

Motor circuit breakers

Motor circuit breakers Debut!

ASafety Warning

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

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



MITSUBISHI ELECTRIC CORPORATION

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





Bring a breath of fresh air into a Motor Control Circuit! With Mitsubishi Electric's range of smart Motor circuit breakers!



Motor circuit breakers

MMP-T series

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Desire to down-size the machine control panels



Do these requirements sound familiar?

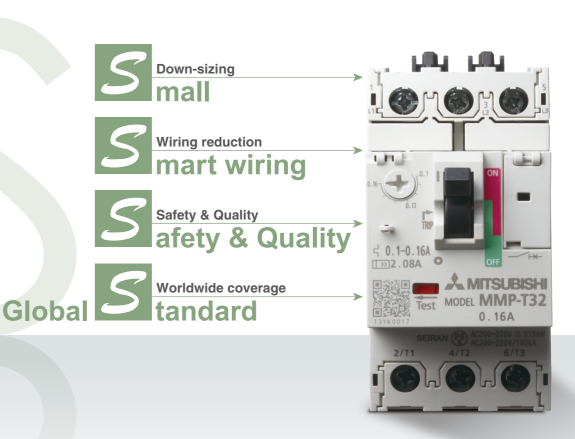
The new MMP-T Series can help you solve these issues.

Desire to increase wiring efficiency



Desire to meet global demands





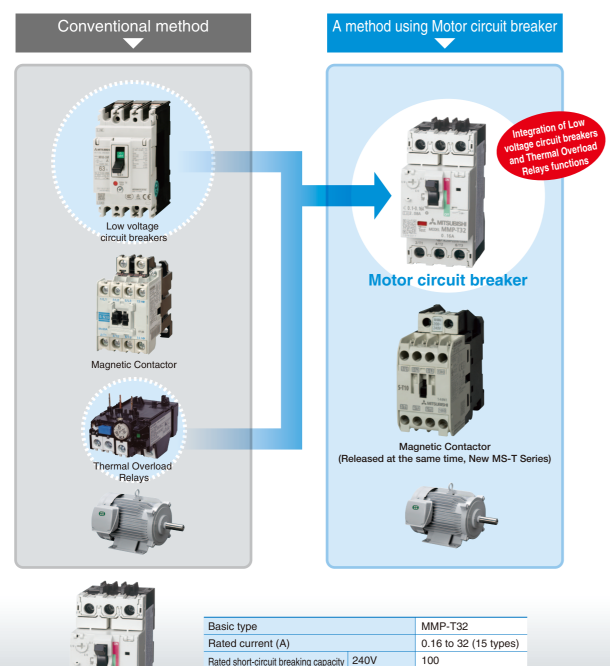


Outline

What is a Motor circuit breaker?

A Motor circuit breaker is a device integrating Low voltage circuit breakers and Thermal Overload Relays functions.

This device is capable of protecting the motor branch circuits from overload, phase-loss, and short-circuit alone. It enable even more secure wiring and motor protection.



415V

Outside dimension (mm) $W \times H \times D$

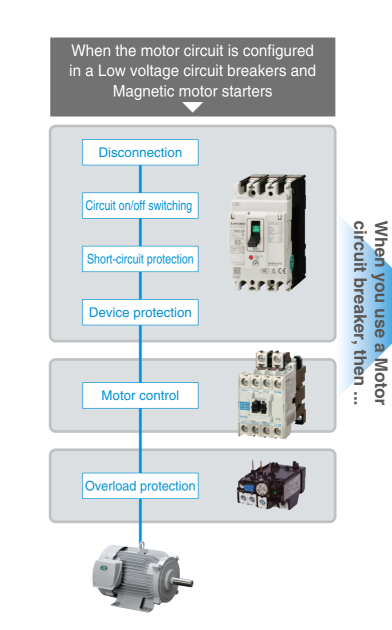
50

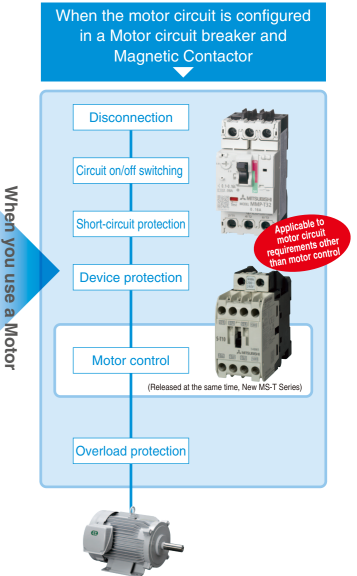
 $45 \times 96 \times 76$

(kA)

What is the role of a Motor circuit breaker in a motor circuit?

