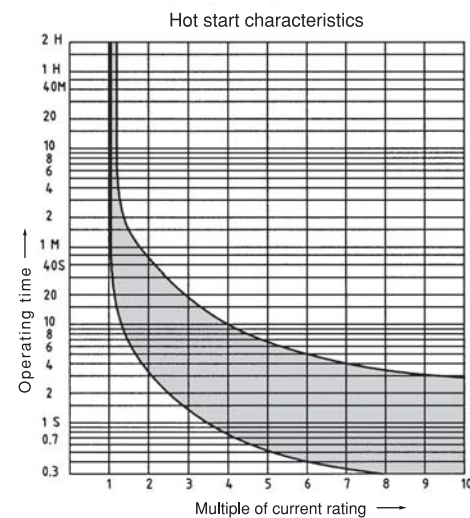
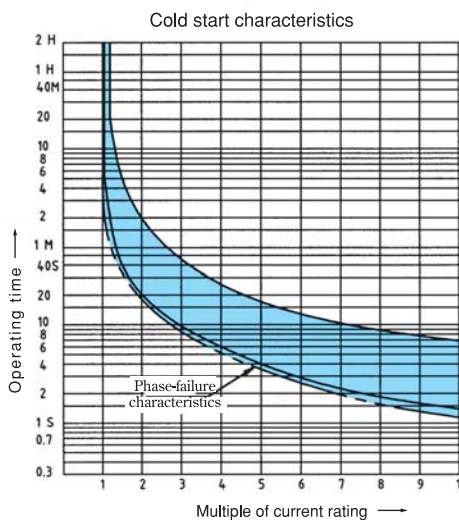
TJ-220
TJ-220-3
GTJ-220

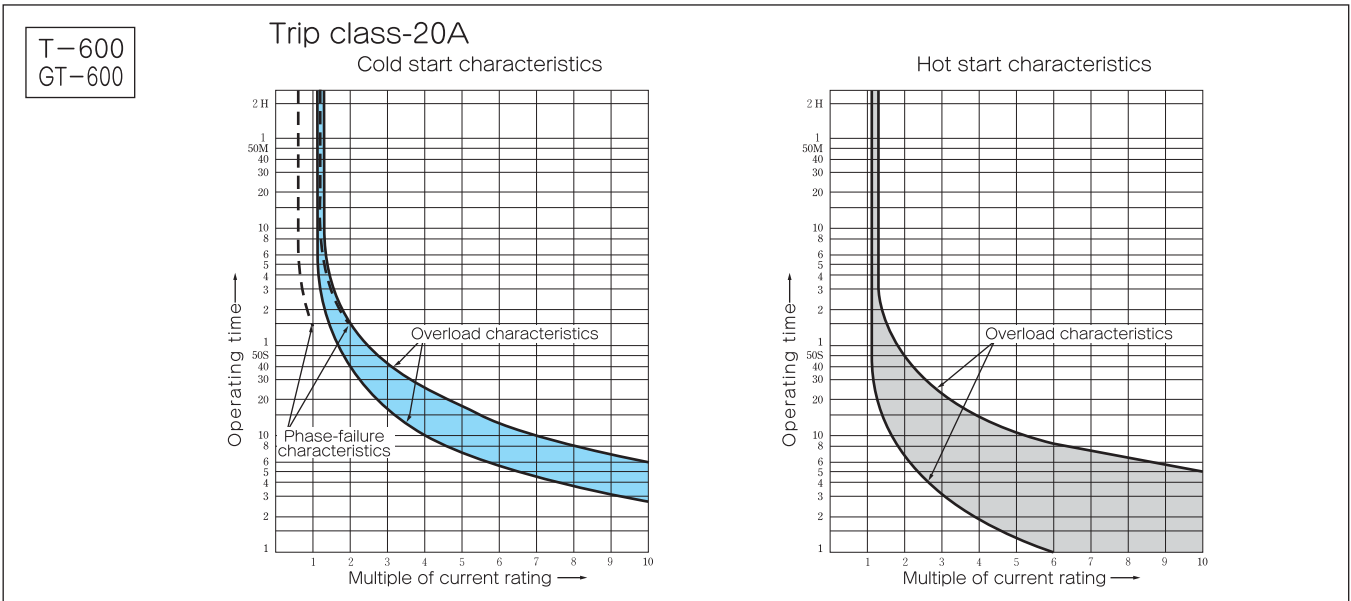
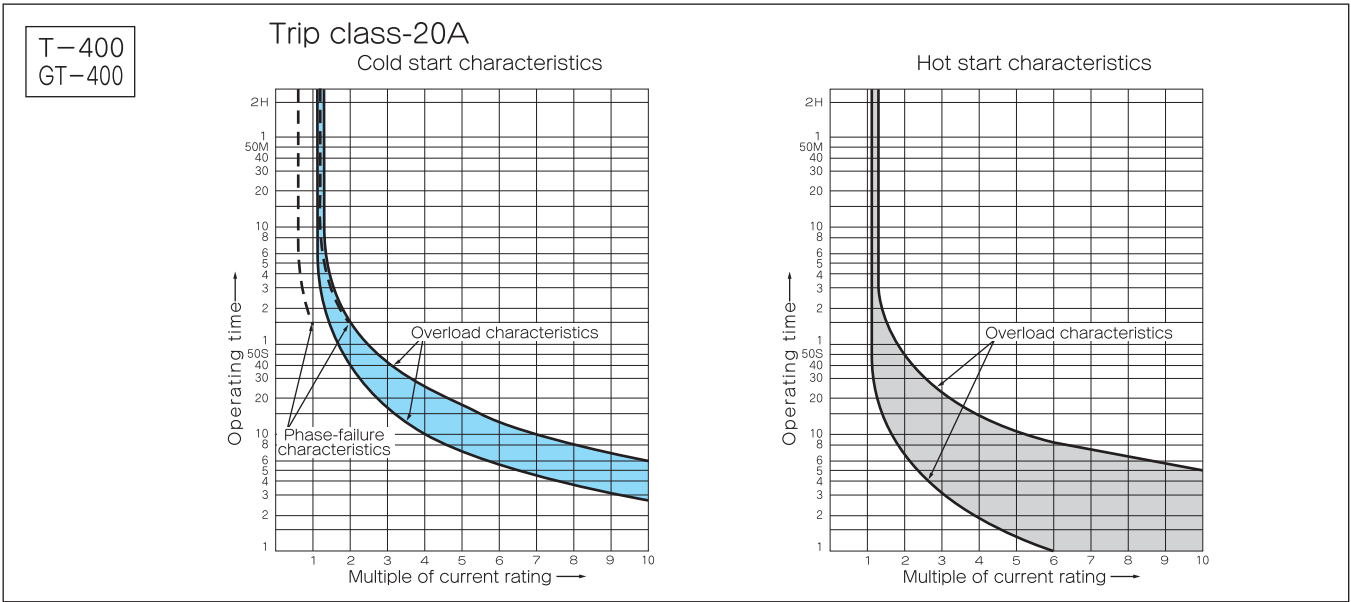
Trip class-20A



TJ-400N
TJ-400N-3
GTJ-400N

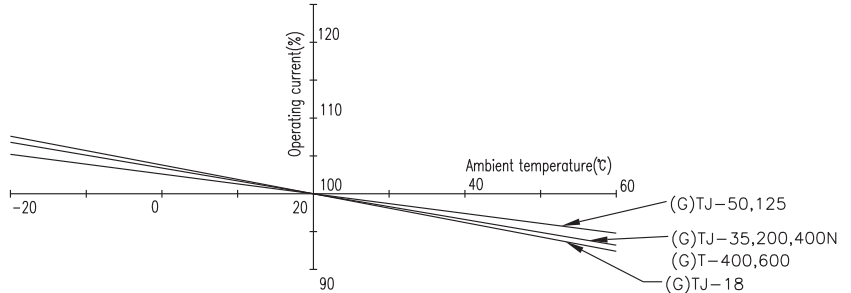
Trip class-20A





Ambient temperature compensation

Thermal overload relays are provided with an ambient temperature compensating mechanism. At temperature between -20°C and +60°C, the operation is automatically compensated. The automatic compensating characteristics are showing the minimum operating current based on temperature of 20°C.



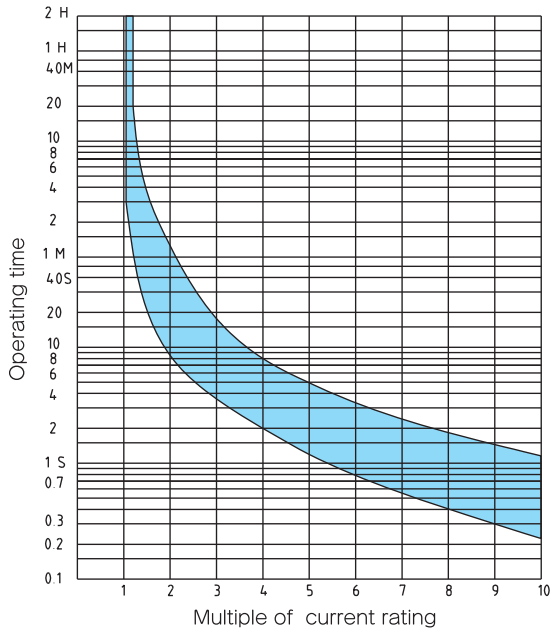
Features

- It is best for protection of compressor motor, under water pump motor etc. from overload and locking.
- With operating indication.
An output contact is electrically insulated contact of 1NO1NC.
- Automatic compensation for ambient temperature.
Operating current will automatically adjusted throughout the ambient temperature range of -20 to +60°C.
- One-touch selection of manual or automatic reset.
Just press the reset button then turn 90 degree for change over the resetting method.
- TJ-18N, TJ-35~TJ-125 and TJ-400N can be used independently.
- Factory-set rated thermal current is fixed.

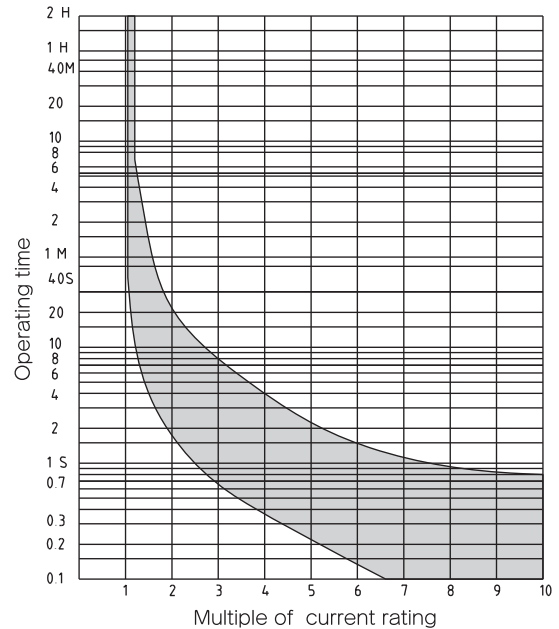
Operation characteristic curves

TJ-18JA-F~125-F
TJ-18JA-3F~125-3F

Cold start characteristics

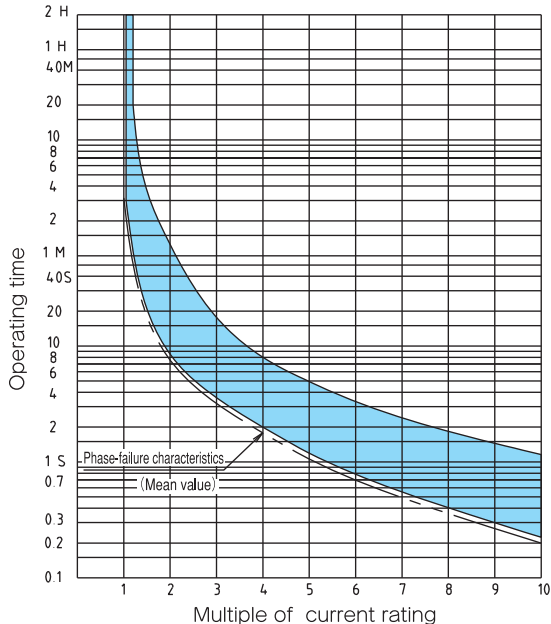


Hot start characteristics

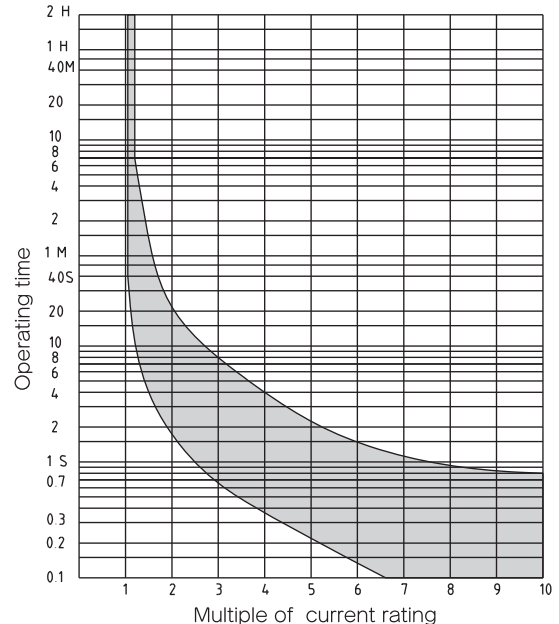


GTJ-18JA-F~125-F

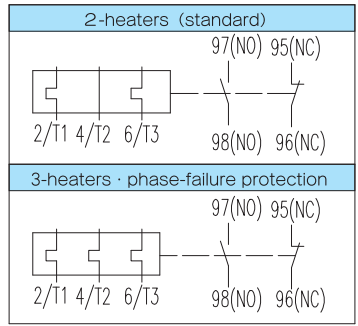
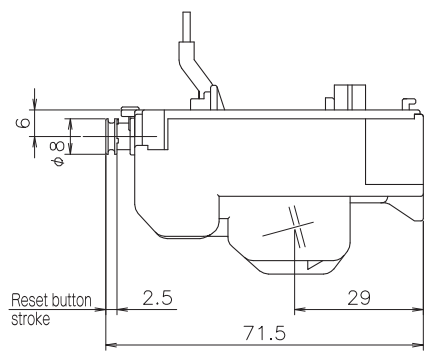
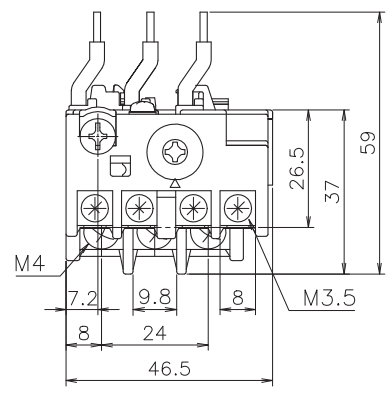
Cold start characteristics



Hot start characteristics

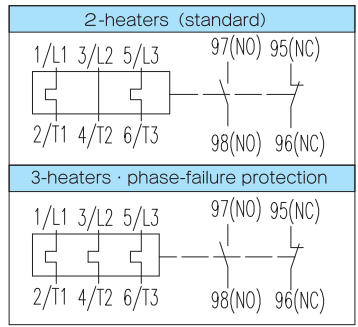
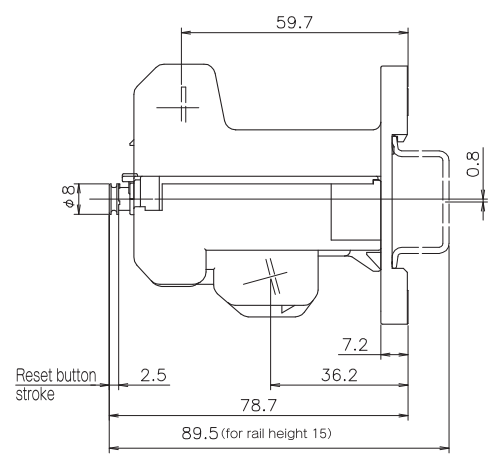
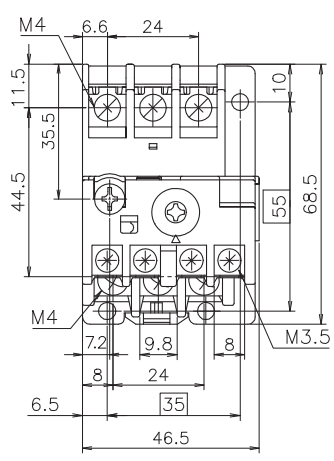


TJ-18JA	TJ-18JA-F
TJ-18	TJ-18-F
TJ-18JA-3	TJ-18JA-3F
TJ-18-3	TJ-18-3F
GTJ-18JA	GTJ-18JA-F
GTJ-18	GTJ-18-F



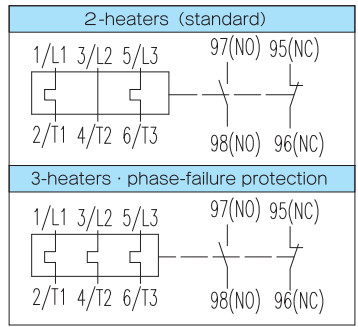
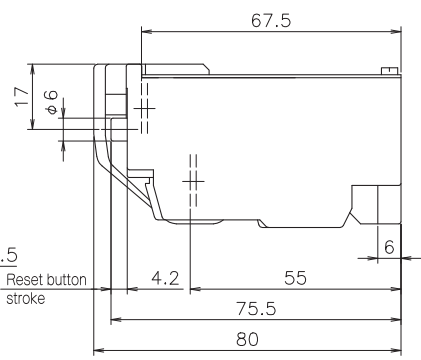
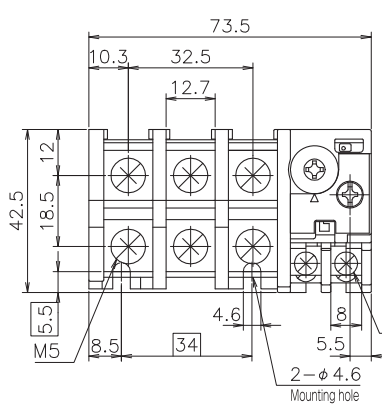
Weight 0.09kg

TJ-18N	TJ-18N-F
TJ-18N-3	TJ-18N-3F
GTJ-18N	GTJ-18N-F



Weight 0.13kg

TJ-35	TJ-35-F
TJ-35-3	TJ-35-3F
GTJ-35	GTJ-35-F



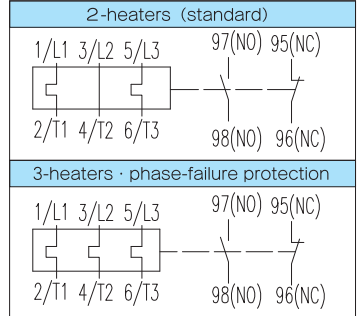
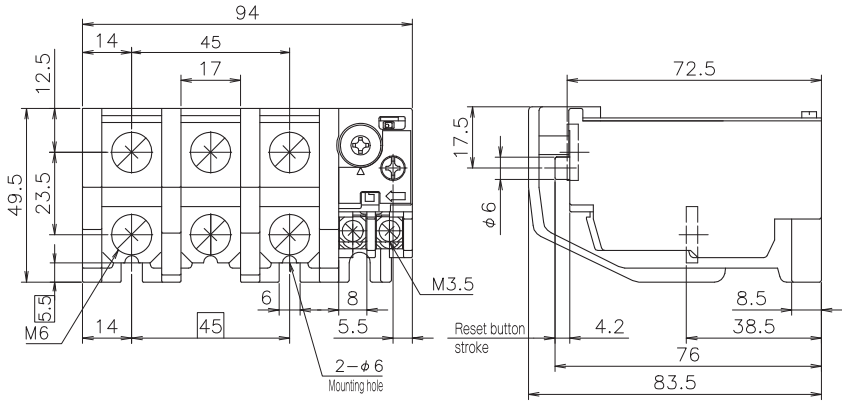
Weight 0.2kg

