

# **MS-N**series

Performance with a refined new design and functional beauty





(Note) Mark indicating China Compulsory Certification approval.



Mark indicating EC Command compliance. Mark indicating Toducts with CE Mark Rheinland Group can be used in Europe.



TÜV Rheinland

Mark indicating product UL/CSA certification by Mark indicating TUV certification Underwriter's Laboratory.

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







# Substantial safety and functionality realized with a full lineup

# **Incorporation of CAN terminal for simple wiring**

By adopting a CAN terminal, there is no need to remove the screws, and losing of the terminal screw is prevented by the integrated screw holder and terminal screw. The terminal screw is set in a plastic screw holder. When each pole is moved and the screw loosened, the screw is naturally set in the screw holder. This is Mitsubishi's original CAN terminal. (Patented) (S-N10CX~N35CX, SD-N11CX~N35CX, SR/SRD-N4CX)

# **Unified design for N series**

The design has been unified for the MS-N series.

The front face of the product is a bright white color, making the inside of the panel brighter and providing a clean image.

# Arc space reduced to approx. one-third!

By adopting the new extinguishing mechanism, the arc space has been reduced to approx. 1/3 (Mitsubishi comparison).

# **Compatible with International Standards**

Most of Mitsubishi's standard products comply with International Standards.

Applicable standards: JIS, JEM, IEC, EN, VDE, BS Approved standards: UL, CSA, LR, BV, NK, KR, TÜV, GB





#### Small-Sized Models S-N10~N35

#### Simple installation and wiring

The MS-N series contactors, starters and relays can be installed on a mounting rail (35mm width). The terminals of these coils are arranged on the contactor with simple wiring. Furthermore, the distance between the center of the rail and the coil terminals is unified at 38.5mm. (S-N10 to N21, MSO-N10 to N21 and SR-N4)



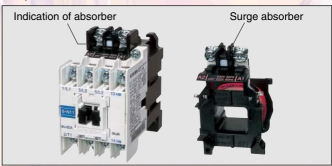
#### Simple inspections

The contactor can be inspected easily by removing the arc cover.



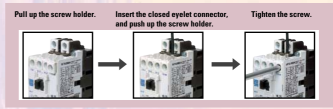
#### **Built-in surge absorber**

The model with built-in surge absorber for coils is obtainable as an option.



#### CAN terminal realizes safety and speedy

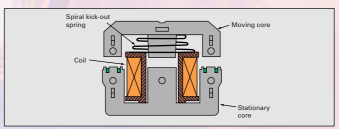
The models with finger protection are safer and speedier even if the lug of a closed type eyelet (ring) terminal plate is used. (S-N10CX~N35CX, SD-N11CX~N35CX, SR/SRD-N4CX)



Stronger barrier strength is improved with the thermoplastic mold.

#### **Improved magnet**

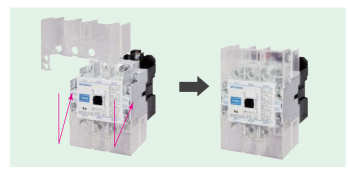
By using a spiral kick-out spring, the dynamic balance of the moving parts is improved, bouncing is reduced, and the core life is extended. Furthermore, the core movement is generally stabilized. The efficient magnet has been achieved through modern technology of the magnet section using a computer. The contactor has a performance to withstand a voltage drop to 35% with the closed contact.



# Medium-and Large-Sized Models: S-N50~S-N800

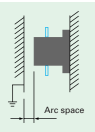
#### **Finger Protection Compatible**

An easy-to-install terminal cover, which lays importance on further safety and is compatible with finger protection, has been prepared.



# The arc blowoff direction has been changed to further improve safety and space conservation

A new extinguishing structure, which eliminates the blow off of hot gas (arc) to the front (direction to door of control panel) when the current is cutoff has been incorporated.



	Arc space(mm)				
Frame	S-N	S-K			
N50/N65	5	10			
N80/N95	10	10			
N125~N220	10	30			
N300/N400	10	50			
N600/N800	10	10			

In addition to improved safety, the freedom of panel design has been increased allowing space to be saved.

# DC Electromagnet with AC Operation (Patented)

#### **Lower Power Consumption**

Coil power consumption is greatly low so MS-N Series contactors can be controlled by almost any type of relay, even small output relays of programmable controllers.

#### Less Noise nor Surge from Coil

When switching a coil, the energy will be desipated within internal circuit of electromagnet

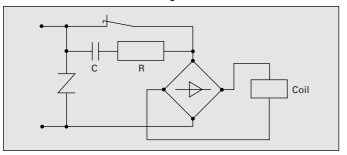
#### **Humming Completely Eliminated**

DC excitation does not cause humming so operation is quiet.

#### **Contactor Coils Have Ultra-Wide Range of Ratings**

The voltage rating ranges is widened and the coil type are reduced to one-third.

Internal circuit of the electromagnet



# MATCH WITH ELECTRONIC CONTROL FOR FACTORY AUTOMATION

#### One-touch surge absorber

If the magnetic relay coil is opened and closed near an electronic circuit, malfunctioning of the electronic circuit could be induced by a surge voltage. The UN-SA type surge absorber suppresses the surge voltage when this coil is opened and closed. In



addition to the general varistor type and the CR type that lays importance on suppressing the induction voltage when starting, the type with operating indicator (varistor type), and the varistor type with CR are available.

#### Auxiliary contact unit with low level contact

This is an auxiliary contact unit with low level contact, capable of opening and closing the low voltage and minute current of the electronic control circuit. It can be installed with one touch onto the magnetic contactor or magnetic relay that opens and closes the power of the motor, etc. The junction relay for opening and closing the low voltage and minute current is not needed, so this unit is suitable for opening and closing electronic input circuits in programmable logic controllers, etc. A compact microswitch is used for the low level contact, so the unit will not



malfunction due to fields and surge voltages from the main circuit current and coil of the magnetic contactor.

A 1NO+1NC low level contacts and 1NO+1NC standard contacts are built-in, so the opening and closing of 200VAC and 24VDC can be handled with one unit.

#### Interface unit

#### **♦2** types of inputs

The long life no-contact output type (UN-SY21, SY31) and contact output type (UN-SY22, SY32) are available.

#### ♦One touch installation

The UN-SY21, SY22, SY31 and SY32 types can be mounted with one touch onto the coil terminal. Post-installation work is easy.



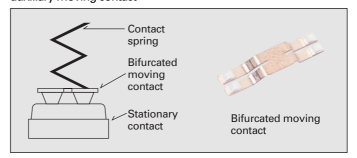
#### **♦**Single standalone unit

A single unit installation type (UN-SY11, SY12) is available for the S-KR11 and S-N80 to N400 magnetic contactor.

Direct installation is possible on the following units: S-N series (Magnetic contactor) 65A frame or less SR-N series (Magnetic relay) 4-pole, 5-pole and 8-poles types

#### **Even Greater Contact Reliability**

Contact reliability has been greatly improved by the bifurcated auxiliary moving contact



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# **TYPE REFERENCE LIST**

Туре	Description	Ref.Page
B(D)-N □	NC main contact contactors	56
DU(D)- □	DC contactors	49
ET-N	Electronic motor protection relays	46
EYD(O)-N	Star-delta starters	76
MS-N □	General purpose enclosed type motor starters	26
MS-N □PM	Enclosed non-reversing motor starters with pushbutton switch	27
MSO(D)-N □	General purpose open type motor starters	14,24,38
$MSO ext{-}N \ \square \ DL$	Delay open type magnetic contactors	
MSO(D)-2XN ☐	General purpose open and reversing type motor starters	15,25,38
PF- 🗌	Plug-in sockets for,UA-DL2	72
S-N <b>□</b> 8	Compact 3-pole contactors	
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# 1. GENERAL PURPOSE CONTACTORS & STARTERS

# 1.1 Conformity to International Standards

Series MS-N

Mitsubishi magnetic motor starters and contactors are designed to conform to the relevant IEC recommendations and to the standards of as many countries as possible. Specifically, they conform to the following:

IEC60947-4-1 International EN60947-4-1 Europe

VDE0660 Germany NEMA-ICS U.S.A

possible. Specifically, they conform to the following: Table 1.1 Europe North America / UL China Marine CE Mark ΤÜV Listing Recognition U.K. France Korea Japan CCC certification c(NT)ns c **FN** us (k) Lloyd's Register Model Name Type U.S.A Canada U.S.A Canada  $\mathbb{C}$ Lloyd's Register of Shipping Nippon Kaiji Korean (ĥľ ַעָּ) c All Bureau Veritas Kyokai Shipping S-N10(CX) S-N11(CX)/N12(CX) S-N18(CX) 0 S-N20(CX)/N21(CX) 0 S-N25(CX) 0 (\*2)S-N35(CX) S-N28(CX) S-N38(CX) S-N48(CX) S-N50 Operated Contactor S-N65 ( c(UL)us Mark) 0 S-N80 S-N95 S-N125 0 0 0 0 S-N150 0 0 S-N180 S-N220 S-N300 S-N400 0 S-N600 公 S-N800 TH-N12(CX)KF 0 TH-N18(CX)KP (\*2) TH-N20(TA)(CX)KP Overload Relay 0 TH-N60(TA)KP 0 0 0 ( c(UL)us Mark) TH-N120(TA)KP 0 TH-N220RHKP/HZKP TH-N400RHKP/HZKP SD-N11(CX)/N12(CX) 0 SD-N21(CX) (\*2)SD-N35(CX) SD-N50 SD-N65 SD-N80 0 ( c(ŲL) **SD-N95 ) us** Mark) Operated Contactor 0  $\bigcirc$ 0 SD-N125 0 SD-N150 SD-N220 SD-N300 SD-N400 SD-N600 \* SD-N800 0 0 Operated Contactor SR-N4(CX) 0 0 0 0  $\bigcirc$ 0 ( ( ( ) Mark) (\*2) Relay Operated Contactor Relay SRD-N4(CX) 0 0 0 0 0 ((UL) Mark) ((UL) Mark) (\*2) UN-AX2(CX) 0 0 Auxiliary Contact Block UN-AX4(CX) 0 0 (\*2)(L) Mark) ((L) Mark) 0 UN-AX11(CX 0 UN-AX80

Notes: 1. ©: CE Mark (Manufacturer's Declaration) == Standard model applicable, marking on the product.

UL,  $T\ddot{U}V$ , CCC == Standard model applicable, marking on the product.

NK == Standard model applicable, Certificate No. on the product.

- : Standard model applicable, no marking on the product. If marking required, order model name followed by suffix "DZ".
- : Standard model applicable, no marking on the product.
- ☆: Special model applicable, marking on the product. Order model name followed by suffix "UL".
- $\bigstar$ : China export applicable, no marking on the product. Ensure to add "CN" after the model name when placing an order.
- —: Not applicable to the Standard or not approved.
- 2. Finger protection type is certified according to DIN VDE 0106 part 100. For finger protection type, order model name followed by suffix "CX".
- 3. For each certificate conditions, see next three pages.

UN-AX150

# 1.1.1 List of C € Marked Type

Standard Contactors Non-reversing	A.C. operated	S-N10, S-N11, S-N12, S-N18, S-N20, S-N21, S-N25, S-N28, S-N35, S-N38, S-N48, S-N50, S-N65, S-N80, S-N95, S-N125, S-N150, S-N180, S-N220, S-N300, S-N400, S-N600, S-N800		
J	D.C. operated	SD-N11, SD-N12, SD-N21, SD-N35, SD-N50, SD-N65, SD-N80, SD-N95, SD-N125, SD-N150, SD-N220, SD-N300, SD-N400, SD-N600, SD-N800		
Standard Contactors Reversing	A.C. operated	S-2XN10, S-2XN11, S-2XN20, S-2XN21, S-2XN25, S-2XN35, S-2XN50, S-2XN65, S-2XN80, S-2XN95, S-2XN125, S-2XN150, S-2XN180, S-2XN220, S-2XN300, S-2XN400, S-2XN600, S-2XN800		
	D.C. operated	SD-2XN11, SD-2XN21, SD-2XN35, SD-2XN50, SD-2XN65, SD-2XN80, SD-2XN95, SD-2XN125, SD-2XN150, SD-2XN220, SD-2XN300, SD-2XN400, SD-2XN600, SD-2XN800		
Additional Auxiliary Contact Blocks		UN-AX2, UN-AX4, UN-AX11, UN-AX80, UN-AX150, UQ-AX2(KR)		
Mechanical Interlocks <sup>3</sup>		UN-ML11, UN-ML21, UN-ML80, UN-ML150, UN-ML220		
Thermal Overload Relays		TH-N12KP, TH-N18KP, TH-N20KP, TH-N20TAKP, TH-N60KP, TH-N60TAKP, TH-N120KP, TH-N120TAKP, TH-N220RHKP, TH-N220HZKP, TH-N400RHKP, TH-N400HZKP, TH-N600KP		
Contactor Relays	A.C. operated	SR-N4		
	D.C. operated	SRD-N4		
D.C. Interface Contactors	Non-reversing	SD-Q11, SD-Q12, SD-Q19		
Reversing		SD-QR11, SD-QR12, SD-QR19		
Solid state Contactors (for motor/heater load)		US-N5SS(TE), US-N8SS(TE), US-N20(TE), US-N30(TE), US-N40(TE), US-N50(TE), US-N70NS(TE), US-N80NS(TE), US-NH70NS(TE), US-NH80NS(TE), US-N20(TE)CX, US-N30(TE)CX, US-N40(TE)CX, US-N20(TE)RM		
Solid state Contactors (for I	heater load)	US-H20(DD), US-H30(DD), US-H40(DD), US-H50(DD), US-H20(DD)RM, US-H30(DD)RM		

Aux. contact blocks

Notes:1. Listed types are representatives and containes standard models.
2. Applicable product standards
Contactors: EN60947-1, EN60947-4-1, EN60947-1, EN60947-4-1, EN60947-1, EN60947-1, EN60947-1, EN60947-1, EN60 EN60947-1, EN60947-4-1, EN60947-5-1 Thermal overload relays

: EN60947-1, EN60947-4-1, EN60947-5-1 : EN60947-1, EN60947-5-1 : EN60947-1, EN60947-4-1, EN60947-5-1

Solid state Contactors : EN60947-4-2, EN60947-4-3

(for motor/heater load) Solid state Contactors : EN60947-4-3

Mechanical interlocks (for heater load)

For mechanical interlocks, no marking on the product. Mechanical interlocks are applicable when used in reversing contactors. Necessary to connect a varistor etc., in order to provide compliance for CE marking for the US-N5/N8SS(TE)and US-N(H) 70/N(H) 80NS(TE) type.

## 1.1.2 TÜV Certified Type Contactor



Table 1.1.1

Table 1.1.2 (1)

			Mir	ror contact <sup>5</sup>	
Model Name	Applicable standard	Certificate No.	Internal auxiliary NC contact	Auxiliary contact block Auxiliary NC contact	
S-N10(CX)(SA)				·	
S-N11(CX)(SA)	EN60947-4-1	R9551340			
S-N12(CX)(SA)					
S-N20(CX)(SA)	EN1000 47 4 4	D0554000	0	0	
S-N21(CX)(SA)	EN60947-4-1	R9551336		(UN-AX2(CX), UN-AX4(CX))	
S-N25(CX)(SA)			1		
S-N35(CX)(SA)	EN60947-4-1	R9651190			
S-N18(CX)(SA)					
S-N28(CX)(SA)	ENICO047.4.4	R9651189		_	
S-N38(CX)(SA)	EN60947-4-1		_		
S-N48(CX)(SA)					
S-N50/S-N65	EN60947-4-1	R9851170	0	○ (UN-AX2(CX), UN-AX4(CX))	
S-N80/S-N95	EN60947-4-1	R9851138			
S-N125	EN60947-4-1	R9851169	0	_	
S-N150	EN60947-4-1	R9851167		0	
S-N180/S-N220	EN60947-4-1	R9851164	0		
S-N300/S-N400	EN60947-4-1	R9851171		(UN-AX150)	
SD-N11(CX)(SA)	EN100047.4.4	D0554040			
SD-N12(CX)(SA)	EN60947-4-1	R9551340			
SD-N21(CX)(SA)	EN60947-4-1	R9551336	0		
SD-N35(CX)(SA)	EN60947-4-1	R9651190		(UN-AX2(CX), UN-AX4(CX))	
SD-N50/SD-N65	EN60947-4-1	R9851170			
SD-N80/SD-N95	EN60947-4-1	R9851138			
SD-N125	EN60947-4-1	R9851169	0	<del>-</del>	
SD-N150	EN60947-4-1	R9851167		0	
SD-N220	EN60947-4-1	R9851164	0	(UN-AX150)	
SD-N300/SD-N400	EN60947-4-1	R9851171		(OIV-AX 150)	

Standard models are applicable under following conditions.

Main circuits: AC-3 rated current at 440V AC max. and rated continuous current.

: AC-15 rated current at 550V AC max. (Main contacts) Auxiliary contacts and rated continuous current.

Operation coil

AC coil designation
N10-N12, N18-N48 and SR-N4; AC12V~AC440V
N20-N35; AC12V~AC380V
AC24V~AC500V

- N50~N150; AC24V~AC500V N180~N400; AC48V~AC500V DC coil designation DC12V~DC220V For contactors, standard models are with TÜV mark on the product. For other products, standard models are with no TÜV mark on the product. Finger protection type is certified according to DIN VDE 0106 part 100. For finger protection type, order model name followed by suffix "CX". Models with built-in surge absorber (model name followed by "SA") are also certified. Mirror contact function compliance certification has been obtained from TÜV. This product is suitable for use in a machine tool's interlock circuit. The mirror contact function refers to a function in which the auxiliary NC contact can withstand a 2500V impulse voltage without contacting even if the main contact melts. 3

#### DC Interface Contactor

Table 1.1.2 (2)

		Miller contact <sup>5</sup>			
Model Name	Certificate No.	Internal auxiliary NC contact	Auxiliary contact block Auxiliary NC contact		
SD-Q11	R2-50004919	○6	○ (UQ-AX2)		
SD-Q12	R2-50004919	0	1		
SD-Q19	R2-50004918	0			
SD-QR11	R2-50004919	_	_		
SD-QR12	R2-50004919	_			
SD-QR19	R2-50004918	_			

#### Contactor Relay

Table 1.1.2 (4)

Model Name	Applicable standard	Certificate No.
SR-N4(CX)(SA)	EN60947-5-1	R9551339
SRD-N4(CX)(SA)	EN60947-5-1	R9551339

#### ■ Thermal Overload Relay

Table 1.1.2 (3)

Model Name	Applicable standard	Registration No.	
TH-N12(CX)KP	EN60947-4-1	J9551338	
TH-N18(CX)KP	EN60947-4-1	J9551338	
TH-N20(TA)(CX)KP	EN60947-4-1	J9551341	
TH-N60(TA)KP	EN60947-4-1	J9851140	
TH-N120(TA)KP	EN60947-4-1	J9851168	
TH-N220RHKP/HZKP	EN60947-4-1	J9851166	
TH-N400RHKP/HZKP	EN60947-4-1	J9851172	

#### Auxiliary Contact Block

Table 1.1.2 (5)

Model Name	Applicable standard	Registration No.	
UN-AX2(CX)			
UN-AX4(CX)	EN60947-5-1	J9551337	
UN-AX11(CX)			
UN-AX80	EN00047.5.4	D0054005	
UN-AX150	EN60947-5-1	R9851225	

Notes: 1. Standard models are applicable under following conditions.

: AC-3 rated current at 440V AC max. Main circuits (Main contacts) and rated continuous current.

Auxiliary contácts : AC-15 rated current at 550V AC max. (SD-Q(R)11~Q(R)19: 440V AC max.)

Models with built-in surge absorber (model name followed by "SA") are also certified.

Miller contact function compliance certification has been obtained from TÜV. This product is suitable for use in a machine tool's interlock circuit. The miller contact function refers to a function in which the auxiliary NC contact can withstand a 2500V impulse voltage without contacting even if the main contact melts.

6. If the SD-Q11 with 1NC is required, it must be so indicated when placing an order.

## Solid state contactor (for motor/heater lord)

Table 1.1.2 (6)

			A	pproval	rating (A)		Certificate No.				
		Heater	(AC-51)		Motor (	AC-53)		Certificate 140.		Applicable standard	
Model Name	AC100	0-240V	AC200	0-440V	AC200-240V	AC400-440V	Standard Finger protected		Mounting on 35mm rail		
	40C°	60C°	40C°	60C°	40C°	40C°	US-□	US-□CX	US-□RM		
US-N5SS(TE)	5	3	-	-	3.2	-	R50037627	607	_		
US-N8SS(TE)	8	4.8	-	_	3.2	-	H30037027	H50037627 –			
US-N20(TE)	20	12	20	12	11.1	11.1		R50037628			
US-N30(TE)	30	18	30	18	17.4	17.4	R50037628	D50027629	R50037628	Motor: EN60947-4-2	
US-N40(TE)	40	24	40	24	26	26	H30037626	H30037020			
US-N50(TE)	50(45)	30(27)	50(45)	30(27)	26	26				Heater:	
US-N70NS(TE)	70	42	-	_	48	-	DE0007600		EN60947-4-3		
US-N80NS(TE)	80	48	-	_	48	-	H30037629	50037629			
US-NH70NS(TE)	-	-	65	39	48	48	R50037630	007000	_		
US-NH80NS(TE)	-	_	75	45	48	48	H50037630		.11	1.1	

Notes: 1. The number in the type field indicates the certificate number, and hyphen "-" indicates that there are no compatible models.

2. The value in the certified rating field in the bracket "( )" indicates the rating for US-N50TE.

3. The frame field "(TE)" indicates 3-pole, 3-element type main circuit.

4. Standard models are with TÜV mark on the product.

## Solid state contactor (for heater lord)

Table 1.1.2 (7)

		•				14510 1.11.2 (1)
		rating (A)				
	Heater	(AC-51)				
Model Name	AC24-480V		Standard	No cooling fin	Mounting on 35mm rail	Applicable standard
	40C°	60C°	US-□	US-□HZ	US-□RM	
US-H20(DD)	20	12		R50018958		
US-H30(DD)	30	18	R50018958	R50018958	H30010936	Heater : EN60947-4-3
US-H40(DD)	40	24	130010930	H30010930		Healer . EN00947-4-3
US-H50(DD)	50	30			_	

Notes: 1. The number in the type field indicates the certificate number, and hyphen "-" indicates that there are no compatible models. 2. The frame field "(DD)" indicates 3-pole individual control.

3. Standard models are with TÜV mark on the product.

# 1.1.3 UL Approval for U.S.A. and Canada



#### ■ Contactor and Motor Starter

	Mark									c(j	L)us								c <b>P</b>	<b>∆</b> °us
	Model Na	me	S-N10(CX)	S(D)-N11(CX) S(D)-N12(CX)	S-N18(CX)	S-N20(CX) S(D)-N21(CX)	S-N25(CX)	S(D)-N35(CX)	S(D)-N50			S(D)-N95 <sup>2</sup>	S(D)-N125 <sup>2</sup>	S(D)-N150 <sup>2</sup>	S-N180 <sup>2</sup>	S(D)-N220 <sup>2</sup>	S(D)-N300 <sup>2</sup>	S(D)-N400 <sup>2</sup>	S-N600 <sup>2</sup>	S-N800UR <sup>2</sup>
Conta- ctor	Continuous curr ope Horsepower rati	n	13	20	30	30	35	40	80	95	100	100	125	150	220	220	300	400	680	910
(open)	Single phase	120V HP 240V HP	1/2 1-1/2	1/2 1-1/2	1 3	1 3	2	2 5	3 7-1/2	3 10	5 15	7-1/2 15	10 20	15 25	15 30	15 40				_
	Three phase	208V HP 240V HP 480V HP 600V HP	3 3 5 5	3 3 7-1/2 7-1/2	5 5 10 10	5 5 10 10	7-1/2 7-1/2 15 15	10 10 20 20	15 15 30 30	15 20 40 40	20 25 50 50	25 30 60 60	40 40 75 75	40 50 100 100	60 60 125 125	60 75 150 150	100 100 200 200	125 150 300 300	150 200 400 400	250 300 600 600
	Mark								•	ŗ)	Us								_	_
Starter	Model Na	me		MSO- N11KP(CX) N12KP(CX)	N18KP(CX)			MSO- N35KP(CX)	MSO- N50KP	MSO- N65KP	MSO-		MSO- N125KP <sup>2</sup>		MSO- N180KP <sup>2</sup>	MSO- N220KP <sup>2</sup>	MSO- N300KP <sup>2</sup>	MSO- N400KP <sup>2</sup>	_	
(open)	Horsepower rati Three phase	208V HP 240V HP 480V HP 600V HP	3 3 5 5	3 3 7-1/2 7-1/2	5 5 10 10	5 5 10 10	7-1/2 7-1/2 15 15	10 10 20 20	15 15 30 30	15 20 40 40	20 25 50 50	25 30 60 60	40 40 75 75	40 50 100 100	60 60 125 125	60 75 150 150	100 100 200 200	125 150 300 300	_ _ _	=
circuit Fuse o	ating of sho protection o class K5 breaker		30 -	30 -	70 –	70 –	100 100	125 125	250 —	250 —	300 300	225 225	350 350	350 350	500 500	500 500	600 <sup>3</sup> 600	500 <sup>3</sup> 1000	800 <sup>4</sup>	1200 <sup>4</sup>

- Notes: 1. UL listed types for S-N600 and S-N800 require suffix letters "UL" (eg. S-N800UL).

  2. Types S-N95 to S-N800 and MSO-N95KP to N400KP with Ilsco lugs are also listed as type name with suffix letters "UL" (eg. S-N95UL)

  3. Time delay fuse

  4. Class L fuse

#### ■ Thermal Overload Relay



Model Name	Heater designation (Rated current [A])	Contactor to be coupled	Auxiliary Contact
TH-N12(CX)KP☆ TH-N12(CX)☆*1 TH-N12(CX)HZKP★*2 TH-N12(CX)HZKP★*1	0.12A(0.1~0.16),0.17(0.14~0.22),0.24A(0.2~0.32), 0.35A(0.28~0.42),0.5A(0.4~0.6),0.7A(0.55~0.85),0.9A(0.7~1.1), 1.3A(1~1.6),1.7A(1.4~2),2.1A(1.7~2.5),2.5A(2~3),3.6A(2.8~4.4), 5A(4~6),6.6A(5.2~8),9A(7~11),11A(9~13)	S-N10 S-N11 S-N12	Rated /C600 Code /AC600Vmax Make 1800VA(15A max)
TH-N18(CX)KP☆ TH-N18(CX)☆*1	1.3A(1~1.6),1.7(1.4~2),2.1A(1.7~2.5),2.5A(2~3),3.6A(2.8~4.4), 5A(4~6),6.6A(5.2~8),9A(7~11),11A(9~13),15A(12~18)	S-N18	Break 180VA(1.5A max)
TH-N20(CX)KP TH-N20(CX)*1 TH-N20CXHZKP★ TH-N20CXHZ**1	0.24A(0.2~0.32),0.35A(0.28~0.42),0.5A(0.4~0.6), 0.7A(0.55~0.85),0.9A(0.7~1.1),1.3A(1~1.6),1.7A(1.4~2), 2.1A(1.7~2.5),2.5A(2~3),3.6A(2.8~4.4),5A(4~6),6.6A(5.2~8), 9A(7~11),11A(9~13),15A(12~18)	S-N20 S-N21 S-N25 S-N35	
TH-N20TAKP☆ TH-N20TA☆ <b>*</b> 1	22A(18~26) 29A(24~34)	S-N25,N35 S-N35	
TH-N60KP	15A(12~18),22A(18~26),29A(24~34),35A(30~40),42A(34~50) 54A(43~65)	S-N50,N65,N80,N95 S-N65,N80,N95	Rated /B600 Code /AC600Vmax
TH-N60TAKP☆	67A(54~80) 82A(65~100)	S-N80,N95 S-N95	Make 3600VA(30A max)
TH-N120KP	42A(34~50),54A(43~65),67A(54~80),82A(65~100)	S-N125,N150	Break 360VA(3A max)
TH-N120TAKP☆	105A(85~125) 125A(100~150)	S-N125,N150 S-N150	Break Goot A (GA max)
TH-N220RHKP☆ TH-N220HZKP★	82A(65~100),105A(85~125),125A(100~150),150A(120~180) 180A(140~220)	S-N180,N220 S-N220	
TH-N400RHKP☆ TH-N400HZKP★	105A(85~125),125A(100~150),150A(120~180),180A(140~220),250A(200~300) 330A(260~400)	S-N300,N400 S-N400	

Notes: 1. ☆ is to be coupled with contactor and can not be mounted separately from contactor. ★ is only for separate mounting.

- 2. Suffix "KP"; Overload and phase failure protection type with three heater elements.
- 3. \*1; TH-N12(CX), N12(CX)HZ, N18(CX), N20(CX), N20CXHZ and N20TA are recognized ( ) for single phase motors.
- 4. \*2 is to be coupled with TH-N12(CX)KP ( $\mathfrak{c}(\mathbf{VL})_{us}$ ) and UN-HZ12( $\mathbf{N}^{u}$ ).

# Contactor Relay and Auxiliary Contact Block

Table 1.1.3 (3)

Type	Model Name	Rati	Mark	
Contactor Relay	SR-N4 SRD-N4	Rated Code; A600 AC600V max	Rated Code; R300 DC250V max	(N) (N)
Auxiliary Contact Block	UN-AX2(CX) UN-AX4(CX) UN-AX11(CX) UN-AX80	Make 7200VA Break 720VA	Make 28VA Break 28VA	(h).(h)
	UN-AX150			<b>71</b> °

# **■ DC Interface Contactor**

Table 1.1.3 (4)

M. LIN			Horsepower rating [HP]						
Model N	ame	Single-phase (only	non-reversing type)		Continuous				
Non-reversing type	Non-reversing type Reversing type		220 ~ 240V	200 ~ 208V   220 ~ 240V   440 ~ 48		440 ~ 480V	current rating [A]		
SD-Q11	SD-QR11						20		
SD-Q12	SD-QR12	1	4	3	,	5	20		
MSOD-Q11(KP)	MSOD-QR11KP	3	Į.	3	3	, ,	40		
MSOD-Q12(KP)	MSOD-QR12KP						13		
SD-Q19	Q19 SD-QR19		1.1	5	5	7.1	30		
MSOD-Q19(KP)	MSOD-QR19KP	2	1 1/2	3	5	$7\frac{1}{2}$	18		

Note: 1. MSOD-Q11, Q12 and Q19 are approved for single-phase circuits.

# ■ Solid state contactor (for motor/heater load)

Table 1.1.3 (5)

Model	l Name	Horsepower rating [HP]						
3-pole,2-element type	3-pole,3-element type	Single-	-phase	three	current			
3-pole,z-element type	3-pole,3-element type	100~120V	220~240V	220~240V	440~480V	rating [A]		
US-N5SS	US-N5SSTE	<u>1</u>	1/4	<u>3</u> 4	-	5		
US-N8SS	US-N8SSTE	110	1/4	<u>3</u> 4	_	8		
US-N20(CX)(RM)	US-N20TE(CX)(RM)	1/2	1 1/2	3	5	20		
US-N30(CX)	US-N30TE(CX)	1	3	5	10	30		
US-N40(CX)	US-N40TE(CX)	2	3	$7\frac{1}{2}$	20	40		
US-N50(CX)	US-N50TE(CX)	2	3	$7\frac{1}{2}$	20	50		
US-N70NS	US-N70NSTE	3	$7\frac{1}{2}$	15	-	70		
US-N80NS	US-N80NSTE	3	7 1/2	15	-	80		
US-NH70NS	US-NH70NSTE	3	7 <del>1</del> /2	15	30	70		
US-NH80NS	US-NH80NSTE	3	7 <del>1</del> /2	15	30	80		

# ■ Solid state contactor (for heater load)

Table 1.1.3 (6)

Model	Continuous current rating	
Batch control	Individual control	[A]
US-H20(RM)(HZ)	US-H20DD(RM)(HZ)	20
US-H30(RM)	US-H30DD(RM)	30
US-H40	US-H40DD	40
US-H50	US-H50DD	50

Notes: 1. "(HZ)" has no cooling fin. "(RM)" is available rail mounting.

- 2. The US-H $\square$  (DD) HZ type is certified at the continuous current rating when combined with the fin used on the US-H $\square$  (DD) type.
- 3. The US- $H\square$  (DD) HZ type is UR certified.

# 1.1.4 CCC Certified Products

Magnetic motor starters, etc., are designated as products targeted for China Compulsory Certification. CCC certification must be acquired before the product is exported to main land China from Domestic or marketed in China.



The certified models are shown in Tables 1.1.4 (1-1) to 1.1.4 (8-2). The option units (UN-CV, ML, RR, SA, etc.) which are mounted on the magnetic motor starter and which do not have a load switching function are excluded from the CCC certification target.