The motor circuit requires various roles, including disconnection, circuit on/off switching, short-circuit protection, device protection, motor control, and overload protection. A motor circuit consisting of a Low voltage circuit breakers, Magnetic Contactor, and Thermal Overload Relays is typically adopted and each of the devices has its own independent role. On the other hand, in a motor circuit consisting of a Motor circuit breaker and an Magnetic Contactor, only motor control is provided by the Magnetic Contactor and other functions are provided by the Motor circuit breaker.





Advantages of Adopting This Device

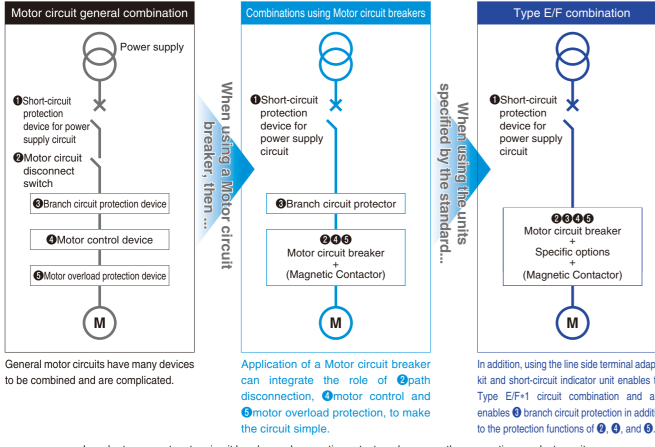
Why is a Motor circuit breaker required at this time?

When exporting products to foreign countries including the U.S.A. and European countries, not only the device component but also the motor circuit are required to comply with the standards of the respective countries including UL and EN standards. The electric wires and devices that make up the motor control circuit (Low Voltage Circuit Breakers, Fuse, Magnetic Contactor, Thermal Overload Relays) must be protected under a short-circuit condition. In addition, we need to select each device considering their functions and characteristics. Thus, we have encountered difficulties in realizing the reliable circuit protection at times. The device to reduce such burden is our "Motor circuit breaker". Undertaking multiple protection roles stated above, the Motor circuit breaker can not only protect electric wires and load devices from short-circuit accident but also simplify motor circuit combination. In addition, in North America, a control panel shall be marked with SCCR (short-circuit current rating), but even high SCCR that cannot be covered by the combination of Low voltage circuit breakers and Magnetic motor starters can be covered by the use of a Motor circuit breaker

Having these advantages tends to increase demand for "Motor circuit breakers".

In case of application in North America

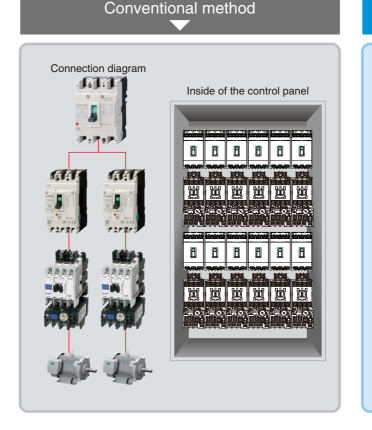
Outline



Down-sizing mall

Space-saving design has realized down-sizing of the control panel.

Space saving-applied example



In addition, using the line side terminal adapter kit and short-circuit indicator unit enables the Type E/F*1 circuit combination and also enables 3 branch circuit protection in addition

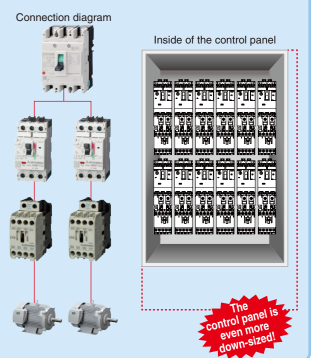
In order to connect motor circuit breaker and magnetic contactor, please use the connection conductor unit *1 MMP-T32LF is not applicable.

Wiring reduction & Space saving

Combination of Motor circuit breaker and option enables wiring reduction and space saving. This allows us to respond to the needs of down-sizing the control panel, which increases the demand for Motor circuit breakers. (For details about wiring reduction & space saving, please refer to the next section.)

MMP T sat

A method in which a Motor circuit breaker is used



Advantages of Adopting This Device



Wiring streamlining terminal

Using a wiring streamlining terminal facilitates* the wiring!







① Screw holder lifts up the screw

2 Insert a round solderless terminal

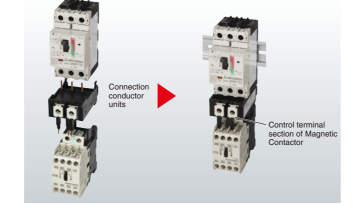
Conductor-joint-unit-used wiring example

* Fast wiring terminals are optional products. (Model name: Add BC to the type designation. E.g.: MMP-T32BC)

Wiring reduction-applied example

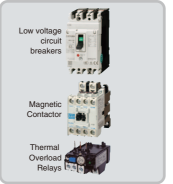
Electric wire-used wiring example





Both common electric wire-used wiring and unit-used wiring are available! Using the unit facilitates combination with respective devices. In addition, the terminal connected to control terminal of magnetic contactor arranged at the front also facilitates the wiring, thus contributing to improvement of production.