Standard, Phase-Failure protection models and Fast-trip models

Thermal overload relays T, TJ Series

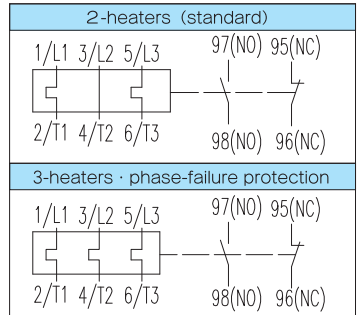
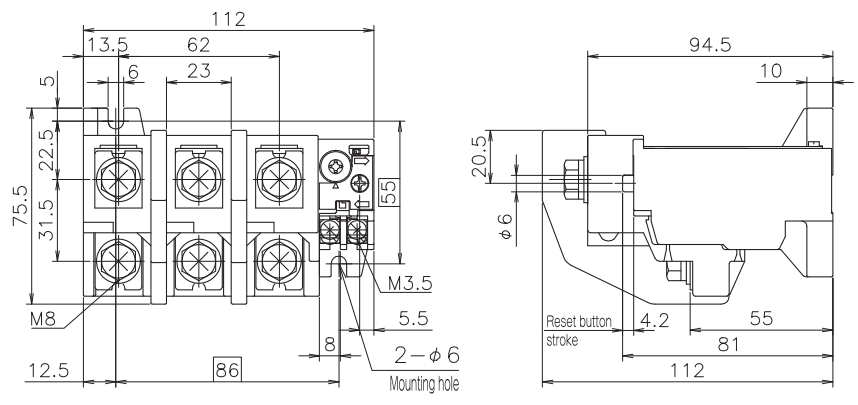
3

TJ-50 TJ-50-F
TJ-50-3 TJ-50-3F
GTJ-50 GTJ-50-F



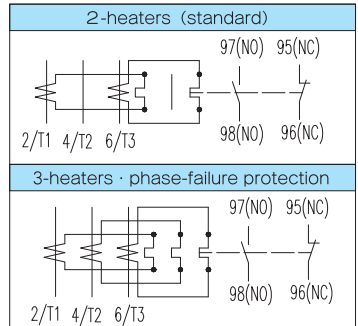
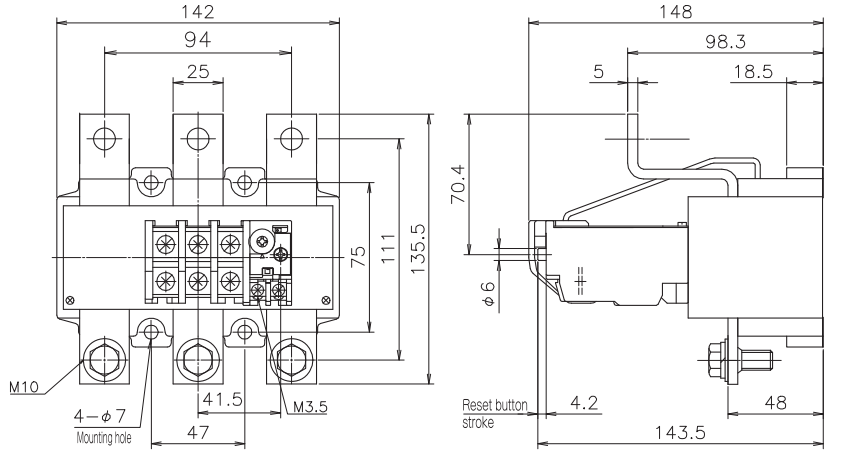
Weight 0.38kg

TJ-125 TJ-125-F
TJ-125-3 TJ-125-3F
GTJ-125 GTJ-125-F



Weight 0.6kg

TJ-220
TJ-220-3
GTJ-220



Weight 2.3kg

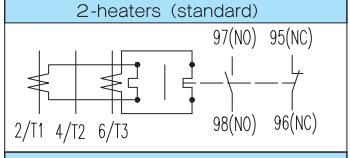
Standard, Phase-Failure protection models and Fast-trip models

Thermal overload relays T, TJ Series

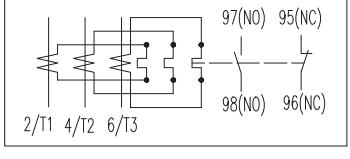
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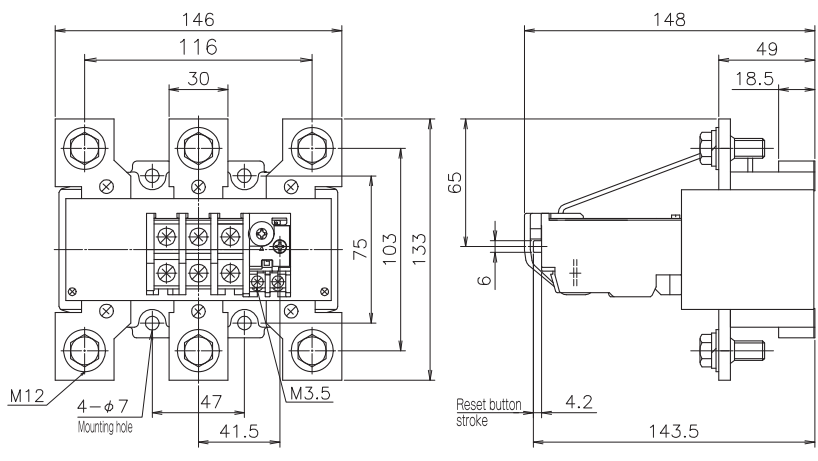
TJ-400N
 TJ-400N-3
 GTJ-400N

2-heaters (standard)



3-heaters · phase-failure protection

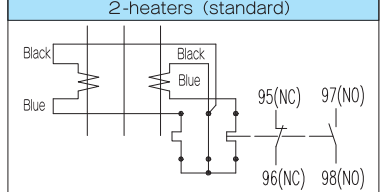




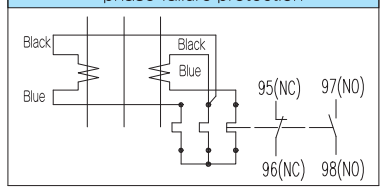
Weight 2.5kg

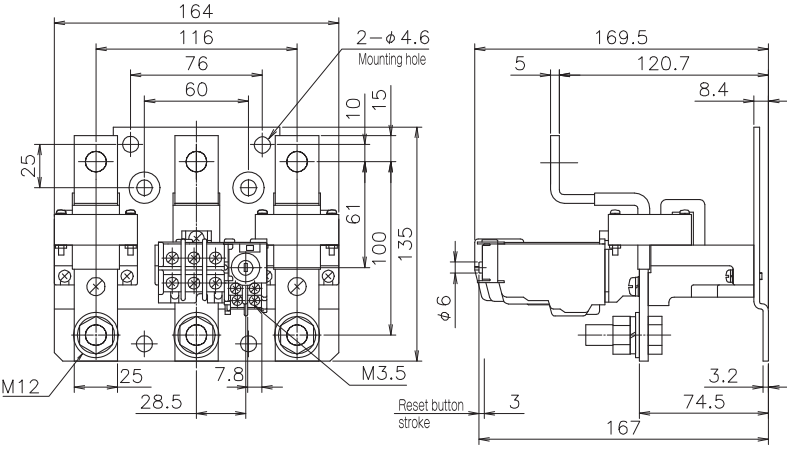
T-400
 GT-400

2-heaters (standard)



phase-failure protection

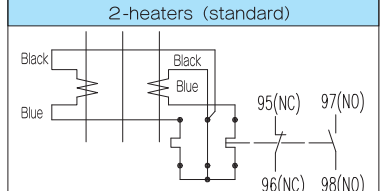




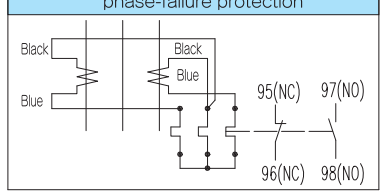
Weight 2.0kg

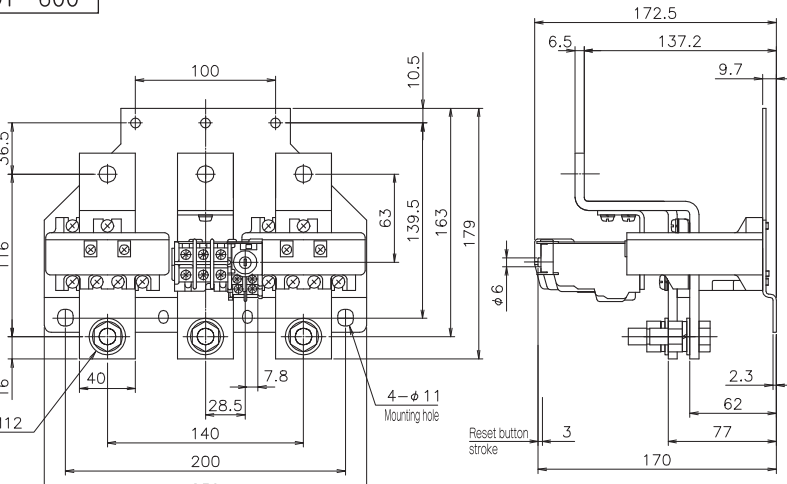
T-600
 GT-600

2-heaters (standard)



phase-failure protection



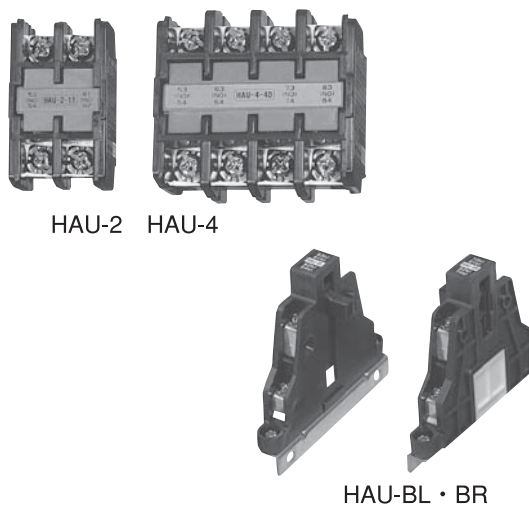


Weight 5.0kg

Ratings and specifications

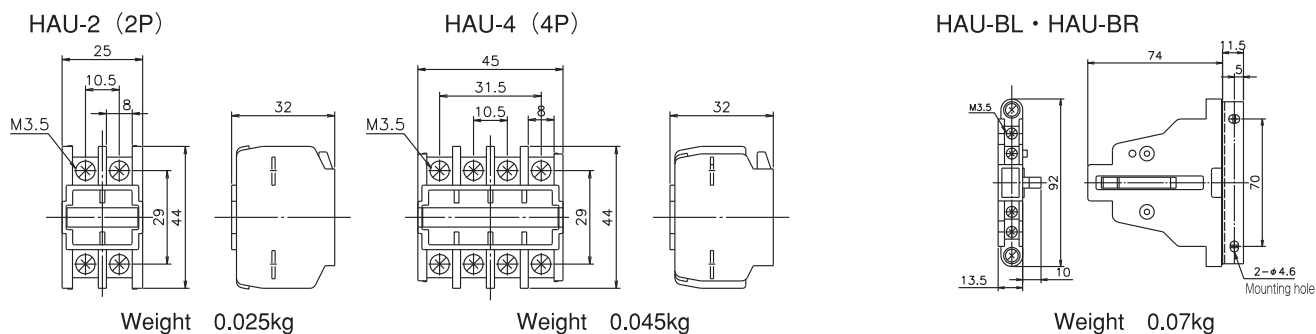
Item	Model	HAU-2	HAU-4	HAU-BL	HAU-BR
Used with		PAK-11J~95H		PAK-100H~270H	
Rated thermal current		10A			
Rated operational current	AC-15	AC100-110V	10A		
		AC200-220V	6A		
		AC380-440V	3A		
		AC500-550V	3A		
	DC-13	DC48V	2A		
		DC100-110V	1A		
DC200-220V		0.25A			
Performance	Mechanical life	5 million operations.			
	Electrical life	1 million operations.			

Auxiliary contacts can be added as needed.

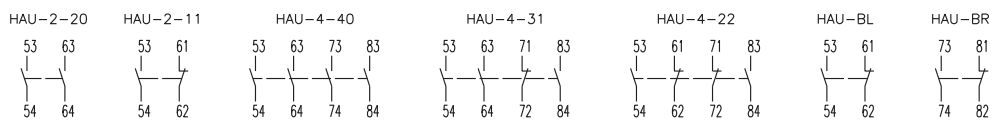


Notes. ① Minimum operating voltage and current is 24V 10mA
 ② HAU-BL is mounted on left side of contactor, and HAU-BR on right side. Both must be mounted, respectively, at the same time.

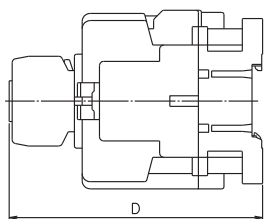
Dimensions



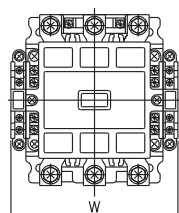
Contact configuration



Unit mounting dimensions



Model	PAK-11J	PAK-12J	PAK-20J	PAK-21J	PAK-26J	PAK-35J	PAK-50J	PAK-50H	PAK-65H	PAK-80H	PAK-95H
Dimension D	103.5		107		124.5			140.5			



Model	PAK-100H	PAK-125H	PAK-150H	PAK-220H	PAK-270H
Dimensions W	131		152		

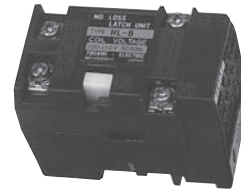
Note. HAU-BL and BR must be mounted on left and right, respectively, at the same time.

Ratings and specifications

Item	Model	HL-B
Used with		PAK-50~95H
Operating coil rating (TC coil) 5s rating	100-110V	50/60Hz
	200-220V	50/60Hz

If PAK-J type is used as a mechanical-latching starter, Built-in type magnetic contactors PAK-JL type shall be provided.

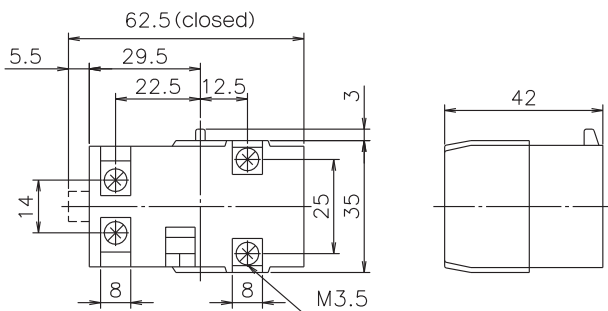
Adding a no-loss latch unit makes it possible to use the contactor as a mechanical-latching type magnetic starter.



HL-B

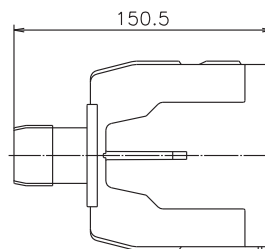
4

Dimensions



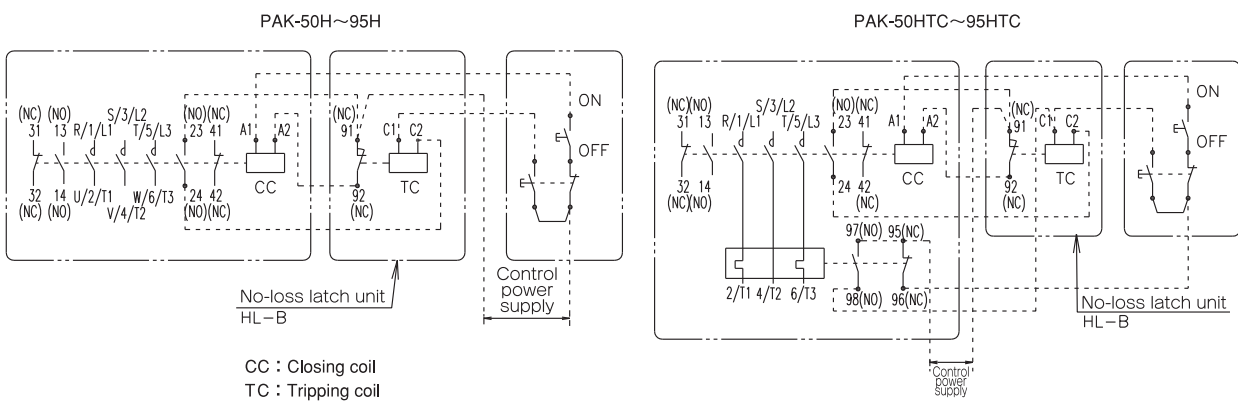
Weight 0.1kg

Unit mounting dimensions



Connection diagram

The diagram shows the connection when the push button has been used. Please contact us for further information of automatic operation setting. Please use Togami's PBP-2M push button.



Feature

Prevents terminal exposure and enhances safety.
 Terminal covers conforming to
 DIN 57106/VDE 0106 Teil 100 standards for
 protection against live parts.



PAK-6JTC with terminal covers.

Application

	For	Type name	List of components	
			Protected area	Quantity
Magnetic contactor	PAK-6JC	C-21	Main, auxiliary and coil terminals	1
	PAK-11J	C-11	Main and auxiliary terminals	2(one each, power supply and load)
	PAK-12J		Coil terminals	1
	PAK-20J	C-12	Main and auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
	PAK-21J	C-13	Main and auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
PAK-26J	C-14	Main terminals	2(one each, power supply and load)	
PAK-35J		Auxiliary terminals	2(one each, left and right)	
PAK-50J		Coil terminals	1	
Magnetic starter	PAK-6JTC	C-21	Main, auxiliary and coil terminals	1
	PAK-6JGTC	TC-22	Main terminals	1
	PAK-6JT-3C		Auxiliary terminals	1
	PAK-11,12JTC	C-11	Main and auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
	PAK-11,12JGTC	TC-22	Main terminals	1
			Auxiliary terminals	1
	PAK-20JTC	C-12	Main and auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
	PAK-20JGTC	TC-22	Main terminals	1
			Auxiliary terminals	1
	PAK-20JT-3C	C-13	Main and auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
	PAK-21JTC	TC-22	Main terminals	1
			Auxiliary terminals	1
PAK-21JGTC	C-14	Main terminals	2(one each, power supply and load)	
		Auxiliary terminals	2(one each, left and right)	
PAK-21JT-3C	TC-25	Coil terminals	1	
		Main terminals	1	
PAK-26,35,50JT(C)	C-14	Auxiliary terminals	2(one each, left and right)	
		Coil terminals	1	
PAK-26,35,50JGT(C)	TC-25	Main terminals	1	
		Auxiliary terminals	2	

Notes. ①For magnetic starter, please order both the cover for magnetic contactor (C-type) and the cover for thermal overload relay(TC-type).
 ②Terminal cover is packed in each model type.