#### Magnetic motor starter

• With Enclosure

							14510 11111 (1.17)	
Model Name	Approval rating AC-3 Class (200~240V/380~440V)		Heater designation	Coil designation	Type ** application range	Number of aux. contacts Non-reversing	Certificate No.	
MS : AC operated	Rated capacity (kW)	Rated operational current (A)	designation	AC operated	(combination possible)	Standard (special)		
MS-N10CN**	2.5/4	11/9	0.12~9A			1NO		
MS-N11CN**	3.5/5.5	13/12	0.12~11A		KP, SA, PM	1NO	20030103 04093078	
MS-N12CN**	3.5/5.5	13/12	0.12~11A			1NO1NC(2NO)		
MS-N20CN**	5.5/11	22/22	0.24~19A	AC12V~AC500V		1NO1NC(2NO)	00000100 01000077	
MS-N21CN**	5.5/11	22/22	0.24~19A		KP, SA, PM	2NO2NC	20030103 04093077	
MS-N25CN**	7.5/15	30/30	0.24~22A			2NO2NC	20030103 04093076	
MS-N35CN**	11/18.5	40/40	0.24~35A			2NO2NC	20030103 04093076	
MS-N50CNKP**	15/22	55/50	15~54A			2NO2NC	20030103 04093073	
MS-N65CNKP**	18.5/30	65/65	15~54A		PM	2NO2NC	20030103 04093073	
MS-N80CNKP**	22/45	85/85	15~67A	4004)/ 40500)/	PIVI	2NO2NC	20030103 04093064	
MS-N95CNKP**	30/55	105/105	15~95A	AC24V~AC500V		2NO2NC	20030103 04093064	
MS-N125CNKP	37/60	125/120	42~105A			2NO2NC	20030103 04093067	
MS-N150CNKP	45/75	150/150	42~125A			2NO2NC	20030103 04093079	
MS-N180CNKP	55/90	180/180	82~150A			2NO2NC	00000100 04000070	
MS-N220CNKP	75/132	250/250	82~210A	AC40V AC500V	_	2NO2NC	20030103 04093070	
MS-N300CNKP	90/160	300/300	105~250A	AC48V~AC500V		2NO2NC	20030103 04093066	
MS-N400CNKP	125/220	400/400	105~330A			2NO2NC		

#### • Without Enclosure

Model Name		ng AC-3 Class	Heater	Coil designation	Type ** application range	Number of aux.		
MSO : AC operated MSOD : DC operated	(200~240V	/380~440V)	designation	AC operated (MSO type)	Type ** application range (combination possible)	contacts Non-reversing	Certificate No.	
2X : Reversing type	Rated capacity (kW)	Rated operational current (A)	acoignation.	DC operated (MSOD type)	(combination possible)	Standard (special)		
MSO-(2×)N10**	2.5/4	11/9	0.12-9A			1NO(1NC)		
MSO(D)-(2×)N11**	3.5/5.5	13/12	0.12-11A		CX, KP, SA, SR	1NO(1NC)	20020103 04093078	
MSO(D)-N12**	3.5/5.5	13/12	0.12-11A			1NO1NC(2NO)		
MSO-(2×)N18**	4.5/7.5	18/16	0.12-15A	AC12V~AC500V	CX, SA	_		
MSO-(2×)N20**	5.5/11	22/22	0.24-19A	DC12V~DC220V		1NO1NC(2NO)	20020103 04093077	
MSO(D)-(2×)N21**	5.5/11	22/22	0.24-19A		CV KD CA CD	2NO2NC		
MSO-(2×)N25**	7.5/15	30/30	0.24-22A		CX, KP, SA, SR	2NO2NC	20020103 04093076	
MSO(D)-(2×)N35**	11/18.5	40/40	0.24-35A			2NO2NC		
MSO(D)-(2×)N50KP**	15/22	55/50	15-42A			2NO2NC	20020103 04093073	
MSO(D)-(2X)N65KP**	18.5/30	65/65	15-54A		CX, SR	2NO2NC	20020103 04093073	
MSO(D)-(2×)N80KP**	22/45	85/85	15-67A	AC24V~AC500V	UA, 3h	2NO2NC	20020103 04093064	
MSO(D)-(2×)N95KP**	30/55	105/105	15-95A	DC12V~DC220V		2NO2NC	20020103 04093064	
MSO(D)-(2X)N125KP**	37/60	125/120	42-105A			2NO2NC	20020103 04093067	
MSO(D)-(2X)N150KP**	45/75	150/150	42-125A			2NO2NC	20020103 04093079	
MSO-(2×)N180KP**	55/90	180/180	82-150A		CD.	2NO2NC	20020103 04093070	
MSO(D)-(2X)N220KP**	75/132	250/250	82-210A	AC48V~AC500V	SR	2NO2NC	20020103 04093070	
MSO(D)-(2×)N300KP**	90/160	300/300	105-250A	DC12V~DC220V		2NO2NC	20020103 04093066	
MSO(D)-(2X)N400KP**	125/220	400/400	105-330A			2NO2NC	20020103 04033000	

Notes: 1. The MSO-(2×) N10KP, MSO(D)-(2×)N11KP or MSO(D)-N12KP type with heater designation 0.12A and 0.17A are not certified.

2. MSO-(2×)N18KP type is not certified.

# Magnetic ContactorsGeneral Type Contactors

Table 1.1.4 (2-1)

Model Name	Approval ratir	ng AC-3 Class	Conventional	Coil designation	Torrestate condition time and	Number of aux.		
S : AC operated SD : DC operated	(200~240V	/380~440V)	free air thermal current	AC operated (S type)	Type ** application range (combination possible)	contacts Non-reversing	Certificate No.	
2X : Reversing type	Rated capacity (kW)	Rated operational current (A)		DC operated (SD type)	(combination possible)	Standard (special)		
S-(2×)N10**	2.5/4	11/9	20			1NO (1NC)		
S(D)-(2×)N11**	3.5/5.5	13/12	20			1NO (1NC)	20020103 04023375	
S(D)-N12**	3.5/5.5	13/12	20			1NO1NC(2NO)		
S-(2×)N18**	4.5/7.5	18/16	25	AC12V~AC500V	CV CA	_		
S-(2×)N20**	5.5/11	22/22	32	DC12V~DC220V	CX, SA	1NO1NC (2NO)	20020103 04023377	
S(D)-(2×)N21**	5.5/11	22/22	32			2NO2NC		
S-(2×)N25**	7.5/15	30/30	50			2NO2NC	00000100 04004004	
S(D)-(2×)N35**	11/18.5	40/40	60			2NO2NC	20020103 04024684	
S(D)-(2×)N50**	15/22	55/50	80		CX	2NO2NC	00000100 04004704	
S(D)-(2×)N65**	18.5/30	65/65	100		CX	2NO2NC	20020103 04024704	
S(D)-(2×)N80	22/45	85/85	135	AC24V~AC500V		2NO2NC	00000400 04004705	
S(D)-(2×)N95	30/55	105/105	150	DC12V~DC220V		2NO2NC	20020103 04024705	
S(D)-(2×)N125	37/60	125/120	150			2NO2NC	20020103 04024706	
S(D)-(2×)N150	45/75	150/150	200			2NO2NC	20020103 04024707	
S-(2×)N180	55/90	180/180	260		_	2NO2NC	20020103 04024708	
S(D)-(2×)N220	75/132	250/250	260	AC48V~AC500V		2NO2NC	20020103 04024708	
S(D)-(2×)N300	90/160	300/300	350	DC12V~DC220V		2NO2NC	00000100 04004700	
S(D)-(2×)N400	125/220	400/400	450		2NO2NC		20020103 04024709	
S(D)-(2×)N600CN	190/330	630/630	660	AC100V~AC500V		2NO2NC	00000100 04005560	
S(D)-(2×)N800CN	220/440	800/800	800	DC24V~DC220V	_	2NO2NC	20030103 04095569	

#### • Mechanically Latched Contactors

Table 1.1.4 (2-2)

							1451C 1:1:+ (E E)
Model Name	Approval ratir	ng AC-3 Class	Conventional free air thermal	Coil designation	To a state and it at a second	Number of aux.	
SL: AC operated SLD: DC operated	(200~240V	(200~240V/380~440V)		AC operated (SL type)	Type ** application range (combination possible)	contacts Non-reversing	Certificate No.
2X : Reversing type	Rated capacity (kW)	Rated operational current (A)	current Ith (A)	DC operated (SLD type)	(combination possible)	Standard	
SL(D)-(2×)N21**	5.5/11	22/22	32		OV 04	2NO2NC	20020103 04023377
SL(D)-(2×)N35**	11/18.5	40/40	60		CX, SA	2NO2NC	20020103 04024684
SL(D)-(2×)N50**	15/22	55/50	80		OV	2NO2NC	00000100 04004704
SL(D)-(2×)N65**	18.5/30	65/65	100		CX	2NO2NC	20020103 04024704
SL(D)-(2×)N80	22/45 85/85		135	AC100V~AC500V		2NO2NC	00000100 04004705
SL(D)-(2×)N95	30/55	105/105	150			2NO2NC	20020103 04024705
SL(D)-(2×)N125	37/60	125/120	150	DC12V~DC200V		2NO2NC	20020103 04024706
SL(D)-(2×)N150	45/75	150/150	200		-	2NO2NC	20020103 04024707
SL(D)-(2×)N220	75/132	250/250	260			2NO2NC	20020103 04024708
SL(D)-(2×)N300	90/160	300/300	350			2NO2NC	00000100 01001700
SL(D)-(2×)N400	125/220	400/400	450			2NO2NC	20020103 04024709
SL(D)-(2×)N600CN	190/330	630/630	660	AC100V~AC500V		41100110	20030103 04095569
SL(D)-(2×)N800CN	220/440	800/800	800	DC24V~DC200V	_	1NO2NC	

#### • 3-Pole Contactors

Table 1.1.4 (2-3)

Model Name		ng AC-3 Class /380~440V)	Conventional free air thermal	Coil designation	Type ** application range		Certificate No.	
S : AC operated 2X : Reversing type	Rated capacity (kW)	,	current Ith (A)	AC operated (S type)	(combination possible)	Non-reversing Standard	Certificate No.	
S-(2×)N18**	4.5/7.5	4.5/7.5 18/16 25				-	00000100 04000077	
S-(2×)N28**	7.5/7.5	26/17	30	AC12V~AC500V	OV 04	-	20020103 04023377	
S-(2×)N38**	11/15	39/32	60	AC12V~AC500V	CX, SA	_	00000100 04004004	
S-(2×)N48**	15/18.5	50/40	80			-	20020103 04024684	

#### • NC Main Contact Type Contactors

Table 1.1.4 (2-4)

Model Name	Main	Certificat	ion rating	s (A)	Conventional	Coil designation	Torrestate and the time and an	Number of aux.		
B : AC operated	contact	Number of	DC-3,5	DC-1	free air thermal current	AC operated (B type)	Type ** application range (combination possible)	contacts	Certificate No.	
BD : DC operated	Arrangement	series	NC	NC	Ith (A)	DC operated (BD type)	(combination possible)	Non-reversing		
		DC110V 2P	8	15						
D(D) NIOOCNIstrate	D.	3P	15	20	05		SA	2NO	20020103 04023377	
B(D)-N20CN**	B: 1NO2NC.	DC220V 2P	1	5	25		SA	ZINO	20020103 04023377	
	3NC	3P	5	10						
	BD:	DC110V 2P	20	30	80	AC24V~AC500V DC12V~DC220V		2NO2NC		
B(D)-N65CN	1NO2NC	3P	50	65					20020103 04024705	
D(D)-1105C11	INOZINO	DC220V 2P	3	10				ZINOZINO	20020103 04024703	
B(D)-N100CN		3P	20	30			_			
	B:1NO2NC	DC110V 2P	30	40	120			2NO2NC	20020103 04024706	
D(D)-14100C14	BD:1NO2NC	DC220V 2P	3	20	120			21102110	20020103 04024700	

#### ■ Thermal overload relay

#### • Three heater type with phase failure protection

Table 1.1.4 (3-1)

Model Name	Heater designation	Type ** application range (combination possible)	Combination magnetic contactor	Certificate No.	
TH-N12KP**	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A,	CX, HZ	S-N10~N12	20020103 09024710	
	3.6A, 5A, 6.6A, 9A, 11A				
TH-N20KP**	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A, 15A	CX, HZ, SR	S-N20~N35	20020103 09024712	
TH-N20TAKP**	22A, 29A	CX, SR	S-N25, N35		
TH-N60KP**	15A, 22A, 29A, 35A, 42A, 54A	CX, SR	S-N50~N95	20020103 09024714	
TH-N60TAKP**	67A, 82A	SR	S-N80, N95		
TH-N120KP**	42A, 54A, 67A, 82A	HZ, SR	S-N125. N150	20020102 00024724	
TH-N120TAKP**	105A, 125A	SR	5-14125, 14150	20020103 09024724	
TH-N220RHKP**	004 1054 1054 1504 1004 01042		S-N180, N220		
TH-N220HZKP**	82A, 105A, 125A, 150A, 180A, 210A <sup>2</sup>		Dedicated for independent mounting	20020103 09024719	
TH-N400RHKP**	1054 1054 1504 1004 0504 0004	SR	S-N300, N400	20020103 09024719	
TH-N400HZKP**	105A, 125A, 150A, 180A, 250A, 330A		Dedicated for independent mounting		
TH-N600KP**	250A, 330A, 500A, 660A		Dedicated for independent mounting	20030103 04095454	

Note: 1. The TH-N12KP\*\* type with heater designation 0.12A and 0.17A, and the TH-N18KP\*\* type are not certified.

#### Two heater type

Table 1.1.4 (3-2)

Model Name	Heater designation	Type ** application range (combination possible)	Combination magnetic contactor	Certificate No.
TH-N12**	0.12A, 0.17A, 0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A	CX, HZ, SR	S-N10~N12	20020103 09024701
TH-N18**	1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A, 15A	CX, DM	S-N18	20020103 09024702
TH-N20**	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A, 11A, 15A	CX, HZ, SR	S-N20~N35	00000100 00001700
TH-N20TA**	22A, 29A, 35A <sup>1</sup>	CX, SR	S-N25, N35	20020103 09024703

Note: 1. Heater designation 35A are certified for S-N35 type.

### Auxiliary contact block

Table 1.1.4 (4)

Model Name	Available contact arrangements	Type ** application range (combination possible)  Applicable magnetic contactor		Certificate No.	
UN-AX2CN**	2NO, 1NO1NC		S-N10~N65		
UN-AX4CN**	4NO, 3NO1NC, 2NO2NC	CX	3-14 10~1405	20020103 03024700	
UN-AX11CN**	1NO1NC		S-N10, N11, N20~N65		
UN-AX80CN	1NO1NC		S-N80~N125	20020103 03024720	
UN-AX150CN	1NO1NC	-	S-N150~N400	20020103 03024722	
UN-AX600CN	2NO2NC		S-N600, N800	20020103 03024722	
UN-LL22CN**	1NO1NC(low level), 1NO1NC(standard)	CX	S-N10~N65, SR-N4	20020103 03024720	

#### DC interface contactor

#### • Magnetic motor starter

Table 1.1.4 (5-1)

Model Name Q: Non-reversing type		ng AC-3 Class /380~440V)	Heater designation	Coil designation	Type ** application range (combination possible)	Contacts	Certificate No.
QR : Reversing type	Rated capacity (kW)	Rated operational current (A)		DC operation	(combination possible)	Standard (special)	
MSOD-Q11**	3/4	12/9	0.12~11A		CX. KP	1NO(1NC)	20030103 04093069
MSOD-Q12**	3/4	12/9	0.12~11A	DC24V	OX, KI	1NO1NC(2NO)	20030103 04093009
MSOD-Q19**	4.5/5.5	18/13	1.3~15A		CX	1NO1NC(2NO)	20030103 04093080
MSOD-QR11**	3/4	12/9	0.12~11A		CX. KP	2NC	20030103 04093069
MSOD-QR12**	3/4	12/9	0.12~11A	DC24V	CX, KP	2NO2NC	20030103 04093009
MSOD-QR19**	4.5/5.5	18/13	1.3~15A		CX	2NO2NC	20030103 04093080

Note: 1. Heater designation 0.12A and 0.17A are not certified for MSOD-Q11KP and Q12KP types.

#### • Magnetic contactor

Table 1.1.4 (5-2)

table 1.1.4 (6.2)								
Model Name Q: Non-reversing type	Approval rating AC-3 Class (200~240V/380~440V)		Conventional free air thermal current Coil designation		Number of aux. contacts Standard (special)	Certificate No.		
QR : Reversing type	Rated capacity (kW)	Rated operational current (A)		DC operation				
SD-Q11	3/4	12/9	20	20	20		1NO(1NC)	20030103 04095567
SD-Q12	3/4	12/9		DC24V	1NO1NC(2NO)	20030103 04093307		
SD-Q19	4.5/5.5	18/13	30		1NO1NC(2NO)	20030103 04086213		
SD-QR11	3/4	12/9	20		2NC	20030103 04095567		
SD-QR12	3/4	12/9	20	DC24V	2NO2NC	20030103 04093307		
SD-QR19	4.5/5.5	18/13	30		2NO2NC	20030103 04086213		

<sup>2.</sup> Heater designation 210A are certified for S-N220 type.

#### Contactor Relays

Table 1.1.4 (6)

Model Name	Coil designation	To a state a sulficiation assure		Certificate No.	
SR : AC operated SRD : DC operated SRL : AC operated SRLD : DC operated	AC operated (SR, SRL type) DC operated (SRD, SRLD type)	Type ** application range (combination possible)	Available contact arrangement		
SR-N4**	AC12V~AC440V		410 010410 010010		
SRD-N4**	DC12V~DC220V	OV OA	4NO, 3NO1NC, 2NO2NC		
SRL-N4**	AC100V~AC440V	CX, SA	4NO 0NO4NO 0NO0NO	20020103 03024696	
SRLD-N4**	DC12V~DC200V		4NO, 3NO1NC, 2NO2NC		

# ■ Pneumatic Time Delay Relays

Table 1.1.4 (7)

Model Name	Coil designation	Time state and limiting and a		Certificate No.	
SRT: AC operated SRTD: DC operated	AC operated (SRT type) DC operated (SRTD type)	Type ** application range (combination possible)	Available contact arrangement		
SRT(D)-NNCN**	AC12V~AC440V	07.04	Instantaneous : 2NO2NC	00050400 00450000	
SRT(D)-NFCN**	DC12V~DC220V	CX, SA	Delayed : 1NO1NC	20050103 03152666	

#### **■ Solid State Contactors**

#### • 2-elements type

Table 1.1.4 (8-1)

Model Name	Approval rating AC-51 class (A)	3-ph Heater capacity 220/380V AC-51 (kW)	3-ph Motor capacity 220-240/380-440V AC-53a (kW(A))	Rated operating voltage	Type ** application range (combination possible)	Certificate No.
US-N5SS**	5	1.9/-	0.4 (3.2) /-			00000100 04174440
US-N8SS**	8	3.0/-	0.4 (3.2) /-		_	20060103 04174448
US-N20**	20	7.6/13.1	2.2 (11.1) /3.7 (8.7)		CX, RM	
US-N30**	30	11.4/19.7	3.7 (17.4) /7.5 (17.4)			00050100 04160000
US-N40**	40	15.2/26.3	5.5 (26) /11 (26)	DC12~24V	CX	20050103 04162980
US-N50**	50	19.0/32.9	5.5 (26) /11 (26)	DC12~24V		
US-N70NS**	70	26.6/-	11 (48) /–			
US-N80NS**	80	30.4/–	11 (48) /–			20060103 04174451
US-NH70NS**	65	24.7/42.7	11 (48) /22 (48)		_	20000103 04174451
US-NH80NS**	75	28.5/49.3	11 (48) /22 (48)			

#### • 3-elements type

Table 1.1.4 (8-2)

						14510 11111 (0 2)
Model Name	Approval rating AC-51 class (A)	3-ph Heater capacity 220/380V AC-51 (kW)	3-ph Motor capacity 220-240/380-440V AC-53a (kW(A))	Rated operating voltage	Type ** application range (combination possible)	Certificate No.
US-N5SSTE	5	1.9/-	0.4 (3.2) /-			00000100 04174440
US-N8SSTE	8	3.0/-	0.4 (3.2) /-		_	20060103 04174448
US-N20TE**	20	7.6/13.1	2.2 (11.1) /3.7 (8.7)		CX, RM	
US-N30TE**	30	11.4/19.7	3.7 (17.4) /7.5 (17.4)			00050100 04160000
US-N40TE**	40	15.2/26.3	5.5 (26) /11 (26)	DC12~24V	CX	20050103 04162980
US-N50TE**	50	17.1/29.6	5.5 (26) /11 (26)	DC12~24V		
US-N70NSTE	70	26.6/-	11 (48) /–			
US-N80NSTE	80	30.4/-	11 (48) /-			00000400 04474454
US-NH70NSTE	65	24.7/42.7	11 (48) /22 (48)		_	20060103 04174451
US-NH80NSTE	75	28.5/49.3	11 (48) /22 (48)			

# ■ Medium Voltage Vacuum Contactors

Table 1.1.4 (9)

						(-)
Model Name SH : AC operated SHD : DC operated		ng AC-3 Class 0~440V/1000V)	Conventional free air thermal current	Coil designation	Number of aux. contacts Standard	Certificate No.
SL : Mechanical Latched(AC operated) SLD : Mechanical Latched(DC operated)	Rated capacity (kW)	Rated operational current (A)				
SH(D)-V160CN	45/90/220	180/180/160	200	AO400V AO500V		
SH(D)-V320CN	75/150/400	320/320/320	350	AC100V~AC500V	2a2b	20060103 04201618
SH(D)-V400CN	95/200/500	400/400/400	450	DC100V, DC200V		
SHL(D)-V160CN	45/90/220	180/180/160	200	AO400V AO500V	0111 0 01	
SHL(D)-V320CN	75/150/400	320/320/320	350	AC100V~AC500V	SHL: 2a2b	20060103 04201618
SHL(D)-V400CN	95/200/500	400/400/400	450	DC100V, DC200V	SHLD : 2a4b	

# Voltage Detection Relays

Table 1.1.4 (10)

			()
Model Name	Detectable voltage range Min~Max	Output contact arrangement	Certificate No.
SRE-AACN	AC3V~AC250V		20070103 03224330
SRE-AAUCN	DC0.1V~DC250V		
SRE-KCN	AC75V~AC250V, DC9V~DC105V	1c	
SRE-KTCN	AC80V~AC260V, DC10V~DC115V		

# Solid State Time Delay Relays

Table 1.1.4 (11)

Model Name	Control voltage designation	Output contact arrangement	Certificate No.
SRS-HNPSCN	AC100V, AC200V, AC400V	Instantaneous : 1c, Delayed : 1c	20070103 03224347

# 1.1.5 Approved Marine Standards

# ■ Lloyd's Register of Shipping (LR)



Bureau Veritas (BV)



Table 1.1.5 (1)

Туре	Model Name	BV Certificate No.	LR Certificate No.	Note
	S-N10, N11, N12, N20, N21(CX)	06139	95/10008	
	SD-N11, N12, N21(CX)(SA)	2634/6987	96/10035	AC-3
Contactor	S-N18, N25, N28, N35(CX)(SA)/SD-N35(CX)(SA)	2634/6988	96/10034	Maximum 550V
	S/SD-N50, N65, N80, N95	26341/07905	98/10016	Standard model
	S/SD-N125, N150, N220, N300, N400, S-N180	26341/07905	98/10016	can be applied.
	S/SD-N600, N800	26341/07905	98/10016	
	TH-N12 (CX)(KP), N20(CX)(KP)	06139	95/10009	Maximum 550V
Thermal Overload Relay	TH-N18(CX)(KP), N20TA(CX)(KP)	2634/6988	96/10033	Standard model
memai Ovenoau neiay	TH-N60(KP), N60TA(KP), N120(KP), N120TA(KP), N220(KP), N400(KP)	26341/07905	98/10017	
	TH-N600(KP)	26341/07905	98/10017	can be applied.
Contactor Relay	SR-N4(CX)	06139	95/10010	AC-15
Contactor Helay	SRD-N4(CX)	2634/6987	96/10035	Maximum 550V
Auviliana Contact Plack	UN-AX2, AX4, AX11(CX)	06139	95/10010	Standard model
Auxiliary Contact Block	UN-AX80, AX150, AX600	26341/07905	98/10016	can be applied.

# ■ Korean Register of Shipping (KR)



Table 1.1.5 (2)

Contactor Model Name	Certificate No.	Contactor Model Name	Certificate No.	Contactor Model Name	Certificate No.
S-N10(CX)	KOB02571-EL020	S-N21(CX)	KOB02571-EL020	S-N95	KOB02571-EL020
S-KR11	KOB02571-EL018	S-N25(CX)(SA)	KOB02571-EL020	S-N125	KOB02571-EL020
S-N11(CX)	KOB02571-EL020	S-N35(CX)(SA)	KOB02571-EL020	S-N150	KOB02571-EL020
S-N12(CX)	KOB02571-EL020	S-N50	KOB02571-EL020	S-N220	KOB02571-EL020
S-N18(CX)(SA)	KOB02571-EL020	S-N65	KOB02571-EL020	S-N300	KOB02571-EL020
S-N20(CX)	KOB02571-EL020	S-N80	KOB02571-EL020	S-N400	KOB02571-EL020

Note: 1. Standard models are applicable. (AC3 Max. 440V according to JEM standard.)

# ■ Nippon Kaiji Kyokai (NK)



Table 1.1.5 (3)

Contactor M	Nodel Name	Certificate No.	Contactor N	lodel Name	Certificate No.	Contactor Model Name	Certificate No.
S-N10(CX)	_	94T415	S-N125	SD-N125	98T407	SL(D)-N21NK	95T401
S-KR11	_	85T405	S-N150	SD-N150	98T408	SL(D)-N35NK	96T401
S-N11(CX)	SD-N11(CX)	94T416	S-N180		98T409	SL(D)-N50NK	98T413
S-N12(CX)	SD-N12(CX)	94T417	S-N220	SD-N220	98T410	SL(D)-N65NK	98T414
S-N18(CX)(SA)	_	95T404	S-N300	SD-N300	98T411	SL(D)-N80NK	98T415
S-N20(CX)	_	94T418	S-N400	SD-N400	98T412	SL(D)-N95NK	98T416
S-N21(CX)	SD-N21(CX)	94T419	S-N600	SD-N600	85T406	SL(D)-N125NK	98T417
S-N25(CX)(SA)	_	95T402	S-N800	SD-N800	85T407	SL(D)-N150NK	98T418
S-N35(CX)(SA)	SD-N35(CX)(SA)	95T403 96T401	S-N38(CX)(SA)	_	96T402	SL(D)-N220NK	98T419
S-N50	SD-N50	98T403	S-N48(CX)(SA)	_	96T403	SL(D)-N300NK	98T420
S-N65	SD-N65	98T404	B-N20	BD-N20	96T404	SL(D)-N400NK	98T421
S-N80	SD-N80	98T405	B-N65	BD-N65	01T401	SL(D)-N600NK	85T408
S-N95	SD-N95	98T406	B-N100	BD-N100	01T402	SL(D)-N800NK	85T409

Note: 1. Standard models are applicable. (AC3 Max. 440V according to JEM standard.)

### 1.2 Selection Guide











S-N11CX

S-2xN11

MSO-N12

S-N21CX

**MSO-N35** 

<b>U U</b>	~					•			
Th	220-240V	2.5(3-1/4)	3.5(4-1/2)	3.5(4-1/2)	4.5(6)	5.5(7-1/2)	5.5(7-1/2)	7.5(10)	11(15)
Three-phase motor	380-440V	4(5-1/2)	5.5(7-1/2)	5.5(7-1/2)	7.5(10)	11(15)	11(15)	15(20)	18.5(25)
ratings IEC category	500V	4(5-1/2)	5.5(7-1/2)	5.5(7-1/2)	7.5(10)	11(15)	11(15)	15(20)	18.5(25)
AC-3 kW(hp)	690V	4(5-1/2)	5.5(7-1/2)	5.5(7-1/2)	7.5(10)	7.5(10)	7.5(10)	11(15)	15(20)
Conventional free air th	ermal current Ith A	20	20	20	25	32	32	50	60
Auxiliary contacts <sup>1</sup>	(standard)	1NO	1NO	1NO+1NC	_2	1NO+1NC	2NO+2NC	2NO+2NC	2NO+2NC
	(special)	1NC	1NC	2NO	_	2NO	_	_	_
	1NO + 1NC (front)	1	1	1	1	1	1	1	1
Number of additional	1NO + 1NC (side)	2	2	_	_	2	2	2	2
auxiliary contact	2NO + 2NC (front)	1	1	1	1	1	1	1	1
block for 3	Low level signal (front)								
DIOCK IOI -	[1NO+1NC	1	1	1	1	1	1	1	1
	(+Standard 1NO + 1NC)]								

- Notes: 1. Number of auxiliary contact shows that for non-reversing type. Twice of the auxiliary contacts are provided on reversing type.
  - $2.(2NO + 2NC) \times 2$  auxiliary contacts are provided on reversing type and no additional contact can be mounted.
  - 3. Front clip-on and side clip-on block should not be mounted both.

#### **Contactors**

AC anavatad madala	Non-reversing	S-N10(CX)	S-N11(CX)	S-N12(CX)	S-N18(CX)	S-N20(CX)	S-N21(CX)	S-N25(CX)	S-N35(CX)
AC operated models	Reversing	S-2xN10(CX)	S-2xN11(CX)	_	S-2xN18(CX)	S-2xN20(CX)	S-2xN21(CX)	S-2xN25(CX)	S-2XxN35(CX)
DC operated models		_	SD-N11(CX)	SD-N12(CX)	_	_	SD-N21(CX)	_	SD-N35(CX)

Note: 1. Products which model names are provided with suffix "CX" are provided with finger protection. (N10~N65) Especially N10~N35 with suffix "CX" are provided with CAN terminals.

## Staters (AC operated)

Enclosed type	(IP20)	MS-N10 (KP)	MS-N11 (KP)	MS-N12 (KP)	-	-	MS-N20 (KP)	MS-N21 (KP)	MS-N25 (KP)	MS-N35 (KP)
Open type	(IP00)	MSO-N10 (KP)(CX)	MSO-N11 (KP)(CX)	MSO-N12 (KP)(CX)		D-N18 )(CX)	MSO-N20 (KP)(CX)	MSO-N21 (KP)(CX)	MSO-N25 (KP)(CX)	MSO-N35 (KP)(CX)
		<b>A</b>	<b>A</b>		1		<b>1</b>	<b>A</b>	<b>1</b>	<b>*</b>
Thermal Overlo	oad Rela	ıys¹								
Three heater type with phase failure protection	TH	I-N12KP(CX)		TH-N18KP(C	EX)		TH-N20K	(P(CX)	TH-N	20TAKP(CX)
Two heater type	Т	H-N12(CX)		TH-N18(C)	()		TH-N20	(CX)	TH-	N20TA(CX)
		\$ 2 \$ 2		111 I			111	1	4	12 AT
Heater setting range A	0.1~0.16 <b>(0.12A</b>	, =.0	(2.1A)	1~1.6 <b>(1.3A)</b>		0.2~0.32	•	2~3 <b>(2.5A)</b>		6(22A)
(Ordering designation)	0.14~0.22 <b>(0.17</b>	, = 0( <u></u>	A)	1.4~2 <b>(1.7A)</b>		0.28~0.4		2.8~4.4 <b>(3.6A)</b>		(29A)
	0.2~0.32 <b>(0.24A</b>		` ′	1.7~2.5 <b>(2.1A)</b>		0.4~0.6(0		4~6 <b>(5A)</b>	30~40	(35A) <sup>4</sup>
	0.28~0.42(0.35	, , , , ,	<b>′</b>	2~3 <b>(2.5A)</b>		0.55~0.8		5.2~8 <b>(6.6A)</b>		
	0.4~0.6 <b>(0.5A)</b>	5.2~8(6	,	2.8~4.4 <b>(3.6A)</b> 4~6 <b>(5A)</b>		0.7~1.1(0	'	7~11 <b>(9A)</b>		
	0.55~0.85 <b>(0.7A</b> 0.7~1.1 <b>(0.9A)</b>	<b>\</b> -	,	5.2~8( <b>6.6A</b> )		1~1.6 <b>(1.3</b>		9~13 <b>(11A)</b>		
	1~1.6(1.3A)	9~13 <b>(1</b> 1	IA) <sup>-</sup>	7~11 <b>(9A)</b>		1.7~2.5(2		12~18 <b>(15A)</b> 16~22 <b>(19A)</b> <sup>3</sup>		
	1.4~2(1.7A)			9~13 <b>(11A)</b>		2.0(2		10-22(19A)°		
				12~18 <b>(15A)</b>						

Notes: 1. Saturable reactors for thermal overload relays are available as a kit or equipped with the relay. The suffix "SR" following the model name of the relay indicates "with saturable reactor". (ex. TH-N20KPSR\*5A) (Except for type TH-N12KP, TH-N18 and TH-N18KP)

<sup>2.</sup> Except for size N10.









S-N65

S-N125

S-N400

S-N800 ,

- 1	Γable	1.2.

	1100		<b>O</b> 1.			0 11 11	-		•	3 11000	Table 1.2.1
15(20)	18.5(25)	22(30)	30(40)	37(50)	45(60)	55(75)	75(100)	90(125)	125(170)	190(250)	220(300)
22(30)	30(40)	45(60)	55(75)	60(80)	75(100)	90(125)	132(180)	160(210)	220(300)	330(450)	440(600)
25(34)	37(50)	45(60)	55(75)	60(80)	90(125)	110(150)	132(180)	160(210)	225(330)	330(450)	500(670)
22(30)	30(40)	45(60)	55(75)	60(80)	90(125)	110(150)	132(180)	200(270)	250(330)	330(450)	500(670)
80	100	135	150	150	200	260	260	350	450	800	1000
2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC	2NO+2NC
_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_		_		ı		_
_	_	2	2	2	2	2	2	2	2	-	_
1	1	_	_	_	_	I	_	ı	I	1	1
_	_	_	_	_	_	ı	_	ı	1	ı	-

S-N50(CX)	S-N65(CX)	S-N80	S-N95	S-N125	S-N150	S-N180	S-N220	S-N300	S-N400	S-N600	S-N800
S-2×N50(CX)	S-2×N65(CX)	S-2×N80	S-2×N95	S-2×N125	S-2×N150	S-2×N180	S-2×N220	S-2×N300	S-2×N400	S-2×N600	S-2×N800
SD-N50	SD-N65	SD-N80	SD-N95	SD-N125	SD-N150	_	SD-N220	SD-N300	SD-N400	SD-N600	SD-N800

MS-N50 (KP)	MS-N65 (KP)	MS-N80 (KP)	MS-N95 (KP)	MS-N125 (KP)	MS-N150 (KP)	MS-N180 (KP)	MS-N220 (KP)	MS-N300 (KP)	MS-N400 (KP)	_	_
MSO-N50 (KP)(CX)	MSO-N65 (KP)(CX)	MSO-N80 (KP)	MSO-N95 (KP)	MSO-N125 (KP)	MSO-N150 (KP)	MSO-N180 (KP)	MSO-N220 (KP)	MSO-N300 (KP)	MSO-N400 (KP)	_	_
1	<b>1</b>	<b>† †</b>	<b>A A</b>	1		1		1	<u> </u>		
					1						
TH-N60K	P(CX)	TH-N60TAK	Р П	H-N120KP	TH-N12	20TAKP	TH-N220RH	HKP 1	ΓH-N400RHKP	TH-I	N600KP <sup>9</sup>
TH-N60	(CX)	TH-N60TA	-	ΓH-N120	TH-N	120TA	TH-N220F	RH	TH-N400RH	TH	I-N6009
2 2 3	12			¥ =	F. 44.		51515		03		
12~18(	,	54~80 <b>(67A)</b>		~50 <b>(42A)</b>	85~125	` '	65~100 <b>(82</b>		5~125 <b>(105A)</b>		00 <b>(250A)</b>
18~26 <b>(2</b> 24~34 <b>(2</b>	·	65~100( <b>82A</b> ) 85~105( <b>95A</b> )		~65 <b>(54A)</b> ~80 <b>(67A)</b>	100~150	)(125A)°	85~125 <b>(10</b> 100~150 <b>(12</b>	·	00~150 <b>(125A)</b> 20~180 <b>(150A)</b>		00 <b>(330A)</b> 00 <b>(500A)</b>
30~40(3	,	00 100(0011)		~100 <b>(82A)</b>			120~180(15	·	40~220 <b>(180A)</b>		00 <b>(660A)</b> <sup>10</sup>
34~50(4	,						140~220 <b>(18</b>	·	00~300 <b>(250A)</b>		
43~65 <b>(</b> \$	54A)						170~250 <b>(21</b> )	<b>0A)</b> / 2	60~400 <b>(330A)</b> '	3	

- 5. For size N95 only.
- 6. For size N150 only.
- 7. For size N220 only.
- 8. For size N400 only.
- 9. TH-N600(KP) must be used with the current transformers (to be supplied by the customer.) See Table 2.1.2.