Acquisition of main international standards can support customers' overseas business.

Certification to various major international standards

Not only major international standards such as IEC, JIS, UL, CE, and CCC but also other national standards are certified. This will help our customers expand their business in foreign countries. This will help our customers expand their business in foreign countries.



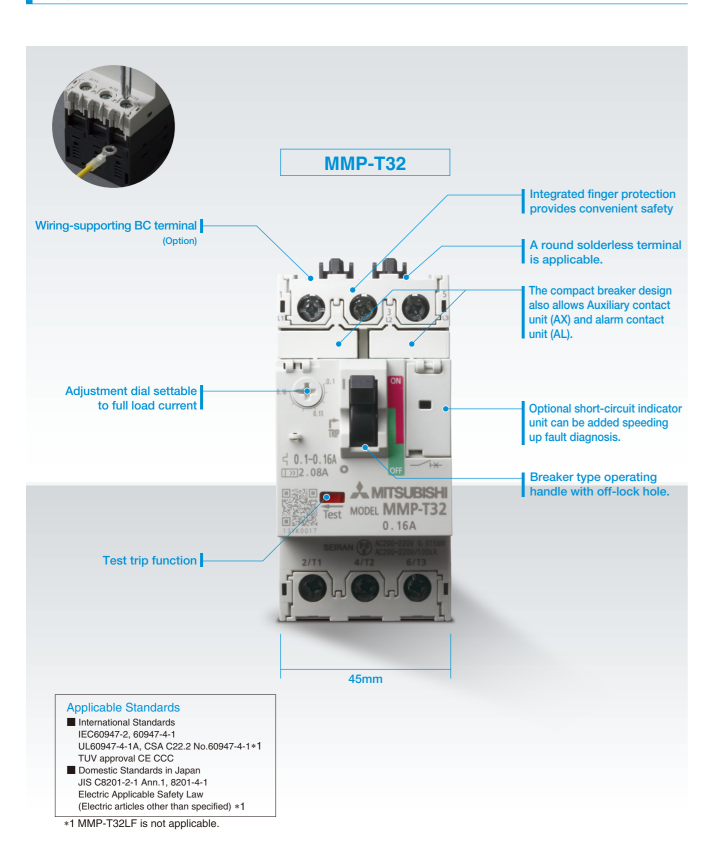
UL60947-4-1A Type E/F is also covered.*1

Compliance of the device to UL's Type E/F combination can surely respond to export to the U.S.A. For details, please read refer to Page 22. *1 MMP-T32LF is not applicable

lard			Safety certification standard
ean	countries	China	U.S. & Canada
	Certification body	GB	*1
	TÜV Rheinland		c (UL) us

Specifications

Key points



Specification List

Frame A									32						
Type name			NEW/MP-T32LF/MP-T32BCLF' MMP-T32/MP-T32BC'' EN60947-2,EN60947-4-1, JIS C8201-2-1 Ann.1, JIS 8201-4-1, EN60947-2, EN60947-4-1,												
Standard					C60947-2	2,EN609 2, IEC609 314048.2			EN	3201-2-1 160947-4- _60947-4	1, IEC60 GB14	947-2, IE 1048.2	C60947-	-4-1,	
Number of pole	es								3						
Handle shape								Tumble	r handle						
Rated current I	ln [A]		0.1 to 32												
Rated operatio	nal voltage	e Ue [V.]	200 to 690V												
Rated frequent	cy [Hz]		50/60												
Rated insulation	on voltage l	Ji [V]						6	90						
Rated impulse w									6						
Rated short-circuit			200	/240	400	/415	440	/460	200	/240	400	/415	440	/460	
breaking capacity [kA]	Heater designation	Current setting range	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	
	0.16	0.1 — 0.16	100	100	100	100	100	100	100	100	100	100	100	100	
	0.25	0.16 - 0.25	100	100	100	100	100	100	100	100	100	100	100	100	
	0.4	0.25 - 0.4	100	100	100	100	100	100	100	100	100	100	100	100	
IEC60947-2 ⁻³	0.63	0.4 - 0.63	100	100	100	100	100	100	100	100	100	100	100	100	
	1	0.63 — 1	100	100	100	100	100	100	100	100	100	100	100	100	
	1.6	1 — 1.6	100	100	100	100	100	100	100	100	100	100	100	100	
	2.5	1.6 - 2.5	100	100	100	100	100	100	100	100	100	100	100	100	
	4 2.5 - 4		100	100	100	100	100	100	100	100	100	100	100	100	
	6.3	4 - 6.3	100	100	100	100	50	50	100	100	100	100	100	100	
	8	5.5 - 8	100 100 100 15 15 100 100 100 50 38												
	10	7 - 10	100 100 100 15 15 100 100 100 100 50 38												
	13	9 - 13	100	100	15	7.5	8	4	100	100	100	100	50	38	
	18 25	12 - 18	100	100	15	7.5	8	4	100	100	50	38	35	27	
	25 32	18 - 25	50	50	15	6	6	3	100	100	50	38	35	27	
Selectivity	-	24 — 32 -2-1 Ann.1 [•] 3	50	50	10	5	6	3	100	100	50	38	35	27	
category	IEC60947-							Ca	at.A						
Utilization category	JIS C8201 IEC60947							A	C-3						
Trip class (JIS C	C8201-4-1 ⁻³ ,	IEC60947-4-1)						1	10						
Instantaneous	release cu	rrent						13 × Ma	ximum le)					
Durability	Mechanica	al [times]						100	,000						
Durability	Electrical [[times]						100	,000						
Phase loss ser	nsitive							Y	'es						
Trip display									'es						
Test trip function									és						
Auxiliary conta								UT-MAX		·					
Alarm contact								UT-MAL () ^{*2}					
Short-circuit in	dicator unit								-TU						
Weight [g]			330												