For		Type name	List of components	
			Protected area	Quantity
Reversing magnetic contactor	RSK-11J	C-10R	Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
			Coil terminals	2(M1,M2 one each)
	RSK-12J	C-11R	Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
			Coil terminals	2(M1,M2 one each)
			Mechanical interlock	1
	RSK-20J	C-12R	Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
			Coil terminals	2(M1,M2 one each)
			Mechanical interlock	1
	RSK-21J	C-13R	Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
			Coil terminals	2(M1,M2 one each)
			Mechanical interlock	1
	RSK-26J RSK-35J RSK-50J	C-14R	Main terminals	4(M1,M2 one each, power supply and load)
Auxiliary terminals			4(M1,M2 one each, left and right)	
Coil terminals			2(M1,M2 one each)	
Mechanical interlock			1	
Reversing magnetic starter	RSK-11JTC RSK-11JGTC RSK-11JT-3C	C-10R	Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
			Coil terminals	2(M1,M2 one each)
	RSK-12JTC RSK-12JGTC RSK-12JT-3C	C-11R	Main terminals	1
			Auxiliary terminals	1
			Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
		TC-22	Coil terminals	2(M1,M2 one each)
	Mechanical interlock		1	
	RSK-20JTC RSK-20JGTC RSK-20JT-3C	C-12R	Main terminals	1
			Auxiliary terminals	1
			Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
		TC-22	Coil terminals	2(M1,M2 one each)
	Mechanical interlock		1	
	RSK-21JTC RSK-21JGTC RSK-21JT-3C	C-13R	Main terminals	1
			Auxiliary terminals	1
			Main and auxiliary terminals	4(M1,M2 one each, power supply and load)
		TC-22	Coil terminals	2(M1,M2 one each)
	Mechanical interlock		1	
	RSK-26,35,50JT(C) RSK-26,35,50JGT(C) RSK-26,35,50JT-3(C)	C-14R	Main terminals	4(M1,M2 one each, power supply and load)
			Auxiliary terminals	4(M1,M2 one each, left and right)
			Coil terminals	2(M1,M2 one each)
			Mechanical interlock	1
		TC-25	Main terminals	1
			Auxiliary terminals	2
	Auxiliary contact unit	HAU-2	C-31	Terminals
HAU-4		C-32	Terminals	1

Notes. ① For magnetic starter, please order both the cover for magnetic contactor (C-type) and the cover for thermal overload relay (TC-type).
② Terminal cover is packed in each model type.

For		Type name	List of components	
			Protected area	Quantity
Magnetic relay	PAK-8JS (4P)	C-11	Auxiliary terminals	2(one each, power supply and load)
			Coil terminals	1
	PAK-8JS (6P)	C-11	Main unit auxiliary terminals	2(one each, power supply and load)
			Main unit coil terminals	1
	PAK-8JS (8P)	C-11	HAU terminals	1
			C-32	HAU terminals
Thermal overload relay	TJ-18JA TJ-18 GTJ-18JA GTJ-18 TJ-18JA-3 TJ-18-3	TC-22	Main terminal	1
			Auxiliary terminals	1
	TJ-18N GTJ-18N TJ-18N-3	TC-22N	Main terminal (Power supply side)	1
			“ (Load side)	1
			Auxiliary terminals	1
	TJ-35 GTJ-35 GTJ-35-3	TC-25	Main terminal	1
			Auxiliary terminals	1

Notes. ①For magnetic starters, please order both the cover for magnetic contactor and the cover for thermal overload relay.
 ②For 6P and 8P magnetic relays, please order both magnetic relay and auxiliary contact unit HAU.
 ③Terminal cover is packed in each model.

Feature

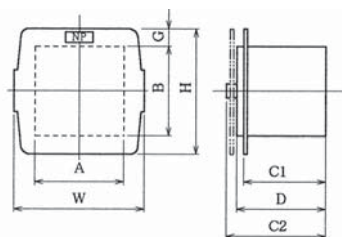
The safety of the maintenance inspection is improved.

Color : Transparent

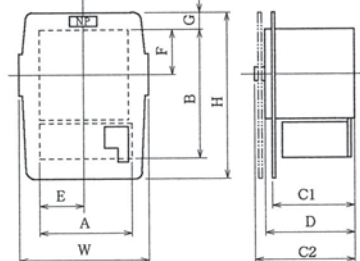


Application and dimensions

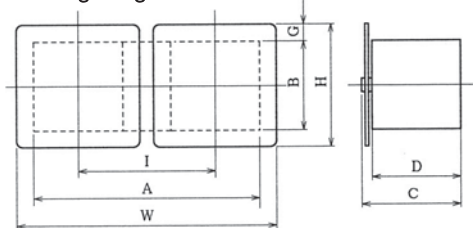
Non-reversing magnetic contactor (C-4 to -9)



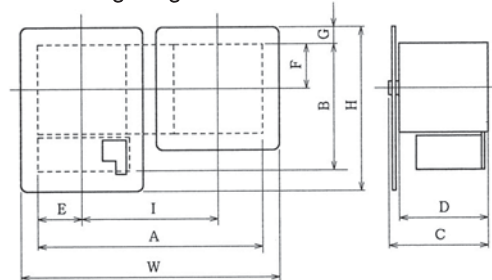
Non-reversing magnetic starter (TC-4 to -9)



Reversing magnetic contactor (C-4R to -8R)



Reversing magnetic starter (TC-4R to -8R)



Model	Used with	Dimensions (mm)												
		Terminal cover		Reference dimensions										
		W	H	D	A	B	C1	C2	E	F	G	I		
Magnetic contactor	Non reversing	C-4	130	160	113.5	100	110	100	—	—	—	25	—	
		C-5	130	200	140	104	150	—	148	—	—	20	—	
		C-6	PAK-150H	155	250	156.5	125	156	—	166	—	—	47	—
			PAK-220H					177					36.5	
	C-8	171	330	200	187	240	—	205	81.5	120	45	—		
	C-9	PAK-600J	310	460	232	284	316	—	235	130	158	72	—	
		PAK-800J					380				190	40		
	Reversing	C-4R	222	150	129	224	147	—	135	—	—	1.5	112	
C-5R		261	200	150	270	160	—	158	—	—	15	131		
C-6R		RSK-150H	311	250	166.5	305	156	—	176	—	—	47	156	
		RSK-220H					177					36.5		
C-8R	359	330	219	385	300	—	224	91	150	45	188			
Magnetic starter	Non reversing	TC-4	130	210	113.5	107.5	160	100	—	50	55	25	—	
		TC-5A	130	270	140	112	225.5	—	148	52	80	20	—	
		TC-6A	155	320	156.5	125	231.5	—	166	62.5	78	47	—	
		TC-7A		360	157	142	287.5			71	88.5	36.5	—	
		TC-8	171	430	200	187	330	—	205	81.5	120	45	—	
	TC-9	310	580	232	284	432	—	235	130	158	72	—		
	Reversing	TC-4R	222	205	129	224	188.5	—	135	50	83.5	—	112	
		TC-5RA	261	270	150	270	232.5	—	158	52	85	15	131	
		TC-6RA	311	320	166.5	305	250	—	176	62.5	97	28	156	
		TC-7RA		360	167		308			71	109	16		
TC-8R		171	580	219	385	360	—	224	91	150	45	188		

Feature

Surge voltage generated from a coil is suppressed for electronic circuit protection.

Easily attachable by fitting together with the coil terminal.

Since this unit utilize the space below coil, increasement of fitting space is small.
(PAK-8JS, PAK-11J, 12J, 20J, 21J, RSK-11J, 12J, 20J, 21J)

Resin cover for, high insulation and reliability.



Rating and specification

Model	Rated voltage	Specification		Supressed surge voltage
		Surge absorption element	Constant	
SA-22	AC/DC 100-250V	CR	C=0.22 μ F R=120 Ω	700V
SA-32				
SA-24	AC 380-440V	Varistor	Varistor voltage 910V	910V
SA-34				

※Supressed surge voltage shows the maximum value, but not the guaranted value.

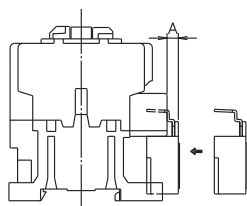
Application

Model	Rated voltage (Application coil voltage)	Model
SA-22	AC/DC 100-250V	PAK-8JS, PAK-11J, 12J, 20J, 21J
SA-24	AC 380-440V	RSK-11J, 12J, 20J, 21J
SA-32	AC/DC 100-250V	PAK-26J, 35J, 50J
SA-34	AC 380-440V	RSK-26J, 35J, 50J

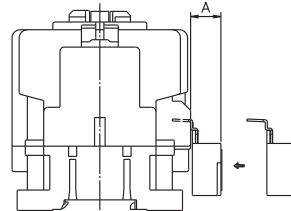
※PAK-50H~800H and RSK-50H~400H are built-in standard model.

Mounting method

◇SA-22,24



◇SA-32,34



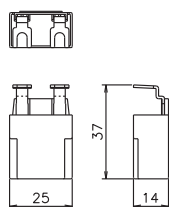
※Dimension of power supply side A, after mounted to the magnetic contactor.(Reference value)

(mm)

SA-22,24	SA-32,34
5	19

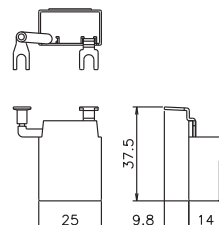
Dimensions

SA-22,24



Weight 0.015kg

SA-32,34

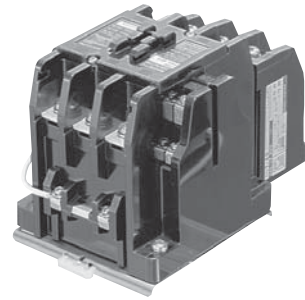


Weight 0.015kg

Feature

Time required for assembling the boards is reduced remarkably by using DIN Rail Adapter.
One-touch mounting to 35mm-width DIN Rail.

Material : Steel plate

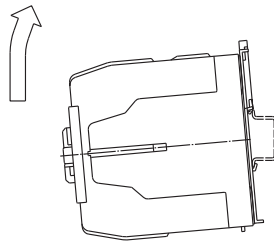


Application

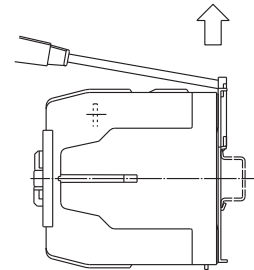
PAK-50H, 65H, 80H, 95H	Steel plate	D-5A
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Mounting and removal

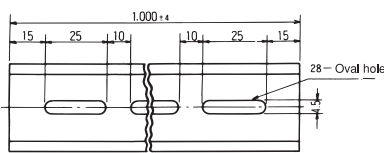
Push slightly to the arrow direction until you can hear a click



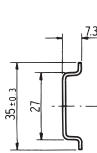
Insert driver tip into adapter's hole and wrench open slightly as illustrated.



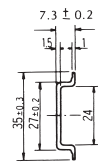
Dimensions



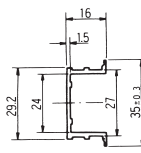
Note: The PFP-100N2 rails have six oval holes from each end, measuring $\phi 4.5 \times 25\text{mm}$.



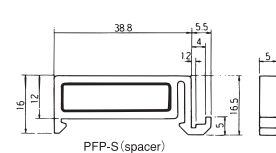
PFP-100
Material: Steel



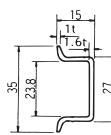
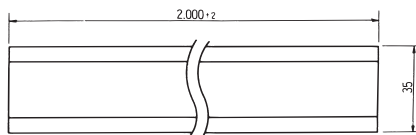
PFP-100N
Material: Aluminum



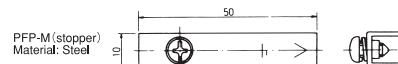
PFP-100N2
Material: Aluminum



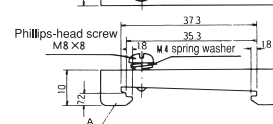
PFP-S (spacer)
Material: Resin



AMI-DE200
Material: Steel



PFP-M (stopper)
Material: Steel



SPARE COIL

Coil for replacement.



Used with	Name
PAK-8JS, 11J~800J	SPARE COIL

MAIN CONTACT SPRING

For replacement from exhausted contacts.



Used with	Name
PAK-11J~800J	MAIN CONTACT SPRING

BASE FOR TJ-18N

Individual use adapter form thermal overload relay (TJ-18N)



Used with	Name
TJ-18, TJ-18-3, GTJ-18	BASE FOR TJ-18N

MECHANICAL INTERLOCK UNIT SET

For mechanical interlock.
2 blocks.



Used with	Name	Used with	Name
RSK-12J	ML-E-R12J	RSK-65H	ML-C-R65H
RSK-20J	ML-E-R20J	RSK-80H	ML-C-R80H
RSK-21J	ML-E-R21J	RSK-95H	ML-C-R95H
RSK-26J	ML-E-R26J	RSK-100H	ML-C-R100H
RSK-35J	ML-E-R35J	RSK-125H	ML-C-R125H
RSK-50J	ML-E-R50J	RSK-150H	ML-C-R150H
RSK-50H	ML-C-R50H	RSK-220H	ML-C-R220H

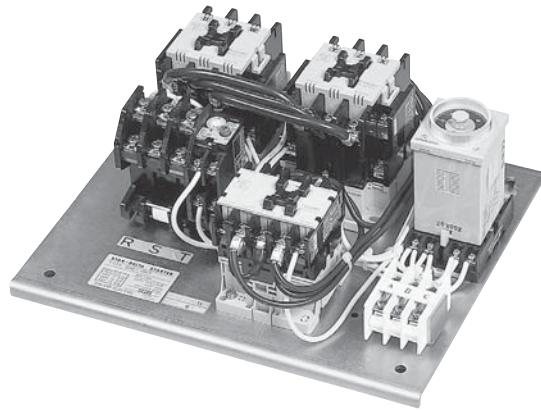
↑ 12J~15J=INTERLOCK+CONNECTING BASE
50H~95H=INTERLOCK+BASE PLATE
100H~220H=INTERLOCK+BASE PLATE+PEDESTAL

CONNECTING BAR KIT

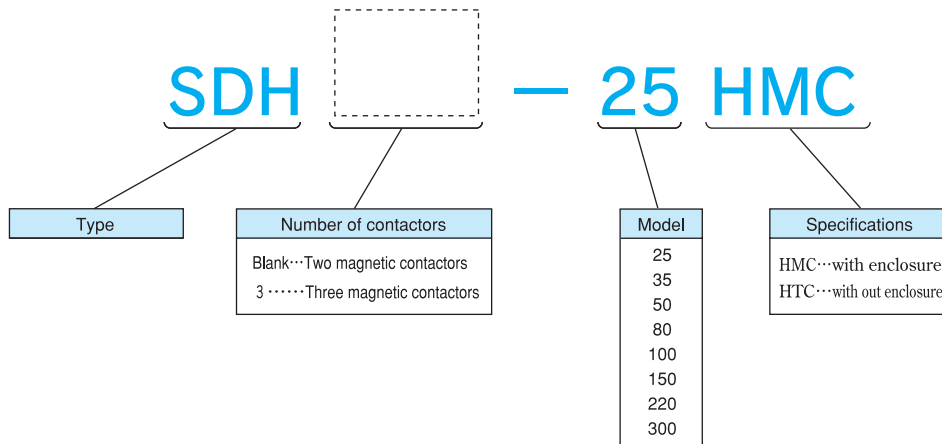
For reversing contactors.



Used with	Name
RSK-12J (TC)	CONNECTING BAR KIT for RSK-12J (TC)
RSK-20J (TC)	CONNECTING BAR KIT for RSK-20J (TC)
RSK-21J (TC)	CONNECTING BAR KIT for RSK-21J (TC)
RSK-26J (TC), 35J (TC), 50J (T)	CONNECTING BAR KIT for RSK-26J (TC), 35J (TC), 50J (T)
RSK-50H (TC)	CONNECTING BAR KIT for RSK-50H (TC)
RSK-65H (TC), 80H (TC), 95H (T)	CONNECTING BAR KIT for RSK-65H (TC), 80H (TC), 95H (T)
RSK-100H (TC), 125H (TC)	CONNECTING BAR KIT for RSK-100H (TC), 125H (TC)
RSK-150H (TC)	CONNECTING BAR KIT for RSK-150H (TC)
RSK-220H (TC)	CONNECTING BAR KIT for RSK-220H (TC)



Model explanation



Starting current characteristics

In star-delta starters, the contactor recloses at the changeover from star operation to delta operation. At this time, a large transient current greater than the direct-online starting current of motor flows for a moment for 2-contactor type and 3-contactor type.

	SDH	SDH3
Magnetic contactor operation chart		
Starting current		
Starting torque	Starting torque is reduced to approximately 1/3 of the values for direct-online starting.	

Handling precautions

1. Always turn off the power before adjusting the timer, or erroneous operation may result.
2. Setting the change-over time of timer
The change-over time can be adjusted with the knob on the front of the timer, between 5 and 60s to match motor starting time. The standard time in which the maximum starting current flows continuously is within 15s.
3. For 2-contactor type starters, the power to the motor remains on even when the motor is not operating. Depending on the operating environment, this may cause motor burnout or electrical shock. For this reason, the use of 3-contactor starters is recommended.
4. The number of operating cycles is three times/hour. If the successively starting is necessary in such as a test operation, it must be within 3 times. After this operations, leave at least one hour.

Ratings and specifications

* SDH

Model		Rated capacity (kW)		Contactor used		Thermal overload relay	Timer used
Enclosed type	Open type	200—220V	380—440V	M D	M S	O C R	T M
SDH— 25HMC	SDH— 25HTC	5.5	5.5	PAK— 21J	PAK— 12J31	TJ—35	H3CR—G8EL
SDH— 35HMC	SDH— 35HTC	7.5	11	PAK— 26J	PAK— 21J	“	“
SDH— 50HMC	SDH— 50HTC	11	19	PAK— 35J	PAK— 26J	“	“
SDH— 80HMC	SDH— 80HTC	19	26	PAK— 50H	PAK— 35J	TJ—50	“
SDH—100HMC	SDH—100HTC	26	37	PAK— 65H	PAK— 50H	“	“
SDH—150HMC	SDH—150HTC	40	55	PAK—100H	PAK— 65H	TJ—125	“
SDH—220HMC	SDH—220HTC	55	90	PAK—150H	PAK—100H	“	“
SDH—300HMC	SDH—300HTC	75	150	PAK—220H	PAK—125H	TJ—35C+CT	“

Notes. ①Refer to P14 for the contrast table of the motor capacity and the rated current of thermal overload relay.

* SDH3 (with power cut-off contactor)

Model		Rated capacity (kW)		Contactor used			Thermal overload relay	Timer used
Enclosed type	Open type	200—220V	380—440V	M	M D	M S	O C R	T M
SDH3— 25HMC	SDH3— 25HTC	5.5	5.5	PAK— 21J		PAK— 21J	TJ—35	H3CR—G8EL
SDH3— 35HMC	SDH3— 35HTC	7.5	11	PAK— 26J	PAK— 21J	“	“	“
SDH3— 50HMC	SDH3— 50HTC	11	19	PAK— 35J		“	“	“
SDH3— 80HMC	SDH3— 80HTC	19	26	PAK— 50H		PAK— 26J	TJ—50	“
SDH3—100HMC	SDH3—100HTC	26	37	PAK— 65H		PAK— 35J	“	“
SDH3—150HMC	SDH3—150HTC	40	55	PAK—100H		PAK— 50H	TJ—125	“
SDH3—220HMC	SDH3—220HTC	55	90	PAK—150H		PAK— 65H	“	“
SDH3—300HMC	SDH3—300HTC	75	150	PAK—220H		PAK—100H	TJ—35C+CT	“

Notes. ①Refer to P14 for the contrast table of the motor capacity and the rated current of thermal overload relay.