<sup>10.</sup> For size N800 only.

# 1.3 The Overview (Type designation breakdown)

# 1.3.1 Non-Reversing Types

Table 1.3.

_																					Table	0 1.0.1
Fra	me Size		N10	N11	N12	N18	N20	N21	N25	N35	N50	N65	N80	N95	N125	N150	N180	N220	N300	N400	N600	N800
	Rated capacity	220-240V	2.5	3.5	3.5	4.5	5.5	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	125	190	220
	Category AC-3(kW)	380-440V	4	5.5	5.5	7.5	11	11	15	18.5	22	30	45	55	60	75	90	132	160	220	330	440
	Number of aux. contacts	Standard	1NO	1NO	1N01NC	_	1NO1NC	<b>+</b>			,			<u> </u>	NO2N	c —						<b>→</b>
Spec		Special	1NC	1NC	2NO	_	2NO	_	_	_	_	_	_	_	_	-	_	-	_	_	-	-
SIES	Additional aux. contact blocks	Front-on <sup>1</sup>	-	ı	ı	l	-2P o	r 4P-				<b>-</b>		_	_	_	_	_	_	_	_	_
ACCESSORIES		Side-on	1NO1	NC×2	(max.)	_	4					—1NC	D1NC	×2(m	ax.) —					->	2NO2 (max	
⋖	Surge absorber <sup>3</sup>		_			Attac	hable				◀	<b>—</b>			— F	Provid	led as	a sta	ındaro	<u></u>	•	<b>→</b>
	Mechanical interlock unit		Attac	hable	_	-						— Att	achal	ole —						<b>→</b>	_	_
	AC operated	S-□	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8			-								_	$\overline{}$	_									
	DC operated	SD-□	<u> </u>	0	0	_	—	0	—	0	0	0	0	0	0	0	_	0	0	0	0	0
ACT	DC operated	SD-□ S-□CX	0	0	0	0	0	0	0	0	0	0	<del>-</del>	<u> </u>	0	0	_	0	0 —	0	<u> </u>	<u> </u>
ONTACT Open	DC operated Finger protected		<u> </u>	_		_ _ _	_		0 -				0	<u> </u>	0	0 _	_	0 -	0 -	0 -	<u> </u>	<u> </u>
CONTACTORS	DC operated Finger protected Mechanically latched	S-□CX		0	0	0 -	0 -	0	0 -	0			- - 0	0 - - 0	0 1 1 0	0 - - 0	_ _ _ _	0 - - 0	0 - 0	0   0	0 - -	0 - - 0
CONTACT	Finger protected	S-□CX SD-□CX	_	0	0	- 0 - -	- 0 - -	0	- 0 - -	0	0 —	0		_ _		_	_ _ _ _ 0	_ _	_	_ _	_ _	_ _
CONTACT	Finger protected  Mechanically latched	S-□CX SD-□CX SL(D)-□	_	0 0	0	_	_	0 0	_	0	0 -	0	_ _ 0	_ _ _	_ _ 0	_ _ 0		_ _ 0	_ _ _	_ _ _	_ _	_ _
CONTACT	Finger protected  Mechanically latched  AC operated	S-□CX SD-□CX SL(D)-□ MSO-□	_	0 0 -	0 0	_	_	0 0	_	0 0	0 0	0 0 0	- - 0	_ _ 0	- 0	_ _ 0		_ _ 0	_ _ 0	_ _ 0	_ _	_ _
ue	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection	S-□CX SD-□CX SL(D)-□ MSO-□	_ _ _ _	0 0 -	0 0 -	_ _ _ _	_ _ _ _	0 0 0	_ _ _ _	0 0 0	0 0 0	0 0 0 0		- - 0 0	- 0 0	0 0	0	- - 0 0	- 0 0	- - 0 0	_ _	_ _
	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection  Slow trip type  with saturable reactor  Quick-trip type  with 2 heater elements	S-□CX SD-□CX SL(D)-□ MSO-□ MSO-□ MSO-□ MSO-□KP  MSO-□SR		0 0 0 0	0 0 0	_ _ _ _	_ _ _ _ _	0 0 0	_ _ _ _ _	0 0 0 0 0	0 0 0	0 0 0 0 0 0		- - 0 0		- 0 0	0 - 0	- - 0 0	- 0 0		 _ _ _ 	_ _
ue	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection  Slow trip type  with saturable reactor  Quick-trip type  with 2 heater elements  with phase failure protection	S-□CX SD-□CX SL(D)-□ MSO-□ MSO-□ MSO-□ MSO-□SR  MSO-□SR		0 0 0 0	0 0 0 0 0 0	_ _ _ _				0 0 0 0 0 0 0 0	0 - 0 0 0 0						0 - 0	000000000000000000000000000000000000000			 _ _ _ 	_ _
STARTERS Open	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection  Slow trip type  with saturable reactor  Quick-trip type  with 2 heater elements  with phase failure protection	S-□CX SD-□CX SL(D)-□ MSO-□ MSO-□KP MSO-□KP MSO-□FS MSO-□FS MSO-□KF MSO-□KF		0 0 0 0	0 0 0 0	_ _ _ _		0 0 0 0 0		0 0 0 0 0 0 0 0	0 - 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		- - 0 0 0 0		- 0 0	0 - 0	- - 0 0	- 0 0		 _ _ _ 	_ _
STARTERS Open	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection  Slow trip type with saturable reactor  Quick-trip type with 2 heater elements with phase failure protection  Standard type  With push button	S-□CX SD-□CX SL(D)-□ MSO-□ MSO-□ MSO-□KP  MSO-□SR  MSO-□FS MSO-□KF MS-□ MS-□PM		0 0 0 0 0 0	0 0 0 0 0 0	_ _ _ _			0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 - 0 0 0 0			000000000000000000000000000000000000000		000000000000000000000000000000000000000	0 - 0	000000000000000000000000000000000000000	- 0 0 0 0		 _ _ _ 	_ _
ue	Finger protected  Mechanically latched  AC operated  DC operated  With phase failure protection  Slow trip type  with saturable reactor  Quick-trip type  with 2 heater elements  with phase failure protection	S-□CX SD-□CX SL(D)-□ MSO-□ MSO-□KP MSO-□KP MSO-□FS MSO-□FS MSO-□KF MSO-□KF		0 0 0 0 0 0	0 0 0 0 0 0	_ _ _ _				0 0 0 0 0 0 0 0	0 - 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		- - 0 0 0 0			0 - 0	000000000000000000000000000000000000000			 _ _ _ 	_ _

Notes: 1. Additional head-on type aux. contact blocks cannot be attached to the enclosed type, mechanically latched type of size N50 & N65. 2. Surge absorber is provided as a standard on ac operated contactors and starters of sizes N50 to N800.

# 1.3.2 Reversing Type

Table 1.3.2

Fra	me Size		2x N10	2x N11	2x N18	2x N20	2x N21	2x N25	2x N35	2x N50	2x N65	2x N80	2x N95	2x N125	2x N150	2x N180	2x N220	2x N300	2x N400	2x N600	2x N800
	Rated capacity 220-24	ΟV	2.5	3.5	4.5	5.5	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	125	190	220
	Category AC-3(kW) 380-444	OV	4	5.5	7.5	11	11	15	18.5	22	30	45	55	60	75	90	132	160	220	330	440
	Number of aux. contacts Standa		1NO1	NC×2	2NO2NC ×2	1N01NC ×2	<b>—</b>			—2N	O2N0	: ::×2			<b>→</b>	<b>—</b>	3NO3	NC×2	!—►	4NO <b>←</b> ×	
Spec	Special		_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
က် က	Additional aux. Front-o	n¹ -	<b>4</b> ₽	×2 ×2 →	_	<b>—</b>		4P	×2 ×2 —			_	_	_	_	_	_	_	_	_	
SES	contact blocks Side-or			NC×2	_	<b>—</b>						1NO1	NC×2						<b>—</b>	_	_
ACCESS- ORIES	Surge absorber <sup>2</sup>		<u> </u>			Att	achal	ole		◀	<b></b>			F	Provid	led as	a sta	ındarc	i —		-
	AC operated S-□		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TACTO Open	DC operated SD-□		_	0	_		0	_	0	0	0	0	0	0	0	_	0	0	0	0	0
CONTACTORS	Finger protected S-□CX		0	0	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_	_
8	Mechanically latched SL(D)-D		_	_	_		0	_	0	0	0	0	0	0	0	_	0	0	0	0	0
	AC operated MSO-D		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_
	DC operated MSOD-		_	0	_	_	0	_	0	0	0	0	0	0	0	_	0	0	0	_	_
ben	With phase failure protection MSO-	KP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_
TERS	Slow trip type with saturable reactor MSO-□	SR	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_
STARTERS (IP20) Or	Quick-trip type with 2 heater elements MSO-	FS	_	_	_	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_
)pas	with phase failure protection MSO-	KF	0	0	_	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_
nclosed	Standard type MS-□		_	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_
띱	With phase failure protection MS-□K	Р	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	_	_	_	_
Μοι	unting on 35mm rail	4	< −			- Av	ailab	le³ —			-	_	_	_	_	_	_	_	_	_	_

Notes: 1. Additional head-on type aux. contact blocks cannot be attached to the enclosed type, mechanically latched type of size N50 & N65.

- $2. \ Surge\ absorber\ is\ provided\ as\ a\ standard\ on\ ac\ operated\ contactors\ and\ starters\ of\ sizes\ 2xN50\ to\ 2xN800.$
- 3. Remove a mounting plate for mounting on 35mm rail of sizes 2xN25 to 2xN65.

# 1.4 Technical Data of Series S-N Contactors

# 1.4.1 Ratings and Characteristics

		Туре		S/SD-			S/SD-		S/SD-	S/SD-	S/SD-
Contactor			S-N10	N11, N12	S-N18	S-N20	N21	S-N25	N35	N50	N65
Rated insulation voltage		V	690	690	690	690	690	690	690	690	690
Conventional free air thermal current	: Ith	Α	20	20	25	32	32	50	60	80	100
Rated capacity for resistive loads											
3-ph, Category AC-1	220-240V	kW(A)	7.5(20)	7.5(20)	9.5(25)	12(32)	12(32)	18(50)	20(60)	30(80)	35(100)
	380-440V	kW(A)	7(11)	8.5(13)	13(20)	20(32)	20(32)	30(50)	35(60)	50(80)	65(100)
	500V	kW(A)	7(8)	9.5(11)	13(16)	25(32)	25(32)	40(50)	50(60)	65(80)	85(100)
Data to a contract	690V	kW(A)	7(6)	8(8)	11(10)	30(32)	30(32)	50(50)	60(60)	80(80)	100(100)
Rated operational current	000 0401/	^		40	40	00	00	00	40		0.5
3-ph, Category AC-3	220-240V 380-440V	A A	11 9	13 12	18 16	22 22	22 22	30	40 40	55 50	65 65
	500V	A	7	9	13	17	17	24	32	38	60
	690V	A	5	7	9	9	9	12	17	26	38
Rated capacity for jogging of AC mo		Α	3		<u> </u>	<u> </u>	3	12	17	20	30
3-ph, category AC-4	220-240V	kW	0.75	1.1	1.5	2.2	2.2	3	3.7	5.5	7.5
Electrical life is ca.	380-440V	kW	1.1	1.5	2.2	3.7	3.7	5.5	5.5	7.5	11
200,000 operations	500V	kW	1.1	1.5	2.2	3.7	3.7	5.5	5.5	7.5	11
,	690V	kW	1.1	1.5	2.2	3.7	3.7	5.5	5.5	7.5	11
Max. current for AC-4 duty at 440V		A	6	9	9	13	13	17	24	32	47
Rated current for DC non-inductive lo	oads										
Category DC-1	48V	Α	10	12	12	20	20	25	35	50	65
100 operations/hour max.	110V	Α	8	12	12	20	20	25	35	50	65
500,000 operations	220V	Α	8	12	12	20	20	22	30	40	50
Rated Current for DC motors											
Category DC-2 & DC-4	48V	Α	6	10	10	20	20	25	30	35	40
100 operations/hour max.	110V	Α	4	8	8	15	15	20	20	30	35
500,000operations	220V	Α	2	4	4	8	8	10	10	12	15
Applicable standard: JEM-1038 (JAF	AN)										
Rated capacity for 3-ph, capacitors <sup>4</sup>	000 04014	1		•				0.5	40	00	00
120 operations/hour max.	220-240V	kvar	2.2	3 4	6	5.5 10	5.5 10	8.5 14	12 20	20 40	20 40
Electrical durability at maximum load:		kvar kvar	3.3	<del>4</del> 5	6	10	10	14	20	30	
100,000 operations (ambient temperature 40°C)	550V 690V	kvar	3.3	4.5	5.5	10	10	14	20	30	35 40
Making & breaking	090 V	rvai	3.3	4.5	5.5	10	10	14	20	30	40
3-ph, cosΘ=0.35	Making current	Α	110/110	130/120	180/180	220/220	220/220	300/300	400/400	550/460	650/620
240V/440V	Breaking current	A	100/71	120/100	180/130	220/220	220/220	300/300	400/400	550/460	650/620
Switching frequency	Category AC-1	operations/hour	1,800	1,800	1,800	1,800	1,800	1,800	1,800	1,200	1,200
	Category AC-3	operations/hour	1,800	1,800	1,800	1,800	1,800	1,800	1,800	1,200	1,200
	Category AC-4	operations/hour	600	600	600	600	600	600	600	600	600
Operating time (at rated coil voltage)											
AC operated	Closing	ms	15	15	15	15	15	15	15	25	25
	Opening	ms	10	10	10	10	10	10	10	53	53
DC operated	Closing	ms	_	45		_	33		50	57	57
	Opening	ms	_	10	_	_	12	_	13	15	15
Coil consumption (at rated coil voltage	je)										
AC operated	Inrush	VA	45	45	60	90	90	110	110	115	115
	Sealed	VA	7	7	10	15	15	13	13	20	20
	Watts	W	2.4	2.4	3	4	4	4.3	4.3	2.2	2.2
DC operated	Inrush	VA	_	7	_	_	9	_	9	18	18
	Sealed	VA	_	7		_	9	_	9	18	18
Coil voltage tolerance						imes rated					
Mechanical endurance (make/break	operations)	million	10	10	10	10	10	10	10	5	5
Permissible ambient temperature		°C					-25 to +55				
Vibration (10-55 Hertz)		m/s <sup>2</sup>					19.6				
Shock (10 ms half sine wave)		m/s <sup>2</sup>	4.0.5	4.6.5			49	0.10	0.10	0.05	0.05
Conductor size Main terminal (con		mm <sup>2</sup>	1-2.5	1-2.5	1-6	1-6	1-6	2-16	2-16	2-25	2-25
Main terminal (ove	rioad relay)	mm²	1-2.5 1-2.5	1-2.5 1-2.5	1-6 1-2.5	1-6	1-6	2-16	2-16	2-25 1-2.5	2-25
					1-25	1-2.5	1-2.5	1-2.5	1-2.5	1-25	1-2.5
Control terminal Busbar width		mm <sup>2</sup>	—	—	_		_	_	_	_	

Notes: 1. 660A at ambient temperature 40-55°C. 2. 800A at ambient temperature 40-55°C.

<sup>3.</sup> Conductor size in parentheses indicate compression terminal style not for bare clamping.

<sup>4.</sup> The peak value of inrush current should be less than 2000% of the effective value for rated current of capacitors. The selection is invalid for the circuit of parallel capacitors which are controlled individually.

Table 1.4.1 (1)

									able 1.4.1 (1)
S/SD-	S/SD-	S/SD-	S/SD-	S-	S/SD-	S/SD-	S/SD-	S/SD-	S/SD-
N80	N95	N125	N150	N180	N220	N300	N400	N600	N800
690	690	690	690	690	690	690	690	690	690
135	150	150	200	260	260	350	450	800¹	1000²
50(135)	55(150)	55(150)	75(200)	95(260)	95(260)	130(350)	170(450)	250(660)	300(800)
_ , ,			_ , ,	. ,		. ,		. ,	. ,
85(135)	90(150)	90(150)	130(200)	170(260)	170(260)	230(350)	290(450)	430(660)	530(800)
110(135)	120(150)	120(150)	170(200)	220(260)	220(260)	300(350)	380(450)	570(660)	700(800)
135(135)	150(150)	150(150)	200(200)	260(260)	260(260)	350(350)	450(450)	660(660)	900(800)
85	105	125	150	180	250	300	400	630	800
85	105	120	150	180	250	300	400	630	800
75	85	90	140	180	200	250	350	500	720
52	65	70	100	120	150	220	300	420	630
7.5	11	15	18.5	22	22	37	45	65	75
15	18.5	22	30	37	45	60	75	110	130
15	18.5	22	37	45	55	60	90	130	150
15	18.5	22	30	50	55	75	90	130	150
62	75	90	110	150	180	220	300	400	630
80	93	120	150	180	220	300	400	630	800
80	93	100	150	180	220	300	400	630	800
60	70	80	150	180	220	300	300	630	800
00	00	00	100	400	000	000	000	000	000
60	90	90	130	180	220	280	280	630	630
50	80	80	120	150	150	200	200	630	630
20	50	50	80	100	100	150	150	630	630
35	35	38	50	60	60	95	115	190	190
60	60	65	80	120	120	150	200	350	350
48	60	65	80	150	150	200	250	350	350
50	60	65	80	150	150	200	200	400	400
850/850	1050/1050	1250/1250	1500/1500	1800/1800	2500/2500	3000/3000	4000/4000	6500/6500	8000/8000
800/750	930/930		1200/1200		2000/2000				6400/6400
1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200
1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200
600	300	300	300	300	300	300	300	300	300
27	27	25	27	30	30	35	35	65	65
75	75	85	85	100	100	120	120	75	75
75	75	125	135		145	175	175	105	105
18	18	22	37	_	40	55	55	80	80
210	210	270	270	440	440	440	440	790	790
23	23	24	24	40	40	50	50	90	90
2.8	2.8	2.9	2.9	4.2	4.2	6.1	6.1	17	17
				7.2					
24	24	31	31		41	55	55	600	600
24	24	31	31		41	55	55	72	72
					rated coil v				
5	5	5	5	5	5	5	5	5	5
				–25 t	0 +55				
					9.6				
				4	.9				
2-60	(2-60) <sup>3</sup>	(6-70) <sup>3</sup>	(6-95) <sup>3</sup>	(10-120)3	(10-150) <sup>3</sup>	(25-240)3	(25-240) <sup>3</sup>	(70-325)3	(70-325) <sup>3</sup>
2-50	2-50	$(6-70)^3$	$(6-95)^3$		$(10-150)^3$			_	_
1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-4	1-4
15	15	15		25	25	30			
10	13	13	20	20	20	30	30	35	35

# Rated operating current of auxiliary contacts

Table 1.4.1 (2)

Convention thermal cu	А	16					
Rated opera	Rated operating current						
Category	120VAC	Α	6				
AC-15	240VAC	Α	5				
	500VAC	Α	3				
	660VAC	Α	1.5				
Category	24VDC	Α	5				
	48VDC	Α	3				
DC-13	110VDC	Α	0.6				
		Α	0.8 <sup>1</sup>				
	220VDC	Α	0.2				

Note: 1 UN-AX2(CX), UN-AX4(CX), UN-AX11(CX).

#### 1.4.2 Performance of Series S-N Contactors

#### **Electrical Life**

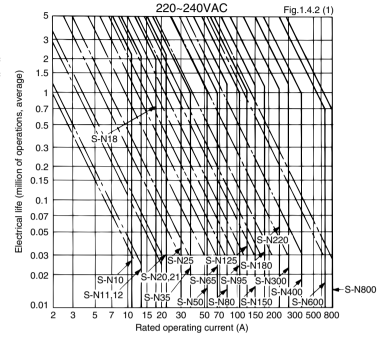
The electrical life of the main contacts of a contactor is determined mainly by the circuit-opening duty it will perform. The relationship between electrical life and rated current of Mitsubishi contactors under normal and jogging duties of squirrel-cage motors is shown in Fig. 1.4.2(1) and 1.4.2(2). In the case of a mixture of normal and jogging duties, the expected contactor life can be determined as follows:

$$N = Nr/1 + \frac{\alpha}{100} (Nr/N_1 - 1)$$
 ..... Eq.1.1

where N: Life in the case of  $\alpha\%$  jogging duty

Nr: Life in the case of normal duty
Nr: Life in the case of 100% jogging duty

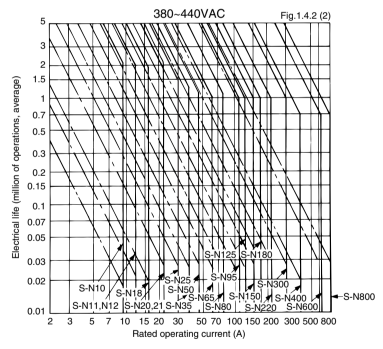
 $\alpha \;$  : Percentage of jogging duty



Electrical life versus rated operating current

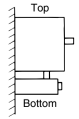
 Normal duty, 6le on, le off, on-load factor 40%, 1200 operations/hour (AC3)

-- Jogging duty, 6le on, 6le off, on-load factor 7%, 600 operations/hour (AC4)-S-N10~S-N300 300 operations/hour (AC4)-S-N400~S-N600 150 operations/hour (AC4)-S-N800

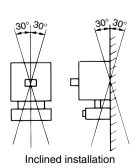


# 1.4.3 Mounting Attitude of Starters and Contactors

To assure proper performance, Mitsubishi magnetic motor starters and contactors should be mounted on a vertical supporting surface with the line terminals upwards and the load terminals downwards. The supporting surface may have a maximum inclination of 30° from the vertical in any direction.

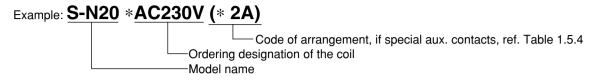


Bottom
Regular installation

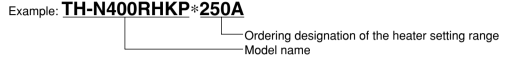


# 1.5 When Ordering

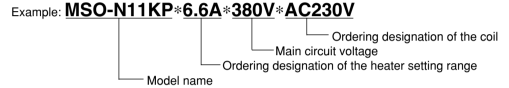
Contactors, indicate the model name and the ordering designation of the coil.



Overload relays, indicate the model name and the ordering designation of the heater setting range.



Motor starters, indicate the model name, heater setting range, main circuit voltage, coil designation.



Note: Mark \* indicates a blank space.

# Coil Ratings and Ordering Designations for S-N10(CX), -N11(CX), -N12(CX), -N18(CX), -N20(CX), -N21(CX), -N25(CX), -N35(CX) and SR-N(CX)

Table 1.5.1

voltage (VAC)	0				
	Ordering designation				
	A	C24V			
4	A	C48V			
10	AC	C100V			
1	AC	C120V			
	AC	C127V			
20	AC	C200V			
	AC	C220V			
20	AC	C230V			
26	AC	C260V			
	AC	C380V			
40	AC	C400V			
46	AC	C440V			
50	AC	C500V			

#### for S-N50(CX)~-N800

Table 1.5.2

Ordering designation
AC100V
AC200V
AC300V
AC400V
AC500V

AC24V,AC48V are available for S-N50(CX)~-N150

#### for SD-N, SRD-N

Table 1.5.3

Rated voltage (VDC)	Ordering designation
24	DC24V
48	DC48V
100	DC100V
110	DC110V
120~125	DC125V
200	DC200V
220	DC220V

#### Code of arrangement for sepcial aux. Contacts

Table 1.5.

	Table 1.5.4
Arrangement	Code
1NC	1B
2NO	2A

A: Normally Open

B : Normally Closed

# 1.6 Selection Table of Contactors

# 1.6.1 Non-Reversing Contactors

	Tvpe	S-N□	. SD:	-N[	_
--	------	------	-------	-----	---

Ordering Designation		-
Model name		Note: Mark*indicates
Coil designation (See page 13)		a blank space.
Complete type designation	S-N10*AC400V*1B	

Table 1.6.1

Rated		Rat	ed moto	or capac	city	Model	name	Stan	dard	Finger		Additional auxili	ary conta	act block	(	
operation	onal	3-р	hase AC	C-2 & A	C-3			au	IX.	protection						
current	AC-3							cont	acts	terminal cover						
								Λİ	L							
220	380	220	380					\								
–240V	-440V	–240V	-440V	500V	690V	AC operated	DC operated				UN-	UN-	UN-	UN-	UN-	UN-
(A)	(A)	(kW)	(kW)	(kW)	(kW)			NO	NC		AX2(CX)	AX4(CX)	AX11(CX)	AX80	AX150	AX600
11	9	2.5	4	4	4	S-N10 S-N10CX <sup>1</sup>	-	1	_	Provided						
11	Э	2.5	4	4	4	S-N10(1B) S-N10CX1(1B)	_	_	1	- Provided						
40	40	0.5				S-N11 S-N11CX <sup>1</sup>	SD-N11 SD-N11CX <sup>1</sup>	1	_	– Provided						
13	12	3.5	5.5	5.5	5.5	S-N11(1B) S-N11CX <sup>1</sup> (1B)	SD-N11(1B) SD-N11CX <sup>1</sup> (1B)	_	1	– Provided			2	_	_	_
						S-N12 S-N12CX <sup>1</sup>	SD-N12 SD-N12CX <sup>1</sup>	1	1	- Provided						
13	12	3.5	5.5	5.5	5.5	S-N12(2A) S-N12(X1(2A)	SD-N12(2A) SD-N12CX <sup>1</sup> (2A)	2		- Provided						
18	16	4.5	7.5	7.5	7.5	S-N12CX (2A) S-N18 S-N18CX <sup>1</sup>	— SD-N12CX (2A)		_	Provided Provided			_		_	_
						S-N20 S-N20CX <sup>1</sup>		1	1	- Provided		1				
22	22	5.5	11	11	7.5	S-N20(2A) S-N20(X1(2A)	_	2		Provided Provided						
22	22	5.5	11	11	7.5	S-N20CX (ZA) S-N21 S-N21CX <sup>1</sup>	SD-N21 SD-N21CX <sup>1</sup>	2	2	- Provided						
30	30	7.5	15	15	11	S-N25 S-N25CX <sup>1</sup>	—	2	2	- Provided			2	_	_	_
40	40	11	18.5	18.5	15	S-N25CX1 S-N35CX1	SD-N35 SD-N35CX <sup>1</sup>	2	2	Provided Provided						
55	50	15	22	25	22	S-N50CX S-N50CX <sup>1</sup>	SD-N50	2	2	- Provided						
65	65	18.5	30	37	30	S-N65 S-N65CX <sup>1</sup>	SD-N65	2	2	- Provided						
85	85	22	45	45	45	S-N80	SD-N80	2	2	Frovided						
105	105	30	55	55	55	S-N95	SD-N95	2	2	_	_	_	_	Max.	_	_
125	120	37	60	60	60	S-N125	SD-N125	2	2					2		
150	150	45	75	90	90	S-N150	SD-N150	2	2							
180	180	55	90	110	110	S-N180	_	2	2							
250	250	75	132	132	132	S-N220	SD-N220	2	2	_	_	_	_	_	Max.	_
300	300	90	160	160	200	S-N300	SD-N300	2	2						2	
400	400	125	220	225	250	S-N400	SD-N400	2	2							
630	630	190	330	330	330	S-N600	SD-N600	2	2							
800	800	220	440	500	500	S-N800	SD-N800	2	2	_	_	_	_	_	_	1

Note: 1 "CX" denotes with finger protection terminal covers.



S-N10CX



S-N21



**SD-N65** 



S-N220



20 SD-N400



S-N800

# 1.6.2 Reversing Contactors

# Type **S-2xN**□**,SD-2xN**□

···· Ordering Designation ·····	
Model name	
Coil designation (See page 13)	AC400V
Complete type designation	S-2xN95*AC400V

Note: Mark\*indicates a blank space.

Table 1.6.2

															able 1.6.2
220   380   220   380   380   -240V   -440V   -240V   -440V   -240V   -440V   500V   690V   AC operated   DC operated   NO   NC   AX2(CX)   AX4(CX)   AX11(CX)   AX80   AX15	Rated ope	erational		Rated mot	or capacity		Mode	I name	Star	ndard	Additio	onal auxi	liary cont	act block	k(max).
220   380   220   380   380   -240V   -440V   -240V   -440V   -240V   -440V   (kW)	current AC	C-3		3-phase A	C-2 & AC-3				a	ux.					
-240V									con	tacts					
Coperated   Cope										1					
(A)	220	380	220	380					\'	4		I			
11   9   2.5	-240V	-440V	-240V	-440V	500V	690V	AC operated	DC operated		(	UN-	UN-	UN-	UN-	UN-
11	(A)	(A)	(kW)	(kW)	(kW)	(kW)			NO	NC	AX2(CX)	AX4(CX)	AX11(CX)	AX80	AX150
13	11	9	2.5	4	4	4		_	2	2			_		
18	13	12	3.5	5.5	5.5	5.5			2	2	] ~	2	4	_	_
22   22   5.5   11   11   7.5   \$2xN20CX1   \$3D-2xN2121   \$4   4   4   4   4   4   4   4   4	18	16	4.5	7.5	7.5	7.5		_	4	4	_	l —	_	_	_
22   22   5.5   11   11   7.5   S-2xN21Cx1   SD-2xN21Cx1   4   4   4   4   4   4   4   4   4	22	22	5.5	11	11	7.5		_	2	2					
30   30   7.5   15   15   11   S-2NN25CX1	22	22	5.5	11	11	7.5			4	4	1				
40   40   11   18.5   18.5   15   S-2xN35Cx'   SD-2xN50   4   4   4   55   50   15   22   25   22   S-2xN35Cx'   SD-2xN50   4   4   4   6   65   65   18.5   30   37   30   S-2xN55Cx'   SD-2xN65   4   4   6   6   6   6   6   6   6   6	30	30	7.5	15	15	11		_	4	4	1				
S5   S0   15   22   25   22   S-2xNS0Cx1   SD-2xNS0   4   4   4   6   6   6   6   6   6   6	40	40	11	18.5	18.5	15	S-2xN35CX1		4	4	] 2	2	2	_	_
65     65     18.5     30     37     30     S-2xN65CX1     SD-2xN80     4     4       85     85     22     45     45     45     S-2xN80     SD-2xN80     4     4       105     105     30     55     55     55     S-2xN95     SD-2xN95     4     4     -     -     2       125     120     37     60     60     60     S-2xN125     SD-2xN125     4     4       150     150     45     75     90     90     S-2xN150     6     6       180     180     55     90     110     110     S-2xN180     -     6     6       250     250     75     132     132     132     S-2xN220     SD-2xN220     6     6     -     -     -     2       300     300     90     160     160     200     S-2xN300     SD-2xN300     6     6     -     -     -     2       400     400     125     220     225     250     S-2xN400     SD-2xN600     8     8	55	50	15	22	25	22		SD-2xN50	4	4	1				
105 105 30 55 55 55 S-2xN95 SD-2xN95 4 4 4	65	65	18.5	30	37	30		SD-2xN65	4	4	1				
125 120 37 60 60 60 S-2xN125 SD-2xN125 4 4  150 150 45 75 90 90 S-2xN150 6 6  180 180 55 90 110 110 S-2xN180 — 6 6  250 250 75 132 132 132 S-2xN220 SD-2xN20 6 6  300 300 90 160 160 200 S-2xN300 SD-2xN300 6 6  400 400 125 220 225 250 S-2xN400 SD-2xN400 6 6  630 630 190 330 330 330 S-2xN600 SD-2xN600 8 8	85	85	22	45	45	45	S-2xN80	SD-2xN80	4	4					
150     150     45     75     90     90     S-2xN150     SD-2xN150     6     6       180     180     55     90     110     110     S-2xN180     —     6     6       250     250     75     132     132     132     S-2xN220     SD-2xN220     6     6     —     —     2       300     300     90     160     160     200     S-2xN300     SD-2xN300     6     6       400     400     125     220     225     250     S-2xN400     SD-2xN400     6     6       630     630     190     330     330     330     S-2xN600     SD-2xN600     8     8	105	105	30	55	55	55	S-2xN95	SD-2xN95	4	4	] —	-	_	2	_
180     180     55     90     110     110     S-2xN180     —     6     6       250     250     75     132     132     132     S-2xN220     SD-2xN220     6     6       300     300     90     160     160     200     S-2xN300     SD-2xN300     6     6       400     400     125     220     225     250     S-2xN400     SD-2xN400     6     6       630     630     190     330     330     330     S-2xN600     SD-2xN600     8     8	125	120	37	60	60	60	S-2xN125	SD-2xN125	4	4					
250     250     75     132     132     132     S-2xN220     SD-2xN220     6     6     —     —     —     2       300     300     90     160     160     200     S-2xN300     SD-2xN300     6     6     6       400     400     125     220     225     250     S-2xN400     SD-2xN400     6     6       630     630     190     330     330     330     S-2xN600     SD-2xN600     8     8	150	150	45	75	90	90	S-2xN150	SD-2xN150	6	6					
300 300 90 160 160 200 S-2xN300 SD-2xN300 6 6 400 400 125 220 225 250 S-2xN400 SD-2xN400 6 6 630 630 190 330 330 330 S-2xN600 SD-2xN600 8 8	180	180	55	90	110	110	S-2xN180	_	6	6					
400     400     125     220     225     250     S-2xN400     SD-2xN400     6     6       630     630     190     330     330     S-2xN600     SD-2xN600     8     8	250	250	75	132	132	132	S-2xN220	SD-2xN220	6	6	] —	_	_	_	2
630 630 190 330 330 <b>S-2xN600 SD-2xN600</b> 8 8	300	300	90	160	160	200	S-2xN300	SD-2xN300	6	6					
	400	400	125	220	225	250	S-2xN400	SD-2xN400	6	6					
800 800 220 440 500 500 <b>S-2xN800 SD-2xN800</b> 8 8	630	630	190	330	330	330	S-2xN600	SD-2xN600	8	8					
	800	800	220	440	500	500	S-2xN800	SD-2xN800	8	8					

Note:1 "CX" denotes with finger protection terminal covers.







S-2xN11 S-2xN21

S-2xN150

# 1.6.3 Non-Reversing Mechanically Latched Contactors

Type **SL-N**□, **SLD-N**□

Model name	SL-N35
Closing coil designation <sup>1</sup>	
	DC100V
Complete type designation	SL-N35*MC·AC200V*MT·DC100V

Note: Mark\*indicates a blank space. 1. See Table1.6.3 (2).