How to Order

MMP-T32LF

MMP-T32BCLF

How to Order the Options

desir (A sp	ed product	s as s I be in	please specify yo hown below. serted in the	ur Auxiliary contact unit Alarm contact unit
	Model		Heater nominal	
	P-T32 P-T32BC		32A	Short-circuit indicator

ort-circuit indicator unit

12

Type name	Contact arrangement
UT-MAX	1a
UT-MAX	1b
UT-MAL	1a
UT-MAL	1b

UT-TU

Type 1 Coordination (Non-Reversing/Reversing, Direct Start)

Rated breaking capacities when using MMP-T32 in combination with a magnetic contactor are shown below:

Combining Motor Circuit Breaker MMP-T32 and Magnetic Contactor S(D)-T

			AC	C Three	-Phase	r	Motor Circuit	Breakers							
2	200/240	V	4	00/415	V	4	440/460V		440/460V			500V		Model Name	Rated Current Setting
P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	WOUEI Name	Designation	Range [A]	
-	—	-	0.2	0.55	50	0.2	0.58	50	0.2	0.5	50		0.63	0.4 - 0.63	
0.1	0.65	50	0.4	1	50	0.4	1	50	0.4	0.8	50		1	0.63 — 1	
0.2 0.3	1.1 1.5	50	0.4	1	50	0.4	1	50	0.75	1.4	50		1.6	1 — 1.6	
0.4	2	50	0.75	1.7	50	0.75	1.7	50	1.5	2.5	50		2.5	1.6 — 2.5	
0.75	3.3	50	1.5	3.1	50	1.5	3	50	2.2	3.6	50		4	2.5 — 4	
1.5	6	50	2.2	4.5	50	2.2	4.2	50	3.7	5.7	50		6.3	4 — 6.3	
1.5	6	50	3.7	7.1	50	3.7	6.5	50	3.7	5.7	42	MMP-T32	8	5.5 — 8	
2.2	8.6	50	3.7	7.1	50	5.5	9.8	50	5.5	8.4	42		10	7 — 10	
-	-	-	5.5	10.5	50	5.5	9.8	50	7.5	11.2	42		13	9 — 13	
3.7	13.4	50	7.5	14	50	7.5	12.7	35	11	16.4	10		18	12 — 18	
5.5	19.8	50	11	20.5	50	11	18.5	35	—	_	-		25	18 — 25	
7.5	26.4	50	15	27	50	15	24.5	35	_	—	-		32	24 — 32	

Note 1. Unit model names of motor circuit breakers and magnetic contactors to be combined are as follows:

S-T10-T20: UT-MT20, S-T32: UT-MT32

SD-T12/T20: UT-MT20D + UT-BT32D, SD-T32: UT-MT32D + UT-BT32D

S-2XT10: UT-MT20 + UT-RT10 + UT-BT20 (2 Units), S-2XT12/T20: UT-MT20 + UT-RT20 + UT-BT20 (2Units),

S-2 × T32: UT-MT32 + UT-RT32 + UT-BT32 (2 Units)

SD-2 × T12/T20: UT-MT20D + UT-RT20 + UT-BT32D (2 Units), SD-2 × T32: UT-MT32D + UT-RT32 + UT-BT32D (2 Units)

S-T21/T25/SD-T21/S-2 × T21/SD-2 × T21/T25: Electric Wire Connection

Note 2. The above table shows those selected based on Mitsubishi standard 3-phase 4-pole motor SF-JR.