Operation coil rating

Nominal coil voltage	Rated coil voltage
AC100V	100V 50Hz
	100-110V 60Hz
AC200V	200V 50Hz
	200-220V 60Hz

Notes. ①Nominal coil voltage is designed to simplify specification in ordering. Please use nominal coil voltage when ordering.
②Please contact us for 400V coil.

Standard service conditions

Standard ambient temperature	40℃
Ambient temperature range	5℃~40℃
Relative humidity	45%~85%RH
Environment	No corrosive or explosive gas, no excessive vibration or shock
Mounting position	Mounted vertically
Altitude	2000m max

Capacity of the operation transformer

(Capacity must be greater than the values listed below.)

Type \ Model	SDH—	SDH3—
25	50VA	50VA
35	50VA	100VA
50	50VA	100VA
80	100VA	150VA
100	100VA	200VA
150	200VA	400VA
220	300VA	500VA
300	300VA	500VA

2-contactor type star-delta starter SDH-□

Dimensions and mounting method

① Enclosed type SDH-□HMC

(in mm, Weight kg)

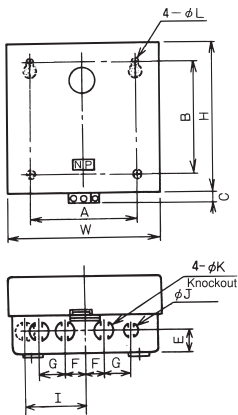
Model	W	H	D	A	B	C	E	F	F'	G	G'	I	J	K	L	Weight
SDH- 25HMC	300	300	150	220	240	14	40	45	45	55	55	100	28	28	7	8.5
SDH- 35HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	8.8
SDH- 50HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	35	"	9.1
SDH- 80HMC	350	350	165	250	270	"	45	"	"	70	70	120	"	43	"	10.3
SDH-100HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	11.0
SDH-150HMC	300	560	220	200	460	"	60	20	60	80	60	90	"	52	9.5	15.0
SDH-220HMC	457	640	226	350	540	15	104	35	80	115	90	150	"	78	"	22.6
SDH-300HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	26.5

② Open type SDH-□HTC

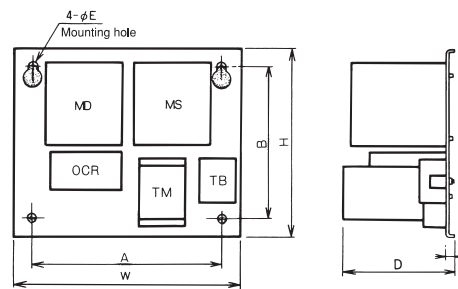
(in mm, Weight kg)

Model	W	H	D	A	B	C	E	Weight
SDH- 25HTC	240	200	110	200	160	10	7	2.8
SDH- 35HTC	"	"	"	"	"	"	"	3.1
SDH- 50HTC	"	"	"	"	"	"	"	3.4
SDH- 80HTC	280	235	124	240	195	"	"	4.6
SDH-100HTC	"	"	"	"	"	"	"	5.3
SDH-150HTC	240	360	150	200	320	"	9.5	8.0
SDH-220HTC	350	400	172	310	360	15	"	12.6
SDH-300HTC	"	"	"	"	"	"	"	16.5

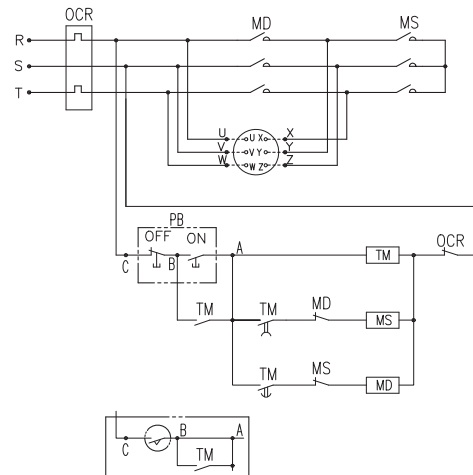
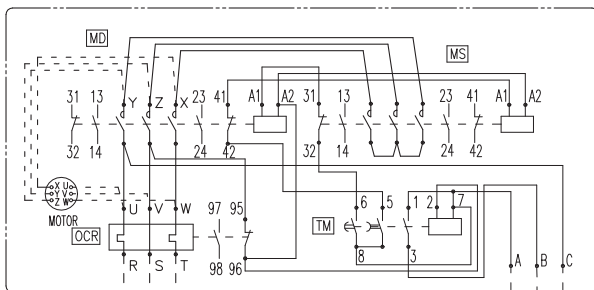
① Enclosed type



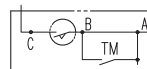
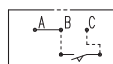
② Open type



Connection diagram



For automatic operation, please short A-B and connect contact point between B-C as illustrated.



Notes. ① For 25HM and HT models, auxiliary contacts 23-24 and 41-42 of MD contactor and 13-14, 23-24 and 41-42 of MS contactor are not provided with.

② For 35HM and HT models, auxiliary contacts 23-24 and 41-42 of MS contactor are not provided with.

3-contactor type star-delta starter SDH3-□

Dimensions and mounting method

① Enclosed type SDH3-□HMC

(in mm, Weight kg)

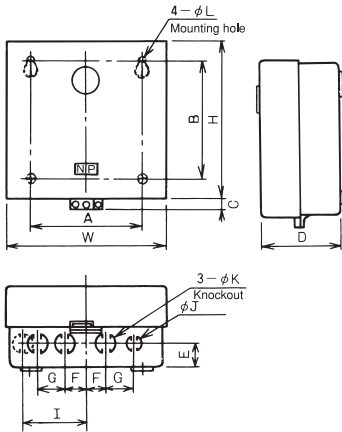
Model	W	H	D	A	B	C	E	F	G	I	J	K	L	Weight
SDH3— 25HMC	300	300	150	220	240	14	40	45	55	100	28	28	7	9.1
SDH3— 35HMC	350	350	165	250	270	"	45	"	70	120	"	"	"	9.9
SDH3— 50HMC	"	"	"	"	"	"	"	"	"	"	"	35	"	10.1
SDH3— 80HMC	400	400	180	300	320	"	50	50	80	"	"	43	"	16.1
SDH3—100HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	16.4
SDH3—150HMC	480	480	200	360	380	"	55	55	100	150	"	52	9.5	22.0
SDH3—220HMC	560	560	220	440	460	"	60	70	120	190	"	78	"	27.1
SDH3—300HMC	"	"	"	"	"	"	"	"	"	"	"	"	"	36.2

② Open type SDH3-□HTC

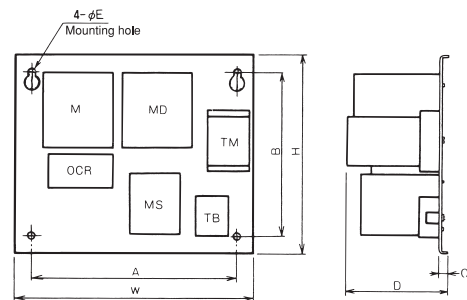
(in mm, Weight kg)

Model	W	H	D	A	B	C	E	Weight
SDH3— 25HTC	240	200	110	200	160	10	7	3.4
SDH3— 35HTC	280	235	"	240	195	"	"	4.2
SDH3— 50HTC	"	"	"	"	"	"	"	4.4
SDH3— 80HTC	320	280	124	280	240	"	"	6.7
SDH3—100HTC	"	"	"	"	"	"	"	7.0
SDH3—150HTC	360	320	150	310	270	"	9.5	12.0
SDH3—220HTC	450	410	172	400	360	15	"	17.0
SDH3—300HTC	"	"	"	"	"	"	"	26.1

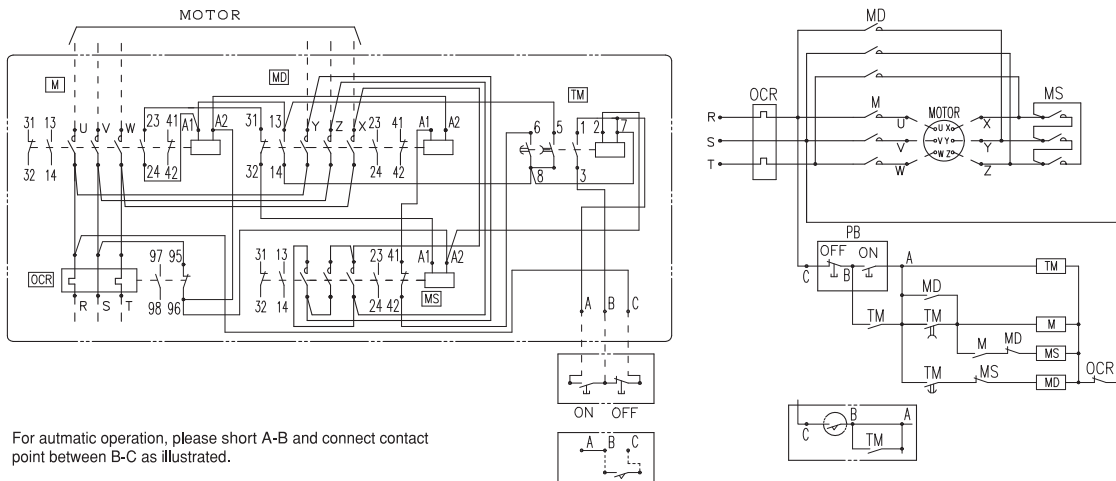
① Enclosed type



② Open type



Connection diagram



For automatic operation, please short A-B and connect contact point between B-C as illustrated.

- Notes. ① For 25HM and HT models, auxiliary contacts 23-24 and 41-42 are not provided with.
 ② For 35HM and HT models, auxiliary contacts 23-24 and 41-42 of MD and MS contactors are not provided with.
 ③ For 50HM and HT models, auxiliary contacts 23-24 and 41-42 of MS contactor are not provided with.

Conforming wire size and terminal tightening torque

Power supply side terminals (R.S.T) Load side terminals (U.V.W, Y.Z.X) of SDH

Model		Screw size		Conforming wire		Applicable crimp-type terminal		Tightening torque N·m(kgf·cm)	
		Main circuit	Control circuit	Main circuit	Control circuit	Main circuit	Control circuit	Main circuit	Control circuit
SDH-25	Power supply Load(UVW)	M5	M4	$\phi 1.6\sim 3.2$ 1.25~14mm ²	$\phi 1\sim 2$ 0.5~3.5mm ²	1.25-5~14-5	1.25-4 ∩ 2-4	2.4~3.5 (24~36)	1.2~1.8 (12~18)
	Load(YZX)	M4		$\phi 1\sim 2$ 0.5~5.5mm ²		1.25-4~5.5-4		1.2~1.8 (12~18)	
SDH-35	Power supply Load	M5		$\phi 1.6\sim 3.2$ 1.25~14mm ²		1.25-5~14-5		2.4~3.5 (24~36)	
	Power supply Load	M5		$\phi 1.6\sim 3.2$ 1.25~14mm ²		1.25-5~14-5		2.4~3.5 (24~36)	
SDH-80	Power supply Load	M6		2~38mm ²		2-6~38-6S ①		3.9~5.9 (40~60)	
SDH-100	Power supply Load	M6		2~38mm ²		2-6~38-6S ①		3.9~5.9 (40~60)	
SDH-150	Power supply Load	M8		2~80mm ²		2-8~CB80-8 ②		9.0~13.5 (92~138)	
SDH-220	Power supply Load	M10		2~150mm ²		2-10~150-10		18.1~27 (185~275)	
	Power supply Load	M8		2~100mm ²		2-8~CB100-8 ②		9.0~13.5 (92~138)	
SDH-300	Power supply Load	M10		2~150mm ²		2-10~150-10		18.1~27 (185~275)	

5

Power supply side terminals (R.S.T) Load side terminals (U.V.W, Y.Z.X) of SDH3

Model		Screw size		Conforming wire		Applicable crimp-type terminal		Tightening torque N·m(kgf·cm)	
		Main circuit	Control circuit	Main circuit	Control circuit	Main circuit	Control circuit	Main circuit	Control circuit
SDH3-25	Power supply	M5	M4	$\phi 1.6\sim 3.2$ 1.25~14mm ²	$\phi 1\sim 2$ 0.5~3.5mm ²	1.25-5~14-5	1.25-4 ∩ 2-4	2.4~3.5 (24~36)	1.2~1.8 (12~18)
	Load	M4		$\phi 1\sim 2$ 0.5~5.5mm ²		1.25-4~5.5-4		1.2~1.8 (12~18)	
SDH3-35	Power supply Load(UVW)	M5		$\phi 1.6\sim 3.2$ 1.25~14mm ²		1.25-5~14-5		2.4~3.5 (24~36)	
	Load(YZX)	M4		$\phi 1\sim 2$ 0.5~5.5mm ²		1.25-4~5.5-4		1.2~1.8 (12~18)	
SDH3-50	Power supply Load	M5		$\phi 1.6\sim 3.2$ 1.25~14mm ²		1.25-5~14-5		2.4~3.5 (24~36)	
SDH3-80	Power supply Load	M6		2~38mm ²		2-6~38-6S ①		3.9~5.9 (40~60)	
SDH3-100	Power supply Load	M6		2~38mm ²		2-6~38-6S ①		3.9~5.9 (40~60)	
SDH3-150	Power supply Load	M8		2~80mm ²		2-8~CB80-8 ②		9.0~13.5 (92~138)	
SDH3-220	Power supply Load	M10		2~150mm ²		2-10~150-10		18.1~27 (185~275)	
	Power supply Load	M8		2~100mm ²		2-8~CB100-8 ②		9.0~13.5 (92~138)	
SDH3-300	Power supply Load	M10	2~150mm ²	2-10~150-10	18.1~27 (185~275)				

① : Standard 38-6 crimp-type terminal lug is too wide, and not suitable for the terminal. Please use 38-6S (Nichifu Terminal Industries Co., Ltd.) or 38-S6 (Japan Solderless Terminal Mfg. Co., Ltd.).

② : Standard 80-8, 100-8 and crimp-type terminal lugs are too wide, and not suitable for the terminal. Please use CB-type terminal connectors for low-voltage switching devices (Nichifu Terminal Industries Co., Ltd.) or for molded case circuit breakers (Japan Solderless Terminal Mfg. Co., Ltd.)



PBU



PBP

Features

- Available in resin case (PBP model) and steel case (PBU model).
Depending on the operation environment, resin type or steel type can be selected.
- Set-screws for easy wiring.
Specially designed set-screws are used for terminal screws.
- Indicator lamp on PBP model.
The operating condition of the motor can be checked through the indicator lamp, which operates on both 100V and 200V circuits.

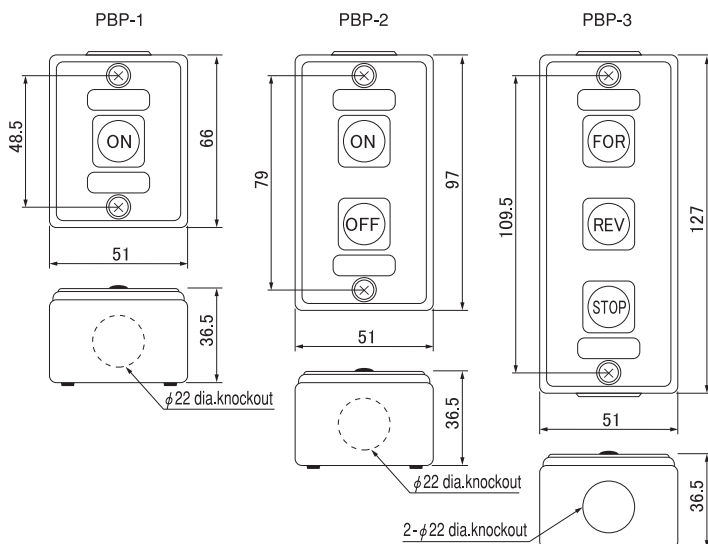
Ratings and specifications

Type	Without indicator lamp															
Button qty	One button				Two buttons				Three buttons							
Model	PBP-1-NH	PBP-1-FH	PBP-1-NW	PBP-1-FW	PBP-2-H	PBP-2-W	PBP-2-M	PBP-3-H	PBP-3-W							
Rated voltage	AC600V															
Rated current	AC	AC100-200V 5A				AC380-550V 3A										
	DC	DC24V 5A				DC110V 1A				DC220V 0.5A						
Standard	IEC, JIS C 8201-5-1															
Japanese electrical apparatus certification	Certified															
Button marking	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	FOR	REV	STOP	FOR	REV	STOP
Button color	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Black	Red	Black	Black	Red
Contact configuration																
Weight	0.07kg	0.07kg	0.08kg	0.08kg	0.1kg	0.12kg	0.12kg	0.14kg	0.16kg							
Inlet	Knockout diameter	φ22 (one on top)										φ22 (one each, top and bottom)				
	Conduit tube	19mm thin, 16mm thick														
Terminal size	Terminal width 9mm, terminal screw M4															

Note. When using W and M models with different voltages, or when case removed for flush mounting, rated voltage is AC250V.

Dimensions

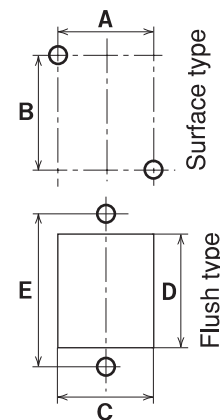
Color Case Munsel No. N1.5
Cover Munsel No. 5Y7/1



Mounting dimensions

Model	Surface type		Flush type		
	A	B	C	D	E
PBP-1	32	47	46	35	48.5
PBP-2	32	78	46	65	79
PBP-3	32	108	46	95	109.5

Note. Remove case for flush mounting.