Table 1.6.3 (1)

Rated ope	rational		Rated motor	or capacity		Model	name	Star	ıdard	Additio	onal auxilia	ary contact	block
current AC	:-3		3-phase A0	C-2 & AC-3				free	aux.				
								con	tacts				
220	380	220	380					\'	4				
-240V	-440V	-240V	-440V	500V	690V	AC operated	DC operated		(	UN-	UN-	UN-	UN-
(A)	(A)	(kW)	(kW)	(kW)	(kW)	(closing coil)	(closing coil)			AX11	AX80	AX150	AX600
22	22	5.5	11	11	7.5	SL-N21	SLD-N21	2	2				
40	40	11	18.5	18.5	15	SL-N35	SLD-N35	2	2	Max.2			
55	50	15	22	25	22	SL-N50	SLD-N50	2	2	IVIAX.2	_	_	_
65	65	18.5	30	37	30	SL-N65	SLD-N65	2	2				
85	85	22	45	45	45	SL-N80	SLD-N80	1	2				
105	105	30	55	55	55	SL-N95	SLD-N95	1	2	_	Max.2	_	_
125	120	37	60	60	60	SL-N125	SLD-N125	1	2				
150	150	45	75	90	90	SL-N150	SLD-N150	1	2				
250	250	75	132	132	132	SL-N220	SLD-N220	1	2			Max.2	
300	300	90	160	160	200	SL-N300	SLD-N300	1	2	_	_	IVIax.∠	_
400	400	125	220	225	250	SL-N400	SLD-N400	1	2				
630	630	190	330	330	330	SL-N600	SLD-N600	1	2				4
800	800	220	440	500	500	SL-N800	SLD-N800	1	2		_		1

#### • Coil Ratings (Closing & Tripping)

Table 1.6.3 (2)

	Table 1.6.3 (2)
Ordering designation	Applicable voltage
AC100V	100-127VAC 50/60Hz
AC200V	200-240VAC 50/60Hz
AC300V	260-350VAC 50/60Hz
AC400V	380-440VAC 50/60Hz
AC500V	460-550VAC 50/60Hz
DC24V	24VDC
DC48V	48VDC
DC100V	100-110VDC
DC125V	120-125VDC
DC200V	200-220VDC

#### Precautions

• Minimum energising time, both for closing and tripping must be set longer than the followings.

SL(D)-N21 to N220 : 0.3 sec. SL(D)-N300 to N800 : 0.5 sec.

 Make sure never to over lap the energising time for closing and tripping.







**SL-N150** 

# 1.6.4 Reversing Mechanically Latched Contactors

(Components for Automatic Transfer Switches)

Type SL-2xN□, SLD-2xN□, SLxS-N□

Ordering Designation	
Mechanically latched & mechanically latched co	ontactor
Model name	SL-2xN35
Closing coil designation in normal left side <sup>1</sup>	AC200V
Tripping coil designation in normal left side1	DC100V
Closing coil designation in standby right side <sup>1</sup> .	DC100V
Tripping coil designation in standby right side <sup>1</sup>	
Complete type designation	SL-2xN35*MC1-AC200V*MT1-DC100V*MC2-DC100V*MT2-AC200V
Mechanically latched & normal contactor	
Model name	SLxS-N150
Closing coil designation in normal left side1	AC200V
Tripping coil designation in normal left side <sup>1</sup>	AC100V
Coil designation in standby right side <sup>2</sup>	
Complete type designation	SLxS-N150*MC1-AC200V*MT1-AC100V*AC100V
Complete type designation	SLxS-N150*MC1-AC200V*MT1-AC100V*AC

Notes: Mark\*indicates a blank space.

1. See Table 1.6.3(2) 2. See Table 1.5.2

Table 1 6 4

rable r.b.											
ntact block	auxiliary cor	Additional	Mechanically		Model name		or capacity	Rated mot		rational	Rated ope
			latched & normal	ned	mechanically latch		C-2 & AC-3	3-phase A		2-3	current AC
				hed	& mechaniclly late						
1			I	I				380	220	380	220
			AC operated	DC operated	AC operated	690V	500V	-440V	-240V	-440V	-240V
UA-AX150	UA-AX80	UN-AX11	(closing coil)	(closing coil)	(closing coil)	(kW)	(kW)	(kW)	(kW)	(A)	(A)
			_	SLD-2xN21	SL-2xN21	7.5	11	11	5.5	22	22
		1	_	SLD-2xN35	SL-2xN35	15	18.5	18.5	11	40	40
_	_	Max.2	_	SLD-2xN50	SL-2xN50	22	25	22	15	50	55
			SLxS-N65	SLD-2xN65	SL-2xN65	30	37	30	18.5	65	65
			_	SLD-2xN80	SL-2xN80	45	45	45	22	85	85
_	Max.2	_	_	SLD-2xN95	SL-2xN95	55	55	55	30	105	105
			SLxS-N125	SLD-2xN125	SL-2xN125	60	60	60	37	120	125
			SLxS-N150	SLD-2xN150	SL-2xN150	90	90	75	45	150	150
Max.2			SLxS-N220	SLD-2xN220	SL-2xN220	132	132	132	75	250	250
Max.2	_	1 -	SLxS-N300	SLD-2xN300	SL-2xN300	200	160	160	90	300	300
			SLxS-N400	SLD-2xN400	SL-2xN400	250	225	220	125	400	400
			_	SLD-2xN600	SL-2xN600	330	330	330	190	630	630
_	_	_	_	SLD-2xN800	SL-2xN800	500	500	440	220	800	800

#### Precautions

- Minimum energising time both for closing and tripping must be set longer than the followings.
  - SL(D)-2xN21 to N220, SLxS-N65 to N220: 0.3 sec.
  - SL(D)-2xN300 to N800, SLxS-N300 and N400 : 0.5 sec.

Make sure never to overlap the energising time for closing and tripping.



SL-2xN35

# 1.7 Selection Table of Direct-On-Line Motor Starters

# 1.7.1 Non-Reversing Motor Starters without Enclosure (IP 00)

Type MSO-N□

Ordering Designation	
Model name	MSO-N50KP
Heater designation of overload relay	42A
Main circuit voltage	440V
Coil designation (See page 13)	
Complete type designation	MSO-N50KP*42A*440V*AC200V

Note: Mark\*indicates a blank space.

Table 1.7.1

Rated		F	Rated mot	or capacit	ty	Mode	l name	Αι	JX.	Heater designation of		
operatio	nal	3	-phase A	C-2 & AC	-3			cont	acts	overload relay		
current A	AC-3									•		
220	380	220	380				I	/	4			
-240V	-440V	-240V	-440V	500V	690V	Phase failure			(	(ordering designation)		
(A)	(A)	(kW)	(kW)	(kW)	(kW)	protection type	Two heater type	·				
11	9	2.5	4	4	4	MSO-N10KP MSO-N10CXKP <sup>1</sup>	MSO-N10	1	_	0.104 0.174 0.044 0.054 0.54 0.74		
13	12	3.5	5.5	5.5	5.5	MSO-N11KP MSO-N11CXKP <sup>1</sup>	MSO-N11	1	_	0.12A, 0.17A, 0.24A, 0.35A, 0.5A, 0.7A		
13	12	3.5	5.5	5.5	5.5	MSO-N12KP MSO-N12CXKP <sup>1</sup>	MSO-N12	1	1	0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A	11	А
18	16	4.5	7.5	7.5	7.5	MSO-N18KP MSO-N18CXKP <sup>1</sup>	MSO-N18	_	_	6.6A, 9A		15A
22	22	5.5	11	11	7.5	MSO-N20KP MSO-N20CXKP <sup>1</sup>	MSO-N20	1	1	0.24A, 0.35, 0.5A, 0.7A, 0.9A, 1.3A,		19A
22	22	5.5	11	11	7.5	MSO-N21KP MSO-N21CXKP <sup>1</sup>	MSO-N21	2	2	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A,		15/1
30	30	7.5	15	15	11	MSO-N25KP MSO-N25CXKP <sup>1</sup>	MSO-N25	2	2		22A	
40	40	11	18.5	18.5	15	MSO-N35KP MSO-N35CXKP <sup>1</sup>	MSO-N35	2	2	11A, 15A	29A	35A
55	50	15	22	25	22	MSO-N50KP MSO-N50CXKP <sup>1</sup>	MSO-N50	2	2			
65	65	18.5	30	37	30	MSO-N65KP MSO-N65CXKP <sup>1</sup>	MSO-N65	2	2	15A, 22A, 29A, 35A, 42A, 54A		
85	85	22	45	45	45	MSO-N80KP	MSO-N80	2	2	15A, 22A, 29A, 35A, 42A, 54A	67A	
105	105	30	55	55	55	MSO-N95KP	MSO-N95	2	2		82A	95A
125	120	37	60	60	60	MSO-N125KP	MSO-N125	2	2	42A, 54A, 67A, 82A, 105A		
150	150	45	75	90	90	MSO-N150KP	MSO-N150	2	2	42A, 54A, 67A, 62A, 105A	12	5A
180	180	55	90	110	110	MSO-N180KP	MSO-N180	2	2	82A, 105A, 125A, 150A		
250	250	75	132	132	132	MSO-N220KP	MSO-N220	2	2	02A, 100A, 120A, 130A	180A,	210A
300	300	90	160	160	200	MSO-N300KP	MSO-N300	2	2	105A, 125A, 150A, 180A, 250A		
400	400	125	220	225	250	MSO-N400KP	MSO-N400	2	2	1000, 1200, 1000, 1000, 2000	330	λC

Note:1. "CX" denotes with finger protection terminal covers.



**MSO-N11CXKP** 



MSO-N18KP



**MSO-N50** 



MSO-N125KP



MSO-N220

# 1.7.2 Reversing Motor Starters without Enclosure (IP 00)

Type MSO-2xN□

Note: Mark\*indicates a blank space.

Table 1.7.2

Rated		F	Rated mote	or capacit	ty	Mode	name	Free	aux.	Heater designation of		
operatio	nal	3	B-phase A	C-2 & AC	-3			cont	tacts	overload relay		
current /	AC-3											
									1			
220	380	220	380					\1	4			
-240V	-440V	-240V	-440V	500V	690V	Phase failure				(ordering designation)		
(A)	(A)	(kW)	(kW)	(kW)	(kW)	protection type	Two heater type	·				
11	9	2.5	4	4	4	MSO-2xN10KP MSO-2xN10CXKP <sup>1</sup>	MSO-2xN10	2	_	0.12A, 0.17A, 0.24A, 0.35A, 0.5A, 0.7A		
13	12	3.5	5.5	5.5	5.5	MSO-2xN11KP MSO-2xN11CXKP <sup>1</sup>	MSO-2xN11	2	_	0.9A, 1.3A, 1.7A, 2.1A, 2.5A, 3.6A, 5A		
18	16	4.5	7.5	7.5	7.5	MSO-2xN18KP MSO-2xN18CXKP <sup>1</sup>	MSO-2xN18	4	2	6.6A, 9A, 11A	15	iΑ
22	22	5.5	11	11	7.5	MSO-2xN20KP MSO-2xN20CXKP <sup>1</sup>	MSO-2xN20	2	_	0.044.0.054.0.54.0.74.0.04.4.04	19	
22	22	5.5	11	11	7.5	MSO-2xN21KP MSO-2xN21CXKP <sup>1</sup>	MSO-2xN21	4	2	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A,	19	A
30	30	7.5	15	15	11	MSO-2xN25KP MSO-2xN25CXKP <sup>1</sup>	MSO-2xN25	4	2	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A,	22	źΑ
40	40	11	18.5	18.5	15	MSO-2xN35KP MSO-2xN35CXKP <sup>1</sup>	MSO-2xN35	4	2	9A, 11A, 15A	29A	35A
55	50	15	22	25	22	MSO-2xN50KP MSO-2xN50CXKP <sup>1</sup>	MSO-2xN50	4	2			
65	65	18.5	30	37	30	MSO-2xN65KP MSO-2xN65CXKP <sup>1</sup>	MSO-2xN65	4	2	15A, 22A, 29A, 35A, 42A, 54A		
85	85	22	45	45	45	MSO-2xN80KP	MSO-2xN80	4	2	100, 220, 230, 300, 420, 340	67A	
105	105	30	55	55	55	MSO-2xN95KP	MSO-2xN95	4	2		82A	95A
125	120	37	60	60	60	MSO-2xN125KP	MSO-2xN125	4	2	42A, 54A, 67A, 82A, 105A		
150	150	45	75	90	90	MSO-2xN150KP	MSO-2xN150	6	4	42A, 34A, 67A, 62A, 103A	125	5A
180	180	55	90	110	110	MSO-2xN180KP	MSO-2xN180	6	4	924 1054 1254 1504		
250	250	75	132	132	132	MSO-2xN220KP	MSO-2xN220	6	4	82A, 105A, 125A, 150A	180A,	210A
300	300	90	160	160	200	200 MSO-2xN300KP MSO-2xN300		6	4	1054 1254 1504 1904 2504		
400	400	125	220	225	250	MSO-2xN400KP	MSO-2xN400	6	4	105A, 125A, 150A, 180A, 250A	330	DΑ

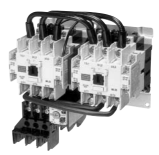
Note: 1. "CX" denotes with finger protection terminal covers.



MSO-2xN11KP



MSO-2xN18



MSO-2xN35



MSO-2xN150KP

#### 1.7.3 Enclosed Non-Reversing Motor Starters (IP 20)

Type MS-N□

Note: Mark\*indicates a blank space.

Table 1.7.3

Rated		F	Rated mote	or capacit	ty	Model	name	Free	aux.	Heater designation of	of	
operatio	nal	3	-phase A	C-2 & AC	-3			cont	tacts	overload relay		
current /	AC-3											
									ı			
220	380	220	380				1	\ \	4			
-240V	-440V	-240V	-440V	500V	690V	Phase failure		1	- (	(ordering designation)		
(A)	(A)	(kW)	(kW)	(kW)	(kW)	protection type	Two heater type		•			
11	9	2.5	4	4	4	MS-N10KP	MS-N10	_	_			
13	12	3.5	5.5	5.5	5.5	MS-N11KP	MS-N11	_	_	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A		
13	12	3.5	5.5	5.5	5.5	MS-N12KP	MS-N12		1	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A		11A
22	22	5.5	11	11	7.5	MS-N20KP	MS-N20	_	1	0.044.0.054.0.54.0.74.0.04.1.04		104
22	22	5.5	11	11	7.5	MS-N21KP	MS-N21	1	2	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A,		19A
30	30	7.5	15	15	11	MS-N25KP	MS-N25	1	2	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A,	22A	
40	40	11	18.5	18.5	15	MS-N35KP	MS-N35	1	2	9A, 11A, 15A	29A	35A
55	50	15	22	25	22	MS-N50KP	MS-N50	1	2			
65	65	18.5	30	37	30	MS-N65KP	MS-N65	1	2	15A, 22A, 29A, 35A, 42A, 54A		
85	85	22	45	45	45	MS-N80KP	MS-N80	1	2	15A, 22A, 29A, 35A, 42A, 54A	67A	
105	105	30	55	55	55	MS-N95KP	MS-N95	1	2		82A	95A
125	120	37	60	60	60	MS-N125KP	MS-N125	1	2	424 544 674 924 1054		
150	150	45	75	90	90	MS-N150KP	MS-N150	1	2	42A, 54A, 67A, 82A, 105A	12	5A
180	180	55	90	110	110	MS-N180KP	MS-N180	1	2	82A, 105A, 125A, 150A		
250	250	75	132	132	132	MS-N220KP	MS-N220	1	2	02A, 100A, 120A, 100A	180A,	210A
300	300	90	160	160	200	MS-N300KP	MS-N300	1	2	1054 1054 1504 1004 0504		
400	400	125	220	225	250	MS-N400KP	MS-N400	1	2	105A, 125A, 150A, 180A, 250A	330	0A

 $Note:\ 1.\ Models\ with\ finger\ protection\ terminal\ covers\ are\ not\ available.$ 



MS-N10



**MS-N21** 



**MS-N65** 



MS-N220KP

# 1.7.4 Enclosed Non-Reversing Motor Starters with Pushbutton Switch (IP 20) Type MS-N□PM

When the thermal overload relay is tripped, type MS-N□PM enclosed direct-on-line motor starters can be easily reset by pushing the OFF button on the enclosure (MS-N10 KPPM and -N11 KPPM can be reset by pushing the RESET button).

Table 1.7.4

Rated		F	Rated mot	or capacit	у	Model	l name	Free	aux.	Heater designation of		
operatio	nal	3	3-phase A	C-2 & AC-	-3			cont	acts	overload relay		
current /	AC-3											
220	380	220	380				1	\1	4			
-240V	-440V	-240V	-440V	500V	690V	Phase failure		\		(ordering designation)		
(A)	(A)	(kW)	(kW)	(kW)	(kW)	protection type	Two heater type	·	·			
11	9	2.5	4	4	4	MS-N10KPPM	MS-N10PM	1	_	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A,		
13	12	3.5	5.5	5.5	5.5	MS-N11KPPM	MS-N11PM	1	_	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A	11	ΙA
22	22	5.5	11	11	7.5	MS-N20KPPM	MS-N20PM	_	1	0.044.0.054.0.54.0.74.0.04.4.04	19	
22	22	5.5	11	11	7.5	MS-N21KPPM	MS-N21PM	1	2	0.24A, 0.35A, 0.5A, 0.7A, 0.9A, 1.3A,	19	ıA
30	30	7.5	15	15	11	MS-N25KPPM	MS-N25PM	1	2	1.7A, 2.1A, 2.5A, 3.6A, 5A, 6.6A, 9A,	22A	
40	40	11	18.5	18.5	15	MS-N35KPPM	MS-N35PM	1	2	11A, 15A	29A	35A
55	50	15	22	25	22	MS-N50KPPM	MS-N50PM	1	2			
65	65	18.5	30	37	30	MS-N65KPPM	MS-N65PM	1	2	15A, 22A, 29A, 35A, 42A, 54A		
85	85	22	45	45	45	MS-N80KPPM	MS-N80PM	1	2	100, 220, 230, 300, 420, 340	67A	
105	105	30	55	55	55	MS-N95KPPM	MS-N95PM	1	2		82A	95A







MS-N80PMKP

# 1.8 Optional Parts and Accessories for Contactors

#### 1.8.1 Replacement Coils

Table 1.8.1

	AC operated o	oils			DC operated co	ils	
Contactor(s)	Part number*		Mass(kg)	Contactor(s)	Part number*		Mass(kg)
S-N10, S-N11, S-N12,	S-N10-COIL	AC 🗆 🗆 V	0.00	SD-N11, SD-N12,	SD-N11-COIL	DC□□□V	0.00
S-N18, SR-N4	SR-N4-COIL	AC□□□V	0.06	SRD-N4			0.23
S-N20, S-N21	S-N21-COIL	AC 🗆 🗆 V	0.08	SD-N21	SD-N21-COIL	DC□□□V	0.24
S-N25, S-N35	S-N35-COIL	AC 🗆 🗆 V	0.08	SD-N35	SD-N35-COIL	DC□□□V	0.23
S-N50, S-N65	S-N50-COIL	AC 🗆 🗆 V	0.27	SD-N50, SD-N65	SD-N50-COIL	DC□□□V	0.8
S-N80, S-N95	S-N80-COIL	AC□□□V	0.6	SD-N80, SD-N95	SD-N80-COIL	DC□□□V	0.6
S-N125, S-N150	S-N125-COIL	AC 🗆 🗆 V	0.46	SD-N125, SD-N150	SD-N125-COIL	DC□□□V	0.9
S-N180, S-N220	S-N180-COIL	AC□□□V	0.6	SD-N220	SD-N220-COIL	DC□□□V	1.4
S-N300, S-N400	S-N300-COIL	AC□□□V	0.9	SD-N300, SD-N400	SD-N300-COIL	DC□□□V	2.0
S-N600, S-N800	S-N600-COIL	AC 🗆 🗆 V	2.0	SD-N600, SD-N800	SD-N600-COIL	DC□□□V	6.0

*Note:* When ordering, please specify the operating voltage according to Table 1.5.1~3.

#### 1.8.2 Replacement Contact Kits

Table 1.8.2 (1)

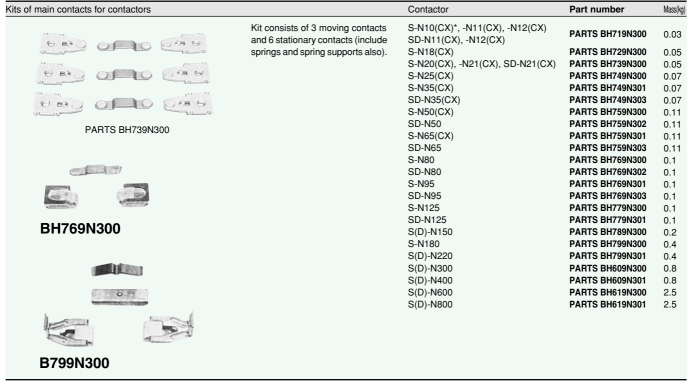


Table 1.8.2 (2)

Kits of auxiliary contacts for contactors		Contactor	For arrangement	Part number	Mass(kg)		
	Kit consists of 1 bifurcated moving	S-N10(CX), N11(CX), SD-N11(CX)	1NO	PARTS BH719N310	0.01		
	contact and 2 stationary contacts.	3-1410(OX), 1411(OX), 3D-1411(OX)	1NC	PARTS BH719N311	0.01		
(860 - 078)	Kit consists of 2 bifurcated moving	S-N12(CX), SD-N12(CX)	1NO+1NC	PARTS BH729N310	0.01		
	contacts and 4 stationary contacts.	S-N20(CX)	1NO+1NC	PARTS BH739N310	0.02		
ratio - Che St St		S-N21(CX) to S-N35(CX),	2NO+2NC	PARTS BH739N311	0.03		
	Kit consists of 4 bifurcated moving	SD-N21(CX) to SD-N35(CX),					
PARTS BH729N310	contacts and 8 stationary contacts.	S-N50(CX) to N95	2NO+2NC	PARTS BH539N315	0.02		
		SD-N50 to N95	ZINO+ZINO	FAITIO DIIOGGIOTO	0.02		
		S-N125, SD-N125	2NO+2NC	PARTS BH579N312	0.02		
		S-N150 to N800	(Use auxillia	ry contact blocks, see			
		SD-N150 to N800	1.8.3 "Auxillia	ry Contact Blocks.")			

# 1.8.3 Auxiliary Contact Blocks

Table 1.8.3

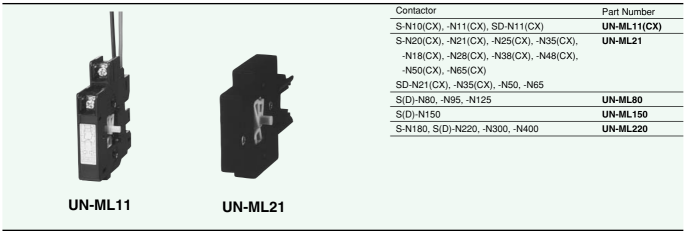
						Table 1.6.
		Mounting	Contactor/Relay	Type for	Contact arrangement	Part Number
		Front clip-on1,2	S-N10(CX), -N11(CX), -N12(CX),	Standard	2NO	UN-AX2(CX)2A
			-N20(CX), -N21(CX), -N25(CX),	- - -	1NO+1NC	UN-AX2(CX)1A1B
			-N35(CX), -N18(CX), -N28(CX),		2NC	UN-AX2(CX)2B
•	2		-N38(CX), -N48(CX), -N50(CX),		4NO	UN-AX4(CX)4A
24	0		-N65(CX)		3NO+1NC	UN-AX4(CX)3A1B
IIII AVA			SD-N11(CX), -N12(CX), -N21(CX),	•	2NO+2NC	UN-AX4(CX)2A2B
			-N35(CX), -N50, -N65			
	المالوا		SR-N4(CX)	Low level signal	1NO+1NC (low level)	UN-LL22(CX)
	IINI AVAA		SRD-N4(CX)	(5Vdc 5mA)	1NO+1NC (standard)	
UN-AX4	UN-AX11	Side clip-on <sup>1,3</sup>	S-N10(CX), -N11(CX), -N20(CX),	Standard	1NO+1NC UN-AX	UN-AX11(CX)
			-N21(CX), -N25(CX), -N35(CX)			
<u> </u>			-N50(CX), -N65(CX)			
			SD-N11(CX), -N21(CX), -N35(CX)			
# #			-N50, -N65			
			SR-N4(CX), SRD-N4(CX)			
UN-A	AX150	Side clip-on <sup>3</sup>	S(D)-N80, -N95, -N125		1NO+1NC	UN-AX80
			S(D)-N150, -N220, -N300, -N400, S-N180		1NO+1NC	UN-AX150
			S(D)-N600, -N800		2NO+2NC	UN-AX600

Notes: 1 Front clip-on and side clip-on should not be mounted both.

- 2 Maximum I piece of aux. contact block can be mounted on a Contactor / Relay.
- 3 Maximum 2 pieces of aux. contact block can be mounted on a Contactor / Relay.

#### 1.8.4 Mechanical Interlocks

Table 1.8.4



## 1.8.5 Connecting Bar Kits

Table 1.8.5

	For connecting reversing contactors	Contactor	Part Number
	Kit consists of 3 connecting bars or wires	S-2×N10(CX), -2×N11(CX)	UN-SD10CX
	each for source and load side.	S-2×N18	UN-SD18CX
~		S-2×N18CX	UN-SD18CX
		S-2×N20, -2×N21	UN-SD21CX
		S-2×N20CX, N2×N21CX	UN-SD21CX
		S-2×N25, -2×N35	UN-SD35CX
		S-2×N25CX, -2×N35CX	UN-SD35CX
		S-2×N50(CX), -2×N65(CX)	UN-SD50
		S-2×N80, -2×N95	UN-SD80
		S-2×N125	UN-SD125
UN-SD50		S-2×N150	UN-SD150
		S-2×N180, -2×N220	UN-SD220
		S-2×N300, -2×N400	UN-SD300
		S-2×N600, -2×N800	UN-SD600

# 1.8.6 Surge Absorbers

Table 1.8.6



	Contactor/Relay	Applicable control voltage	Part Number
Varistor type	S-N10, -N11, -N12, -N18, -N20,	AC24-240V/DC24-250V	UN-SA21 AC200V
	-N21, -N25, -N35, -N28, -N38, -N48	AC200-480V	UN-SA21 AC400V
	SD-N11, -N12, -N21, -N35, SR(D)-N4		
Varistor type with operating	S-N10, -N11, -N12, -N18, -N20,	AC50-240V	UN-SA22 AC200V
indicator (LED)	-N21, -N25, -N35, -N28, -N38, -N48	DC60-250V	
	SD-N11, -N12, -N21, -N35, SR(D)-N4		
Varistor and CR type	S-N10, -N11, -N18, -N20, -N21,	AC24-50V	UN-SA25 AC48V
	-N25, -N35, -N28, -N38, -N48	DC24-60V	
	SD-N11, -N12, -N21, -N35	AC100-240V	UN-SA25 AC200V
	SR(D)-N4	DC100-250V	
CR type	S-N10, -N11, -N12, -N18, -N20, -N21,	AC24-240V	UN-SA23 AC200V
	-N25, -N35, -N28, -N38, -N48, SR-N4		
	SD-N11, -N12, -N21, -N35, SRD-N4	DC24-250V	UN-SA13 DC200V

#### 1.8.7 Terminal Covers

Table 1.8.7



S-N50 with 2pcs	s of
UN-CZ500	

						1 4510 11017
For contactors	Contactor	Part Number	For starters	Starter (loadside)	Part Number	
	S(D)-N50, -N65 <sup>3</sup>	UN-CZ5001		MSO(D)-N50, -N65 <sup>3</sup>	UN-CZ501 <sup>2</sup>	(+CZ500)
	S(D)-N80, -N95	UN-CZ8001		MSO(D)-N80, -N95	UN-CZ801 <sup>2</sup>	(+CZ800)
	S(D)-N125	UN-CZ12501		MSO(D)-N125	UN-CZ1251 <sup>2</sup>	(+CZ1250)
	S(D)-N150	UN-CZ15001		MSO(D)-N150	UN-CZ1501 <sup>2</sup>	(+CZ1500)
	S-N180, S(D)-N220	UN-CZ22001		MSO-N180, MSO(D)-N220	UN-CZ2201 <sup>2</sup>	(+CZ2200)
	S(D)-N300, -N400	UN-CZ30001		MSO(D)-N300, -N400	UN-CZ3001 <sup>2</sup>	(+CZ3000)
	S(D)-2×N50, N65	UN-CZ502		MSO(D)-2×N50, N65	UN-CZ	504
_	S(D)-2×N80, N95	UN-CZ802		MSO(D)-2×N80, N95	UN-CZ	804
of	S(D)-2×N125	UN-CZ1252		MSO(D)-2×N125	UN-CZ	1254
	S(D)-2×N150	UN-CZ1502		MSO(D)-2×N150	UN-CZ	1504
	S-2×N180, S(D)-2×N220	UN-CZ2202		MSO-2×N180, MSO(D)-2×N220	UN-CZ	2204
	S(D)-2×N300, N400	UN-CZ3002		MSO(D)-2×N300, N400	UN-CZ	3004

On delay UN-TR4AN(CX)

- $Notes: 1.\ 2pcs\ are\ required\ for\ one\ contactor$ 
  - 2. For line side another cover (for contactor) is required.
  - 3. Terminal covers should not be mounted for type S-N50CX, S-N65CX, MSO-N50(KP)CX and MSO-N65(KP)CX.

## 1.8.8 Pneumatic Time Delay Modules

Table 1.8.8



Contactor/Relay

For detail see item 4.6.

Note: UN-AX11(CX) (Table 1.8.3) can not be combined to a Contactor / Relay together with UN-TR4AN (CX).

#### 1.8.9 DC Interface Modules

Table 1.8.9

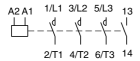


		Output
Contactor/Relay	Solid state	Relay
S-N10(CX), -N11(CX), -N12(CX), -N18(CX), -N20(CX),	UN-SY21(CX)	UN-SY22(CX)
-N21(CX), -N25(CX), -N35(CX), -N28(CX), -N38(CX),		
-N48(CX)		
SR-N4(CX)		
S-N50	UN-SY31	UN-SY32
S-N65		

Separate	S-N80 to N400	UN-SY11	UN-SY12
mounting			

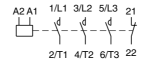
## 1.9 Connections and Contact Arrangement

## 1.9.1 S, SD-N □



S-N10, N11(1NO) SD-N11(1NO)

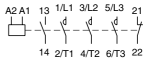
S-N12(2NO) S-N20(2NO)



S-N10, N11(INC) SD-N11(INC)

$$A2A1$$
 1/L1 3/L2 5/L3  $\frac{d}{d} - \frac{d}{d} - \frac{d}{d}$  2/T1 4/T2 6/T3

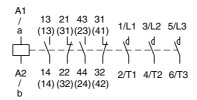
S-N18



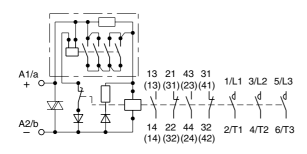
S-N12, N20 SD-N12

S-N21, N25, N35 SD-N21, N35

S-N50~N400 SD-N50~N400

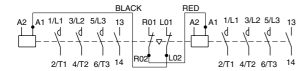


S-N600, N800



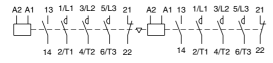
SD-N600, N800

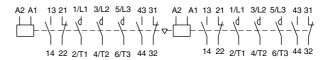
## 1.9.2 S, SD-2xN □



S-2xN10, N11 SD-2xN11

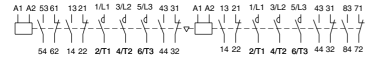
S-2xN18



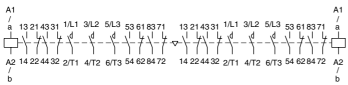


S-2xN20

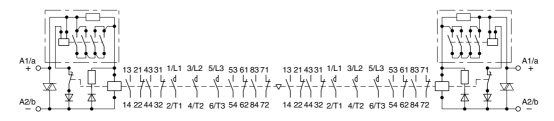
S-2xN21~N35 SD-2xN21, N35



S-2xN50~N400 SD-2xN50~N150, N220~N400

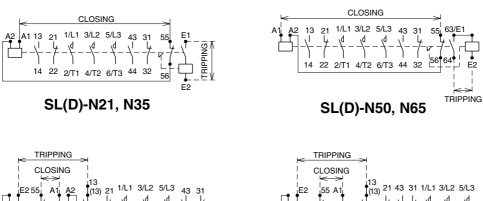


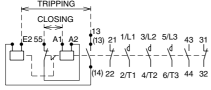
S-2xN600, N800

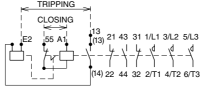


SD-2xN600, N800

## 1.9.3 SL, SLD-(2x)N □

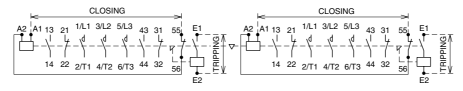




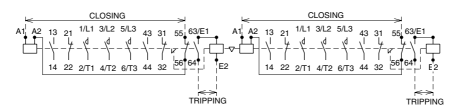


SL(D)-N80~N400

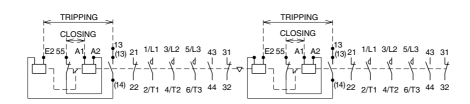
SL(D)-N600, N800



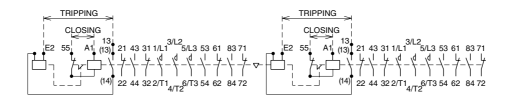
SL(D)-2xN21, N35



SL(D)-2xN50, N65

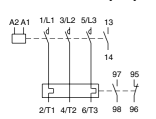


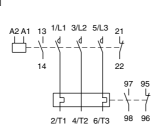
SL(D)-2xN80~N400

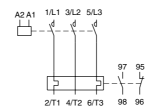


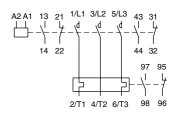
SL(D)-2xN600, N800

## 1.9.4 MSO-(2x)N □







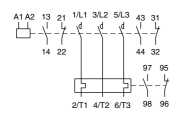


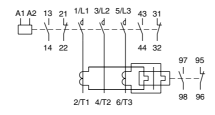
MSO-N10, N11

MSO-N12, N20

MSO-N18

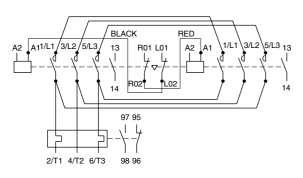
MSO-N21~N35

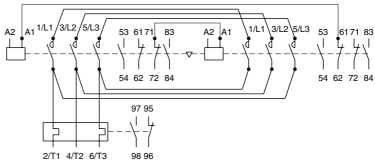




MSO-N50~N150

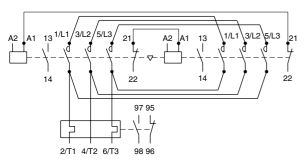
MSO-N180~N400

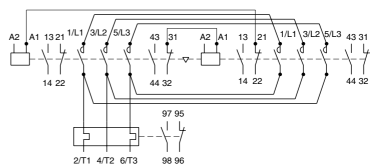




MSO-2xN10, N11

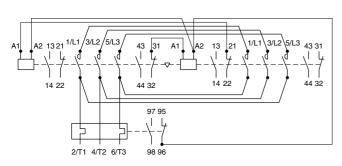
MSO-2xN18

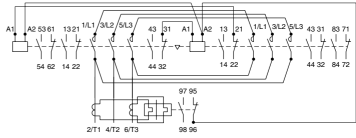




MSO-2xN20

MSO-2xN21~N35

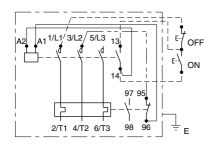


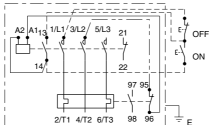


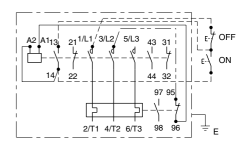
MSO-2xN50~N150

MSO-2xN180~N400

### 1.9.5 MS-N□





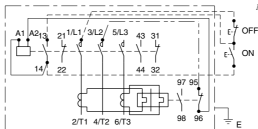


MS-N10, N11

MS-N12, N20

MS-N21, N35

44\_32 2/T1 4/T2 6/T3 98 96



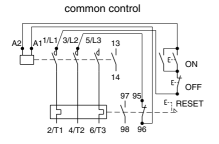
Notes:1. This shows the state when the same power is used for the main circuit and control circuit. The section shown with a solid line is already wired. The sections shown with a dashed line and a two points of chain line must be wired. (Use the wire enclosed with the product for the two points of chain line section.)