Combining Motor Circuit Breaker MMP-T32 and Magnetic Contactor SD-Q

			AC	C Three	-Phase	Motor Circuit Breakers									
2	00/240	V	4	00/415	V	4	40/460	V		500V		Model Name	Heater	Rated Current Setting	
P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	P [kW]	le [A]	lq [kA]	Model Name	Designation	Range [A]	
-	_	-	0.2	0.55	50	0.2	0.58	50	0.2	0.5	50		0.63	0.4 - 0.63	
0.1	0.65	50	0.4	1	50	0.4	1	50	0.4	0.8	50		1	0.63 — 1	
0.2 0.3	1.1 1.5	50	0.4	1	50	0.4	1	50	0.75	1.4	50		1.6	1 — 1.6	
0.4	2	50	0.75	1.7	50	0.75	1.7	50	1.5	2.5	50	MMP-T32(BC)	2.5	1.6 — 2.5	
0.75	3.3	50	1.5	3.1	50	1.5	3	50	2.2	3.6	50		4	2.5 - 4	
1.5	6	50	2.2	4.5	50	2.2	4.2	50	3.7	5.7	50		6.3	4 - 6.3	
1.5	6	50	3.7	7.1	50	3.7	6.5	50	3.7	5.7	42		8	5.5 — 8	
2.2	8.6	50	3.7	7.1	50	—	—	-	-	_	-		10	7 — 10	

Magnetic Contactors (Non-Reversing/Reversing)														Various Units										
Model Name 200/240V 400/415V 440/460V 500V												Model Name												
S-(2X)T10(BC)	S(D)-(2X)T12(BC)	S(D)-(2X)T20(BC)	S(D)-(2X)T21(BC)	S-(2X)T25(BC)	S(D)-(2X)T32(BC)	S-(2X)T10(BC)	S(D)-(2X)T12(BC)	S(D)-(2X)T20(BC)	S(D)-(2X)T21(BC)	S-(2X)T25(BC)	S(D)-(2X)T32(BC)	S-(2X)T10(BC)	S(D)-(2X)T12(BC)	S(D)-(2X)T20(BC)	S(D)-(2X)T21(BC)	S-(2X)T25(BC)	S(D)-(2X)T32(BC)	S-(2X)T10(BC)	S(D)-(2X)T12(BC)	S(D)-(2X)T20(BC)	S(D)-(2X)T21(BC)	S-(2X)T25(BC)	S(D)-(2X)T32(BC)	Note 1

Magnetic ((Non-Reversing)		Connecting Conductor Unit
Model	Name	Model Name
SD-Q(R)11	SD-Q(R)12	UT-MQ12

Note. The above table shows those selected based on Mitsubishi standard 3-phase 4-pole motor SF-JR.

Specifications

Working Environment

(1) Ambient Temperature : -10°C ~ 40°C (applied outside control panel) Daily Average Temperature of Maximum 35°C, Yearly Average Temperature of Maximum 25°C (2) Maximum Temperature Inside Control Panel: 55°C (yearly average temperature inside panel of 40°C or below) Please note that operation characteristics are affected by the ambient temperature. (3) Relative Humidity : 45% ~ 85% RH (no condensation, no freezing) (4) Altitude : 2,000 m or below (5) Vibration : 10 ~ 55 Hz; 19.6 m/s² or less (6) Shock : 49 m/s² or less (7) Atmosphere : Low levels of dust, smoke, corrosive gas, moisture or sodium. When used in a sealed state for a long time, contact failure, etc., can occur. Do not use the products in an atmosphere containing flammable gas. (8) Storage Temperature/ :-30°C ~ 65°C/45% ~ 85%RH (no condensation, no freezing) Storage temperature refers to ambient temperature during transportation or storage of product. When starting use of the **Relative Humidity** product, the temperature must be within the working temperature. (9) Precautions for Use :Set the position of the adjusting dial in consideration of the ambient temperature and the mounting conditions. **Operating Current Setting** Adjustable Range <Fig. 1. Ambient temperature compensation properties> Non-Adjustable Range Compensation Factor : X_{T} (%)120 emp (°C Adiustment Point <Fig. 2. Mounting condition compensation> ISET = I/XSET x 100 [Non-Close Mounting] ۱U ۰ЦЦ : Motor Rated Current $X_{SET} = X_T$

XSET : Determined based on the following Figures 1 and 2

E.g.: If I = 2.8 A, Ambient Temperature = 40°C, and close mounted

I SET = $2.8/(90-5) \times 100 \approx 3.3 \text{ A} \rightarrow \text{Set}$ the adjusting dial to position 3.3 A.