All mounting holes are 2-M4, or 2-φ4.5

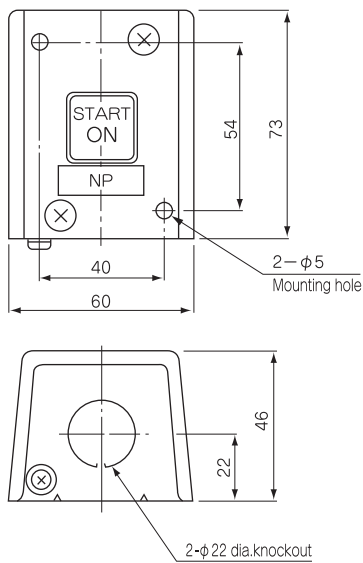
Ratings and specifications

Type	One button		Two buttons	Three buttons			
Model	PBU-1-O	PBU-1-F	PBU-2	PBU-3			
Rated voltage	AC600V						
Rated current	AC	AC100-200V 5A		AC380-550V 3A			
	DC	DC24V 5A	DC110V 1A	DC220V 0.5A			
Standard	IEC, JIS C 4521						
Japanese electrical apparatus certification	Certified						
Button marking	START ON	STOP OFF	START ON	STOP OFF	FOR	REV	STOP OFF
Button color	Black	Red	Black	Red	Black	Black	Red
Contact configuration	ON A — T — B	OFF C — T — D	ON A — T — B OFF C — T — D	FOR A — T — B REV C — T — D STOP D — T — B			
Weight	0.14kg	0.14kg	0.21kg	0.27kg			
Inlet	Knockout diameter	φ22 (one on top)					
	Conduit tube	19mm thin, 16mm thick					
Terminal size	Terminal width 9mm, terminal screw M4						

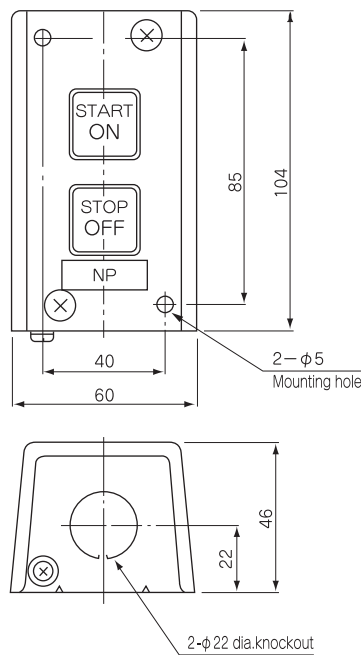
Dimensions

Color Both case and cover Munsell No.5Y7/1

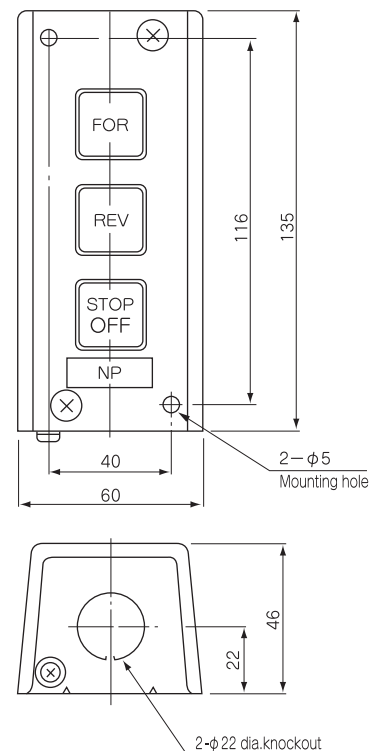
PBU-1-O, PBU-1-F



PBU-2



PBU-3



Selection table

Economical type contactors CLK Series

Series		J Serie													
Model type	Magnetic contactor	CLK-25JF2	CLK-15JFC	CLK-25J2	CLK-15JC	CLK-25J3	CLK-20J	CLK-26J	CLK-28J	CLK-35J3	CLK-35J	CLK-40J	CLK-50J	CLK-65J	
	Magnetic Starter With 2-heaters thermal overload relay	-			CLK-15JTC	CLK-25J3T	CLK-20JTC	CLK-26JTC	CLK-28JTC	CLK-35J3T	CLK-35JTC	CLK-40JTC	CLK-50JTC	CLK-65JTC	
	Magnetic Starter With phase-failure protection thermal overload relay	-			CLK-15JGTC	CLK-25J3GT	CLK-20JGTC	CLK-26JGTC	CLK-28JGTC	CLK-35J3GT	CLK-35JGTC	CLK-40JGTC	CLK-50JGTC	CLK-65JGTC	
	Magnetic Starter With 3-heaters thermal overload relay	-			CLK-15JT-3C	CLK-25JT-3C	CLK-20JT-3C	CLK-26JT-3C	CLK-28JT-3C	CLK-35JT-3C	CLK-35JT-3C	CLK-40JT-3C	CLK-50JT-3C	CLK-65JT-3C	
Rated insulation voltage		AC600V						AC630V			AC600V				
Rated operational voltage		AC440V						AC440V			AC440V				
Main contacts		2P	3P	2P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	
Auxiliary contacts		-	1NO (1NC)	-	1NO (1NC)	-	1NO1NC(2NO,2NC)			-	1NO1NC (2NO2NC)		2NO2NC	2NO2NC	
Terminal specification		Tab	Tab	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	
Rated thermal current(A)		30	24	30	20	30	26	30	30	45	45	45	60	65	
Main circuit	AC-3: 3-Phase Squirrel-cage motor	200-240V①	-	3kW/15A	-	3kW/15A	5.5kW/26A	4kW/20A	5.5kW/26A	7.5kW/28A	7.5kW/35A	7.5kW/35A	7.5kW/40A	11kW/50A	15kW/65A
		380-440V	-	4.5kW/10A	-	4.5kW/10A	7.5kW/18A	5.5kW/13A	7.5kW/18A	11kW/23A	11kW/26A	11kW/26A	15kW/32A	19kW/40A	30kW/65A
	AC-3: Single-phase motor	100-110V	1.2kW/25A	0.65kW/15A	1.5kW/30A	0.65kW/15A	1.2kW/26A	0.9kW/20A	1.2kW/26A	1.2kW/28A	1.6kW/35A	1.6kW/35A	40A	2.3kW/50A	-
		200-240V①	2.4kW/25A	1.3kW/15A	2.4kW/26A	1.3kW/15A	2.4kW/26A	1.8kW/20A	2.4kW/26A	3.3kW/28A	3.3kW/35A	3.3kW/35A	40A	4.7kW/50A	-
AC-1: Resistance load	200-240V①	30	24	30	20	30	26	30	30	45	45	45	60	65	
	380-440V	21	18	30	18	20	20	28	28	38	38	38	60	65	
Auxiliary circuit	Rated thermal current(A)	-	10	-	10	-	10	10	10	-	10	10	10	10	
	Rated operation current(A) AC15	24V	-	-	-	-	-	-	-	10	-	-	-	10	
		100-110V	-	10	-	10	-	10	10	10	-	10	10	10	10
		200-240V①	-	6	-	6	-	5	5	5	-	5	5	5	6
	380-440V	-	3	-	3	-	3	3	3	-	3	3	3	3	
	Min. operating reted	-	48V 100mA	-	48V 100mA	-	48V 100mA	48V 100mA	48V 100mA	-	48V 100mA	48V 100mA	48V 100mA	24V 100mA	
IEC 60947-4-1		AC-3													
Mechanical Life		100×10 ⁴ ops													
Electrical Life		25×10 ⁴ ops													
Switching frq.		600(ops/hour)													
Thermal overload relay ②	Combination Type	-			TJ-18JA GTJ-18JA TJ-18JA-3	TJ-18 GTJ-18 TJ-18-3			TJ-35 GTJ-35 TJ-35-3						
	Rated current (A) (3-point set current scale)	-			0.28-0.35-0.42 0.4-0.5-0.6 0.56-0.7-0.84 0.64-0.8-0.96 0.8-1-1.2 1-1.2-1.4 1.2-1.4-1.6 1.4-1.8-2.2 1.8-2.3-2.8 2.4-3-3.6 2.9-3.6-4.3 3.7-4.6-5.5 4-5-6 5.4-6.7-8 6-7.5-9 7.4-9.2-11 8.8-11-13 11-13-15 12-15-18	0.28-0.35-0.42 0.4-0.5-0.6 0.56-0.7-0.84 0.64-0.8-0.96 0.8-1-1.2 1-1.2-1.4 1.2-1.4-1.6 1.4-1.8-2.2 1.8-2.3-2.8 2.4-3-3.6 2.9-3.6-4.3 3.7-4.6-5.5 4-5-6 5.4-6.7-8 6-7.5-9 7.4-9.2-11 8.8-11-13 11-13-15 12-15-18	0.28-0.35-0.42 0.4-0.5-0.6 0.56-0.7-0.84 0.64-0.8-0.96 0.8-1-1.2 1-1.2-1.4 1.2-1.4-1.6 1.4-1.8-2.2 1.8-2.3-2.8 2.4-3-3.6 2.9-3.6-4.3 3.7-4.6-5.5 4-5-6 5.4-6.7-8 6-7.5-9 7.4-9.2-11 8.8-11-13 11-13-15 12-15-18	0.28-0.35-0.42 0.4-0.5-0.6 0.56-0.7-0.84 0.64-0.8-0.96 0.8-1-1.2 1-1.2-1.4 1.2-1.4-1.6 1.4-1.8-2.2 1.8-2.3-2.8 2.4-3-3.6 2.9-3.6-4.3 3.7-4.6-5.5 4-5-6 5.4-6.7-8 6-7.5-9 7.4-9.2-11 8.8-11-13 11-13-15 12-15-18	7.4-9.2-11 8.8-11-13 11-13-15 12-15-18 15-18-20 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-52	7.4-9.2-11 8.8-11-13 11-13-15 12-15-18 15-18-20 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-52	7.4-9.2-11 8.8-11-13 11-13-15 12-15-18 15-18-20 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-52	7.4-9.2-11 8.8-11-13 11-13-15 12-15-18 15-18-20 18-22-26 21-26-31 24-30-36 28-34-42 34-42-48 40-48-52			
Fast-trip model	Combination Type	-			TJ-18JA-F GTJ-18JA-F TJ-18JA-3F	TJ-18-F GTJ-18-F TJ-18-3F			TJ-35-F GTJ-35-F TJ-35-3F						
	Rated current (A) (1-point set current fixed) ③	-			3,4,5,6, 6.7,8,9,2 11,13,15	3,4,5,6, 6.7,8,9,2 11,13,15, 18,24,26	3,4,5,6, 6.7,8,9,2 11,13,15, 18	3,4,5,6,6.7,8,9,2 11,13,15,18,24,26	5,6,7,5,11,13,16,22,30,36						5,6,7,5, 11,13,16, 22,30,36, 44,50

Notes. ① The rating operational voltage range of the 200V class of CLK-65H~250H is 200-220V.
 ② Capacity of thermal overload relates used in magnetic contactors should not be greater than the rated operating current of the 3P motor.
 ③ We can produce thermal overload relay of phase-failure protection more than 8A.

Selection table

Economical type contactors CLK Series

H Series						
CLK-65H	CLK-80H	CLK-100H	CLK-125H	CLK-150H	CLK-200H	CLK-250H
CLK-65HTC	CLK-80HTC	CLK-100HTC	CLK-125HTC	CLK-150HTC	CLK-200HTC	CLK-250HTC
CLK-65HGTC	CLK-80HGTC	CLK-100HGTC	CLK-125HGTC	CLK-150HGTC	CLK-200HGTC	CLK-250HGTC
CLK-65HT-3C	CLK-80HT-3C	CLK-100HT-3C	CLK-125HT-3C	CLK-150HT-3C	CLK-200HT-3C	CLK-250HT-3C
AC600V						
AC440V						
3P	3P	3P	3P	3P	3P	3P
2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC	2NO2NC
Screw	Screw	Screw	Screw	Screw	Screw	Screw
75	90	110	150	170	220	260
15kW/65A	19kW/80A	22kW/100A	30kW/125A	37kW/150A	50kW/200A	68kW/250A
30kW/65A	37kW/75A	40kW/80A	55kW/110A	60kW/125A	80kW/160A	90kW/180A
–	–	–	–	–	–	–
–	–	–	–	–	–	–
75	90	110	150	170	220	260
75	90	110	150	170	220	260
10	10	10	10	10	10	10
–	–	–	–	–	–	–
10	10	10	10	10	10	10
6	6	6	6	6	6	6
3	3	3	3	3	3	3
48V 100mA	48V 100mA	48V 100mA	48V 100mA	48V 100mA	24V 10mA	24V 10mA
AC-3						
100×10 ⁴ ops						
25×10 ⁴ ops						
600(ops/hour)						
TJ-50 GTJ-50 TJ-50-3			TJ-125 GTJ-125 TJ-125-3			TJ-220 GTJ-220 TJ-220-3
12 – 15 – 18 18 – 22 – 26 21 – 26 – 31 24 – 30 – 36 28 – 34 – 42 34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80	12 – 15 – 18 18 – 22 – 26 21 – 26 – 31 24 – 30 – 36 28 – 34 – 42 34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80 68 – 80 – 94	12 – 15 – 18 18 – 22 – 26 21 – 26 – 31 24 – 30 – 36 28 – 34 – 42 34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80 68 – 80 – 94 76 – 90 – 100	34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80 68 – 80 – 94 76 – 90 – 100 85 – 105 – 125 110 – 130 – 150	34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80 68 – 80 – 94 76 – 90 – 100 85 – 105 – 125 110 – 130 – 150 130 – 160 – 190	34 – 42 – 48 40 – 48 – 58 46 – 56 – 64 56 – 68 – 80 68 – 80 – 94 76 – 90 – 100 85 – 105 – 125 110 – 130 – 150 130 – 160 – 190 170 – 200 – 230	65 – 80 – 95 85 – 105 – 125 105 – 130 – 150 130 – 160 – 190 150 – 190 – 230 185 – 230 – 275
TJ-50-F GTJ-50-F TJ-50-3F			TJ-125-F GTJ-125-F TJ-125-3F			–
23,30,35,42, 54,62	23,30,35,42, 54,62,74	23,30,35,42, 54,62,74,90	65,80,95	65,80,95,140	65,80,95,140	–

Manufactured models

Series name		CLK-J Series													CLK-H Series							
Frame		25JF2	15JFC	15JC	25J2	25J3	20J	26J	28J	35J3	35J	40J	50J	65J	65H	80H	100H	125H	150H	200H	250H	
Terminal specification		Tab			Screw																	
Contact configuration	Main	2P	3P	3P	2P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	3P	
	Aux.	—	1NO (1NC)	—	—	1NO1NC (2NO,2NC)	—	1NO1NC (2NO2NC)	2NO2NC													
Magnetic contactors	AC-operated model	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
	DC-operated model	—	○	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Magnetic starters	AC-operated model	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
	DC-operated model	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Standard trip model	With 2-heaters thermal CLK-□T(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
		With phase-failure protection thermal CLK-□GT(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
		With 3-heaters thermal CLK-□T-3(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Fast-trip model	With 2-heaters thermal CLK-□T-F(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
		With phase-failure protection thermal CLK-□GT-F(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
		With 3-heaters thermal CLK-□T-3F(C)	—	—	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

Notes. ① ○ : Manufactures
② — : Non manufactures

7


Model explanation

CLK — 15J DC T 40 — 3 C

Type	Frame and Terminal spec		Coil specification	Specification of starter	Aux. contact Configuration	Options	Career mark
	Tab	Screw	Blank...AC Operated model DC...DC Operated model	Blank Contactor T Starter GT Starter With phase-failure protection thermal	15JF, 15J 40C 4NO 31C 3NO1NC 20J, 26J, 28J Blank ... 1NO1NC 20 2NO 02 2NC 35J, 40J Blank ... 1NO1NC 22 2NO2NC 50J~250H Blank ... 2NO2NC	3 ... Thermal overload relay with 3 heaters F ... With fast-trip thermal overlord relay	Only for magnetic starters. However, except for 25J3T, 35J3T, 28JT, 40JT, 65JT models.
	25JF2 15JF	15J 20J 25J2 25J3 26J 28J 35J3 35J 40J 50J 65J					

Note. ① CLK-15JF, 15J accompanies "C" at the end of model name.

Operation coil ratings

Coil name ①	Rated voltage of coil ②	Model	Color of coil nameplate
		25JF, 15JFC, 15JC 20J~65J 65H~250H	
AC100V (Standard)	100V 50Hz 100-110V 60Hz	○	Blue
AC200V (Standard)	200V 50Hz 200-220V 60Hz	○	Yellow
AC 24V	24V 50Hz 24V 60Hz	○	Green
AC110V	105-110V 50Hz 110-120V 60Hz	○	White
AC120V	110-120V 50Hz 120-130V 60Hz	○	White
AC220V	208-220V 50Hz 220-240V 60Hz	○	White
AC240V	220-240V 50Hz 240-260V 60Hz	○	White
AC400V	380-400V 50Hz 400-440V 60Hz	○	Pink
DC 12V	DC 12V ③	○	White
DC 24V	DC 24V ③	○	White
DC100V	DC100V ③	○	White
DC200V	DC200V ③	○	White
Coil terminal symbol			

Notes. ① Coil name voltage is designed to simplify specification in ordering please use coil name when ordering

② Rated voltage of coil indicates the rated operating frequency marked on the coil.

③ DC coil is available for CLK-15JFC, 15JC, 25JF2, 25J2 and 25J3 only.

Application of thermal overload relay for motors

Motor output Capacity (kW)	220V 3-phase motor (4-pole)			440V 3-phase motor (4-pole)		
	Magnetic Contactor	Thermal overload relay		Magnetic Contactor	Thermal overload relay	
		Model	Rated current (A)		Model	Rated current (A)
0.1	15JC	TJ-18JA TJ-18JA-3 GTJ-18JA	0.7	15JC	TJ-18JA TJ-18JA-3 GTJ-18JA	0.35
0.2			1.2			0.7
0.4			2.3			1.2
0.75			3.6			1.8
1.1			5			2.3
1.5			6.7			3.6
2.2			9.2			4.6
2.5			11			5
2.7			11			5
3.7			20J			TJ-18 TJ-18-3 GTJ-18
4	18	7.5				
5.5	25J3 26J 28J	TJ-35 TJ-35-3 GTJ-35	22	20J	TJ-18 TJ-18-3 GTJ-18	11
7.5	35J3 35J 40J		30	25J3 26J 28J		15
11	50J	TJ-50 TJ-50-3 GTJ-50	42	35J3 35J 40J	TJ-35 TJ-35-3 GTJ-35	22
15	65J		56	50J		30
19	65H		68			34
22	100H	TJ-125 TJ-125-3 GTJ-125	80	65J	TJ-50 TJ-50-3 GTJ-50	42
30	125H		105	65H		42
37	150H	TJ-220 TJ-220-3 GTJ-220	130	65J	TJ-35 TJ-35-3 GTJ-35	56
40	200H		130	80H	TJ-50	56
45			160	100H	TJ-50-3	68
55	250H		190	125H	GTJ-50	68
75		240	200H	TJ-125	80	
90	—	—	—	125H	TJ-125-3	105
				200H	GTJ-125	130
				250H	TJ-220 TJ-220-3 GTJ-220	160

Notes. ① Load current will be different for 3-phase motors with other than four poles, and for non-standard motors.

Selected the rated current appropriate for each motor in this case.

② If the same rated current is not available, select the closest current and use the adjusting dial to match it to the rated motor current.