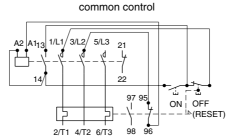
2. If the main circuit and control circuit power differ, do not connect a wire between the dashed line 1/L1-OFF button and the wire between the two points of chain line 3/L2-TH95.
Wire to the OFF button and TH95 terminal from a different control circuit's power supply.

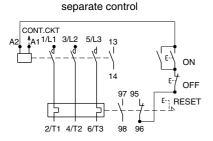
MS-N50~N150

MS-N180~N400

### 1.9.6 MS-N□PM



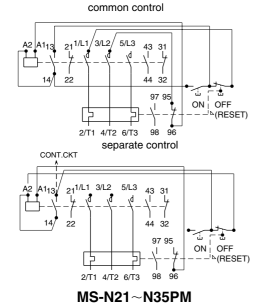


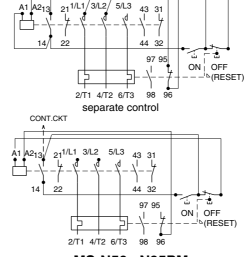


separate control CONT.CKT ON OFF 2/T1 4/T2 6/T3

MS-N10, N11PM

MS-N20PM



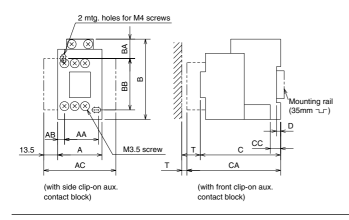


common control

MS-N50~N95PM

## 1.10 Outline Dimensions

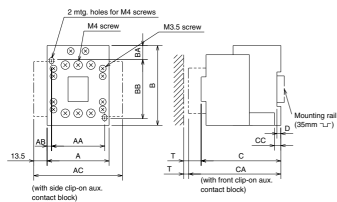
## 1.10.1 Outline Dimensions of Non-Reversing Contactors



#### • Dimensions

Туре	Α	В	С	AA	AB	AC	BB	ВА	CC	CA	D	Mass(kg)	Т
S-N10(CX),-N11(CX)	43	78	78	35	4.5	70	50	19	10	106	4	0.3	5
S-N12(CX)	53	78	78	40	4.5	_	50	19	10	106	4	0.32	5
S-N18(CX)	43	79	81	30	6	_	60	13	10	109	4	0.33	5
SD-N11(CX)	43	78	110	35	4.5	70	50	19	10	138	4	0.62	5
SD-N12(CX)	53	78	110	40	4.5	_	50	19	10	138	4	0.64	5

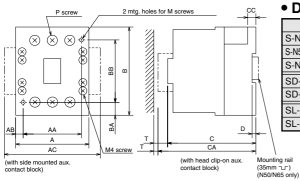
Note: Front clip-on and side clip-on aux. contact blocks should not be mounted both.



#### • Dimensions

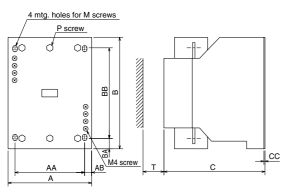
Туре	Α	В	С	AA	AB	AC	BB	ВА	CC	CA	D	Mass(kg)	Т
S-N20(CX),-21(CX)	63	81	81	54	4.5	90	60	14	6.5	109	4	0.4	5
S-N25(CX),-N35(CX)	75	89	91	65	5	102	70	13	6.5	119	4	0.52	5
SD-N21(CX)	63	81	113	54	4.5	90	60	14	6.5	141	4	0.72	5
SD-N35(CX)	75	89	123	65	5	102	70	13	6.5	151	4	0.85	5
SLD-N21	63	81	137	54	45	90	60	14	6.5	_	4	0.55	5
SLD-N35	75	89	147	65	5	102	70	13	6.5	_	4	0.67	5

Note: Front clip-on and side clip-on aux. contact blocks should not be mounted both.



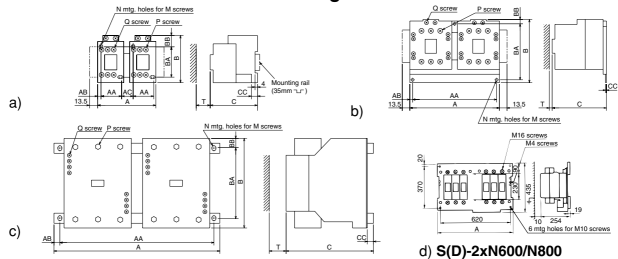
#### • Dimensions

Type	Α	В	С	AA	AB	AC	BB	BA	CC	CA	D	М	Р١	/lass(kg	) T
S-N50,-N65	88	106	106	70	9	_	75	15.5	10	135	4.5	M4	M6	0.75	10
S-N50CX, -N65CX	88	108	106	70	9	_	75	15.5	10	135	4.5	M4	M6	0.77	10
S-N80,-N95	100	124	127	80	10	128	110	7	12	_	_	M5	M6	1.8	10
SD-N50,-N65	88	107.5	133	70	9	_	75	15.5	10	_	_	M4	M6	2.1	10
SD-N80,-N95	100	134	157	80	10	128	110	7	12	_	_	M5	M6	3.3	10
SL-N50,-N65	88	106	135.5	70	9	_	75	15.5	10	_	_	M4	M6	1.3	10
SL-N80,-N95	100	172	127	80	10	128	110	7	12	_	_	M5	M6	2.1	10



_	-	_	_							_				
Type	Α	В	С	AA	AB	BB	BA	CC	CA	D	М	PΝ	lass(kg	) T
S-N125	100	150	137	90	5	125	12.5	1.6	_	_	M4	M8	2.5	10
S-N150	120	160	145	100	10	125	17.5	1.6	_	_	M5	M8	3.2	10
S-N180,-N220	138	204	175	120	9	190	7	1.6	_	_	M6	M10	5.5	10
S-N300,-N400	163	243	195	145	9	225	9	2.3	_	_	M8	M12	9.5	10
S-N600,-N800	290	310	235	250	20	250	30	10.5	_	_	M10	M16	27	10
SD-N125	102	150	162	90	5	125	12.5	1.6	_	_	M4	M8	4.3	30
SD-N150	120	160	169.5	100	10	125	17.5	1.6	_	_	M5	M8	4.3	30
SD-N220	138	204	200.5	120	9	190	7	2.0	_	_	M6	M10	7.5	30
SD-N300,-N400	163	243	221	145	9	225	9	2.3	_	_	M8	M12	13.5	50
SD-N600,-N800	375	310	235	250	20	250	30	10.5	_	_	M10	M16	28	10
SL(D)-N125	100	191	137	90	5	125	12.5	1.6	_	_	M4	M8	3.0	30
SL(D)-N150	120	201	145	100	10	125	17.5	1.6	_	_	M5	M8	3.6	30
SL(D)-N220	138	224	175	120	9	190	7	1.6	_		M6	M10	6.0	30
SL(D)-N300,-N400	163	259	195	145	9	225	9	2.3	_	_	M8	M12	10	50
SL(D)-N600,-N800	290	390	235	250	20	250	30	10.5			M10	M16	27	10

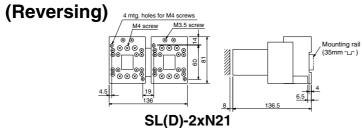
## 1.10.2 Outline Dimensions of Reversing Contactors

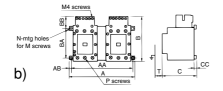


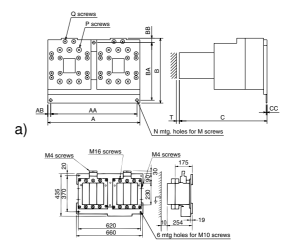
#### • Dimensions

Туре	Fig.	Α	В	C	AA	AB	AC	BA	BB	CC	N	M	P	Q	Mass(kg)	Т
S-2xN10/N11	а	99	78	78	35	4.5	21	50	19	10	4	M4	M3.5	M3.5	0.64	5
S-2xN18	а	96	79	109	30	3.5	23	60	13	10	4	M4	M4	M3.5	0.75	5
S-2xN20/N21	а	136	81	81	54	4.5	19	60	14	6.5	4	M4	M4	M3.5	0.8	5
S-2xN25/N35	b	160	110	97	150	15	_	100	8	1.6	3	M4	M5	M3.5	1.3	5
S-2xN50/N65	b	216	115	112	204	6	_	100	8	2	3	M5	M6	M4	2.6	10
S-2xN80/N95	b	270	140	137	247	11.5	_	100	32	10	3	M6	M6	M4	4.3	10
S-2xN125	С	276	150	148	255	10.5	_	125	12.5	1.6	4	M6	M8	M4	5.7	30
S-2xN150	С	296	160	156	275	10.5	_	125	17.5	1.6	4	M6	M8	M4	7.2	30
S-2xN180/220	С	370	215	189	340	15	_	190	12.5	1.6	4	M8	M10	M4	12	30
S-2xN300/N400	С	395	250	209	365	15	_	225	12.5	2.3	4	M8	M12	M4	20.5	50
S-2xN600/N800	d	660	_	_	_	_	_	_	_	_	_	_	_		54	
SD-2xN11	а	99	78	110	35	4.5	21	50	19	10	4	M4	M3.5	M3.5	1.3	5
SD-2xN21	b	160	100	119	150	5	_	90	5	2	3	M4	M4	M3.5	1.7	5
SD-2xN35	b	160	113	129	150	5	_	100	8	1.6	3	M4	M5	M3.5	2.0	5
SD-2xN50/N65	b	216	116.5	133	204	6	_	100	8	2	3	M5	M6	M4	4.5	10
SD-2xN80/N95	b	270	140	167	247	11.5	_	100	32	10	3	M6	M6	M4	6.4	10
SD-2xN125	С	276	150	173	255	10.5	_	125	12.5	1.6	4	M6	M8	M4	9.2	30
SD-2xN150	С	296	160	180.5	275	10.5	_	125	17.5	1.6	4	M6	M8	M4	10	30
SD-2xN220	С	370	215	214.5	340	15	_	190	12.5	1.6	4	M8	M10	M4	17	30
SD-2xN300/N400	С	395	250	235	365	15	_	225	12.5	2.3	4	M8	M12	M4	29	50
SD-2xN600/N800	d	800	_	_	_	_	_	_	_	_	_	_	_		64	

## ■ Latched Contactors





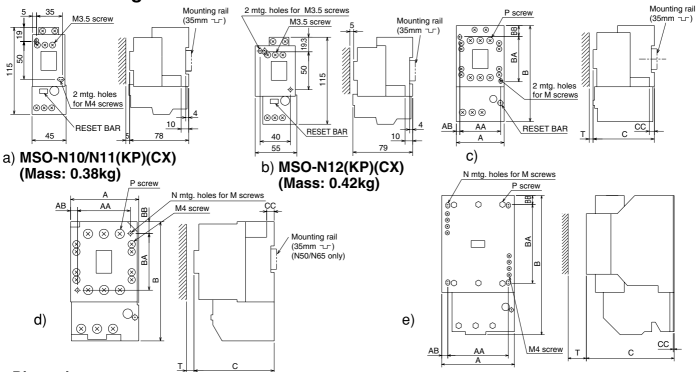


### SL-2xN600/N800 (Mass: 60kg)

Туре	Fig.	Α	В	С	AA	AB	BA(BC)	BB	CC	N	М	Р	Q	Mass(kg)	Т
SL(D)-2xN35	а	160	113	153	150	5	100	8	1.6	3	M4	M5	M3.5	2.2	5
SL(D)-2xN50/N65	а	216	115	141.5	204	6	100	8	2	3	M5	M6	M4	3.2	10
SL(D)-2xN80/N95	b	270	184	137	247	11.5	100	74	10	3	M6	M6	M4	5.3	10
SL(D)-2xN125	b	276	191	148	255	10.5	125	53.5	11	4	M6	M8	M4	6.7	30
SL(D)-2xN150	b	296	201	156	275	10.5	125	58.5	11	4	M8	M8	M4	8.8	30
SL(D)-2xN220	b	370	230	189	340	15	190	27	14	4	M8	M10	M4	13	30
SL(D)-2xN300/N400	b	395	263	209	365	15	225	25	14	4	M8	M12	M4	21.5	50

## 1.10.3 Outline Dimensions of Open Type Starters

### ■ Nonreversing Starters without Enclosures

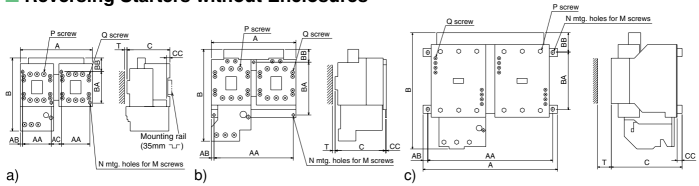


#### • Dimensions

Туре	Fig.	Α	В	С	AA	AB	BA	BB	CC	N	М	P <sup>1</sup>	Mass(kg)	T
MSO-N18(CX)(KP)	С	54	122	81	30	7	60	13	10	2	M4	M4(M3.5)	0.5	5
MSO-N20(CX)(KP)	С	63	127	81	54	4.5	60	14	6.5	2	M4	M4(M3.5)	0.6	5
MSO-N21(CX)(KP)	С	63	127	81	54	4.5	60	14	6.5	2	M4	M4(M3.5)	0.6	5
MSO-N25/N35(CX)(KP)	С	75	157	91	65	5	70	13	6.5	2	M4	M5(M3.5)	0.8	5
MSO-N50/N65(KP)	d	90	158	106	70	9	75	16	10	2	M4	M6	2.2	10
MSO-N50/N65(CX)(KP)	d	92	160	106	70	9	75	18	10	2	M4	M6	2.3	10
MSO-N80/N95(KP)	d	100	196	127	80	10	110	7	12	2	M5	M6	3.2	10
MSO-N125(KP)	е	112	239	137	90	14	125	12.5	1.6	4	M4	M8	4.2	30
MSO-N150(KP)	е	120	250	145	100	10	125	17.5	1.6	4	M5	M8	7.7	30
MSO-N180/N220(KP)	е	144	282	180.5	120	12	190	7	1.6	4	M6	M10	7.7	30
MSO-N300/N400(KP)	е	163	358	195	145	9	225	9	2.3	4	M8	M12	12.5	50

Note: 1. Value in parethesis shows terminal screw of coil and auxiliary contact.

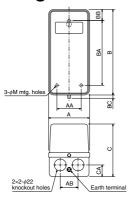
## ■ Reversing Starters without Enclosures



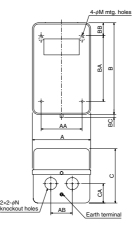
Туре	Fig.	Α	В	С	AA	AB	AC	BA	BB	CC	N	М	Р	Q	Mass(kg)	Т
MSO-2xN10/N11(CX)(KP)	а	99	125	79	35	4.5	21	50	19	10	4	M4	M3.5	M3.5	0.76	5
MSO-2xN18(CX)(KP)	а	97	134	109	30	6.5	23	60	13	10	4	M4	M4	M3.5	0.9	5
MSO-2xN20/N21(CX)(KP)	а	136	138	81	54	4.5	19	60	14	6.5	4	M4	M4	M3.5	1.0	5
MSO-2xN25/N35(CX)(KP)	b	160	159	97	150	5	_	100	8	1.6	3	M4	M5	M3.5	1.3	5
MSO-2xN50/N60(CX)(KP)	b	216	169	112	204	6	_	100	17	2	3	M5	M6	M4	2.9	10
MSO-2xN80/N95(KP)	b	270	213	137	247	11.5	_	100	45.5	10	3	M6	M6	M4	4.6	10
MSO-2xN125(KP)	С	276	251	148	255	10.5	_	125	24.5	11	4	M6	M8	M4	6.6	30
MSO-2xN150(KP)	С	296	276	156	275	10.5	_	125	43.5	11	4	M6	M8	M4	8.5	30
MSO-2xN180/N220(KP)	С	370	304	194.5	340	15	_	190	28.5	14	4	M8	M10	M4	14.5	30
MSO-2xN300/N400(KP)	С	395	392	209	365	15	_	225	42.5	14	4	M8	M12	M4	24.5	50

## 1.10.4 Outline Dimensions of Enclosed Motor Starters

## ■ Nonreversing Starters with Enclosures







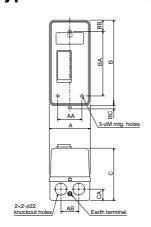
MS-N25(KP)-N400(KP)

#### • Dimensions

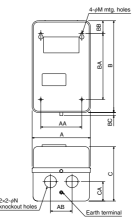
Туре	Α	AA	AB	В	BA	BB	ВС	С	CA	М	N	Mass(kg)
MS-N10/K11(KP)	76	45	33	159	120	21	6	97.5	21.5	4	22	0.8
MS-N12(KP)	76	45	33	159	120	21	6	97.5	21.5	5	22	0.9
MS-N20(KP)/N21(KP)	104	76	50	170	140	15	6	110	30	6	22	1.1
MS-N25(KP)/N35(KP)	135	95	50	225	165	30	6	126	45	6	28	2.0
MS-N50(KP)	160	120	80	270	220	25	12	145	45	6	22×35	3.2
MS-N65(KP)	160	120	80	270	220	25	12	145	45	6	22×35	3.2
MS-N80/N95(KP)	190	150	100	300	260	20	12	163	67	7	22×35	4.0
MS-N125(KP)	230	170	90	384	330	29	12	190	80	9	44×50	8.0
MS-N150(KP)	270	200	120	484	400	44	12	209	85	9	44×50	12.8
MS-N180/N220(KP)	270	200	120	484	400	44	12	209	85	9	44×50	16.2
MS-N300/N400(KP)	440	320	160	590	480	55	12	220	140/90*	11	62×78	28

<sup>\*</sup> Left value is for power-supply side, right for load side.

## **■ Enclosed Type Nonreversing Starters with Pushbuttons**



MS-N10PM(KP)-N21PM(KP)



MS-N25PM(KP)-N95PM(KP)

<b>D</b>												
Туре	Α	AA	AB	В	BA	BB	ВС	С	CA	М	N	Mass(kg)
MS-N10/N11PM(KP)	76	45	33	159	120	21	6	114	22	4	22	0.9
MS-N20PM(KP)	104	76	50	170	140	15	6	114	30	6	22	1.3
MS-N21PM(KP)	104	/6	50	170	140	15	0	114	30	0	22	1.3
MS-N25/N35PM(KP)	135	95	50	225	165	30	6	130	45	6	28	2.1
MS-N50/N65PM(KP)	160	120	80	270	220	25	12	149	45	6	22×35	3.3
MS-N80/N95PM(KP)	190	150	100	300	260	20	12	167	67	7	22×35	4.1



## 2. MOTOR PROTECTION RELAYS

## 2.1 Thermal Overload Relays

## TH-N Series Thermal Overload Relays Will Make a Convenience and Safer Systems.







**TH-N12** 

**TH-N20** TH-N12CX

### A Selection of Relays for Optimum **Motor Protection Characteristics**

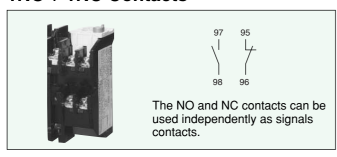
The thermal relay line-up includes two-element units as well as the phase failure protection type models (three-element relays), all with the same external dimensions.

This array of protection characteristics allows you to choose the units best suited to your motor protection needs.

## Maintenance and Inspection Are Easy

An operation indicator makes maintenance and inspection easy. Checks can be performed using manual operations.

#### 1NO + 1NC Contacts



## Rated Current Can Be Set Easily

The value of the rated current is displayed on a dial. Simply adjust the dial to the full-load current of the motor and motor protection is assured.

## **Finger Protectors**

Models with finger protectors that conform to DIN VDE 0106 Part 100 (TH-N\(\text{\subset}\)C\(\text{X}\) are also available.

#### Various Accessories

• Independent mount adaptor for TH-N12(CX).

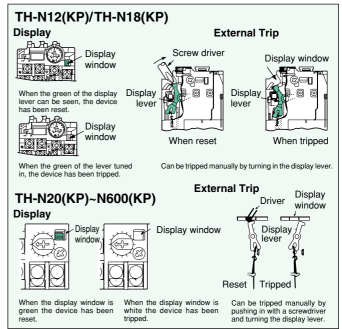
: UN-HZ12(CX)

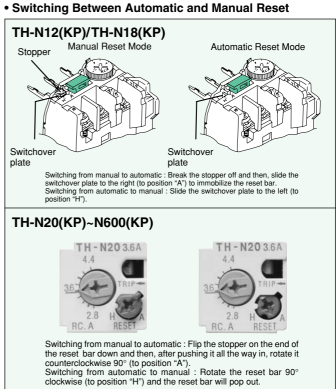
• Reset release : UN-RR • Trip indicating LED : UN-TL00

## Trip-Free Reset Bar

Choose between automatic and manual reset. Also features tripfree reset bar mechanism.

#### Display and External Trip Mechanism





## 2.1.1 Selection Guide of Thermal Overload Relays

Table 2.1.1

Max.	Fuse Rating (6	60Vac)		Overload Rel	ay					Motor Can	acity [kW, (hp)]	
	IEC 269-1 (A)		Heater	Setting range		Мо	del		(T		tz, based on four po	les)
аМ	gG	gM	desig- nation	(A)		(Tł			AC220-240V	AC380V	AC400-440V	AC500V
0.5	0.5	_	0.12A	0.1-0.16				$\exists$	_	_	_	_
0.5	1	_	0.17A	0.14-0.22	1				_	_	_	_
1	2	_	0.24A	0.2-0.32	1				0.03(1/24)	0.06(1/12)	0.06(1/12)	0.09(1/8)
1	2	_	0.35A	0.28-0.42	1			- 1	0.05(1/16)	0.09(1/8)	0.09(1/8)	0.12(1/6)
1	2	_	0.5A	0.4-0.6	1			- 1	0.06(1/12)	0.12(1.6)	0.12(1.6)	0.18(1/4)
2	4	_	0.7A	0.55-0.85	7			- 1	0.09(1/8)	0.18(1/4)	0.18(1/4)	0.25(1/3)
2	4	_	0.9A	0.7-1.1	Ξ				0.12(1/6)	0.25(1/3)	0.25(1/3)	0.37(1/2)
2	4	_	1.3A	1.0-1.6					0.18(1/4)	0.37(1/2)	0.37(1/2) 0.55(3/4)	0.55(3/4)
4	6	_	1.7A	1.4-2.0					0.25(1/3)	0.55(3/4)	0.75(1)	0.75(1)
4	6	_	2.1A	1.7-2.5	1			- 1	0.37(1/2)	0.75(1)	_	1.1(1-1/2)
6	10	_	2.5A	2.0-3.0	1	N20		- 1	0.55(3/4)	1.1(1-1/2)	1.1(1-1/2)	1.5(2)
6	10	_	3.6A	2.8-4.4	1 [			- 1	0.75(1)	1.5(2)	1.5(2)	2.2(3)
8	16	_	5A	4.0-6.0	N <sub>18</sub>			-	1.1(1-1/2)	2.2(3)	2.2(3)	3(4)
12	20	_	6.6A	5.2-8.0	111				1.5(2)	3(4)	3,3.7(4.5)	3.7(5)
12	20	_	9A	7.0-11					2.2(3)	3.7(5) 4(5-1/2)	3(4) 3.7(5)	5.5(7-1/2)
16	25	32M35	11A	9.0-13	111			-	3(4)	5.5(7-1/2)	5.5(7-1/2)	7.5(10)
20	32	32M50	15A	12-18			N60		3.7(5)	7.5(10)	7.5(10) 9(12.5)	9(12/5)
25	40	32M63	19A¹	16-22	lT				5.5(7-1/2)	11(15)	11(15)	11(15)
40	63	32M63	22A	18-26	1	<		ıl	5.5(7-1/2)	11(15)	11(15)	15(20)
50	80	63M80	29A	24-34	1	N20TA		ıl	7.5(10)	15(20)	15(20)	18.5(25)
63	80	63M80	35A <sup>2</sup>	30-40		Ž	09N	ıl	9(12.5)	18.5(25)	18.5(25)	22(30)
63	100	100M100	42A	34-50	18,				11(15)	22(30)	22(30)	30(40)
80	125	100M125	54A	43-65	-N220 □			l a	15(20)	30(40)	30(40)	37(50)
100	160	100M160	67A	54-80	] <del> </del>		4	N120	18.5(25)	37(50)	37(50)	45(60)
125	200	100M200	82A	65-100			N60TA	ıl	22(30)	45(50)	45(60)	55(75)
_	200	100M200	95A3	85-105			Ž	П	30(40)	55(75)	55(75)	_
_	250	200M250	105A	85-125					30(40)	55(75)	55(75)	75(100)
_	250	200M250	125A	100-150	1□				37(50)	75(100)	75(100)	90(125)
_	315	200M315	150A	120-180	00	N400 □□		A	45(60)	90(125)	90(125)	110(150)
_	400	_	180A	140-220	N220			N120TA	55(75)	110(150)	110(150)	132(175)
_	500	_	210A4	170-250	1			$\Xi$	75(100)	132(180)	132(180)	_
_	630	_	250A	200-300					75(100)	132(180) 160(220)	132(180) 160(220)	160(220)
_	630	_	330A	260-400		N400□□	0		90(125) 110(150)	200(270)	200(270)	220(300) 250(340)
_	800	_	500A	400-600			N600		132(180) 160(220)	220(300) 250(340) 300(400)	220(300) 250(340) 300(400)	400(530)
_	1000	_	660A	520-800					200(270) 220(300)	400(530)	400(530)	500(670)

Notes: 1. For starter size N20, N21 only. 2. For starter size N35 only. 3. For starter size N95 only. 4. For starter size N220 only. 5. Selection by mounting

	W/o F/P	TH-N12(KP)	TH-N18(KP)	TH-N20(KP)	TH-N20TA(KP)	TH-N60(KP)	TH-N60TA(KP)	TH-N120(KP)	TH-N120TA(KP)	TH-N220RH(KP)	TH-N400RH(KP)	_
Contactor	(2)			(1)	(1)	(1)	(1)	(1)	(1)			
mounting	With F/P	TH-N12CXKP	TH-N18CXKP	TH-N20CXKP	TH-N20TAKPCX	TH-N60CXKP	_	_	-	_		_
	(3)			(1)	(1)	(1)						
	W/o F/P	TH-N12(KP)	_	TH-N20(KP)	_	TH-N60(KP)	_	TH-N120(KP)	TH-N120TAHZ(KP)	TH-N220HZ(KP)	TH-N400HZ(KP)	TH-N600(KP)
Independent	(2)	+ UN-HZ12 (4)										+ CT
mounting	With F/P	TH-N12CXKP	_	TH-N20CXHZKP	_	TH-N60CXKP	_	_	_	_	_	_
	(3)	+ UN-HZ12CX										

Notes: 1. Use "Connecting parts" when couple with contactor (see Table 2.1.6(3)). 2. W/o F/P:Without Finger Protection. 3. With F/P:With Finger Protection. 4. UN-HZ12(CX) is shipped separately from TH-N12(CX)(KP).

5. CT should be supplied by customer.

## 2.1.2 Selection Guide of the Current Transformers for TH-N600KP

Table 2.1.2

	Heater Designation(A)		250	330	500	660		
	Setting Range(A)		200~300	260~400	400~600	520~800		
	Current Transformer Ratio		400/5A	500/5A	1,000/5A			
Current Transformer for TH-N600KP	Current Transformer Capacity		At least 15VA					
	Recommended MITSUBISHI Current	Cable wiring	CW-15L 400/5A 15VA	CW-15L 500/5A 15VA	CW-15L 750/5A 15VA	_		
	Transformer Model Number	Bus bar wiring	CW-15LM 400/5A 15VA	CW-15LM 500/5A 15VA	CW-15LM 750/5A 15VA	CW-40LM 1000/5A 40VA		

<sup>\*</sup> Current transformer to be supplied by customer.

### 2.1.3 Technical Data

Table 2.1.3

				1200 2.110										
	Three heater ty Two heater ty		TH- TH-	N12(CX)KP N12(CX)	N18(CX)KP N18(CX)	N20(CX)KP N20(CX)	N20TA(CX)KP N20TA(CX)	N60(CX)KP N60(CX)	N60TAKP N60TA	N120KP N120	N120TAKP N120TA	N220RHKP N220RH	N400RHKP N400RH	N600KP N600
Range of	tting current of setting current isulation voltage		A A V	13 0.1-13 690	18 2.8-18 690	22 0.2-22 690	40 18-44 690	65 12-65 690	105 54-105 690	100 34-100 690	150 85-150 690	220 65-250 1000	400 85-400 1000	800 200-800 690
Permissil	ole ambient tempe	erature	°C						-25 to +55					
Single p	hase protection						Types	TH-N 🗆 🗆	☐ KP provic	le the prote	ction.			
Bimetal	heating						Dir	ect				Via	CTs	Via CTs1
Max. heat	ter dissipation per Min. setting		ath W	0.8	0.9	0.8	1.4	1.7	2.4	2.5	3.2	2.5	2.5	2.5
	Max. setting	9	W	1.8	2.2	2.2	3.5	4.9	5.2	7.1	8.6	6.0	6.0	6.0
Auxiliary	contact								1NO + 1NC					
Rated ope	erating current of a y NO	ux. conta	ects A	2	)					2				
AC-15	contact	240V	Α	1	l					1				
		500V	Α	0.	5					0.5				
	NC 120V A 2 contact 240V A 1			2					3					
	contact	240V	Α	1						2				
		500V	Α	0.	5					1				
Categor	у	48V	Α	0.	4					0.5				
DC-13		110V	Α	0.	2					0.2				
		220V	Α	0.	1					0.1				
Main term	ninal screw size Line side		mm	-	_	M4	M4	M6	M6	M8	M8	_	_	M4
	Load side		mm	M3.5	M4	M4	M5	M6	M6	M8	M8	M10	M12	M4
recomm	d wire sizes ended designation-wire		nm²)	0.24A-2	3.6A-2	0.24A-2 11A-2 15A-3.5 19A-3.5	22A-5.5 29/35A-8	15A-3.5 22A-5.5 29/35A-8 42A-14 54A-22	67A-22 82/95A-38	42A-14 54/67A-22 82A-38	105A-60 125A-60		_	_
Max. cond Main	ductor size Line side		mm²	(2.5) <sup>2</sup>	_	6	_	25	_	38	60	_	_	6
	Load side	ı	mm²	2.5	6	6	16	25	38	38	60	150	240	6
	Busbar width Line side		mm	_	-	_	_	15	_	20	20	_	_	_
	Load side		mm	-	-	_	_	15	20	20	20	25	30	_
Aux. cor	ntacts	ı	mm²	2.	5	4	4	4	4	4	4	4	4	4
	1 77 1 1.1				1 1	. 11 .1		\ C 77.1	1 2 1 2					

Notes: 1. Used with current transformer (to be supplied by the customer). See Table 2.1.2. 2. When used with UN-HZ 12(CX)adaptor.

## 2.1.4 Selection Guide of Quick Trip Thermal Overload Relay

Table 2.1.4

		•		•	Table 2.1.4
Applicable contactor	S-N10 S-N11 S-N12	S-N20 S-N21 S-N25 S-N35	S-N25 S-N35	S-N50 S-N65 S-N80 S-N95	S-N80 S-N95
Three heater type with phase failure protection	TH-N12KF	TH-N20KF	TH-N20TAKF	TH-N60KF	TH-N60TAKF
Two heater type	_	TH-N20FS	TH-N20TAFS	TH-N60FS	TH-N60TAFS
Heater setting range (Ordering designation)	1.7~2.5 <b>(2.1A)</b> 2.8~4.4 <b>(3.6A)</b> 4~6 <b>(5A)</b> 5.2~8 <b>(6.6A)</b> 7~11 <b>(9A)</b> 9~13 <b>(11A)</b>	1.7~2.5 (2.1A) 2.8~4.4 (3.6A) 4~6 (5A) 5.2~8 (6.6A) 7~11 (9A) 9~13 (11A) 12~18 (15A)	18~26 <b>(22A)</b> 24~34 <b>(29A)</b> 30~40 <b>(35A)</b> <sup>1</sup>	34~50 <b>(42A)</b> 43~65 <b>(54A)</b>	54~80 <b>(67A)</b> 65~93 <b>(82A)</b> <sup>2</sup>

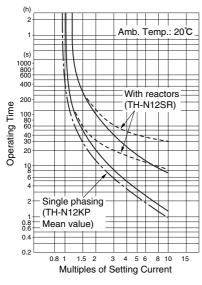
Notes: \*1. Only for S-N35.

\*2. Only for S-N95.