(,			
	Model Name	MMP-T32	UT-MAX(LL), UT-MAL(LL)
Terminal Screw Size	ze	M4	M3.5
	th L of Insulation Layer to be Vired with Bare Wire	10mm	8.5mm
Appliaghla Mira	Single Wire [mm]	φ 1.6, φ 2.6	φ 1.6
Applicable Wire Size	Stranded Wire [mm ²]	1 — 6	0.5 - 2
3120	UL Electrical Wire (60/70°C, Copper Only)	#14 — #8	#16 — #14
Crimp Lug Size		R1.25-4 - 8-4NS	0.5-3.7A — 2-S3A
Terminal Screw Tig	ghtening Torque [N·m]	1.7	1.0

* For details about handling, temperature compensation, close mounting, etc., refer to the Operating Manual.

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[Close Mounting]

 $X_{SET} = X_T - 5$

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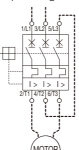
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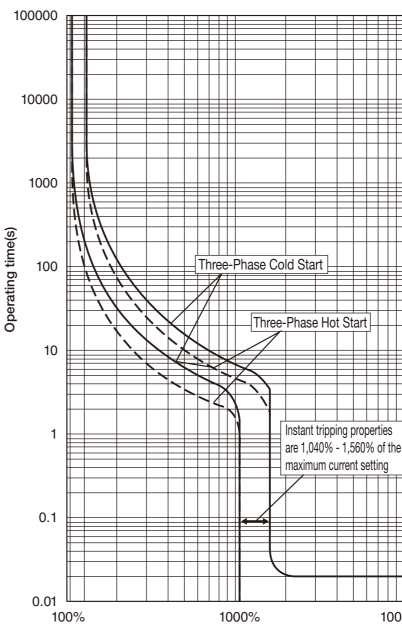
(11) Application to Single-Phase Motors

(10) Connecting

Select an appropriate heater designation upon confirmation of the full-load current. As Motor Circuit Breakers have an open-phase protection function, single-phase motors should be connected as in the figure at right.



Operating Characteristic Curve







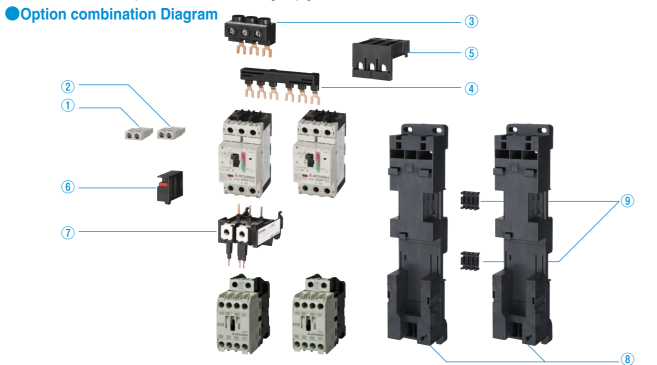
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Optional Unit

List of Options

Number	Product name	Model	Specification	Description	Applied mode
(1)	Auxiliary contact unit	UT-MAX	1a 1b	The contacts of this unit operate in unison with the turning ON/OFF of the main unit.	
	(to be internally installed)	UT-MAXLL (for subtle load)	1a 1b	the main unit.	
(2)	Alarm contact unit	UT-MAL	1a 1b	The contacts of this unit operate (either short-circuits, overloads,	1
2	(to be internally installed)	UT-MALLL (for subtle load)	1a 1b	open-phase) in unison with the trip operation of the main unit.	
3	3 phase feed-in terminal	UT-EP3		This is a terminal block unit that can enable the wiring of bare wires (single core wire/stranded wire) on the power supply side if the unit is connected in parallel with a bus bar.	
		UT-2B4	45mm Clearance Row of 2		
(4)	Bus bar	UT-3B4	45mm Clearance Row of 3		
		UT-2B5	57mm Clearance Row of 2	individually without use of electric wire.	- MMP-T32
		UT-3B5	57mm Clearance Row of 3		
(5)	Line side terminal adapter	UT-CV3		Power supply-side terminal cover to respond to UL60947-4-1A, Type E/F This kit consists of terminal adapter, terminal cover and 3 screws.	(BC)(LF)
6	Short-circuit indicator unit	UT-TU		This unit has a feature that the red indication is lit only when the device is tripped due to short-circuit. This unit is required for application to UL60947-4-1A, Type E/F.	
		UT-MT20]
		UT-MT32		A unit to connect and link the MMP-T32 and Magnetic Contactor	
\bigcirc	Connection conductor unit	UT-MQ12		electrically and mechanically.	
		UT-MT20D		Necessary for application to UL60947-4-1A, Type F	
		UT-MT32D			
		UT-BT20		A plate to install the combination starter with MMD T20 and Magnetic	
8	Mounting base unit	UT-BT32		A plate to install the combination starter with MMP-T32 and Magnetic Contactor combined. Rail mounting and screw mounting are available.	
		UT-BT32D			
		UT-RT10		A get of the block for mechanically connecting two mereting the	
9	Jointing block unit	UT-RT20		A set of the blocks for mechanically connecting two mounting base units. Necessary for combination of MMP-T32 with reversible magnetic contactor	
		UT-RT32		,	

For combination model names, please refer to the outline drawings on page 19.