Characteristic of the operation electromagnetic

Item Model	Operation coil ratings		Operating voltage(V)		Electromagnetic capacity(VA)		Loss(W)	Operating of main contacts(ms)	
	Voltage	Frequency	Minimum (less or equal)	Open (less or equal)	Inrush (max)	Sealed (max)	Sealed	Closing	Opening
CLK-25JF2	200V	50Hz	154	120	22	6.4	2.1~3.5	6~20	4~33
	200-220V	60Hz	154	120	24	6.9	2.3~3.7	7~23	4~33
CLK-15JFC CLK-15JC CLK-25J2 CLK-25J3	200V	50Hz	154	120	22	6.4	2.1~3.5	6~20	4~33
	200-220V	60Hz	154	120	24	6.9	2.3~3.7	7~23	4~33
	DC200V	—	132	130	46	4.6	2.8~4.6	14~27	4~33
CLK-20J CLK-26J CLK-28J	200V	50Hz	144	120	43	9.8	2.0~3.7	6~22	4~33
	200-220V	60Hz	150	120	48	9.0	1.8~3.3	8~25	4~33
CLK-35J3	200V	50Hz	170	150	50	8.8	1.8~3.0	6~22	4~33
	200-220V	60Hz	170	150	56	8.0	1.3~2.9	8~27	4~33
CLK-35J CLK-40J CLK-50J	200V	50Hz	144	120	92	14.6	3.0~5.7	5~20	4~33
	200-220V	60Hz	148	120	100	14.5	3.2~6.0	8~23	4~33
CLK-65J	200V	50Hz	153	140	73	11.0	3.9~6.7	6~25	4~33
	200-220V	60Hz	160	140	112	17.2	4.2~7.0	10~26	4~33
CLK-65H	200V	50Hz	145	120	175	19.0	3.8~6.5	8~35	4~33
	200-220V	60Hz	148	120	190	18.5	4.2~7.0	8~35	4~33
CLK-80H CLK-100H	200V	50Hz	147	120	255	23.0	5.2~8.6	5~35	4~33
	200-220V	60Hz	150	120	270	23.1	5.9~9.9	5~35	4~33
CLK-125H CLK-150H	200V	50Hz	155	120	560	55	13.5~19.0	12~34	8~33
	200-220V	60Hz	158	120	585	55	15.5~21.0	12~34	8~33
CLK-200H CLK-250H	200V	50Hz	148	120	682	64	9.5~17.5	16~31	9~33
	200-220V	60Hz	154	120	726	61	8.1~19.0	16~35	9~33

Notes. ① IEC 60947-4-1 stipulate that 85% of rated voltage be applied to coil for switching operation, with satisfactory performance.

② Minimum operating voltage indicate 20 operations with zero failure.

③ 60Hz is used for 220V input, in addition to operating voltage.

④ Values measured at 20°C ± 15°C ambient temperature.

⑤ Select operating transformers with capacities of at least a third of the electromagnet inrush capacity.

Standard service conditions

- | | |
|----------------------------------|--|
| (1) Standard ambient temperature | Open Model (to be used in control box)55°C |
| (2) Maximum ambient temperature | Open Model 60°C(mean daily temperature not to exceed 50°C) |
| (3) Minimum ambient temperature | -5°C |
| (4) Ambient storage temperature | -20°C~70°C |
| (5) Relative humidity | 45~85%RH |
| (6) Altitude | 2,000m max. |
| (7) Vibration-resistant | 10~55Hz 2G |
| (8) Shock-resistant | 5G |
| (9) Atmosphere | Don't dew and freeze, and must not contain much dust, smoke, corrosive gas, flammable gas, vapor, and salt.
And it is impossible to use a hermetically sealed box.
(Except CLK-25JF2, 15JFC,15JC) |
| (10)Pollution degree | Please use magnetic contactors and starters in environment of lower than Pollution degree3.
Pollution degree3:Conductive pollutant occurs.
Or
Pollution of dry non-conductive occurs in normal condition. But pollutant of conductive occurs in dew condensation condition. (IEC 60947-1) |

Mounting space

For mounting more than one magnetic starters in a row, make sure that the space between the units is more than the distance indicated in the table below. Also, be sure that the space between the starter and other metallic items is more than the distance indicated below.



【In the case of Faston terminal, please ensure the space(C) from RESEPTACUL.】

Model		Space (mm)					
		A	B	C	D	E	F
Magnetic Starters	CLK-15JTC,25J3T	5	5	5	10	5	5
	CLK-20,26,28JT (C)	5	5	5	10	5	5
	CLK-35J3T,35,40,50,65JT (C)	5	5	5	10	5	5
	CLK-65~100HTC	5	5	5	30	5	5
	CLK-125,150HTC	5	5	5	40	5	5
	CLK-200HTC	5	10	5	50	10	5
	CLK-250HTC	—	—	5	50	10	15

Model		Space (mm)			
		A	B	C	D
Magnetic Contactor	CLK-25JF2,15JFC	5	5	5	10
	CLK-15JC	5	5	5	10
	CLK-25J2,25J3	5	5	5	10
	CLK-20,26,28J	5	5	5	10
	CLK-35J3,35,40,50,65J	5	5	5	10
	CLK-65~100H	5	5	5	30
	CLK-125,150H	5	5	5	40
	CLK-200H	5	10	5	50
	CLK-250H	20	10	5	50

Notes. ①The space indicates the distance from the largest part of the product.
②Also applies to magnetic starters with 3-element thermal overload relays.

Note. ① The space indicates the distance from the largest part of the product.

Item Model	Screw size		Control circuit	Suitable crimp-style terminal		Tightening torque N · m {kgf · cm}	
	Main circuit	Thermal		Main circuit	Control circuit	Main circuit	Control circuit
	Contactor	Thermal					
CLK-25JF2	—	—	—	#250series (Match to POSITIVE ROCK CONNECTION)		—	—
CLK-15JFC	—	—	—	#250series (Match to POSITIVE ROCK CONNECTION)		—	—
CLK-15JC	M3.5	M4	M3.5	1.25-3.5~2-3.5 1.25-4~5.5-4①	1.25-3.5 ∩ 2-3.5	M3.5:0.8~1.2{8~12} M4 :1.2~1.8{12~18}①	0.8~1.2{8~12}
CLK-25J2,25J3	M4	M4		1.25-4~5.5-4		1.2~1.8{12~18}	
CLK-20J							
CLK-26J,28J							
CLK-35J3,35J,40J	M5	M5		1.25-5~14-5		2.4~3.5{24~36}	
CLK-50J							
CLK-65J							
CLK-65H							
CLK-80H	M6	M6		2-6~38-6S②		3.9~5.9{40~60}	
CLK-100H							
CLK-125H	M8	M8	2-8~CB80-8③	9.0~13.5{92~138}			
CLK-150H							
CLK-200H	M8	M8	2-8~CB100-8③	18.1~27.0{185~275}			
CLK-250H							

Notes. ①Thermal overload relay side
②Standard 38-6 crimp-type terminal is too wide. Please use 38-6S (Nichifu Terminal industries CO.,Ltd.) or 38-S6 (Japan Solderless Terminal Mfg. CO.,Ltd.)
③Standard 80-8 and 100-8 crimp-type terminal lugs are too wide. Please use CB-type terminal connectors for low-voltage switching devices (Nichifu Terminal industries CO.,Ltd.) or for molded case circuit breakers (Japan Solderless Terminal Mfg. CO.,Ltd.).

Power supply voltage of the control circuit

The voltage and frequency of the operating circuit should be the same as the rated voltage and frequency of the operating coil, if the voltage is greater than 100% of the rated voltage of the coil, this will result various deteriorations for coil insulation and for mechanical and electrical performances. At the inrush time, if the power supply voltage is less than the minimum operating voltage of contactors, it may cause the coil burning out because of small coil impedance, contact chattering or contact welding.

Application in the circuit exceeding AC380V

When using solderless terminals for the circuit exceeding AC380V, use of solderless terminals with insulation tube is recommended.

Auxiliary contact terminal (NC)

When NC auxiliary contact terminal is inserted into the magnetic contactor, be sure to push the contactor rod insertion. (When the terminal falls out or inspection.) (Except CLK-25JF2, CLK-15JFC, CLK-15JC, 25J2, 25J3.)

Maintenance

· Contact

The contact tips will discolor slightly and become irregular in using, but this will not affect their performance. Do not file the tips, as this will shorten their contact life. Contacts should be replaced when the thickness of the contact tips becomes half the size of new ones. All three phases should be replaced at the same time.

· Core

To minimize hum level, contact surfaces of cores are polished to a high degree of flatness and coated with a corrosion-resistant finish. As well as being matched to the shading coil, movable core and fixed core. However, in long-term storage, dirt, iron filings, and rust through humidity on the core surfaces may cause core humming. So appropriate storage conditions are highly requested.

· Do not lubricate

Abrasion of moving parts is very small. The switch is designed to operate with stable characteristics. Lubrication may cause the magnetic contactor to prevent its normal operations. Please exercise caution, especially when used in oil-operated machinery.

Connecting of tab terminal

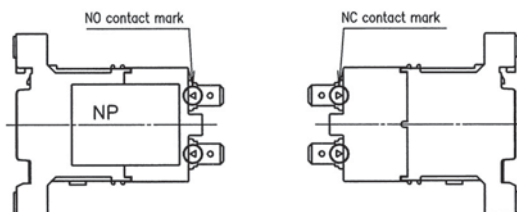
· For connecting, please put "#250" to use.

It is possible to use "POSITIVE ROCK CONNECTER" also.

· Faston terminal is marked with a triangle mark.

When connecting, please verify mark.

But coil terminal isn't represented.



· When connecting, make certain that Faston terminal is connected.

When connecting, please plug in a RESEPUTACUL perpendicular to the Faston terminal.

· When pulling out RESEPUTACUL from terminal, please pull out RESEPUTACUL one by one.

And pull out RESEPUTACUL perpendicular to the Faston terminal.



< Cautions >

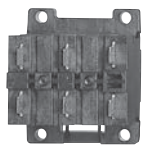
When a contact welding is occurred by causes indicated below, there would be the danger such as reckless driving of machines and abnormal heat of the heater. Please use with the commiserations for the safety supposing the failure of making and breaking operations by mechanical rocking or contact welding.

Moreover, the thermal overload relay cannot protect phenomena.

- Making / Breaking current and operation under use over-spec.
- Abnormal consumption of contact-tip and the life of contact-tip.
- Secular variation
- Chattering of contact.
- Instantaneous voltage drops of the power supply.

25JF2

CLK-25JF2



(Only for 2-pole type)

Ratings

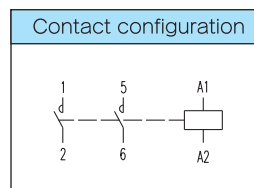
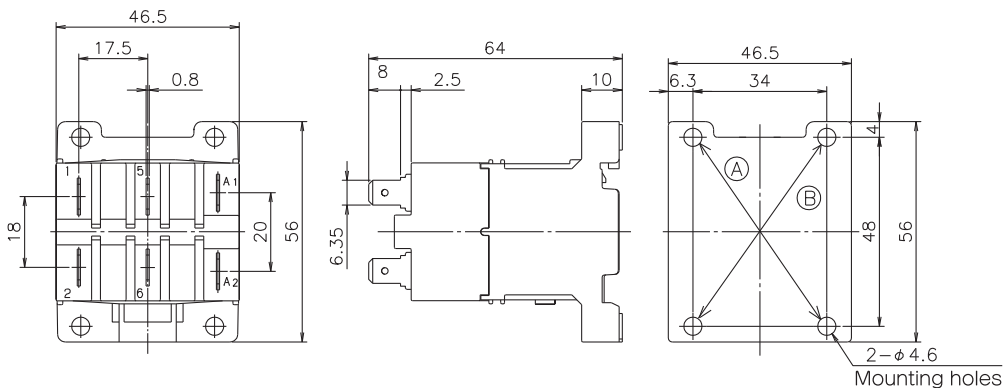
Frame		25J	
Rated capacity	AC-3 (kW)	110V	1.2
		240V	2.4
	AC-1 (A)	240V	30
		440V	21

Conforming wire size and tightening torque

		Conforming terminal connector
Contactor	Main circuit	#250 series (Match to POSITIVE ROCK CONNECTION)
	Control circuit	

Notes. Rated capacity is single phase motor rating.

Magnetic contactor CLK-25JF2



- Ⓐ 34×48 (recommended)
- Ⓑ 34×48 (compatible with CLK-15H)

Weight 0.16kg

15JFC

CLK-15JFC



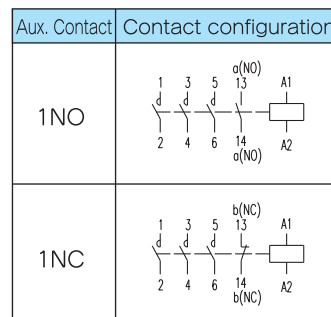
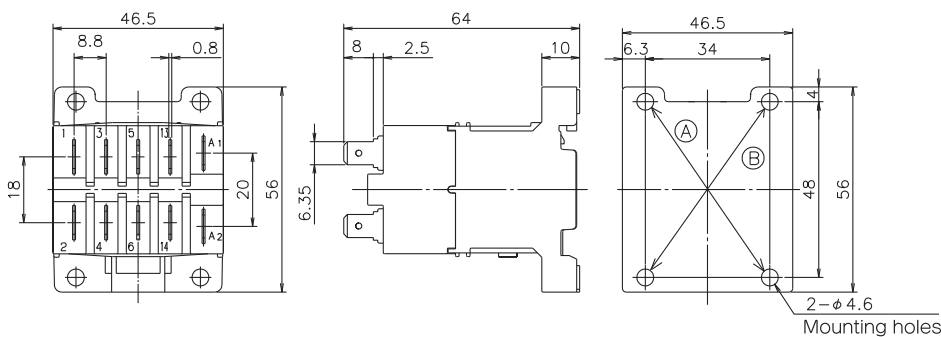
Ratings

Frame		15J	
Rated capacity	AC-3 (kW)	240V	3
		440V	4.5
	AC-1 (A)	240V	24
		440V	18

Conforming wire size and tightening torque

		Conforming terminal connector
Contactor	Main circuit	#250 series (Match to POSITIVE ROCK CONNECTION)
	Control circuit	

Magnetic contactor CLK-15JFC, 15JFDCC

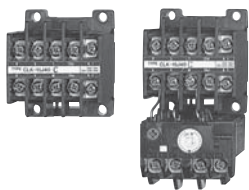


- Ⓐ 34×48 (recommended)
- Ⓑ 34×48 (CLK-15H)

Weight 15JFC 0.16kg
15JFDCC 0.18kg

15JC

CLK-15JC CLK-15JTC



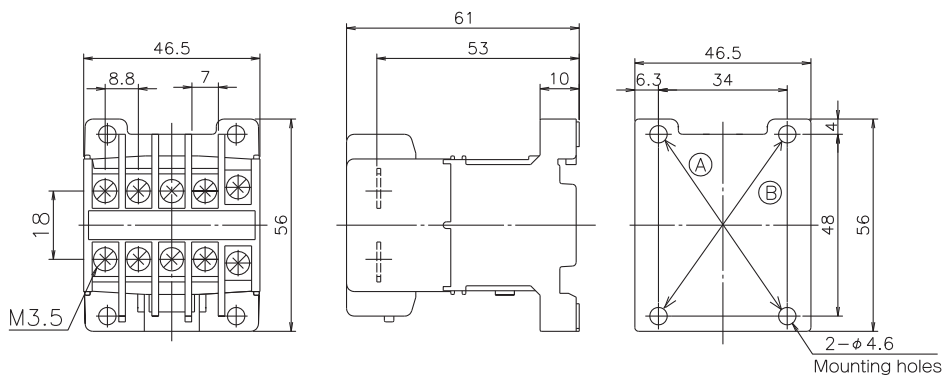
Ratings

Frame		15J	
Rated capacity	AC-3 (kW)	240V	3
		440V	4.5
	AC-1 (A)	240V	20
		440V	18

Conforming wire size and tightening torque

		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M3.5	1.25-3.5	0.8~1.2 (8~12)
	Control circuit		2-3.5	
Thermal overload relay	Main circuit	M4	1.25-4~5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-15JC, 15JDCC

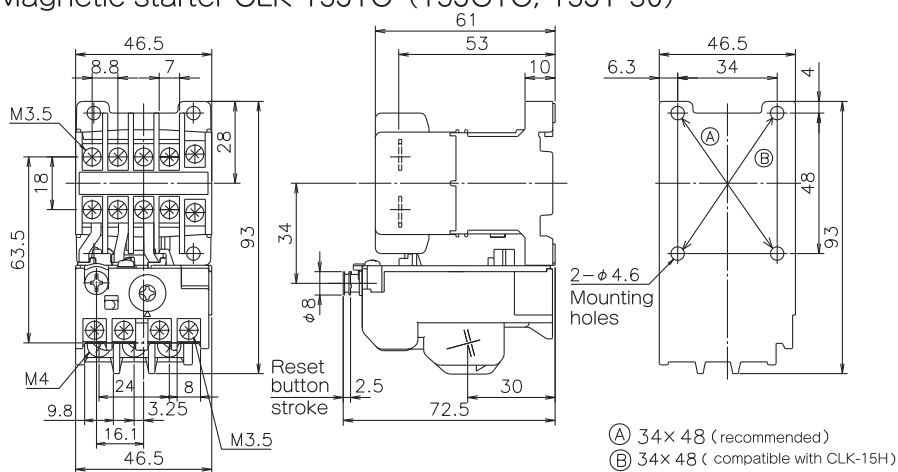


- (A) 34×48 (recommended)
- (B) 34×48 (compatible with CLK-15H)

Aux. Contact	Contact configuration
1a (1NO)	
1b (1NC)	

Weight 15JC=0.17kg
15JDCC=0.19kg

Magnetic starter CLK-15JTC (15JGTC, 15JT-30)



- (A) 34×48 (recommended)
- (B) 34×48 (compatible with CLK-15H)

Aux. Contact	Contact configuration
1a (1NO)	
1b (1NC)	
For 3-heaters and phase-failure protection	

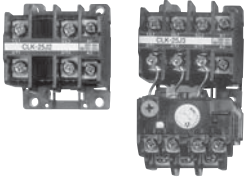
Weight 0.29kg

Dimensions and specifications

Economical type contactors CLK Series

25J

CLK-25J2-25J3 CLK-25J3T



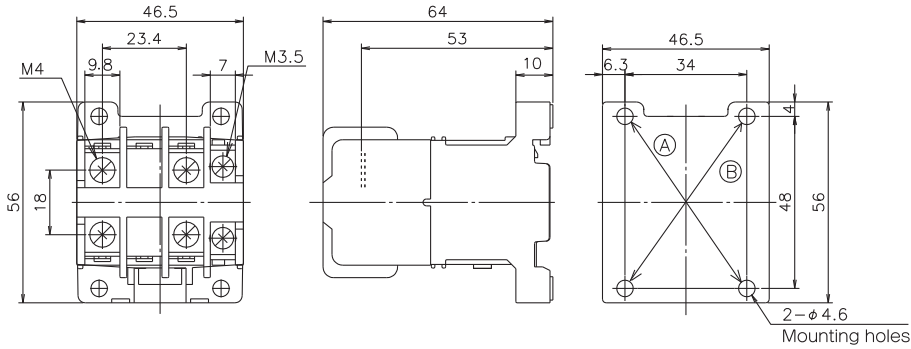
Ratings

Frame		2P		3P		
		25J2	25J201	25J3	25J301	
Rated capacity	AC-3 (A)	110V	30	30	26	30
		240V	26	30	26	26
		440V	-	-	18	-
AC-1 (A)	110V	30	32	30	30	
	240V	30	32	30	30	
	440V	-	-	20	-	

Conforming wire size and tightening torque

		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M4	1.25-4~5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	1.25-4~5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-25J2,25J201