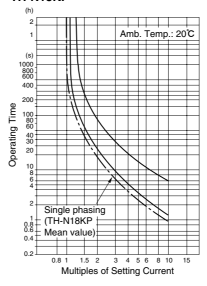
## 2.1.5 Operating Characteristics of Thermal Overload Relays

(Connecting wire size: Refer to "standard wire size" of Table 2.1.3)

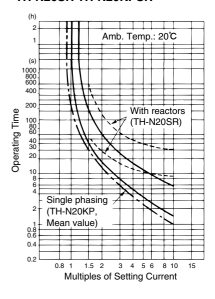
#### TH-N12 TH-N12KP·TH-N12SR



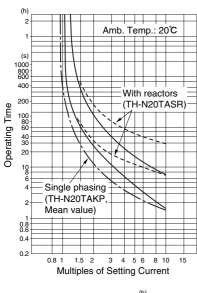
TH-N18 TH-N18KP



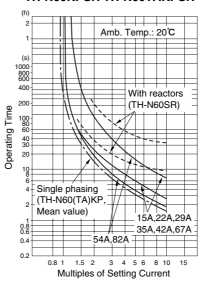
TH-N20·TH-N20KP
TH-N20SR·TH-N20KPSR



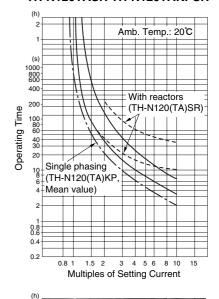
TH-N20TA·TH-N20TAKP
TH-N20TASR·TH-N20TAKPSR



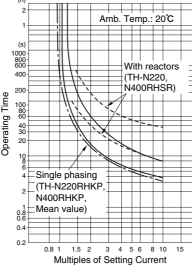
TH-N60·TH-N60TA
TH-N60KP·TH-N60TAKP
TH-N60SR·TH-N60TASR
TH-N60KPSR·TH-N60TAKPSR



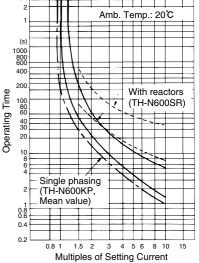
TH-N120·TH-N120KP
TH-N120SR·TH-N120KPSR
TH-N120TA·TH-N120TAKP
TH-N120TASR·TH-N120TAKPSR



TH-N220RH
TH-N220RHKP
TH-N220RHSR
TH-N220RHKPSR
TH-N400RH
TH-N400RHKP
TH-N400RHSR
TH-N400RHKPSR



TH-N600 TH-N600KP TH-N600SR TH-N600KPSR



# 2.1.6 Optional Parts and Accessories Saturable Reactors for Slow Tripping

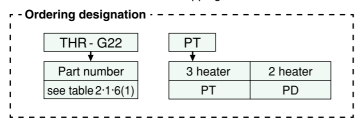


Table 2.1.6 (1)

Heater				Part number			
Designation	TH-N12 <sup>1</sup>	TH-N20(KP)	TH-N20TA(KP)	TH-N60(KP) TH-N60TA(KP)	TH-N120(KP) TH-N120TA(KP)	TH-N220□□(KP) TH-N400□□(KP)	TH-N600(KP)
0.24A	TSR-A0Y	TSR-C0Y	_	_	_	_	_
0.35A	TSR-A0Y	TSR-C0Y	_	_	_	_	_
0.5A	TSR-A01	TSR-C0Y	_	_	_	_	_
0.7A	TSR-A03	TSR-C03	_	_	_	_	_
0.9A	TSR-A05	TSR-C03	_	_	_	_	_
1.3A	TSR-A09	TSR-C07	_	_	_	_	_
1.7A	TSR-A11	TSR-C09	_	_	_	_	_
2.1A	TSR-A12	TSR-C10	_	_	_	_	_
2.5A	TSR-A13	TSR-C12	_	_	_	_	_
3.6A	TSR-A15	TSR-C15	_	_	_	_	_
5A	TSR-A18	TSR-C17	_	_	_	_	_
6.6A	TSR-A21	TSR-C20	_	_	_	_	_
9A	TSR-A23	TSR-C23	_	_	_	_	_
11A	TSR-A25	TSR-C25	_	_	_	_	_
15A	_	TSR-C26	_	THR-G22	_	_	_
19A	_	TSR-C29	_	_	_	_	_
22A	_	_	TSR-D28	THR-G24	_	_	_
29A	_	_	TSR-D29	THR-G26	_	_	_
35A	_	_	TSR-D28	THR-G27	_	_	_
41A	_	_	_	THR-G27	THR-H41	_	_
54A	_	_	_	THR-G29	THR-H42	_	_
67A	_	_	_	THR-G29	THR-H43	_	_
82A	_	_	_	THR-G30	THR-H43	THR-F10	_
95A	_	_	_	THR-G30	_	_	_
105A	_	_	_	_	THR-H44	THR-F13	_
125A	_	_	_	_	THR-H45	THR-F13	_
150A	_	_	_	_	_	THR-F15	_
180A	_	_	_	_	_	THR-F16	_
210A	_	_	_	_	_	THR-F17	_
250A	_	_	_	_	_	THR-F18	THR-E13
330A	_	_	_	_	_	THR-F19	THR-E13
500A	_	_	_	_	_	_	THR-E13
660A	_	_	_	_	_	_	THR-E13

Note: 1. Saturable reactors can be adopted only for the two heater type TH-N12

Table 2.1.6 (2)

				Table 2.1.6 (2)
Trip indicator	Thermal overload relay	Voltage(50/60Hz)	Part number	
	TH-N12(CX)(KP) TH-N18(CX)(KP)	AC 24/DC24V AC 100-127V AC 200-240V	UN-TL15DC24V UN-TL15AC100V UN-TL15AC200V	
	TH-N20,N20TA(CX)(KP) TH-N60(CX)(KP)~N600(KP)	AC 24/DC24V AC 100-127V AC 200-240V	UN-TL20DC24V UN-TL20AC100V UN-TL20AC200V	
Reset release	Thermal overload relay		Part number	Length (mm)
	TH-N12(CX)(KP) TH-N18(CX)(KP)		UN-RR205 UN-RR405 UN-RR555 UN-RR705	200 400 550 700
	TH-N20,N20TA(CX)(KP) TH-N60(KP)~-N600(KP) <sup>1</sup>		UN-RR200 UN-RR400 UN-RR550 UN-RR700	200 400 550 700
Separate mounting adaptor	Thermal overload relay		Part number	
	TH-N12(TP/KP) TH-N12CX(TP/KP)		UN-HZ12 UN-HZ12CX	

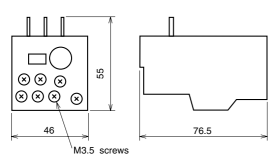
Note: 1. Except for type TH-N60CX and TH-N60CXKP.

### • Connecting Parts for Contactors to Thermal Overload Relays

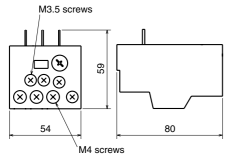
Table 2.1.6 (3)

	For connection between contactor (non-reversing type) and thermal overload relay	Overload relay	Contactor	Part number	Mass(kg)
		TH-N20(CX)(KP)	S-N20(CX), S(D)-N21(CX)	UN-TH21(CX)	0.02
		TH-N20(CX)(KP),-N20TA(CX)(KP)	S-N25(CX), S(D)-N35(CX)	UN-TH25(CX)	0.02
73		TH-N60(CX)(KP)	S-N50(CX), -N65(CX) SD-N50, -N65	BH559N350	0.02
	* Connecting bars and mounting plate are included in the OLR of TH-N220RH(KP)	TH-N60(KP), -N60TA(KP)	S-N80, -N95 SD-N80, -N95	BH569N350 BH569N352	0.04 0.04
	and TH-N400RH(KP) for S-N180, -N220, -N300, -N400.	TH-N120(KP), N120TA(KP)	S(D)-N125 S(D)-N150	BH579N355 BH589N355	0.36 0.36

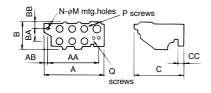
## 2.1.7 Outline Dimensions

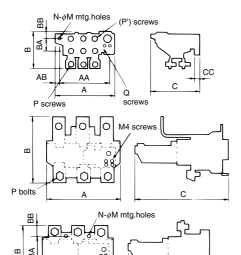


TH-N12(CX)(KP) (Mass: 0.11kg)



TH-N18(CX)(KP) (Mass: 0.14kg)





⊗⊗⊗ ⊗	M3.5 screws	ø5 mtg. hole	->  <sup>7</sup>	<del> </del>
⊗ ⊗ ⊗				]
	$\otimes \otimes \otimes$	65.5		Mounting rail
8 35 48 83.5	<del>&gt;   &lt; -&gt;  </del>	Ψ_	83.5	J 

TH-N12(CX)(KP) with mounting adapter UN-HZ12(CX)

Туре	А	В	С	AA	AB	ВА	BB	СС	N	М	Р	Q	Mass (kg)
TH-N20(CX)(KP)	63	51	79	19	15	33	8.5	7	2	4.5	M4	M3.5	0.14
TH-N60(KP)	91.5	57	87	70	12	45	6	9	2	4.5	M6	M4	0.28
TH-N60CX(KP)	91.5	57	87	70	12	45	6	9	2	4.5	М6	M4	0.28
TH-N120(KP)	103	67	105	75	14	50	6	10	2	6	M8	M4	0.48
TH-N600(KP)	63	42	83.5	19	14	33	2	7	2	4.5	M4	M4	0.14

Туре	Α	В	С	AA	AB	ВА	ВВ	СС	N	М	P(P)	Q	Mass (kg)
TH-N20TA(CX)(KP)	74	72	83.5	_	_	_	_	_	_	_	M5 (M4)	M3.5	0.2
TH-N60TA(KP)	89	73.5	83.5	_	_	_	_	_	_	_	M6 (M6)	M4	0.32
TH-N120TA(KP)	112	87	105	_	_	_	_	_	_	_	M8 (M8)	M4	0.75
TH-N120TAHZ(KP)	112	103	105	75	25	50	25	10	2	6	M8 (M8)	M4	1.0

Туре	Α	В	С	AA	AB	ВА	ВВ	СС	N	М	Р	Mass (kg)
TH-N220RH(KP)	144	114	179.5	_	_	_	_	_	_	_	M10	2.5
TH-N400RH(KP)	144	160	193.5	_	_	_	_	_	_	_	M12	2.7

Туре	Α	В	С	AA	AB	ВА	ВВ	СС	N	М	Р	Mass (kg)
TH-N220HZ(KP)	144	104	166.5	47	48.5	62	21	18	4	6	M10	2.5
TH-N400HZ(KP)	144	173	166.5	47	48.5	62	55.5	18	4	6	M12	2.7

Note: Suffix "HZ" denotes separate mounting type.

#### Series ET-N

## 2.2 Electronic Motor Protection Relays

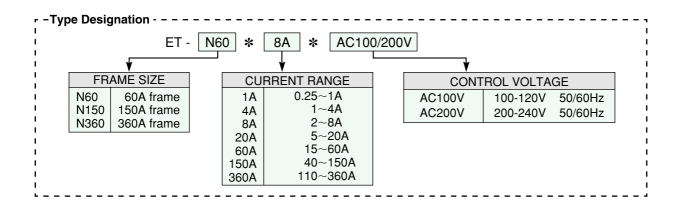


ET-N60 60A

The MITSUBISHI series ET-N relay is an excellent relay that can protect motors electrically. Those series ET-N relays have the following excellent features.

#### Features

- Selectable Protection Mode
   Overload (including locked rotor condition)
   Phase failure (including current unbalance)
   Incorrect phase sequence
- Excellent Wide Current Range
- Easy Wiring
- Easy Setting and Maintainance
- Selectable Tripping Time at 600% of setting.
   Standard trip (7s.)
- Quick trip (3s.) Fast trip (5s.) Medium trip (15s.) Slow trip (30s.)
- Withstands High Overcurrent
- Fine Indication of Trip Mode
- Conformity to International Standards
- Can be mounted on 35mm rail (ET-N60)



## Specifications

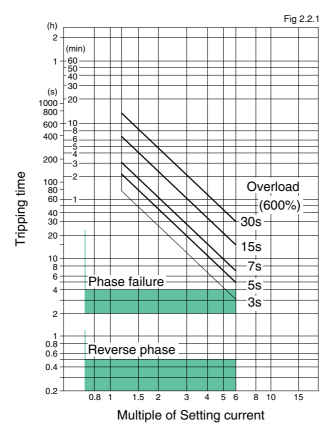
#### Ratings and characteristics

Table 2.2.1

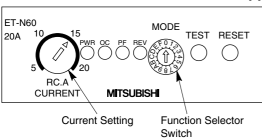
Frame size [Current renge]			NCO[1 A]	NICOLANI	NCOLOVI	14,001,001	[A00]0014	NITEO[TEOA]	Nacoraco A				
Frame size [Current range]			N60[1A]	N60[4A]	N60[8A]	N60[20A]	N60[60A]	N150[150A]	N360[360A]				
Rated insulation voltage		VAC				690							
Adjustable setting range		A	0.25-1	1-4	2-8	5-20	15-60	40-150	110-360				
Applicable motor	200-240VAC 380-440VAC	kW kW	0.03-0.2 0.05-0.4	0.2-0.75 0.4-1.5	0.4-1.5 0.75-2.2	1.5-4 2.2-7.5	3.7-11 7.5-22	11-37 22-75	30-90 55-150				
capacity 3-ph	200-240VAC 380-440VAC	HP HP	1/16-1/4 1/8-1/2	1/4-1 1/2-2	1/2-2 1-3	2-5 3-10	5-15 10-30	15-50 30-100	40-125 75-200				
Rated operating	Category 120VA AC-15 240VA					2							
current of aux.	Category 24VDC DC-13 110VD	A A		1 0.2									
Permissible ambient tempe	erature/humidity	°C/%RH			-1	0 to + 55/45 to	85						
Control circuit consumption	n	VA			7.5 (A	C100V)/15 (A0	C200V)						
Control voltage tolerance		times	0.85 to 1.1 (rated control voltage)										
Tripping time			See Fig. 2.2.1										
	Overload	%		[minimu	ım tripping cu	rrent] 110 to 1	20 (at setting	current)					
Tripping condition	Phase failure	%		more the	an 70 (at setti	ng current) [Tr	ripping time :	2-4 sec.]					
	Reversal phase	%		more than 70	) (at setting cu	ırrent) [Trippir	ng time : less	than 0.5 sec.]					
Withstand voltage		VAC			2	2500 [1 minute	<del></del>						
0, ,	Vibration 10-55Hz	m/s <sup>2</sup>	19.6										
Shock resistance	Sine wave pulse	m/s <sup>2</sup>	49										
0 1	Main terminals	mm <sup>2</sup>						14-200					
Conductor size	Control terminals	mm <sup>2</sup>				1.25-2							

Note: ET-N relay cannot be used on DC circuit

#### • Characteristic Curves



#### • Selection of Protection Mode & Tripping Time



The selector switch is set at position "7" (overload and phase failure protection mode; standard trip type) when shipping.

So please reset the position of the changeover switch according to Table 2.2.2 before installation.

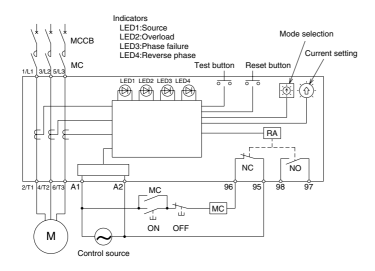
Protection mode	Overload tripping time at 600% of setting(s)	Symbol on changeover switch
	3	0
Overload, phase failure and	5	1
reversal phase	7	2
[3E]	15	3
	30	4
	3	5
Overload and phase failure	5	6
[2E]	7	7
[کد]	15	8
	30	9
	3	А
Overload only	5	В
[1E]	7	С
	15	D
	30	E

#### • Application to High Voltage or Big Motor Circuit

The high voltage current transformer (secondary current: smaller than 5A: capacity: more than 5VA) should be connected to ET-N60\*8A in the star connection, when the load is high voltage or big AC motor.

Table 2.2.2

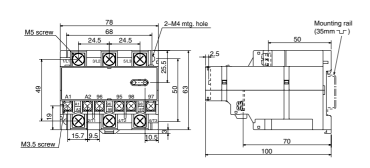
## Wiring Precautions



- The control source should be wired in the same phases as the contactor control source.
- When the load is a single phase motor, use 1/ L1-2/T1 and 5/L3-6/T3 phases.
  - And re-set the position of changeover switch to "A" to "E".

• If capacitors are used to correct the power factor, connect the capacitor in the power source side of the ET-N relay.

## Outline Dimensions



32 32 4-M4 mtg, hole 2.5

A1 A2 96 95 98 97 10 80 95 98 97 120 157 26 21.5 77 26 21.5 77 120

ET-N60(1-60A) (Mass: 0.3kg)

ET-N360 (Mass: 2.5kg)

ET-N150 (Mass: 1.6kg)

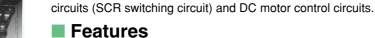
## 3. DEFINITE PURPOSE CONTACTORS & STARTERS

## 3.1 DC Contactors

Series **DU** 



DU-A60



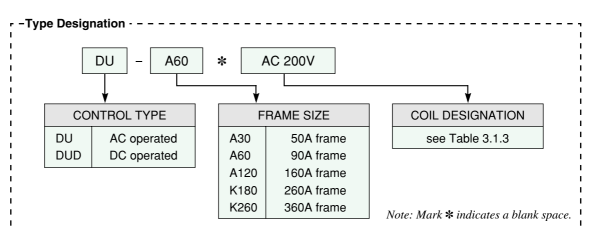
- Compact design
- High break capacity
- CSA cirtified models are also available on AC operated type, add suffix "UR" immediately after the Frame size.
- · Double break contacts
- UL recognized component (If N marking is required add suffix "UR" immediately after the Frame size).

The MITSUBISHI series DU contactors are designed for DC circuits, that is the variable-speed drive-control

Long Life







**DU-K180** 

## Specifications

• Number of main contacts type DU : 2NO1NC, type DUD : 2NO Number of auxiliary contacts type DU & DUD : 2NO2NC

#### Ratings

Table 3.1.1

- Hattingo								rable 3.1.
Frame size				A30	A60	A120	K180	K260
Conventional free air thermal curr	ent		Α	50	90	160	260	360
Rated operating current for SCR switching circuit*	NO contact	110VDC 240VDC 440VDC 500VDC	A A A	40 40 15 15	80 80 30 30	160 160 60 60	260 260 90 90	360 360 130 130
1-pole	NC contact	110VDC 240VDC 440VDC 500VDC	A A A	120 120 120 120	240 240 240 240	480 480 480 480	720 720 720 720	1.040 1.040 1.040 1.040
Rated operating current for SCR switching circuit 2-pole	NO contact	110VDC 240VDC 440VDC 500VDC	A A A	50 50 40 40	90 90 80 80	160 160 160 160	260 260 260 260	360 360 360 360
Rated operating current category DC 2 & 4	NO contact	110VDC 240VDC 440VDC	A A A	30 20 7.5	60 40 15	120 80 30	180 120 —	260 175 —
1-pole	NC contact	110VDC 240VDC 440VDC	A A A	20 15 7.5	40 30 15	80 60 25	100 75 —	150 100 —
Rated operating current category DC2 & 4	NO contact	110VDC 240VDC 440VDC	A A A	40 30 20	80 60 40	160 120 80	240 180 120	350 260 175
Rated operating	Category AC-15	110VAC 240VAC	A A			6 5		
current of aux. contacts	Category DC-13	110VDC 240VDC	A A			0.6 0.2		

Note: For SCR switching, making current of NO contacts is 2 times the rated operating current and making current of NC contact is 1 times, the rated operating current which means the peak value at making. In this application NO and NC contacts do not break any current.

• Characteristics Table 3.1.2

Frame size				A30	A60	A120	K180	K260	
Mechanical life Electrical life			operations operations		2.5 million 0.5 million				
Permissible ambient tempe	erature		°C			-10 to 55			
Coil voltage tolerance			times		0.85 to	1.1 (rated coil v	voltage)		
Coil consumption Inrush Sealed Watts			VA VA W	240 28 7 (26)	520 47 13 (35)	1260 100 25 (50)	480 44 5(41)	480 54 7.3(55)	
Operating time	Make	NO contacts ON NC contact OFF	msec msec	15 (60) 12	20 (100) 13	20 (140) 13	30(150) 26	40(180) 37	
	Break	NO contacts OFF NC contact ON	msec msec	6(18) 12	11 (27) 18	11 (37) 18	110(25) 112	125(30) 135	
Make and break capacity Make Category DC2 & DC4 Break			tmes times		4 (at the rated operating current) 4 (at the rated operating current)				
Permissible switching frequ	uency		operations/hour		1,200				
Vibration resistance Shock resistance			m/s <sup>2</sup> m/s <sup>2</sup>		19.6 49				
Conductor size	Main te	erminals	mm <sup>2</sup>	2-25	2-35	6-70	10-150	16-185	
	Contro	l terminals	mm <sup>2</sup>		1-4		1-1	2.5	

Note: Parenthesized data is for type DUD, DC operated contactors.

### • Coil designation

Table 3.1.3

Coils for type DU-A			Coils fo	r type DU-K	Coils for type DUD		
Coil	Appicable	e voltage	Coil	Applicable voltage	Coil	Applicable	
designation	50Hz	60Hz	designation	Applicable voltage	designation	voltage	
AC100V	100VAC	100-110VAC	AC100V	100-127VAC 50/60Hz	DC24V	24VDC	
AC120V	110-120VAC	115-120VAC			DC48V	48VDC	
AC200V	200VAC	200-220VAC	AC200V	200-240VAC 50/60Hz	DC100V	100VDC	
AC230V	220-240VAC	230-240VAC			DC110V	110VDC	
			AC300V	260-350VAC 50/60Hz	DC120V <sup>1</sup>	120VDC	
AC400V	380-415VAC	400-440VAC	AC400V	380-440VAC 50/60Hz	DC125V	120-125VDC <sup>2</sup>	
AC440V	415-440VAC	460-480VAC			DC200V	200VDC	
AC500V	500VAC	500-550VAC	AC500V	460-550VAC 50/60Hz	DC220V	220VDC	

Notes: 1. Only for type DUD-A60 2. 125V DC for type DUD-A60

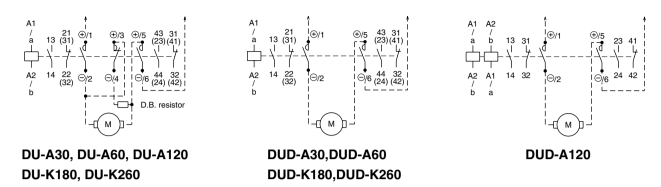
## Spare parts

Table 3.1.4

-	-	
	Spare parts	Ordering designation
Main con Auxiliary		MAIN KIT DU-□ MAIN KIT DUD-□ Z926783G30 UN-AX150 DU-□-COIL ACV DUD-□-COIL DCV

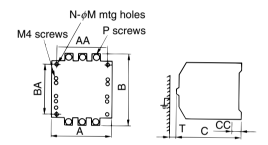
- Notes: 1. Contact kit of type DU consists of three moving contacts and six stationary contacts.
  - 2. Contact kit of type DUD consists of two moving contacts and four stationary contacts.
  - 3. Aux. contact kits of type DU(D)- $A\square$  are all the same.
  - 4. Aux. contact units of type DU(D)- $K\square$ , UN-AX 150 are the same as those of the standard series S-N contactors.
  - 5. Coils for DU-K 180/K 260 are the same as S-N220/N300 each.
  - 6. Coil for DUD-A30 includes only one coil. Other DC operated coils of type DUD include two coils.

## Contact Arrangements



*Note: Values in parenthesis are shown on auxiliary terminals of DU-A*  $\square$  *or DUD-A*  $\square$ .

## Outline Dimensions



Туре	Α	AA	В	ВА	С	CC	N	М	Р	Mass(kg)	Т
DU-A30	100	86	118	90	105.5	12.5	3	5	6	1.2	10
DU-A60	120	100	144	100	128.5	16	3	5	6	2.0	10
DU-A120	162	130	160	140	162	2.3	4	6	10	4.1	10
DU-K180	138	120	204	190	174	1.6	4	6	10	5.5	30
DU-K260	163	145	243	225	195	2.3	4	8	12	10	50
DUD-A30	101	86	108	90	135.5	3.2	3	5	6	2.1	10
DUD-A60	120	100	144	100	161.5	2	3	5	6	3.5	10
DUD-A120	162	130	160	140	187	2.3	4	6	10	7.1	10
DUD-K180	138	120	204	190	200	1.6	4	6	10	7.5	30
DUD-K260	163	145	243	225	220	2.3	4	8	12	13.5	50

#### Series SH-V

## 3.2 Medium Voltage Vacuum Contactors



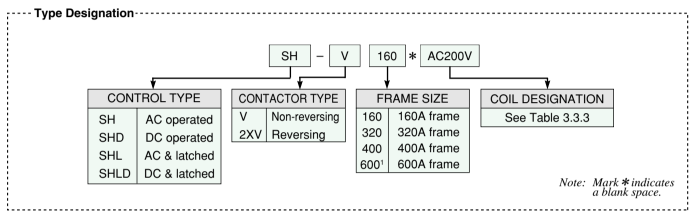
The MITSUBISHI series SH-V contactors are specially designed for the areas of mining, pumping, sawing and other applications where voltage above 1500VAC are frequently used.

#### Features

- Compact design
- Lightweight
- Long service life
- Easy inspection & maintenance
- Applications over a wide range of voltage
- High insulation strength







Note: 1. Only AC operated non-reversing type is available for Frame size 600. SH-V600 is not presently certified by CSA.

## Specifications

Ratings

Table 3.2.1

Frame size			V160	V320	V400	V600		
Rated insulation volt	age		V	1,500	1,500	1,500	1,500	
Rated operating	Three phase motor category AC3	240V 440V 660V 1,000V 1,500V	kW(A)	55(180) 110(180) 160(180) 225(160) 315(160)	90(320) 200(320) 315(320) 450(320) 700(320)	115(400) 250(400) 400(400) 550(400) 800(400)	160(630) 300(630) 600(600) 750(600) 1,000(600)	
capacity Thr	Three phase capacitor	240V 440V 1,000V 1,500V	kVar(A)	50(150) 100(150) 250(150) 350(150)	75(250) 150(250) 300(200) 500(200)	100(300) 200(300) 300(200) 500(200)	200(580) 400(580) - -	
Resistance load ratir	ng category AC-1		Α	200	350	450	750	
Conventional free air	r thermal current	lth	Α	200	350	450	750	
Short circuit interrupt	ting current		Α	4,000 5,040				
Withstand current	for 2 seconds		kA	4				
for short time	for 10 milliseconds		kA		33	3		
Rated operating	Category AC-15	240VAC 480VAC 660VAC	А	5 3 3				
current of aux. contacts	Category DC-13	110VAC 220VAC	А	1.2 0.2				

Note: A surge absorber is required for motors less than 5.5kW only.

Characteristics Table 3.2.2

Frame size			V160	V320	V400	V600		
Mechanical life <sup>1.2</sup> .		operations		2.5 m	nillion			
Electrical life <sup>3.4</sup> .(category AC3)		operations		0.5 m	nillion			
Permissible ambient temperature		°C		-10 to	+55			
Coil voltage tolerance		times		0.85 to 1.1(rate	ed coil voltage)			
Call consumption	AC operated Inrush Sealed Watts	VA VA W		550 45 5.2		1150 55 7.3		
Coil consumption	DC operated Inrush Sealed	VA VA	500 40			-		
	Mechanically latched Inrush	VA	550			_		
Operating time(approx.)	Make Break	msec msec				65 80		
Make and break current capacity	Make Break	times times	10(at AC3 rated operating current) 8(at AC3 rated operating current)					
Permissible switching frequency		operations/hour	1,200					
Vibration resistance	bration resistance 10-55Hz			19.6				
Shock resistance	Sine wave pulse	m/s <sup>2</sup>			9			
Candustarains	Main terminals	mm²	5.5-100	14-	-200	70-325		
Conductor size	Control terminals	mm²		1-	2.5			

- Notes: 1. Mechanical life of the latched type is 0.25 million operations.
  2. Mechanical life of vacuum tube is 1 million.
  3. When the load is three pahse capacitors, electrical life is 0.1 million operations.
  4. Electrical life of the latched type is 0.25 million operations.

Coil Designation

Table 3.2.3

Coil designation	Rated voltaege
AC100V	100~127V 50/60Hz
AC200V	200~240V 50/60Hz
AC300V	260~350V 50/60Hz
AC400V	380~440V 50/60Hz
AC500V	460~550V 50/60Hz
DC100V	100-110 VDC
DC200V	200-220 VDC

Note: When ordering the latched type contactor, specify the coil designation of the closing coil and the tripping coil. Place "MC" before the closing coil designation and place "MT" before the tripping coil designation.

## Spare Parts & Accessories

Table 3.2.4

Contactor Catalog		Main Contact Part	Main Contact Part Auxiary Contacts Number		
Number	Coil Part Number <sup>1</sup>	Number	Replacement(1NO 1NC)	Add-on(2NO 2NC)	Part Number
SH-V160		SH-V160TUBES <sup>2</sup>			
SH-V320	SH-V160COIL ACV	SH-V320TUBES <sup>2</sup>	UA-AXVV1	UA-AXVV2 <sup>3</sup>	SH-V160 GAUGE
SH-V400		SH-V400TUBES <sup>2</sup>			
SH-V600	SH-V600COIL ACV	SH-V600TUBES <sup>2</sup>		UA-AXVV4	SH-V600 GAUGE

Notes: 1. See Table 3.3.3 for Coil Designation.

- 2. Set of three vacuum bottles suppled.
- 3. Consists of two UA-AXVVI contact blocks on the mounting plate. Mounts on left side of contactor.

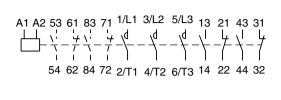
#### Surge absorber

Table 3.2.5

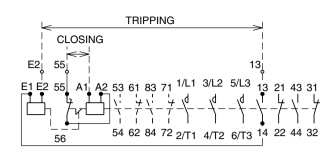
As the vacuum tubes of SH-V use a special contact material, the surge voltage by current chopping is very small. Surge absorbers are required only for motors smaller than 5.5kW.

Applicable voltage	Ordering designation
up to 440VAC	UA-SU4
up to 550VAC	UA-SU5
up to 660VAC	UA-SU6
up to 1,000VAC	UA-SU10
up to 1,500VAC	UA-SU15

## ■ Contact Arrangement

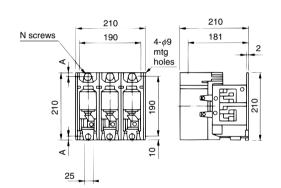


SH-V□

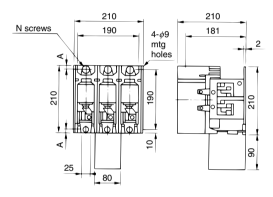


SHL-V SHLD-V

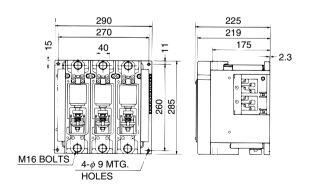
### Outline Dimensions



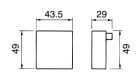
N	Α
M8	10
M10	12.5
M10	12.5
M8	10
M10	12.5
M10	12.5
	M8 M10 M10 M8 M10



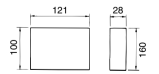
SH-V160, V320, V400 (Mass:12.5kg) SHL-V160, V320, V400 (Mass:14kg) SHLD-V160, V320, V400







UA-AXVV1(Mass:0.2kg)



UA-AXVV2 (Mass:0.5kg)

#### Series S-N 8

## 3.3 Compact 3-Pole Contactors

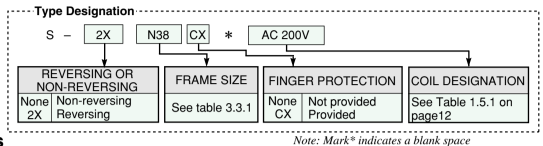
The MITSUBISHI series S-N

8 compact 3-pole contactors are designed for limited panel space applications such as machine control panels.



### Features

- Compact design-Very limited required mounting space.
- Front clip-on type auxiliary contact block can be added.
- Coil surge absorbers are available. Can be mounted on 35mm rail.



## Specifications

#### Rating and characteristics

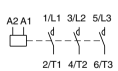
Table 2 2 1

Type			S-N18 (CX)	S-N28 (CX)	S-N38 (CX)	S-N48 (CX)
Rated insulation voltage		V		AC	690	
	220-240V	A(kW)	18(4.5)	26(7.5)	39(11)	50(15)
Rated operational current	380-440V	A(kW)	16(7.5)	17(7.5)	32(15)	40(18.5)
0.1	500V	A(kW)	13(7.5)	13(7.5)	24(15)	32(18.5)
3-ph, category AC-3	690V	A(kW)	9(7.5)	9(7.5)	12(11)	17(15)
Conventional free air thermal current		Α	25	30	60	80
Electrical life		operations			1	
Mechanical life	(million)	10		5		
Rated making current for 100,000 cycle op Peak let through time 0.5ms	А	200	300	500	670	
Switching frequency(AC3)		operations/hour	1800	1800	1800	1200
Cail consumption	Inrush	VA	6	60	1	10
Coil consumption (at rated coil voltage)	Sealed	VA	1	0	1	3
(at rated boil voltage)	Watts	W	;	3	4	· 5
To control to a control	Main terminal		M4	M4	M5	M5
Terminal screw size	Control terminal		M3.5	M3.5	M3.5	M3.5
Conductor size	Main terminal		1	~6	2~	16
(Compression terminal size)	Control terminal		1~	2.5	1~	2.5
Additional auxiliary contact block			UN-AX2	or UN-AX4		

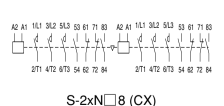
M3.5 screw

Note: 1. For finger protection type, order model name followed by suffix "CX".

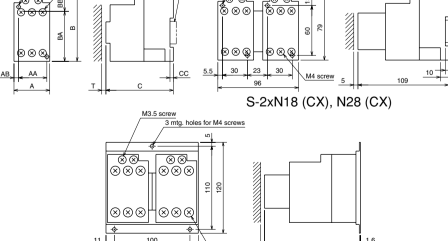
## Contact Arrangement



S-N □ 8 (CX)



#### **Outline Dimensions** 2 mtg. holes for M4 screws 4 mtg. holes for M4 screws



S-2xN38 (CX), N48 (CX)

	Fig.	Α	В	С	AA	AB	BB	BA	CC	CA	D	Р	Q	Mass(kg)	Т
S-N18 (CX), N28 (CX)	а	43	79	81	30	7	60	6	10	109	4	M4	M3.5	0.33	5
S-N38 (CX), N48 (CX)	а	54	90	93	40	7	80	6	7	121	4	M5	M3.5	0.4	5

Mounting rail

## 3.4 NC Main Contact Contactors



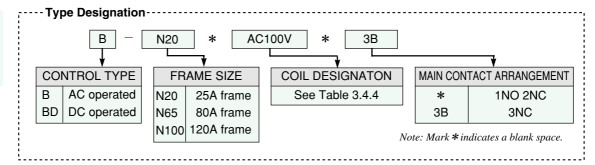
The MITSUBISHI series B-N contactors are specially designed for the dynamic braking circuit of motors, switching motor-starting resistors and switching of emergency lighting.

#### Features

- 2 or 3 NC main contacts.
- Conpact design
- Suitable for a variety of loads.
- Both AC operated models & DC operated models



**B-N65** 



### **Specifications**

• Number of main contacts: Special arrangement 3 NC can be supplied only with type B-N20/N65.