Specifications prating Ontional Units 0

Operating	Optional	Units
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Unit Types	Model Nome	Contact	Operation of MMP-T32						
	Model Name	Arrangement	O N	Short Circuit Tripping	Overload/Open-Phase Tripping	OFF			
Auxiliary Contact Unit	UT-MAX(LL)	1a	ON	OFF	OFF	OFF			
	UT-IVIAX(LL)	1b	OFF	ON	ON	ON			
Alarm Contact Lipit	UT-MAL(LL)	1a	OFF	ON	ON	OFF			
Alarm Contact Unit	UI-IVIAL(LL)	1b	ON	OFF	OFF	ON			
Short-circuit Display Unit	UT-TU	-	No Display	Red Display	No Display	No Display			

Specifications of Auxiliary Contact Unit and Alarm Contact Unit

	Contact	Rated Insulation	Dura	bility	Minimum	Rated Current [A]					
Model Name	Arrangement		Dura	Dinty	Applicable Load	AC-12		DC-12			
	Anangement	Voltage	Mechanical	Electrical		125V	250V	30V	125V	250V	
UT-MAX	1a, 1b	250V	0.1 mil. times	10,000 times	5 V/160 mA	5	3		_	0.4	0.2
UT-MAL	1a, 1b	2001	1,000 times	1,000 times	24 V/40 mA						
UT-MAXLL	1a, 1b	1051/	0.1 mil. times	10,000 times	5 V/1 mA	0.1		0.1	0.03		
UT-MALLL	1a, 1b	125V	1,000 times	1,000 times	24 V/0.25 mA	0.1	_	0.1	0.03	_	_

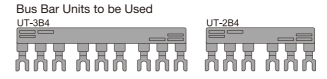
• Specifications of Power Supply Block and Bus Bar

Model Name	Conventional Free Air Thermal Current Ith [A]	Rated Conditional Short-Circuit Current Iq [kA]	Applicable Electrical Wire
UT-EP3	63	50	Flexible Stranded Wire: $1 \times 625 \text{ mm}^2$ Stranded Wire $: 1 \times 616 \text{ mm}^2$ (Cannot be wired with crimp lug)
UT-2B4/3B4/2B5/3B5	03	50	1 x R1.25/48-4NS (Cannot be wired with bare wire)

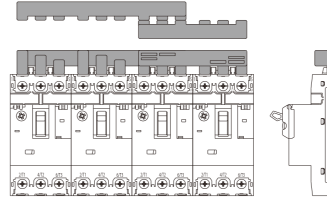
Parallel Connection Using Bus Bar Unit

 \cdot When connecting more than four MMP-T32 Motor Circuit Breakers in parallel, connect them alternately reversing multiple UT- \Box B \Box Bus Bar Units. · Meet the following requirement in limiting the number of units when connecting in parallel. [Rated Current of Bus Bar Unit (63 A)] > [Sum Value of Settling Current (Parallel Connection)]

Application Example: For Connecting 4 Units in Parallel (Close Mounting)



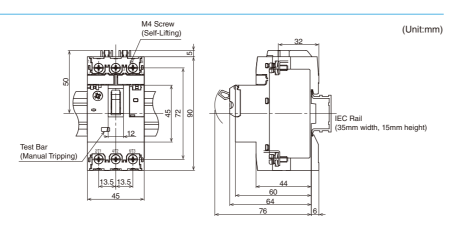
Connection Example * Determine the arrangement of the bus bar unit according to the feed position.