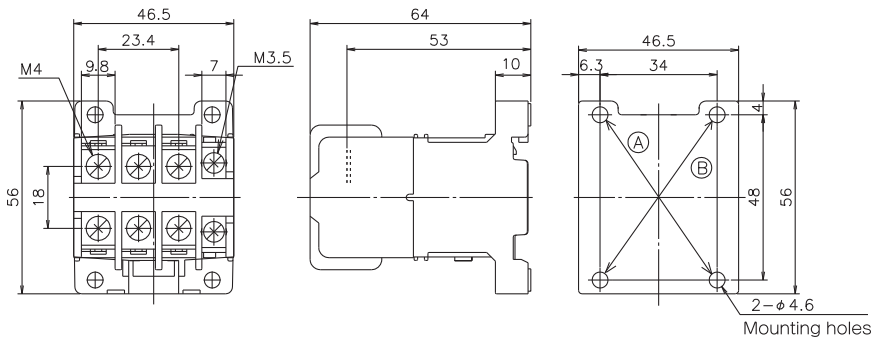


- (A) 34×48 (recommended)
- (B) 34×48

Aux. Contact	Contact configuration
-	
1NC	

Weight 0.17kg

Magnetic contactor CLK-25J3,25J301

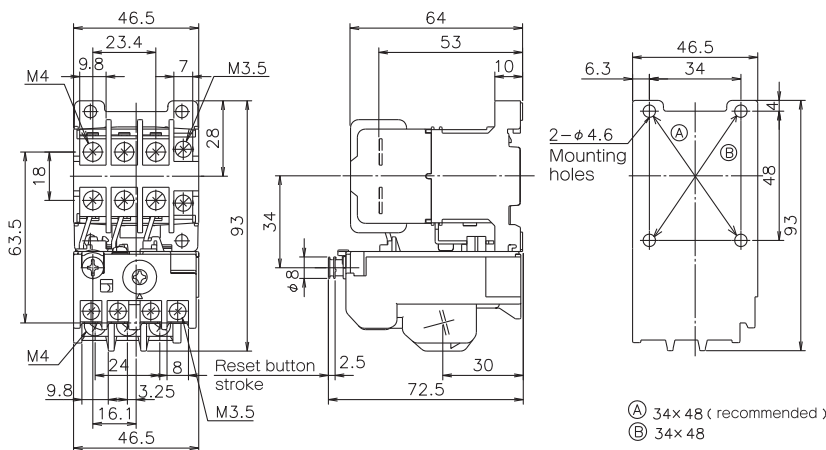


- (A) 34×48 (recommended)
- (B) 34×48

Aux. Contact	Contact configuration
-	
1NC	

Weight 0.17kg

Magnetic starter CLK-25J3T (25J3GT,25J3T-3)



- (A) 34×48 (recommended)
- (B) 34×48

Aux. Contact	Contact configuration
-	
For 3-heaters and phase-failure protection	

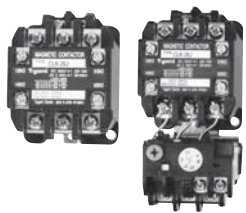
Weight 0.29kg

Dimensions and specifications

Economical type contactors CLK Series

20J · 26J · 28J

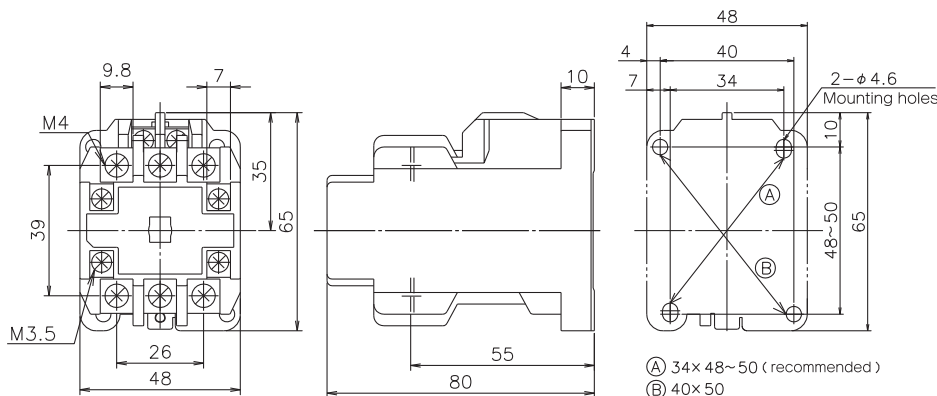
CLK-20J-26J-28J CLK-20JTC-26JTC-28JT



Ratings		20J	26J	28J	
Rated capacity	AC-3 (kW)	240V	4	5.5	7.5
		440V	5.5	7.5	11
	AC-1 (A)	240V	26	30	30
		440V	20	28	28

Conforming wire size and tightening torque		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M4	1.25-4~5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M4	1.25-4~5.5-4	1.2~1.8 (12~18)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

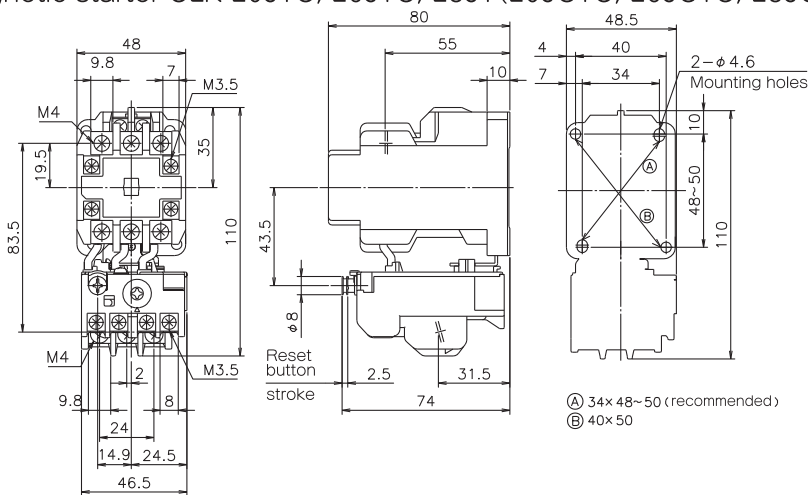
Magnetic contactor CLK-20J, 26J, 28J



Aux. Contact	Contact configuration
1a1b (1NO1NC)	
2a (2NO)	

Weight 0.27kg

Magnetic starter CLK-20JTC, 26JTC, 28JT (20JGTC, 26JGTC, 28JGT, 20JT-3C, 26JT-3C, 28JT-3)



Aux. Contact	Contact configuration
1a1b (1NO1NC)	
2a (2NO)	
For 3-heaters and phase-failure protection	

Weight 0.37kg

Dimensions and specifications

Economical type contactors CLK Series

35J3

CLK-35J3 CLK-35J3T



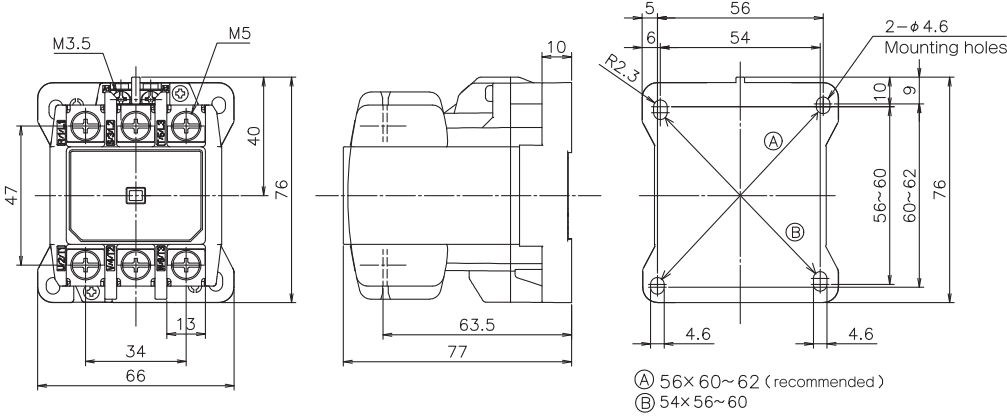
Ratings

Frame		35J3	
Rated capacity	AC-3 (kW)	240V	7.5
		440V	11
	AC-1 (A)	240V	45
		440V	38

Conforming wire size and tightening torque

		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

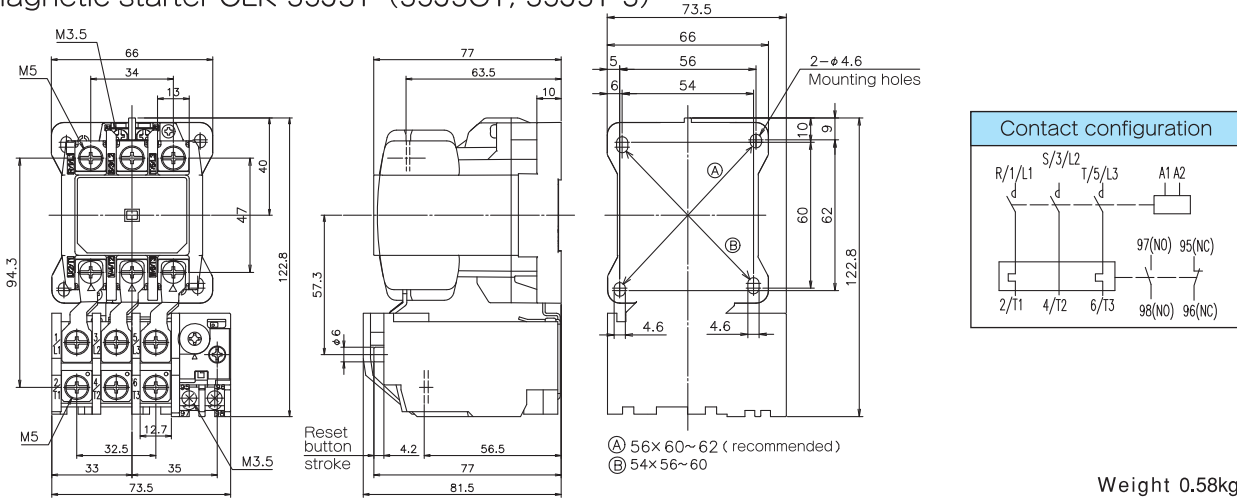
Magnetic contactor CLK-35J3



Ⓐ 56×60~62 (recommended)
Ⓑ 54×56~60

Weight 0.33kg

Magnetic starter CLK-35J3T (35J3GT, 35J3T-3)

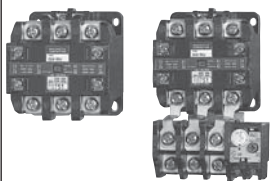


Ⓐ 56×60~62 (recommended)
Ⓑ 54×56~60

Weight 0.58kg

35J · 40J

CLK-35J·40J CLK-35JTC·40JT



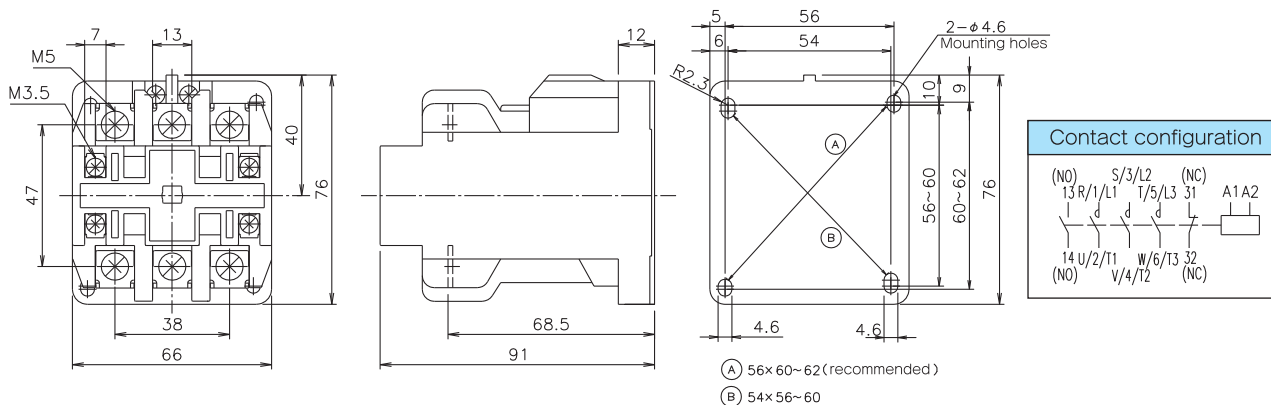
Ratings

Frame		35J	40J
Rated capacity	AC-3 (kW)	240V	7.5
		440V	11
	AC-1 (A)	240V	45
		440V	38

Conforming wire size and tightening torque

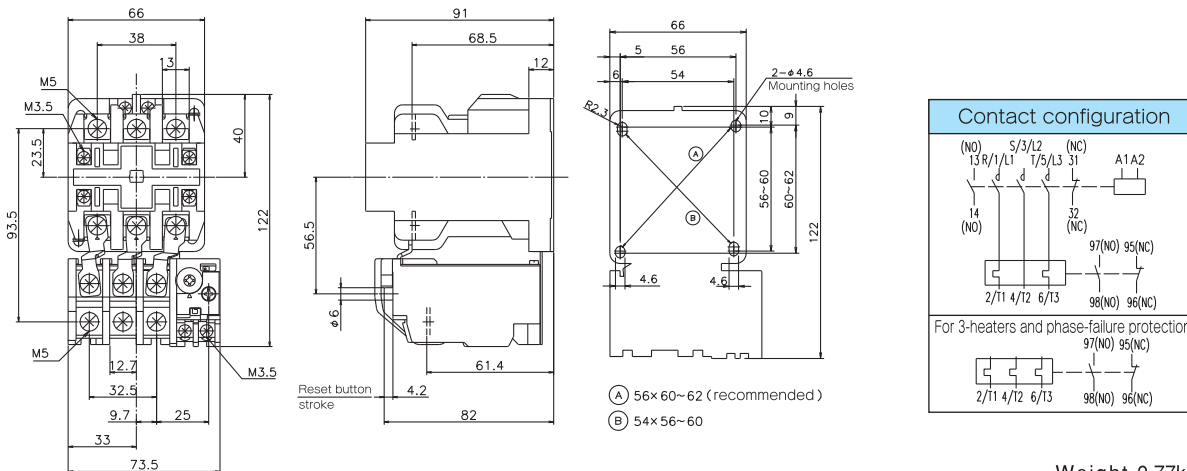
		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-35J, 40J



Weight 0.55kg

Magnetic starter CLK-35JTC, 40JT (35JGTC, 40JGT, 35JT-3C, 40JT-3)



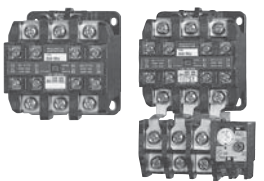
Weight 0.77kg

Dimensions and specifications

Economical type contactors CLK Series

50J

CLK-50J CLK-50JTC



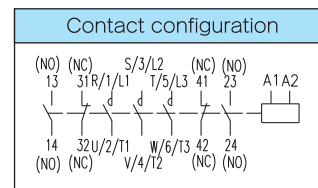
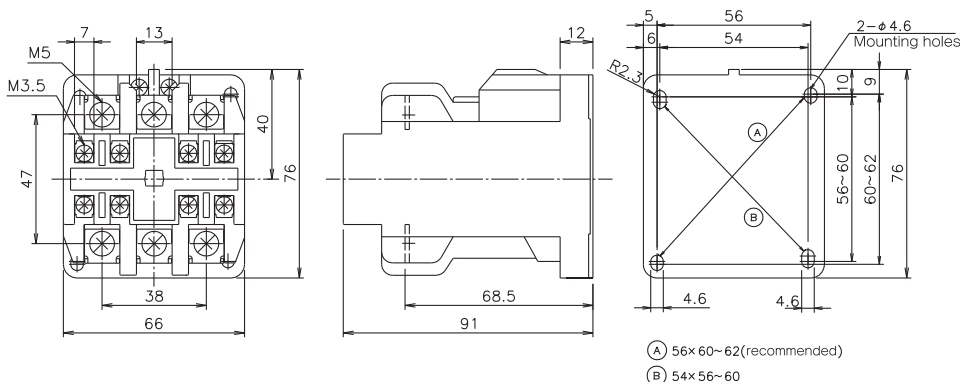
Ratings

Frame		50J	
Rated capacity	AC-3 (kW)	240V	11
		440V	19
	AC-1 (A)	240V	60
		440V	60

Conforming wire size and tightening torque

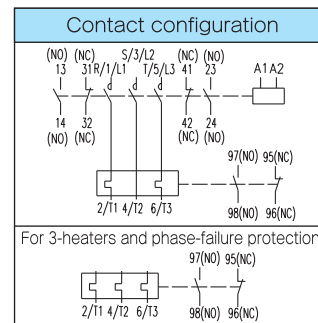
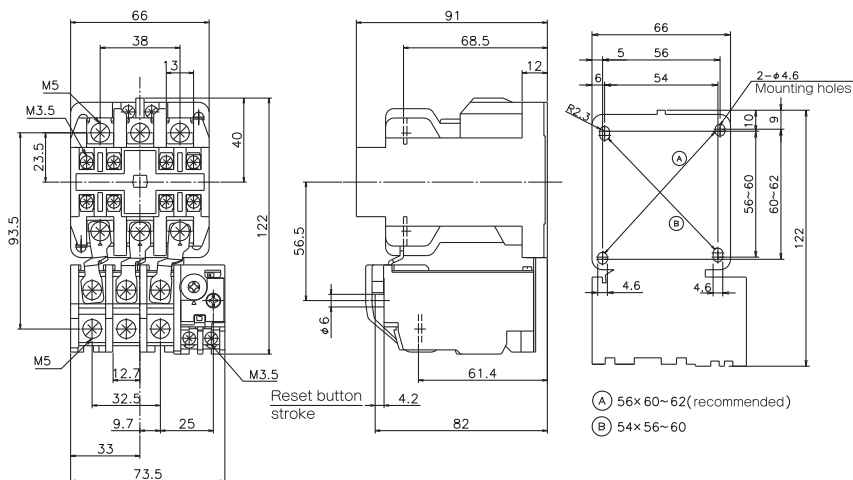
		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-50J



Weight 0.55kg

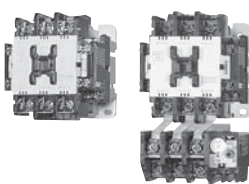
Magnetic starter CLK-50JTC (50JGTC, 50JT-3C)



Weight 0.77kg

65J

CLK-65J CLK-65JT



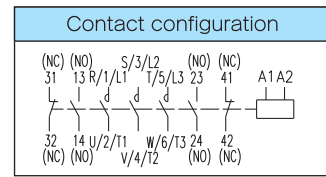
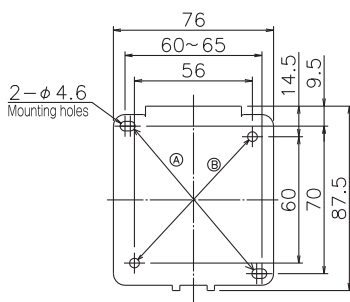
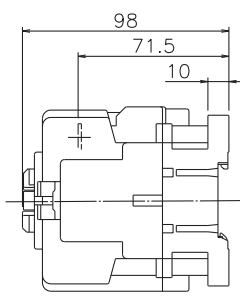
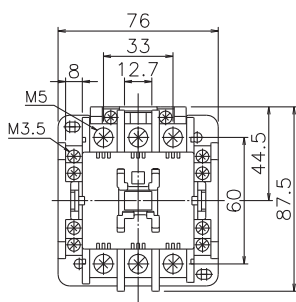
Ratings