#### Ratings

• Raungs						Table 3.4.1	
FRAME SIZE				N20	N65	N100	
Conventional free air therm	al curren	t Ith	А	25	80	120	
DC	2NC <sup>1</sup>	110VDC 220VDC	A A	8 1	20 3	30 3	
Rated operating current category DC-2 & DC-4	3NC <sup>2</sup>	110VDC 220VDC	A A	15 5	50 20		
	Elec	trical life	Operations	0.5 million			
DC	2NC <sup>1</sup>	110VDC 220VDC	A A	15 5	30 10	40 20	
Rated operating current category DC-1	3NC <sup>2</sup>	110VDC 220VDC	A A	20 10	65 30		
	Elec	trical life	Operations	0.5 million			
AC 3-ph	1NC	200-220VAC 380-440VAC	A A	18 13			
Rated operating current		trical life g/Breaking)	Operations	(6 (rated ope	0.5 million erating current)/	no breaking)	
AC 1-ph	2NC <sup>1</sup>	200-220VAC	А	18	50	80	
Rated operating current		trical life g/Breaking)	Operations	(6 (rated operation	0.5 million ng current)/rated o	perating current)	

## Rated operating current of

aux. c	ontacts.	Table 3.4.2
Category	Rated voltage	Α
AC-15	120VAC 240VAC 440VAC 500VAC	6 5 3 3
DC-13	48VDC 110VDC 220VDC	3 0.6 0.2

Notes:1. At 2NC series connection

2. At 3NC series connection





Notes: 1. At 2NC series connection 2. At 3NC series connection

<ul><li>Characteristics</li></ul>					Table 3.4.3			
FRAME SIZE		N20 N65 N100						
Mechanical life		Operations		5 million				
Coil consumption	Inrush Sealed Watts	VA VA W	90 (-) 15 (-) 4 (9)	210 (-) 23 (-) 2.8 (24)	270 (-) 24 (-) 2.9 (24)			
Coil voltage tolerance		times	0.85 to	0.85 to 1.1(at rated coil voltage)				
Operating time	Coil off $\rightarrow$ NC on Coil on $\rightarrow$ NC off	msec msec	19 (16) 11 (35)	75 (21) 20 (80)	120 (50) 22 (130)			
Make and break current capacity	DC-2 & DC-4	times	4(rated oper	ating current L/F	R≦15 msec)			
Conductor size	Main terminals	mm <sup>2</sup>	1-6	2-25	(6-70) <sup>2</sup>			
Conductor size	Control terminals	mm <sup>2</sup>		1-2.5				

*Notes: 1. Parenthesized data if for type BD-* $\square$  *DC operated contactors.* 

2. Conductor size in parentheses indicate compression terminal style not for bare clamping.

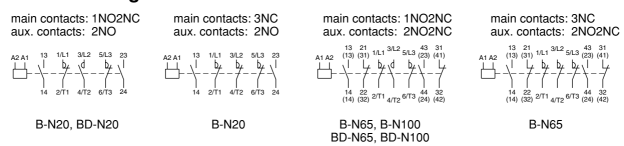
#### Coil Designation

	3	Table 6:4:4
Туре	Coil designation	Applicable voltage
B-N20	AC100V AC200V AC400V	100V/50Hz, 100-110V/60Hz 200V/50Hz, 200-220V/60Hz 380-415V/50Hz, 400-440V/60Hz
B-N65 B-N100	AC100V AC200V AC400V	100-127V/50Hz, 100-127V/60Hz 200-240V/50Hz, 200-240V/60Hz 380-440V/50Hz, 380-440V/60Hz
BD-N20 BD-N65 BD-N100	DC100V DC110V DC200V DC220V	DC100V DC110V DC200V DC220V

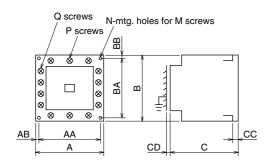
■ Spare Parts

Ordering designation
PARTS MAIN KIT B(D)-N20 1A2B BH739N304 B-N20 3B BH739N302 B(D)-N65 1A2B BH769N305 B-N65 3B BH769N306 B(D)-N100 BH779N303 PARTS AUX KIT B(D)-N20 BH739N312 B(D)-N65 BH539N315 B(D)-N100 BH579N312 B-N□-COIL ACV

## ■ Contact Arrangements



#### Outline Dimensions



Туре	Α	В	С	AA	АВ	ВА	ВВ	СС	CD	N	М	Р	Q	Mass(kg)
B-N20	63	81	81	54	4.5	60	14	6.5	5	2	M4	M4	M3.5	0.4
B-N65	100	124	127	80	10	110	7	12	10	2	M5	M6	M4	1.7
B-N100	100	150	137	90	5	125	12.5	2	10	4	M4	M8	M4	2.7
BD-N20	63	81	113	54	4.5	60	14	6.5	5	2	M4	M4	M3.5	0.7
BD-N65	100	134	158	80	10	110	17	12	10	2	M5	M6	M4	3.0
BD-N100	102	150	162	90	6	125	12.5	1.6	10	4	M4	M8	M4	4.3

## 3.5 Delay Open Type Magnetic Starters & Contactors

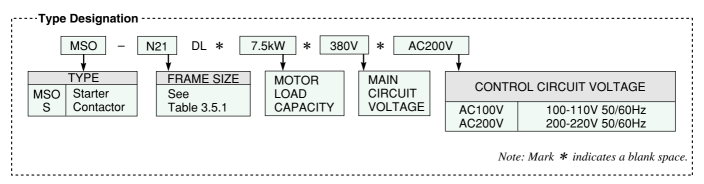
Series S/MSO-N□DL



The MITSUBISHI series MSO-N  $\square$  DL starters and S-N  $\square$  DL contactors are specially designed to prevent instantaneous "drop-out" when connected to motors, resulting from momentary voltage drop or power interruption caused by lightening or similar.

A capacitor connected in parallel with the operating coil of the contactor discharges so that the starter or contactor will remain closed for 1 to 4 seconds.

MSO-N□DL



### Specifications

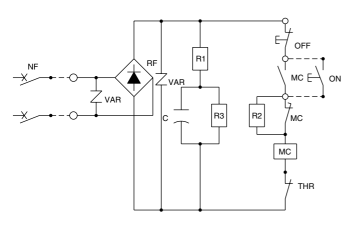
#### Ratings and Characteristics

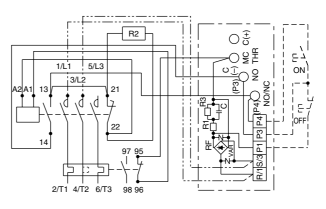
Table 3.5.1

Frame size				N12	N21	N35	N50	N65	N80	N95	N150	N220	N300	N400
	Three phase motor 220-240VAC 380-440VAC 500-550VAC		kW kW kW	3.5 5.5 5.5	5.5 11 11	11 18.5 18.5	15 22 22	18.5 30 30	22 45 45	30 55 55	45 75 90	75 132 132	90 160 160	125 220 225
	Category AC-3	220-240VAC 380-440VAC 500-550VAC	A A A	13 12 9	22 22 17	40 40 32	55 50 38	65 65 60	85 85 75	105 105 85	150 150 140	250 250 200	300 300 250	400 400 350
Conventional	free air thermal o	current Ith	Α	20	32	60	80	100	135	150	200	260	350	450
Available aux	c. contacts			-	1NO1NC									
Holding time se		sec.						2+2						
The state of the s		VA VA	21 13	40 18	44 19	55 26	55 26	66 27	66 27	76 55	100 66	140 85	140 85	

#### • Diagrams Circuit

### Typical Wiring Diagram



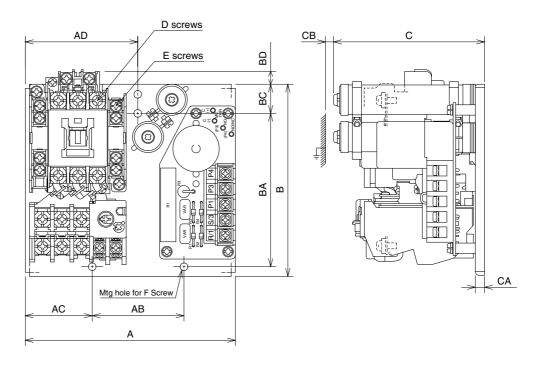


Note: R/1-R/1 & S/3-S/3 (—--—) wiring is omitted if the control circuit voltage is 100VAC or the main circuit voltage differs from the control circuit voltage.

#### Caution

- 1. When the circuit breaker (NF) is made (ON) and disconnected (OFF) repeatedly within a short time interval [eg: when the instantaneous power failure occurs within a short time interval], electrical parts might be damaged or specified holding time might not be assured.
  - Causes; 1) Overload occurs by frequent inrush current to RF and R1.
    - 2) Enough electricity is not charged into the capacitor (C).
- 2. Even after the power is turned off (after the NF is disconnected), current might remain in the capacitor (C). So please take care to avoid the electrical shock, when you check or repair the system.

#### Outline Dimensions



### Dimensions

Table 3.5.2

Dimension	Α	AB	AC	AD	В	ВА	ВС	BD	С	CA	СВ	D	E	F
MSO-N12DL	132	40	49	69	110	100	5	12.5	98	6	5	M3.5	M3.5	3-M4
MSO-N21DL	137	60	43	73	125	100	19	11	98	6	5	M4	M3.5	3-M4
MSO-N35DL	134	50	42	67	162	150	6	23	114	8	5	M5	M3.5	3-M4
MSO-N50/65DL	150	50	56	81	168	150	9	26.5	141	8	10	M6	M4	3-M5
MSO-N80/95DL	170	100	35	85	220	200	10	39.5	165	8	10	M6	M4	3-M6
MSO-N150DL	210	140	26	105	270	250	10	33	177.5	8	30	M8	M4	3-M8
MSO-N220DL	230	140	20	90	290	250	12	21	208.5	8	30	M10	M4	3-M8
MSO-N300/400DL	300	200	10	-	361.5	200	25	30	229	8	50	M12	M4	4-M8

Notes: 1. Dimensions CB is the arc clearance.

2. Outline dimensions of S-N□DL are the same as those of MSO-N□DL, except for S-N300/N400DL. Dimension B of S-N300/N400DL is 250mm.

## 3.6 DC Interface Contactors



SD-Q DC interface contactors designed to be directly driven by the transistor output DC24V are DC operated contactors of compact size and high ability.



 By combining the efficient electromagnet with permanent magnet, SD-Q contactors are able to be directly driven by the transistor output DC24V 0.1A of a programmable logic controller, etc. SD-Q series is lineup contained reversing contactors applied to motors of 3φ 440V5.5kW starters with the thermal overload relay, and additional auxiliary contact block, etc.

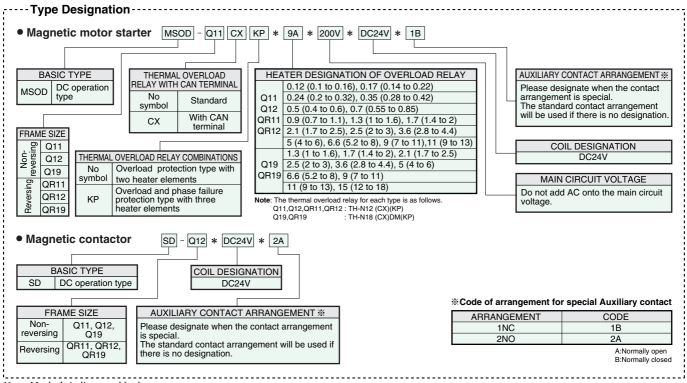


#### Features

- Special design to be directly driven by the transistor output DC24V
- By combining an electromagnet with permanent magnet, coil operating current is reduced to DC24V55mA(1.3W) for SD-Q11 and DC24V75mA(1.8W) for SD-Q19
- Compliance with many international standards Applicable standards: IEC, DIN, VDE, BS, JIS, JEM Approved standards: UL, CSA, TÜV
- Built-in surge absorber
- Provision of terminal covers
- Mountable on a IEC 35mm width rail
- Compact size and high performance

SĎ-Q11, SD-Q12 : 3φ240V3kW SD-Q19 : 3φ240V4.5kW 3φ440V4kW 3φ440V5.5kW

- Mirror contact: Normally closed auxiliary contact cannot be closed when power contact is welded. The function conform to requirements of IEC60947-4-1.
- Variable combination: Auxiliary contact block (UQ-AX2(KR)) can be added onto a contactor (SD-Q11 (SD-QR11))



Note: Mark \* indicates a blank space.

## Specifications

### Ratings & characteristics

Table 3.6.1

	Тур	۵	Non- reversing	SD-Q11 SD-Q12	SD-Q19
	iуp	C	Reversing	SD-QR11 SD-QR12	SD-QR19
Rated insulation	n voltage		V		690
Conventional fre	ee air thermal c	current	A	30	
Rated operational	Category AC-3	220 to 240V AC 380 to 440V AC 500V AC 690V AC	A A A	12 9 7 5	18 13 13 7
current	Category AC-1	220 to 240V AC 380 to 440V AC	A A	*1) 10 (15) 10	30 20
Rated 3ph motor capacity	Category (IEC) AC-3	220 to 240V AC 380 to 440V AC 500V AC 690V AC	kW kW kW kW	3 4 4 4	4.5 5.5 7.5 5.5
Pick-up voltage(	to rated coil vo	oltage)	%	85	85
Coil consumptio	n(at rated coil	voltage)(at 20°C)	W	W 1.3	
Coil current(at 2	0°C)		mA	55	75
Operating times		Closing	mS	<50	<60
(at rated coil vol	tage)	Opening	mS	<20	<35
Mechanical end	urance		operations	10 million	10 million
Electrical endura	anco	category AC-3	operations	1 million	2 million
Liectrical endura	ance	category AC-1	operations	0.5 million	0.5 million
Permissible amb	pient temperatu	ıre	$^{\circ}$	-10 to 55	-10 to 55
Switching freque	ency		operations/hour	1800	1800
Conductor size			mm²	1 to 2.5	main; 1 to 6 control; 1 to 2.5
Terminal screw tightening torque range (standard value)			N·m	0.94 to 1.17 (1.0)	main; 1.18 to 1.86 (1.47) control; 0.94 to 1.51 (1.17)

Note:\*1. The electrical endurance at the rating given in parentheses is 0.25 million.

Α

Α

Α

Α

operations

operations

#### Ratings of auxiliary contacts

240V AC

440V AC

24V DC

Rated insulation voltage

current

Rated

opera-

tional

current

Conventional free air thermal

Category

Category

AC-15

DC-12 Mechanical endurance

Electrical endurance

Т	ab	le	3.	.(

Table 3.6.4

Table 3.0.2	
690	
10	
3	Not
1	
10	
10 million	
*2) 0.5million	

Note: \*2. The electrical endurance for the UQ-AX2 (KR) type auxiliary contact block is 0.25 million.

#### Coil rating and Ordering designation Table 3.6.3

Rated voltage (V DC)	Ordering designation
24VDC	24VDC

te: The operation coil terminal has a polarity. A1(+), A2(-)

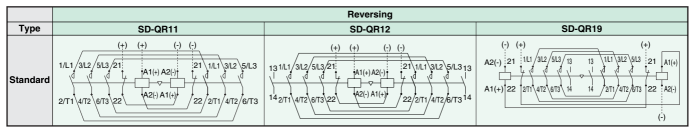
### Auxiliary contact block

Use	For non-reversing type and for reversing type left side	For reversing type right side		
Model name	UQ-AX2	UQ-AX2KR		
Applicable contactor	SD-Q11.SD-QR11 MSOD-Q11	SD-QR11 MSOD-QR11		

## ■ Contact Arrangement & Wiring Diagram

Table 3.6.5

	Non-reversing									
Type	SD-Q11	SD-Q12.Q19								
Standard	Aux. 1 NO  1/L1 3/L2 5/L3 13 A1(+)  1/L1 3/L2 5/L3 13 A2(+)  2/T1 4/T2 6/T3 14 A2(-)	Aux. 1 NO 1 NC  13 1/L1 3/L2 5/L3 21 A1(+)  14 2/T1 4/T2 6/T3 22 A2(-)								
Special	Aux. 1 NC  1/L1 3/L2 5/L3 21 A1(+)  d d d 4  2/T1 4/T2 6/T3 22 A2(-)	Aux. 2 NO  13 1/L1 3/L2 5/L3 23 A1(+)  14 2/T1 4/T2 6/T3 24 A2(-)								



## Outline Dimensions

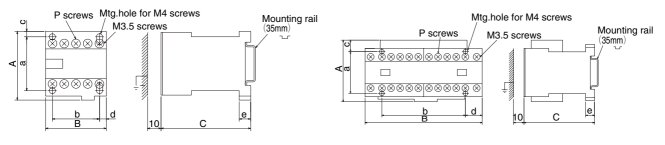


Fig.1 SD-Q type

Fig.2 SD-QR type

(mm)

#### Magnetic contactors and magnetic motor starters

-												
Туре		Dimensions									Mass	Reference
		Α	В	С	а	b	С	d	е	Р	[kg]	drawing
ng	SD-Q11	51	45	66.5	40	35	4	5	8.5	M3.5	0.19	Fig.1
Non- versi	SD-Q12	52	56	67.5	40	35	5	5	8.5	M3.5	0.21	Fig.1
reve	SD-Q19	58	66	78	50	55	4	5.5	9	M4	0.34	Fig.1
ing	SD-QR11	59	90	66.5	40	80	11	5	8.5	M3.5	0.42	Fig.2
Reversing	SD-QR12	59	112	67.5	40	80	11	16	8.5	M3.5	0.46	Fig.2
- Be	SD-QR19	79.5	133	77.5	50	110	22	11.5	9	M4	0.72	Fig.2

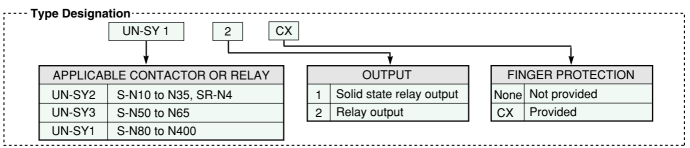
## 3.7 DC Interface Modules



The MITSUBISHI type UN-SY interface module is an optional unit for S-N series contactors or SR-N series relays, controlled by the transistor output of a programmable controller.

#### Features

- Easy mounting on the Type S-N10 to S-N65 contactors and SR-N series relays.
- Separate mounting type for the Type S-N80 to S-N400 contactors.
- Relay or solid state output versions are available.



Note: Suffix "CX" is available only for UN-SY21 or SY22.

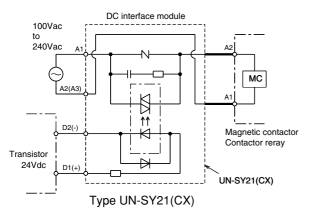
## Specifications

Table 3.7.1

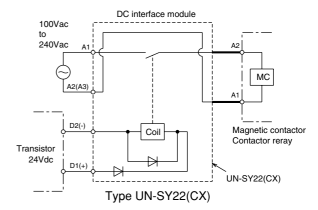
UN-SY12							
Relay							
_							
S-N80 to N400							
24Vdc							
ted control voltage							
18Vdc							
1Vdc							
0.24W							
100Vac to 240Vac 50/60Hz							
0.5A (category AC11)							
10ms or less							
-							
5 million operations							
1 million operations							
−10 to 55°C							

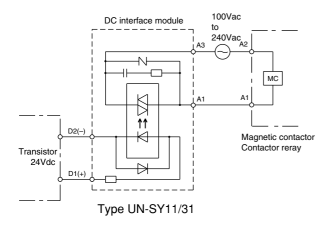
#### Connection

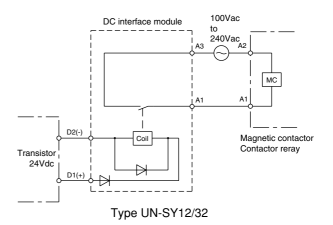
### (1) Solid State Output



#### (2) Relay Output



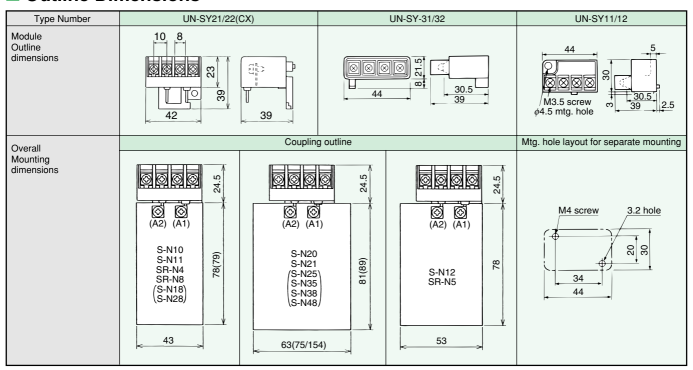




## Mounting

- Direct mounting —Type S-N10 to S-N65 and SR-N4
  Remove the coil terminal screw from the contactor or relay, then slide the tab on the interface module to the groove on the contactor or relay. Fasten the connecting conductor with the coil terminal screw.
- Separate mounting —Type S-N80 to S-N400
   Mount the interface module (UN-SY11/12) with screw on a panel as follows.

### Outline Dimensions





## 4. RELAYS Series SR-N

## 4.1 Contactor Relays



SR-N4

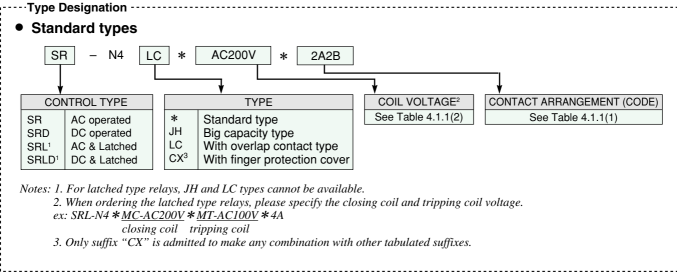
The MITSUBISHI series SR-N contactor relays are specially designed for use in low voltage control circuit applications. Series SR-N have many superior features.

#### Features

- High reliability: By adopting bifurcated moving contacts and by improving the shape of the contacts, contact performance has been made more reliable than ever.
- Long life
   Can be mounted on 35mm rail
   Dust-proof construction
- Easily visible coil ratings
   Easy wiring (self-rising terminal screws)
- Various accessories common with the series S-N contactors

(Head-and side clip-on type additional aux. contact blocks, surge absorbers, safety covers)

• Finger protected types are available (DIN 57106/VDE 0106 Part 100)



Note: Mark \* indicates a blank space.

## 4.1.1 Specifications

### Rating and characteristics

Table 4.1.1 (1)

Туре			SR- SRD-	N4 (CX)	N4JH (CX)	N4LC (CX)			
Available contact arrangem	nents (code)		4NO (4A) 3NO+1NC (3A1B) 2NO+2NC (2A2B)	4NO (4A) 2NO+2NC (2A2B)					
Rated insulation voltage			V		660				
Conventional free air therm	nal current	lth	Α	16 20		16			
Rated operating current	Category AC-15 (coil load)	110VAC 230VAC 440VAC 550VAC	A A A	6 10 5 10 3 5 3 4		6 (3) <sup>2</sup> 5 (3) <sup>2</sup> 3 (3) <sup>2</sup> 3 (3) <sup>2</sup>			
	Category AC-12 (resistive load)	110VAC 230VAC 440VAC 550VAC	A A A	16 12 5 5	20 16 10 10	16 12 5 5			
	Category DC-13 (large coil load)	24VDC 48VDC 110VDC 220VDC	A A A	5 3 0.8 0.2	3 2 0.5 0.1				
	Category DC-14	24VDC 48VDC 110VDC 220VDC	A A A	8 3 2(4 0.4)	5 2 1 0.2				
	Category DC-12 (resistive load)	24VDC 48VDC 110VDC 220VDC	A A A	10 8 5(8 1(3)	8 5 3 0.5				
Mechanical life Electrical life			Operations Operations	10 million (latched type 1 million) 0.5 million					
Permissible ambient tempe	erature/humidity		°C/%RH	-25 to +55/45 to 85					
Coil consumption Inrush Ac-operated Sealed Watts			VA VA W	60 10 3					
	DC-operated	Watts	W	7					
Coil voltage tolerance			times	0.85 to 1.1 (rated coil voltage)					
Operating time Make (average) Break			ms ms	15 (AC 10 (operated) 50 (DC 10 (operated)					
Switching frequency			operations /hour	1,800					
Vibration resistance Shock resistance	10-55Hz 10 msec. half sine	e wave	m/s² m/s²	19.6 49					
Conductor size			mm²	1.0 to 2.5					

Notes: 1. Parenthesized rated operating current is for switching the load in 2-pole series connection.

2. Parenthesized rated operating current is for switching of NC contact.

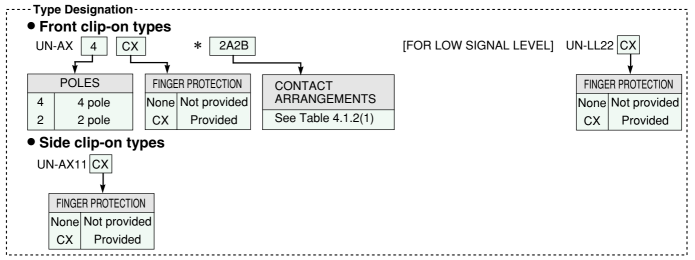
### ■ Coil voltage

Table 4.1.1 (2)

Coil designation	Rated vol	tage (AC)	Coil	Rated vol	tage (AC)	Coil	Rated voltage (DC)
	50Hz	60Hz	designation	50Hz	60Hz	designation	
AC12V AC24V AC48V AC100V AC120V AC127V AC200V	12V 24V 48-50V 100V 110-120V 125-127V 200V	12V 24V 48-50V 100-110V 115-120V 127V 200-220V	AC220V AC230V AC260V AC380V AC400V AC440V AC500V	208-220V 220-240V 240-260V 346-380V 380-415V 415-440V 500V	220V 230-240V 260-280V 380V 400-440V 460-480V 500-550V	DC24V DC48V DC100V DC110V DC125V DC2200V DC220V	24VDC 48VDC 100VDC 110VDC 120-125VDC 200VDC 220VDC

Note: AC operated coils are the same as those of S-N10 etc., and DC operated coils are the same as those of SD-N11 etc.

# **4.1.2 Auxiliary Contact Blocks**



Note: Mark \* indicates a blank space.

# Ratings and characteristics

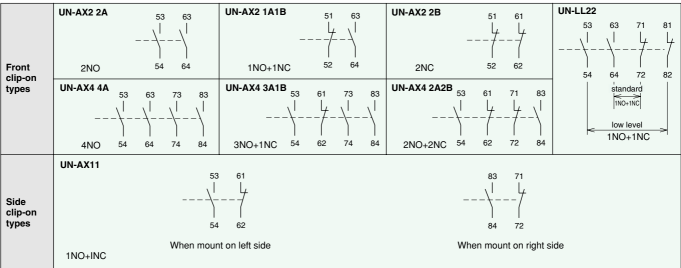
Table 4.1.2 (1)

Туре				UN-	AX2 (CX)	AX4 (CX)	AX11(CX)	LL	22 (CX)
Applicable contact arrangements			2NO 1NO+1NC 2NC	4NO 3NO+1NC 2NO+2NC	INO+INC	1NO+1NC [Standard]	1NO+1NC¹ [Low level]		
Rated insulation vo	oltage			V		69	90		250
Conventional free a	air thermal current		lth	Α		1	6		1
Rated operating current	Category AC-15 (coil load)	110VAC 220VAC 440VAC		A A A			6 5 3		240VAC 20mA (COSφ≧0.95) 48VDC 100mA (L/R≦1msec)
	Category DC-13 (large coil load)	48VDC 110VDC 220VDC		A A A		0 0			Minimum operating current 5VDC 5mA
Mechanical life Electrical life				operations operations			2.5 m 0.5 m		
Permissible ambient temperature/humidity			°C/%RH	-25 to +55/45 to 85					
Switching frequency		operations /hour	1,800						
Conductor size				mm²			1.0 to 2.5		

Note: 1. Contact reliability may be decreased if it is operated more than 1 million operations

#### Selection guide & contact arrangements

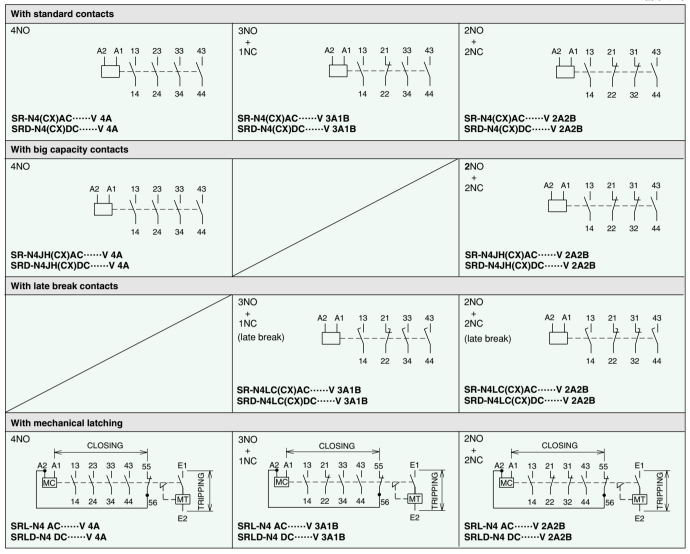
Table 4.1.2 (2)



Note: Front clip-on types and side clip-on contact block should not be mounted both.

# 4.1.3 Contact Arrangements of Contactor Relay

Table 4.1.3

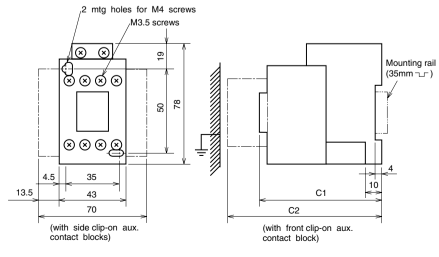


# 4.1.4 Spare Coils & Accessories

Spare coils and accessories are common with the series S-N contactors.

- Surge absorbers(suppressors)
   See Table 1.8.6

#### 4.1.5 Outline Dimensions



## • Key to Dimensions

Model	C1	C2	Mass (kg)
SR-N4(CX)	78	106	0.3
SRD-N4(CX)	110	138	0.62
SRL-N4(CX) SRLD-N4(CX)	134	_	0.45

Note: Front clip-on and side clip-on contact block should not be mounted both.

#### Series SRE

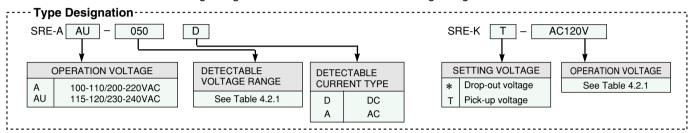
# 4.2 Voltage Detection Relays



The MITSUBISHI series SRE relays are specially designed for voltage sensing. The type SRE-A is specially designed for the detection of undervoltage or overvoltage conditions. The type SRE-K is particularly useful for the switching of automatic transfer panels. The type SRE-K can detect undervoltage by simply connecting to the power-source terminals.

# SRE-AA Features

- High sensibility High reliability Easy wiring
- High surge tolerance
   Wide detective voltage range



# Specifications

#### Selection table

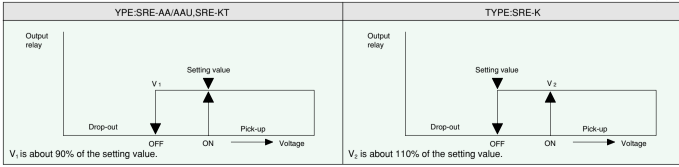
Table 4.2.1

-	Гуре	Detectable voltage range	Permissible input voltage (continuous)	Input impedance	Operation voltage
	0P5D	0.1-0.5VDC	± 100VDC	20ΚΩ	
	1P5D	0.3-1.5VDC	± 100VDC	50KΩ	T 005 44
	005D	1- 5VDC	± 150VDC	100KΩ	Type SRE-AA 100-110V 50/00U-
	015D	3-15VDC	± 150VDC	100ΚΩ	100-110V 50/60Hz
SRE-AA	050D	10-50VDC	± 200VDC	500KΩ	200-220V
SRE-AAU	150D	30-150VDC	± 300VDC	800KΩ	
	250D	50-250VDC	± 300VDC	800KΩ	Type SRE-AAU
	015A	3-15VAC	150VAC	100KΩ	115 1001/
	050A	10-50VAC	200VAC	500KΩ	230-240V 50/60Hz
	150A	30-150VAC	300VAC	800KΩ	
	250A	50-250VAC	300VAC	800KΩ	
	AC100V	75-105VAC	120VAC		100-110V,50/60Hz
	AC120V	90-125VAC	132VAC	Input	115-120V,50/60Hz
	AC200V	150-210VAC	240VAC	1.8VA	200-220V,50/60Hz
SRE-K	AC240V	180-250VAC	264VAC		230-240V,50/60Hz
	DC 12V	9-12.5VDC	14VDC	Input	12VDC
	DC 24V	18-25VDC	28VDC	1.7W	24VDC
	DC100V	75-105VDC	120VDC	1.7 **	100VDC
	AC100V	80-115VAC	120VAC		100-110V,50/60Hz
	AC120V	95-130VAC	132VAC	Input	115-120V,50/60Hz
	AC200V	160-230VAC	240VAC	1.8VA	200-220V,50/60Hz
SRE-KT	AC240V	190-260VAC	264VAC		230-240V,50/60Hz
	DC 12V	10-14VDC	14VDC	Innut	12VDC
	DC 24V	20-28VDC	28VDC	Input 1.7W	24VDC
	DC100V	80-115VDC	120VDC	1.7 VV	100VDC

*Note: The type SRE-A*  $\square$  *D, for DC detection can be used for full-wave rectification voltage.* 

# Operating Condition

Fig 4.2.1



# • Ratings and characteristics

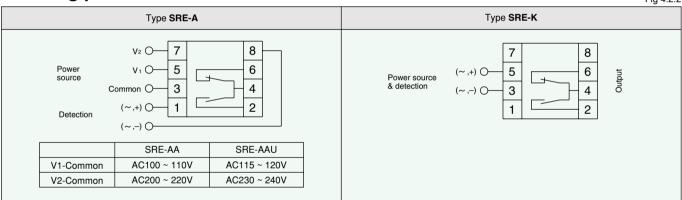
Table 4.2.2

Туре	*					
Output contact arrangement	Output contact arrangement					
Conventional free air thermal cu	irrent	A	3	3		
Rated operating current of output	Category AC-15	110VAC 220VAC	A A	1. 1.		
contact	Category DC-13	24VDC 110VDC	A A	1.		
	Repetitive operation	1 <sup>1</sup>	%	±	1	
Accuracy	Control voltage fluc	tuation	%	±1.5	-	
	Ambient temperatu	re change	%	±2.5		
Response time(at 150% of the r	ated voltage)		msec	100 to 200		
Mechanical life Electrical life			operations operations	10 m 0.25 r	illion million	
Permissible ambient temperatur	e/humidity		°C/ %RH	-10 to +55/max. 85		
Power consumption			VA	2		
Operation voltage tolerance (ambient temperature 40°C)			%	85 to 110	-	
Withstand voltage			VAC	1500 [1 minute]		
Insulation resistance (500VDC insulation tester)			ΜΩ	min.	100	
Vibration resistance Shock resistance		10 to 55Hz 10msec half sine wave	m/s² m/s²		).6 8	

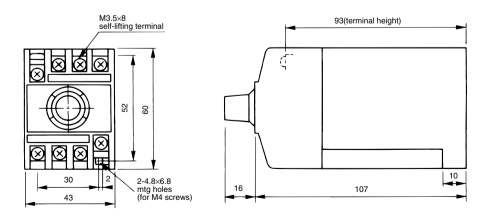
Note: 1. Repetitive operation accuracy (%) =  $\pm \frac{1}{2} \times \frac{max.\ measurement - min.\ measurement}{max.\ scale\ value} \times 100.$ 

# Wiring precautions

Fig 4.2.2



# Outline dimensions



# 4.3 Re-Starting Relay

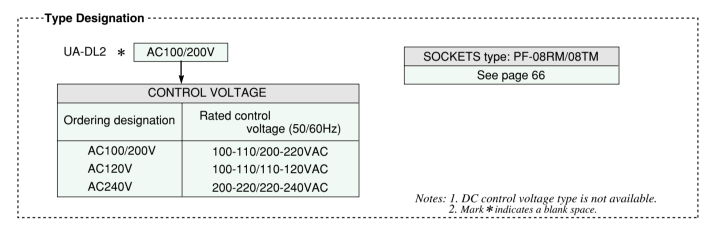


UA-DL2 with PF-08RM

The MITSUBISHI series UA-DL re-starting relays are specially designed for automatic re-starting. When the power recovers from an instantaneous power failure or voltage drop the UA-DL re-starts the stopped equipment or machines.

#### **Features**

- Easy installation and easy wiring
   Versatility of the control voltage (100VAC & 200VAC) • Compact design
- Indicator lamp is provided.
- Selectable permissible max. power failure time (1sec. & 2sec.).



# Specifications

# Ratings & characteristics

Table 4.3.1

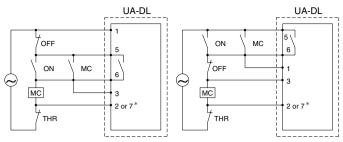
Output contact arran	gement			1 NO
Rated operating curr	ent Category	110VAC	А	1.5
of output contact	AC-15	220VAC	Α	1.0
Selection of permissible max. power failure time			sec.	1 and 2
	Set permissible power failure tin	me	%	-20 to +50 (when 100VAC/200VAC is applied)
Accuracy	Control voltage fluctuation		%	±35
Ambient temperature change			%	±25
Minimum energizing time			sec.	5
Electrical life	Electrical life			0.5 million
Permissible ambient	temperature/humidity		°C/ %RH	-10 to +55/max. 85
Control voltage tolera	ance		%	85 to 110 (rated control voltage)
Power consumption			VA	3
Vibration resistance 10 to 55Hz			m/s²	19.6
Shock resistance 10 msec. half sine wave			m/s²	98
Withstand voltage			VAC	2000 (50/60Hz 1min.)
Insulation resistance		ΜΩ	min. 100	

Note: 1. When shipping, permissible power failure is set to 2 secs.

When the required re-setting time is 1 sec., please turn the time setting dial to left until it stops.

When you want the permissible power failure time longer than 2 sec., please consult with MITSUBISHI.

#### Connection diagrams



Connection of control switch differs in the above 2 connection diagrams.

#### Fig. 4.3.1 \* Selection table of terminals

Control voltage Terminal No.	AC100/200V	AC120V	AC240V
2	100-110VAC	100-110VAC	200-220VAC
7	200-220VAC	110-120VAC	220-240VAC

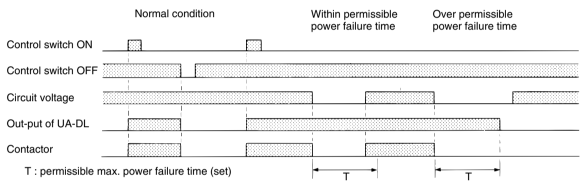
Table 4.3.2

- 1. The terminal (2) and (7) connections differ according to the control circuit voltage. Connect according to the circuit voltage. (Refer to conffarm, above Table 4.3.2)
- 2. The external switch (OFF push-button switch in connection diagram) which issues the OFF command requires an OFF time of 50ms or more.
- 3. When using a relay contact instead of the push-button switch (OFF), use a contact that does not open when the power fails. If the push-button switch (OFF) section opens, UA-DL2 will turn OFF, and the magnetic contactor will not restart.

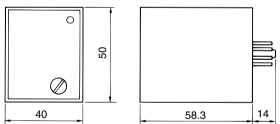
Fig. 4.3.2

4. An electrolytic capacitor is used, so periodically check the operation time.

# • Operation characteristics

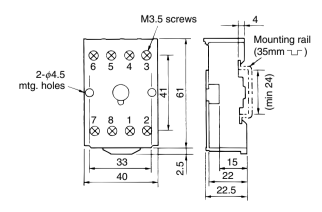


#### Outline Dimensions

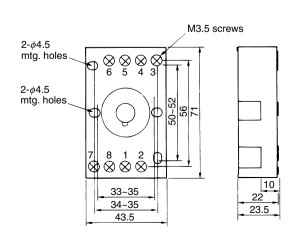


UA-DL. 58.3

UA-DL2 (Mass: 0.1kg)



PF-08RM (Mass: 0.05kg)



PF-08TM (Mass: 0.05kg)

Note: 2 pcs of locking springs are enclosed in the each package of

#### Series SRS-H

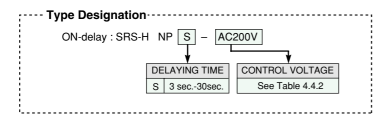
# 4.4 Solid State Time Delay Relays



The MITSUBISHI series SRS-H solid state time delay relays are specially designed for high accuracy and easy mounting.

#### Features

- High accuracy
   Compact design
   High reliability
- Easy mounting (for direct panel mounting or mounting on 35mm rail)
- With finger protection (terminal cover) model is available
- 1 delayed & 1 instantaneous changeover contact for ON-delay relay.



# Specifications

#### Time delay selection

Table 4.4.1

Relay type		Adjustable time range	Contacts
ON-delay	SRS-HNPS	3 sec 30 sec.	1 delayed and 1 instantaneous changeover

#### Control voltages

Table 4.4.2

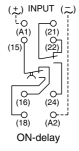
	J 10010 1.1.2
Ordering designation	Rated voltage
AC100V	100-120V 50/60Hz
AC200V	200-240V 50/60Hz
AC400V	380-440V 50/60Hz

#### Rating & characteristics

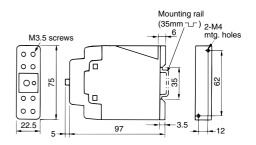
Table 4.4.3

Туре				ON-delay			
Conventional free air thermal current			Α	2			
Rated	Category 120VAC AC-15 240VAC		A	1.5 1			
operating current	710 13	440VAC	A	0.3			
	Repetitive operatio	n	%	±0.5			
Accuracy	Control voltage fluo	ctuation	%	±1			
	Ambient temperatu	ire change	%	±5			
Minimum pau	Minimum pause time			ause time		msec.	100
Mechanical life			operations	10 million			
Electrical life			operations	0.1 million			
Permissible a	mbient temperature		°C	-10 to 55			
Permissible a	mbient relative humi	idity	%RH	45 to 80			
Control voltag	e tolerance		%	85 to 110 (rated control voltage)			
Power Control AC consumption voltage		VA	5 (AC100V/AC200V) 10 (AC400V)				
Vibration resis	stance	10-55Hz	m/s²	19.6			
Shock resista	nce 10msec half	sine wave	m/s²	49			
Withstand vol	tage [live parts to	o ground]	VAC	2000 (1 min.)			

#### Internal wiring



# Outline Dimensions



SRS-HNPS (Mass: 0.15kg)

# 4.5 Pneumatic Time Delay Relays

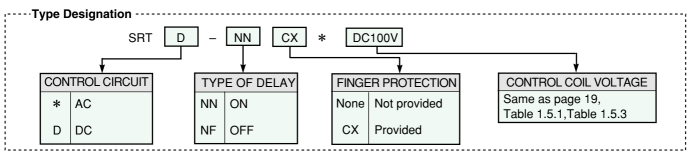


The MITSUBISHI series SRT pneumatic time delay relays are designed for general purpose time delaying, such as star-delta starters and transfer panels.

#### Features

- Easy delaying time adjustment
   Can be mounted on 35mm rail
- High contact reliability:By using bifurcated moving contacts, contact performance has been made more reliable than ever.
- Finger protected types are available
- Manual testing
- 2 delayed contacts(1NO1NC)&4 instantaneous contacts(2NO2NC)

**SRT-NN** 



0.1 to 60

Note: Mark \* indicates a blank space.

# Specifications

Adjustable delay time range

#### Ratings & characteristics

#### Table 4.5.1

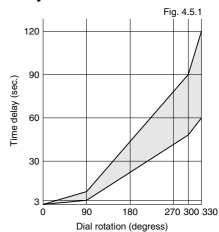
# Contact arrangement

Table 4.5.2

ON-delay		OFF-delay
67 (37)	55 (25) 	67 55 (25)
68 (38)	56 (26)	68 56 (38) (26)
A1/a 13 21 31 A2/b 14 22 32	43	A1/a 13 21 31 43
SRT-NN(CX)AC SRTD-NN(CX)DC		SRT-NF(CX)AC V STRD-NF(CX)DC V

Notes: 1. 13-14,43-44 Instantaneous NO contacts 23-24,33-34 Instantaneous NC contacts 55-56,65-66 Delayed NC contacts 57-58,67-68 Delayed NO contacts 2. Aux. contact block should not be mounted.

# Delay time characteristics



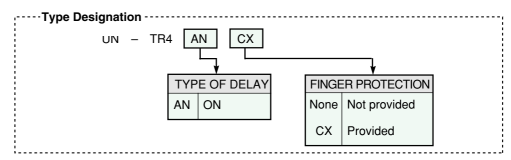
Type of co	ontacts		_	Delayed	Instantaneous
Conventio	nal free air the	ermal current Ith	Α	10	16
Rated	category	110VAC	Α	5	6
operating		220VAC	Α	3	5
current	AC-15	440VAC	Α	1	3
_		550VAC	A	1	3
	category	110VAC	Α	6	16
		220VAC	A	4	12
	AC-12	440VAC	A	1.5	5
_		550VAC	Α	1.5	5
	category	24VDC	Α	11	5
	DO 40	48VDC	A	0.5	3
	DC-13	110VDC 220VDC	A	0.3	0.8
_	category		A	0.15	0.2
	category	24VDC	A	2	10
	DC-12	48VDC 110VDC	A	1	8
	DO-12	220VDC	A A	0.6	5 1
Datad inco	ulation voltage			0.3	-
		'	VAC		<del>3</del> 0
Mechanic			operations	1 million	
Electrical			operations	1 million 0.5 million	
Repeat ac	•		%	±	10
Min. paus			msec.		00
Min. energ	gizing time	AC operated	msec.	1	5
		DC operated	msec.	3	80
Permissib	le ambient tem	perature	°C	−5 t	o 55
	il voltage toler		%		110
Make and	break capacit	y AC	times	1	1
(at rated o	perating curre	nt) DC	times	2	
Average	AC	Make	msec.	_	11
operating	operated	d Break	msec.		10
times	DC	Make	msec.	_	45
	operated	d Break	msec.		10
Coil	AC	Inrush	VA	50	0
consumption operated Sealed			VA	10	0
DC operated			W	7	•
Switching	frequency		operations	1,800	
			/hour		
Vibration r	resistance	10-55Hz	m/s²	19.6	
Shock res	istance 10mse	ec. half sine wave	m/s²	49	9
Conductor	rsize		mm²	1.0 to	2.5
74					

sec

# Pneumatic Time Delay Modules



Type UA-TR pneumatic time delay modules are designed for attachment to series S-K contactors and SR-K contactor relays.



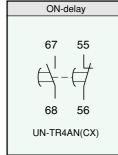
# • Applicable contactor and relay selection

Table 4.5.3

	Туре	Type of delay	Applicable contactors and relays	
		ON delay	AC operated	S-N10(CX),N11(CX),N18(CX)
	UN-TR4AN(CX)			SR-N4( □ □ )(CX)
			DC operated	SD-N11(CX)
				SRD-N4(□□)(CX)

Note: When this module is mounted, aux. contact block should not be mounted.

# Contact arrangement



Note: 55-56 Delayed NC contacts 67-68 Delayed NO contacts

# Ratings & characteristics

..... See delayed contacts of Table 4.5.1

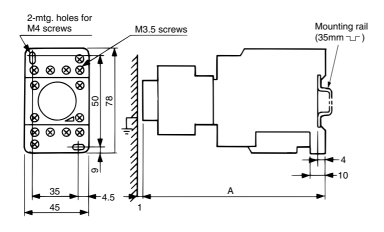
#### Delay time characteristics

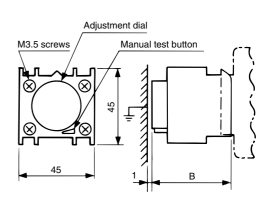
...... See Fig.4.5.1

#### Key to Dimensions

Туре	Α	В	Mass(kg)	
SRT-NN(CX),	121.5	_	0.36	
-NF(CX)	121.5		0.36	
SRTD-NN(CX),	153.5	_	0.68	
-NF(CX)	100.0			
UN-TR4AN(CX)	_	48.5	0.06	

# Outline Dimensions





# 5. STAR-DELTA STARTERS

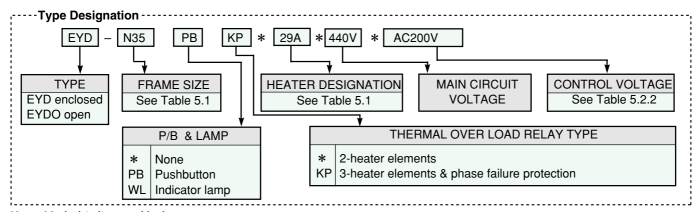
Series **EYD-N** 



EYD-N35

The MITSUBISHI series EYD-N star-delta starters are generally suitable for squirrel-cage motors of 4kW to 250kW which can be started at no-load or reduced load during starting, the motor is star-connected, reducing current and torque to 1/3 of direct-on-line starting values.

So the voltage drop, due to starting current, can be reduced. Series EYD-N star-delta starters are the simplest and cheapest methods of all reduced-voltage starting methods. Series EYD-N star-delta starters comprise three contactors (for running, delta operation and star operation), one thermal overload relay and one time-delay relay (series SRS-H, solid-state time delay relay). The star-delta changeover time is set to 10 sec when shipped, but is easily adjustable from 3 sec. to 30 sec. The O.L.R.heater is set at the heater designation value (following) when shipped, and be sure to re-set to suit the motor full-load current in the field.



Note: Mark \* indicates a blank space

# 5.1 Selection Table

Table 5.1

Ra	ated 3-phase	e motor capa	acity	Star-delta starter	Heater	Setting		Compor	nents1
220-2	40VAC	380-4	40VAC	Туре	designation	range	Running & delta	Star	Thermal
kW	HP	kW	HP	EYD(O)-	Α	Α	contactors	contactor	O.L.R
11	15	18.5	25	N20(KP)	35	30~40	S-N20	S-N20	TH-N60(KP)
18.5	25	30	40	N35(KP)	54	43~65	S-N35	S-N20	TH-N60(KP)
22	30	45	60	N50(KP)	82	65~100	S-N50	S-N20	TH-N120(KP)
30	40	55	75	N65(KP)	105	85~125	S-N65	S-N25	TH-N120TA(KP)
45	60	75	100	N80(KP)	125	100~150	S-N80	S-N25	TH-N120TA(KP)
_	_	90	125	N95(KP)	150	120~180			
55	75	-	_	N95(KP)	180	140~220	S-N95	S-N35	TH-N220HZ(KP)
62	85	110	150	N125(KP)	180	140~220	S-N125	S-N50	TH-N220HZ(KP)
75	100	132	180	N150(KP)	210	170~250	S-N150	S-N50	TH-N220HZ(KP)
110	150	220	300	N220(KP)	330	260~400	S-N220	S-N65	TH-N400HZ(KP)
160	220	250	340	N300(KP)	500	400~600	S-N300	S-N125	TH-N600(KP) <sup>2</sup>

Notes: 1. Time delay relays are all SRS-HNPS.

2. TH-N600(KP) and current transformer, CW-15L or CW-15LM(by MITSUBISHI).

# 5.2 Specifications

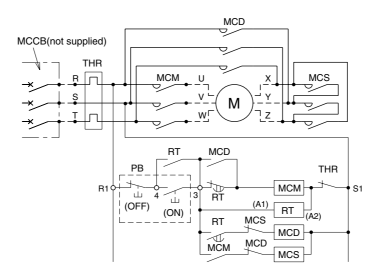
# Characteristics

Table 5.2.1

Item	Frame size	N20	N35	N50	N65	N80	N95	N125	N150	N220	N300
Mechanical life	operations		1 million								
Electrical life	operations		0.25 million								
Permissible and temp.	°C		−25 to 55								
Coil consumption											
At star connection	VA	35(40)	33(38)	40(45)	38(43)	41	(46)	49	(54)	65(70)	79(84)
At delta connection	VA	35(40)	31(36)	45(50)	45(50)	51	(56)	53	(57)	85(90)	105(110)
Coil voltage tolerance	%					85 to 110(ra	ted coil volta	ige)			
Couductor size											
Line side	mm²	4-16	4-25	6-35	10-50	10-70	16-95	16-120	16-150	16-210	70-300
Motor side	mm²	2.5-6	2.5-10	4-25	4-25	6-35	6-35	10-70	16-95	16-150	35-200
Control terminal	mm²	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5	1-2.5

Notes: 1. The value in the bracket "( )" indicates the coil consumption for control voltage "380~440V".

# Connection



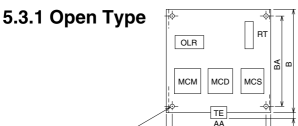
# Control Voltage

Table 5.2.2

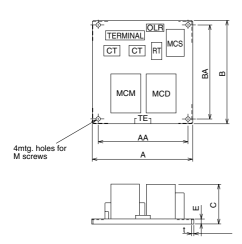
	EYD(O)-N20(KP)to N95(KP)		EYD(O)-N125(KP)to N300(KP)			
Control voltage	Rated	voltage	Control voltage	Rated voltage		
designation	50Hz	60Hz	designation	50Hz/60Hz		
AC100V	100V	100-110V	AC100V	100-120V		
AC120V	110-120V	115-120V	AC200V	200-240V		
AC220V	208-220V	220V	AC400V	380-440V		
AC230V	220-240V	230-240V				
AC380V	380V	380V				
AC400V	380-415V	400-440V				
AC415V	380-415V	400-440V				
AC440V	415-440V	460-480V				

# **5.3 Outline Dimensions**

4mtg. holes for M screws



Type EYDO-N20, N35



Type EYDO-N300, N400

# Amtg. holes for M screws Amtg. holes for M screws

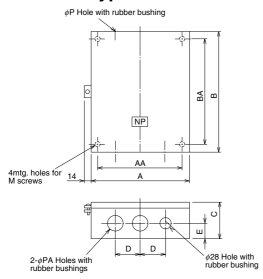
Type EYDO-N50~N220

#### Dimensions

Table 5.3.1

Туре	Α	В	С	AA	ВА	Е	М	t	Mass (kg)
EYDO-N20	230	220	114	200	200	12	M6	2.3	4
EYDO-N35	270	270	114	250	250	12	M6	2.3	5
EYDO-N50	270	270	118	250	250	12	M6	2.3	5.5
EYDO-N65	270	270	118	250	250	12	M6	2.3	5.5
EYDO-N80	270	270	140	250	250	12	M6	2.3	7
EYDO-N95	380	430	180	350	400	15	M8	3.2	11
EYDO-N125	380	430	180	350	400	15	M8	3.2	13
EYDO-N150	380	430	189	350	400	15	M8	3.2	14
EYDO-N220	380	430	189	350	400	15	M8	3.2	21
EYDO-N300	600	600	210	550	550	15	M12	3.2	42
EYDO-N400	600	600	210	550	550	15	M12	3.2	42

# 5.3.2 Enclosed Type

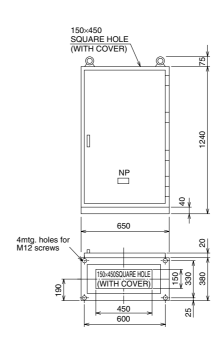


Type EYD-N20~N220

# Dimensions

Table 5.3.2

										2010	0.0.2
Туре	А	В	С	AA	ВА	D	Е	М	Р	PA	Mass (kg)
EYD-N20	260	360	165	200	300	75	60	M6	40	28	7
EYD-N35	310	460	165	250	400	75	60	M8	52	40	9
EYD-N50	310	460	165	250	400	75	60	M8	52	40	10
EYD-N65	310	460	165	250	400	75	60	M8	52	40	10
EYD-N80	310	460	165	250	400	75	60	M8	52	40	12
EYD-N95	460	660	225	400	600	125	80	M12	78	62	24
EYD-N125	460	660	225	400	600	125	80	M12	78	62	26
EYD-N150	460	660	225	400	600	125	80	M12	78	62	28
EYD-N220	460	660	225	400	600	125	80	M12	78	62	34



Type EYD-N300, N400 (Mass 120kg)

# 6. SOLID STATE CONTACTORS

#### 6.1 Features

# US-N/K Series (for motor/heater load)



# High-accuracy opening/closing, maintenance-free

With no electrical or mechanical wear sections, this type is a suitable maintenance-free selection for high-accuracy opening/closing (motor, heater, light, capacitor switching, etc.)

#### No sound noise, clean operation

The best suitable for applications that reduce to avoid sound noise (Ex.: hotels, hospitals, offices, or clean rooms, etc.).

# Applicable to a wide range of main circuit voltage (US-N20(TE) to US-N50(TE))

Can be used with a wide main voltage range from 100 to 480VAC.

# **Conformity to International Standards** (US-N Series)

The standard model complies with or is approved to be compliant with not only domestic standards but also various overseas standards.

# Standard installation protection cover for live part location to improved safety (US-N Series)

A live part location protection cover, with finger protection complying with DIN and VDE Standards, is provided as a standard to improve safety.

#### Various line up and series

<Heater load>

- •2-circuit, 3-circuit integrated type
- Cycle control type power adjusterMotor load>
- ●2-circuit, 3-circuit integrated type <Current frame> 200VAC 5A to 200A frame 400VAC 20A to 200A frame

# ■ US-H Series (for heater load)



#### Best suitable for heater loads

Suitable for high-accuracy opening/closing applications such as injection molding machines and semiconductor manufacturing machines, etc.

# Applicable to a wide rang of main circuit voltage

Can be used with a wide main voltage range from 24 to 480VAC.

#### **Conformity to International Standards**

The standard model complies with or is approved to be compliant with not only domestic standards but also various overseas standards.

# Live part location protection cover available for improved safety (option)

A live part location protection cover (Type UN-CV501US) can be easily mounted after the control cabinet is mounted to improve safety.

# **6.2 Product Scope**

# ■ US-N/K • US-H Series Models

Table 1. US-N type, US-K type solid state contactors (standard model)

	AC-1 class ra current (A) (N	ated operating lote 5)	5	8	20	30	40	50	70	
	Heater	1 φ 200V (Note 2)	1	1.6	4	6	8	10	14	
	capacity (kW)	3 <i>φ</i> 200V	1.7	2.7	6.9	10.3	13.8	17.3	24.2 (Note 1)	
() ()	Maximum mo (kW)	tor capacity	0.4	0.4	2.2	3.7	5.5	5.5	11 (Note 1)	
200VAC class (100 to 240VAC)	For three-pha	ase load	US-N5SS US-N5SSTE	US-N8SS US-N8SSTE	US-N20 US-N20TE	US-N30 US-N30TE	US-N40 US-N40TE	US-N50 US-N50TE	US-N70NS US-N70NSTE	
200	For single-ph For three-pha (using two or US-K	ase load							US-K70	
	AC-1 class ra	ated operating			20	30	40	50	70	
	Heater	1 φ 400V (Note 2)			8	12	16	20	28	
	capacity (kW)	3 \( \phi \) 400V			13.8	20.7	27.7	34.6	48.5 (Note 1)	
AC)	Maximum mo (kW)	tor capacity			3.7	7.5	7.5	15	22 (Note 1)	
400VAC class (200 to 440VAC)	For three-pha US-N US-NH US-KH	ase load			US-N20 US-N20TE	US-N30 US-N30TE	US-N40 US-N40TE	US-N50 US-N50TE	US-NH70NS US-NH70NSTE	
400	For single-ph For three-pha (using two or US-KH	ase load							US-KH70	
	Mounting on	35mm rail	Possible with st	tandard product	(Note 4)					
Pı	rotection cover for	live part location		Mounte	d as a standard	part (Not mount	ed for US-K70 o	r KH70)		
	Driving unit					UA-DR1				
	Driving unit w	rith output	UA-SH8	(Note 6)		UA-SH1				
	Reversing uni	it				UA-RE				
	Fault detectin	g unit	unit UN-FD (for main circuit 200V), UN-FD4 (for main circuit 400V)							
	Power control	l unit				UA-PC				
	Options (Note 3)		PV		3	27 23 25				
			UA-	SH8	UA-D	R1	UA-SH	1	UA-RE	

80	100	120	150	200
16	20	24	30	40
27.7	34.6 (Note 1)	41.5	52 (Note 1)	69 (Note 1)
11	15 (Note 1)	15	18.5 (Note 1)	22 (Note 1)
US-N80NS US-N80NSTE	US-K100TE	US-K120TE	US-K150TE	
	US-K100		US-K150	US-K200
80	100	120	150	200
32	40	48	60	80
55.4	69.3 (Note 1)	83	103.9 (Note 1)	138.5 (Note 1)
22	30 (Note 1)	30	37 (Note 1)	45 (Note 1)
US-NH80NS US-NH80NSTE	US-KH100TE	US-KH120TE	US-KH150TE	
	US-KH100		US-KH150	US-KH200

UN-FD

UA-PC

Table 2. US-K type solid state contactor (for DC lord)

	DC-1 class current (A)	rated operating	8		
	Rated voltage	ge	DC24~110V		
Direct current	For DC load US-KD8		US-KD8		
	Option Driving unit with output		UA-SH8		
	Mounting or	35mm rail	Possible with standard product		

Note 1. For the US-K(H) type, the capacity when applied for a three-phase load using two or three US-K(H) $\square$  type units for the singlephase load is shown.

Note 2. This is the capacity per pole.

Note 3. 
in the option unit field indicates the applicable range.

Note 4. Possible with a dedicated part (US
RM).

Note 5. If ambient temperature is higher than 40°C, the derating factor shown in Fig.1 should be applied to the rated operating current.

Note 6. When installing the output driving unit UA-SH8 type onto the US-N5SS/N8SS (TE) type, remove the US-N \_ type unit's cover first.

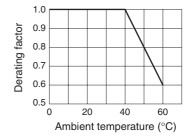


Fig.1

# US-H Series Models

Solid state contactor for heater loads, suitable for high-frequency heater switching applications such as injection molding machines and semiconductor manufacturing machines.

Table 3. US-H type solid state contactor

Rated op (-10 to 4	erating current (AC-51) 10°C) (Note 1)	20A	30A	40A	50A	20A	30A	40A	50A
Heater	1 $\phi$ 200V	4kW	6kW	8kW	10kW	4kW	6kW	8kW	10kW
capacity (-10 to 4		6.9kW	10.3kW	13.8kW	17.3kW	-	_	-	-
(Note 1)	3 <i>φ</i> 400V	13.8kW	20.7kW	27.7kW	34.6kW	-	_	-	-
Tolerable maximum current (peak) 60Hz 1 cycle		330A	800A	1000A	1300A	330A	800A	1000A	1300A
Rated o	perating voltage				AC24V~AC48	30V 50/60Hz			
Operatir	ng voltage range				AC20V~	AC528V			
Main cir	cuit control method		Batch	control			Individua	al control	
		US-H20	US-H30	US-H40	US-H50	US-H20DD	US-H30DD	US-H40DD	US-H50DD
Standar	d	US-				US-H20DD		US-H40DD	
Mountin	g on 35mm rail	US-H20RM	US-H30RM	-	_	US-H20DDRM	US-H30DDRM	-	_
	Fault detecting unit				•	in circuit 200V) ain circuit 400V			
Options	Power control unit				UA	-PC			
	Protection cover of live part location				UN-CV	/501US			

Note: 1. If ambient temperature is higher than  $40^{\circ}$ C, the derating factor shown in fig. 2 should be applied to the rated operating current.

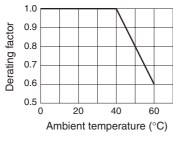


Fig.2

# MITSUBISHI ELECTRIC WORLDWIDE SALES NETWORK

Country/Region	Company name and address	Telephone
Australia	Mitsubishi Electric Australia Pty. Ltd., 348 Victoria Road, Rydalmere N.S.W. 2116, Austraria	+61-(0)2-9684-7586
Belgium	Emac S.A., Industrialaan 1, B-1702 Groot-Bijgaarden, Belgium	+32-(0)2-4810211
Chile	Rhona S.A., Varinate Aqua Santa 4211 Vina Del Mar-Chile	+56-32-320652
China	Mitsubishi Electric Automation (Shang Hai) Ltd. 1-3/F., Block 5, 103 Cao Bao Road, Shanghai China	+86-(0)21-6120-0808
Colombia	Inpovarltda Proelectrico, Carrera 43G No.27-12, Medellin, Colombia	+57-1-232-2300
Denmark	Louis Poulsen Co.A/S., Geminivej 32, DK-2670 Greve, Denmark	+45-(0)43-95-95-95
Egypt	Cairo Electrical Group, 9 Rostoum Street, Garden City, Apt.5, P.O.Box : 165-11516 Cairo, Egypt	+20-2-796-1337
Germany	Mitsubishi Electric Europe B.V., German Branch, Gother Strasse 8, 40880 Ratingen, Germany	+49-(0)2102-486-0
Greece	Antonios Drepanias S.A., 52. Arkadias Street GR 12132, Peristeri Athens Greece	+30-(1)57815995781699
Hong Kong	Mitsubishi Electric Automation (Hong Kong) Ltd. 10/F., Manulife Tower, 169 Electric Road, North Point,	
	Hong Kong	+852-2887-8870
Indonesia	P.T.Sahabat Indonesia, Muara Karang Selatan Blok A/Utare No.1, Kav No.11 Kawasan Industri	
	Pergudangan Jakarta Utare 14440	+62-21-661-0651
Ireland	Mitsubishi Electric Europe B.V., Irish Branch, Westgate Business Park, Ballymount, Dublin 24, Ireland	+353-(0)1-450-5007
Italy	Mitsubishi Electric Europe B.V., Italy, C.D. Colleoni-P. Perseolng.2, Via Paracelso 12 1-20041 Agrate	
-	Brianza (M1)	+39-(0)396-0531
Korea	Mitsubishi Electric Automation (Korea) Ltd. 2/F., 660-11, Deungchon-Dong, Kangseo-ku, Seoul 157-030,	. ,
	Korea	+822-3660-9607
Kuwait	Salem M. Al-Nisf Electrical Co. W.L.L., P.O.Box 4784 Safat 13048 Safat, Kuwait	+965-481-5282
Lebanon	Comptoir Delectricite Generate-International, Cebaco Center-Block A, Autostrade Dore, P.O.Box 90-953,	
	Beirut-Lebanon	+961-1-240430
Myanmar	Peace Myanmar Electric Co., Ltd., No.137/139, Botataung Pagoda Road, Botataung Town Ship 11161,	
,	Yangon, Myanmar	+95-(0)1-202589
Netherlands	Imtech Marine & Industry, Postbox 5054, NI-3008 Ab-Rotterdam, Netherlands	+31-(0)10-487-1911
New Zealand	Melco Sales (N.Z.) Ltd., 1 Parliament Street, Lower Hut1, New Zealand	+644-569-7350
Norway	SCANELECAS, 5074 Godvik-Bergen Leirvikasen 43B, Norway	+47-55-506000
Pakistan	Prince Electric Co., 16 Brandreth Road Lahore 54000, Pakistan	+92-765-4342
Peru	I.T.E., Ingenieros s.a., Paseo de la Republica 3573, Lima 27, Peru	+51-14-41-1825
Philippines	Edison Electric Integrated, Inc., 24TH Floor, Galleria Corporate Center, Edsa cor. Ortigas Ave., Quezon City	
Poland	MPL Technology Sp Zo.o., Ul.Sliczna 36 31-444 Krakow, Poland	+48-(0)12-632-28-85
Saudi Arabia	Center of Electrical Goods, Al-Nabhaniya Street-4th Crossing Al-Hassa Road, P.O. Box 15955, Riyadh	1 10 (0)12 002 20 00
Jaudi Alabia	11454, Saudi Arabia	+966-1-477-149
Singapore	Mitsubishi Electric ASIA PTE Ltd. 307 Alexandra Road #05-01/02 Mitsubishi Electric Building Singapore	+65-6473-2308
Slovenia	INEA, Ljubijanska 80, 61230 Domzale, Slovenia	+386-61-718000
South Africa	Circuit Breaker Industries Ltd., Private Bag 2016. Isando 1600, Johannesburg, South Africa	+27-(0)11-928-2000
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Sweden	(Barcelona) Spain	+34-(0)93-595-3131
	Euro Energy Components AB, Energigatan 15 S-43422 Kungsbacka Sweden	+46-(0)300-51800
Switzerland	Trietec A G., Mühlenstrasse 136, 8200 Schafthausen, Switzerland	+41-52-6258425
Taiwan	Setsuyo Enterprise Co., Ltd., 6th, Fl., Number 105, Wu Kung 3rd Rd, Wu-Ku Hsiang Taipei. Taiwan, ROC	+886-(0)2-2298-8889
Thailand	United Trading & Import Co. Ltd., 77/12 Burmrungmuang Road, Klong Mahanak, Pomprab, Bangkok	.00.0.0040047.50
<b>-</b> .	10100, Thailand	+66-2-6649647-50
Turkey	HEDEF, Balmumcu-Istanbul Barboros Bulv. Iba Bloklari Gazi Umur P. So Turkey	+90-(0)212-2754876
U.K.	Mitsubishi Electric Europe B.V., UK Branch, Travellers Lane, Hatfield, Herts Al10 8XB, United Kingdom	+44-(0)1707-276100
U.S.A.	Mitsubishi Electric Automation, Inc., 500 Corporation Woods Parkway, Vernon Hills, IC60061, U.S.A.	+1-847-478-2100
Uruguay	Fivia., AV. Uruguay 1274/76 11100 Montevideo Urguay	+598-2-920808
Venezuela	Adesco S.A., P.O.Box 78034 Caracas 1074A, Venezuela	+58-241-4439
Vietnam	Sa Giang Techno Co., Ltd., 207/4 Nguyen Van Thu St., Dakao Ward, Dist1, Ho Chi Minh City, Vietnam	+84-8-825-6453

 $Safety\ tip:\ \ \text{Be sure to read the instruction manual thoroughly before using these products}.$ 