Frame		65J
Rated capacity	AC-3 (kW)	240V
		440V
AC-1 (A)	240V	65
	440V	65

Conforming wire size and tightening torque

		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M5	1.25-5~14-5	2.4~3.5 (24~36)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

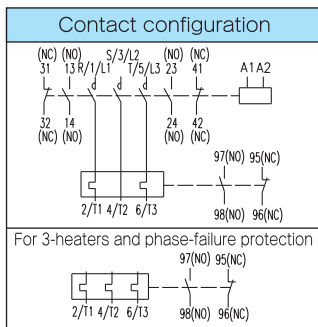
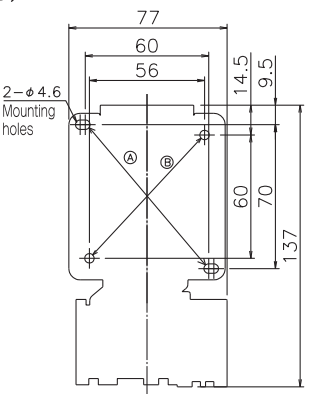
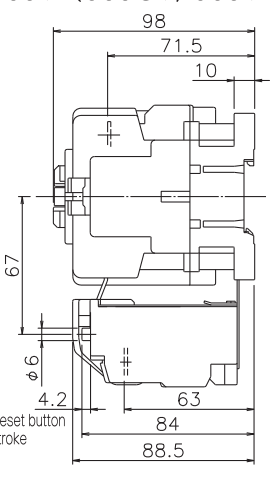
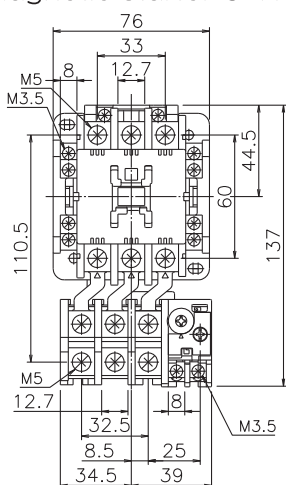
Magnetic contactor CLK-65J



Ⓐ 60~65×70 (recommended)
Ⓑ 56×60 (compatible with CLK-35J, 50J)

Weight 0.68kg

Magnetic starter CLK-65JT (65JGT, 65JT-3)



Ⓐ 60~65×70 (recommended)
Ⓑ 56×60 (compatible with PAK-35J, 50J)

Weight 0.91kg

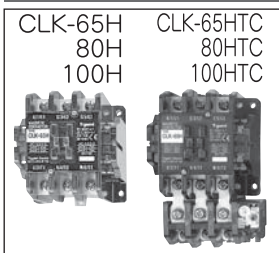
Dimensions and specifications

Economical type contactors CLK Series

65H · 80H · 100H

Ratings

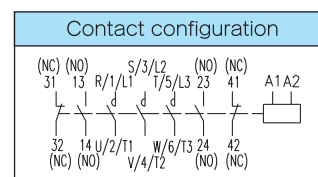
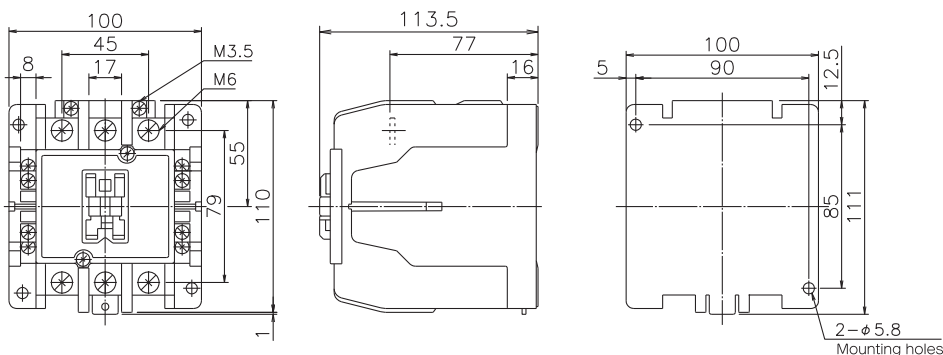
Conforming wire size and tightening torque



Rated capacity	Frame		65H	80H	100H
	AC-3 (kW)	220V	15	19	22
		440V	30	37	40
	AC-1 (A)	220V	75	90	110
440V		75	90	110	

Contactor	Screw size	Conforming terminal connector		Tightening torque N·m(kgf·cm)
		Main circuit	M6	
Thermal overload relay	M3.5	1.25-3.5~2-3.5		0.8~1.2 (8~12)
		Main circuit	M6	2-6~38-6S
Control circuit	M3.5	1.25-3.5~2-3.5		0.8~1.2 (8~12)

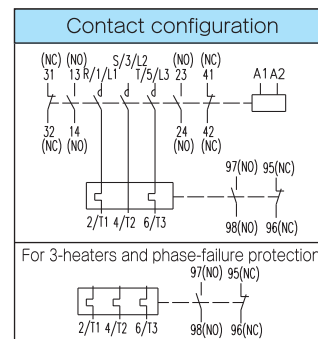
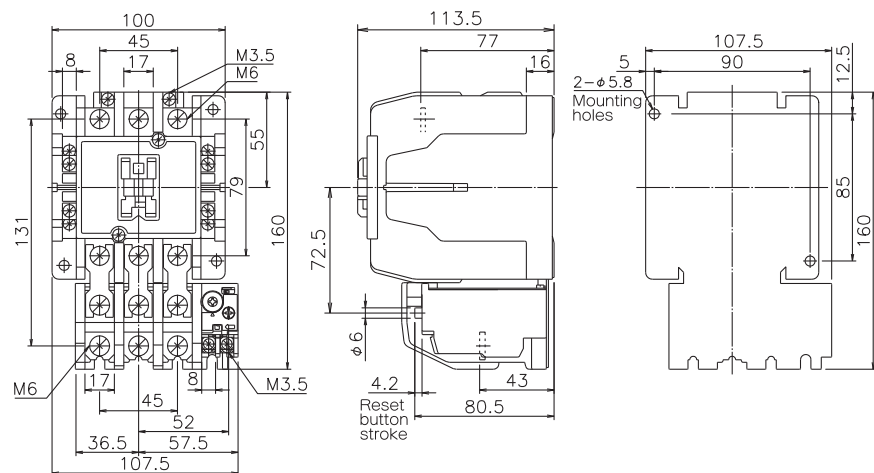
Magnetic contactor CLK-65H, 80H, 100H



Weight 65H=1.3kg
80H,100H=1.5kg

7

Magnetic starter CLK-65HTC,80HTC,100HTC (65HGTC,80HGTC,100HGTC,65HT-3C,80HT-3C,100HT-3C)



Weight 65HTC=1.7kg
80HTC,100HTC=1.9kg

Dimensions and specifications

Economical type contactors CLK Series

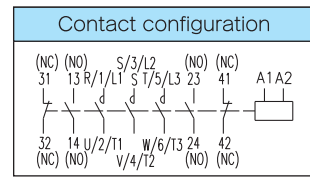
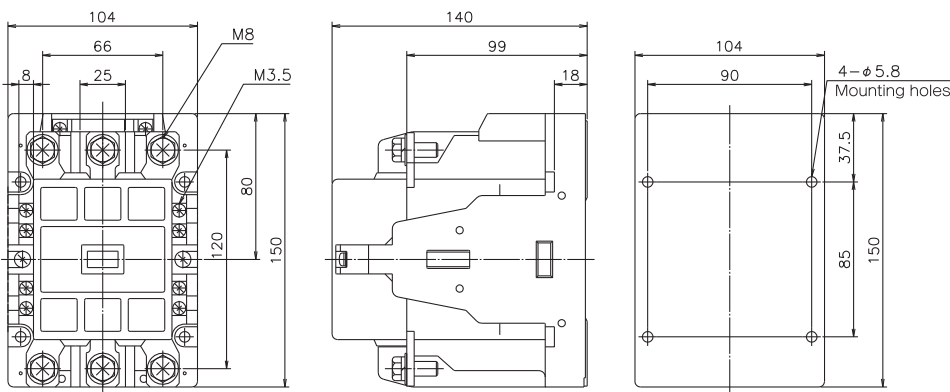
125H · 150H



Ratings		125H	150H
Rated capacity	AC-3 (kW)	220V	30
		440V	55
	AC-1 (A)	220V	150
		440V	150

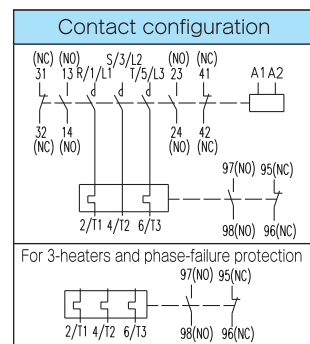
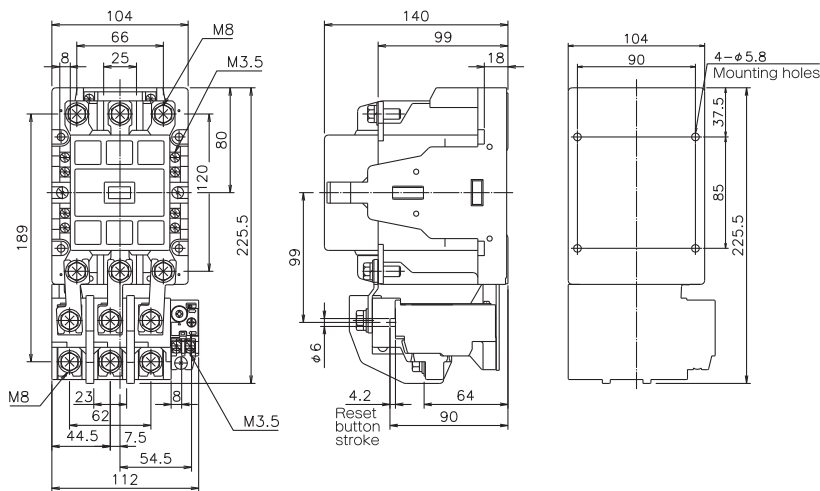
Conforming wire size and tightening torque		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2-8~CB80-8	9.0~13.5 (92~138)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2-8~CB80-8	9.0~13.5 (92~138)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-125H, 150H



Weight 2.9kg

Magnetic starter CLK-125HTC, 150HTC (125HGTC, 150HGTC, 125HT-3C, 150HT-3C)



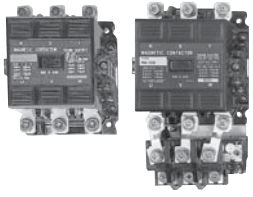
Weight 3.7kg

Dimensions and specifications

Economical type contactors CLK Series

200H

CLK-200H CLK-200HTC



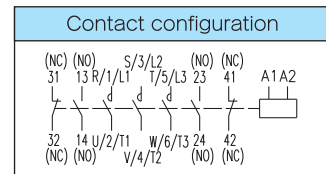
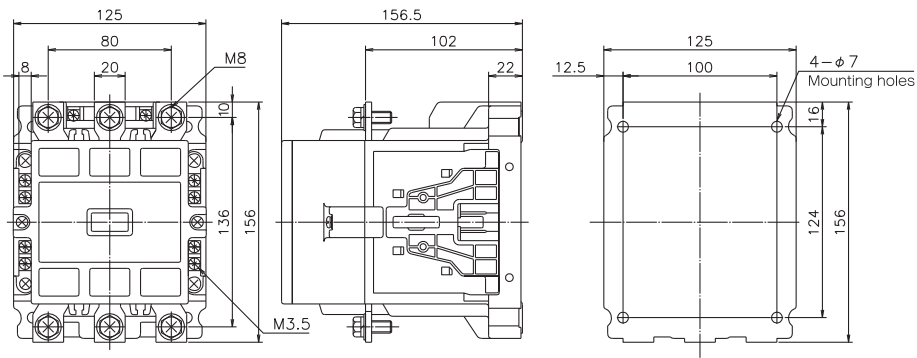
Ratings

Frame		200H	
Rated capacity	AC-3 (kW)	220V	50
		440V	80
	AC-1 (A)	220V	220
		440V	220

Conforming wire size and tightening torque

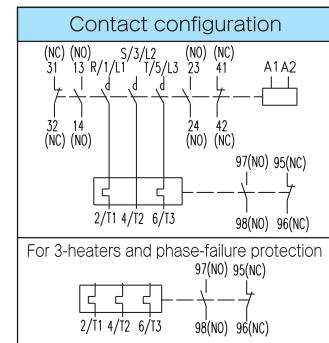
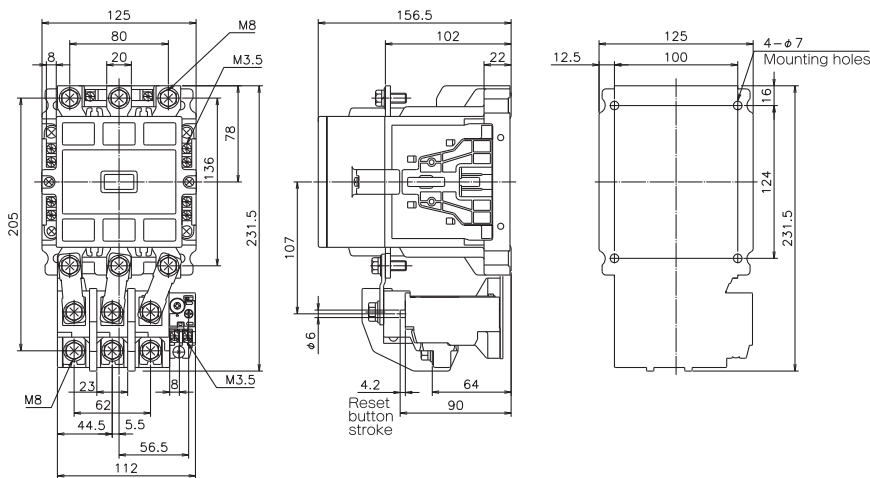
		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M8	2-8~CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M8	2-8~CB100-8	9.0~13.5 (92~138)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

Magnetic contactor CLK-200H



Weight 3.5kg

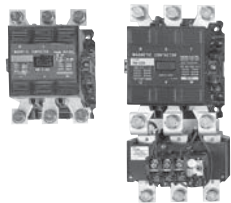
Magnetic starter CLK-200HTC (200HGTC, 200HT-3C)



Weight 4.6kg

250H

CLK-250H CLK-250HTC



Ratings

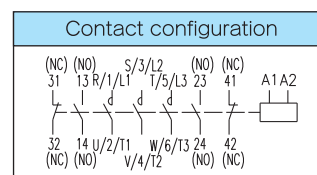
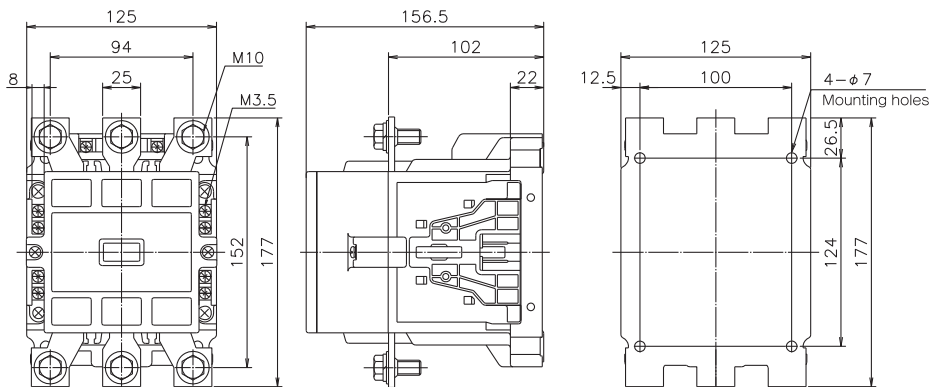
Frame		250H	
Rated capacity	AC-3 (kW)	220V	68
		440V	90
	AC-1 (A)	220V	260
		440V	260

Conforming wire size and tightening torque

		Screw size	Conforming terminal connector	Tightening torque N·m(kgf·cm)
Contactor	Main circuit	M10	2-10~150-10	18.1~27.0 (185~275)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)
Thermal overload relay	Main circuit	M10	2-10~150-10	18.1~27.0 (185~275)
	Control circuit	M3.5	1.25-3.5~2-3.5	0.8~1.2 (8~12)

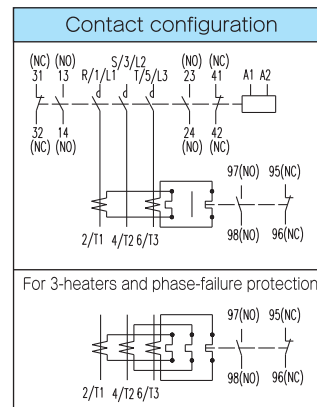
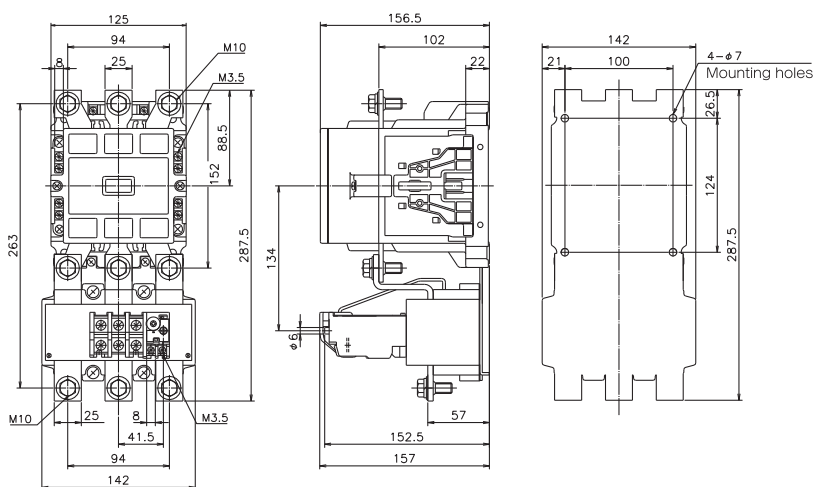
Notes. Rated capacity is single phase motor rating.

Magnetic contactor CLK-250H



Weight 4.0kg

Magnetic starter CLK-250HTC (250HGTC, 250HT-3C)



For 3-heaters and phase-failure protection

Weight 6.3kg

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Magnetic Contactors
and
Thermal overload relays

PAK · RSK Series
CLK Series

Warranty

■ Warranty period

One year after arrival.

■ Warranty range

If the products concerned have defects in material and workmanship under normal operating conditions within the warranty period, they shall be repaired at no charge. However, the following cases shall be excluded from no-charge repair.

① Defects caused by users' carelessness, acts of God and natural disasters.

② Failures caused by modifications and repair not carried out by us or personnel entrusted by us.

This warranty shall cover delivered products, but secondary damage inducing failure of delivered products cannot be compensated.

※ Specifications subject to change without notice.

Togami Electric Mfg.Co.,Ltd.

Head Office:

1-1 Ohtakarakita-machi, Saga-City, Saga
840-0802 JAPAN
TEL 0952-24-4111 (Key Number)
FAX 0952-26-4594

Strategy Sales Group, Global Department:

Togami Bldg,4-1-13 Aobadai, Meguro-ku, Tokyo
153-0042 JAPAN
TEL +81-3-3465-5324
FAX +81-3-5738-3622