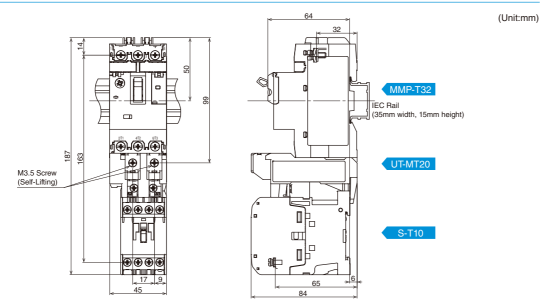


Outline Drawing

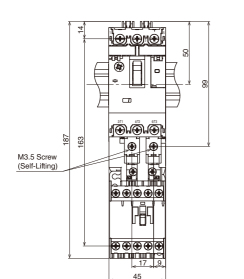
MMP-T32

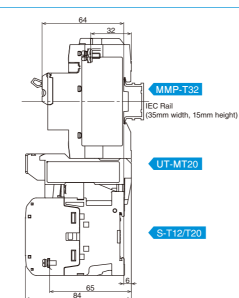


MMP-T32 + UT-MT20 + S-T10



MMP-T32 + UT-MT20 + S-T12/T20





MMP-T32 + UT-MT32 + S-T32

Model Name

Model Name

Model Name UT-MT32D

SD-T32

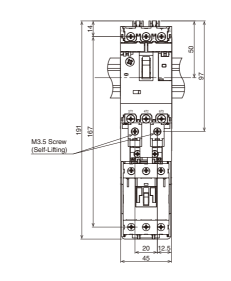
UT-MT20D UT-BT32D SD-T12

SD-T20

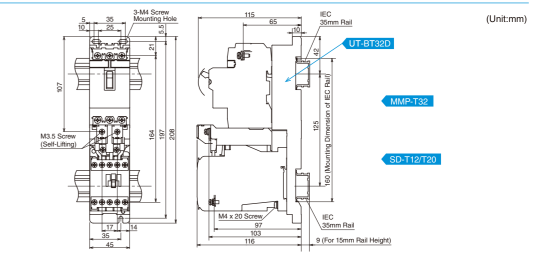
(Unit:mm)

UT-MT32

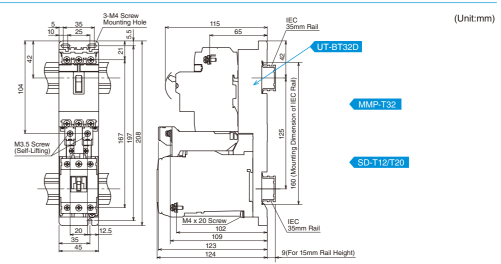
S-T32



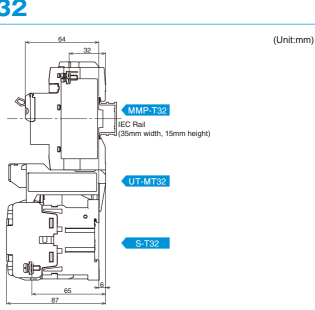
MMP-T32 + UT-MT20D + SD-T12/T20 + UT-BT32D



MMP-T32 + UT-MT32D + SD-T32 + UT-BT32D

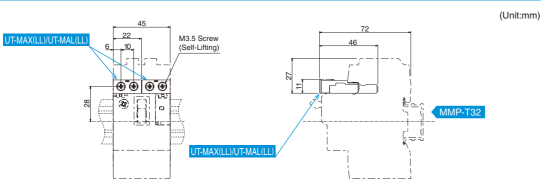






Outline Drawing

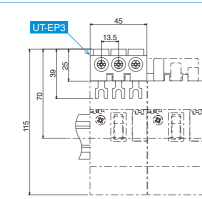
MMP-T32 + UT-MAX(LL)/UT-MAL(LL)

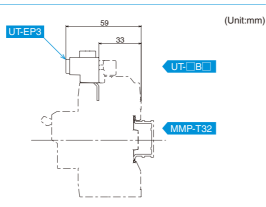




* The above figure shows the state where 2 units [UT-MAX(LL) and/or UT-MAL(LL)] are installed. External dimensions of UT-MAX(LL) and UT-MAL(LL) are equivalent.

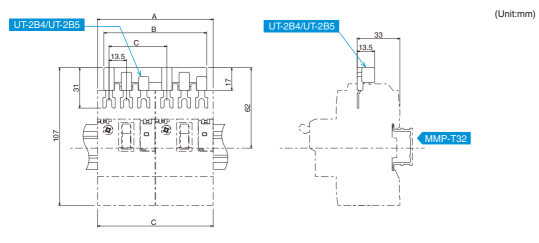
MMP-T32×2 + UT-EP3 + UT-□B□

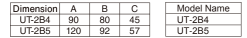




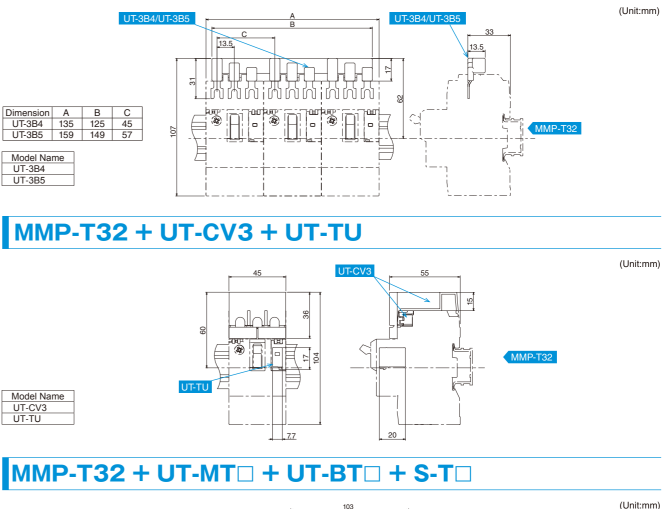
Model Name UT-EP3

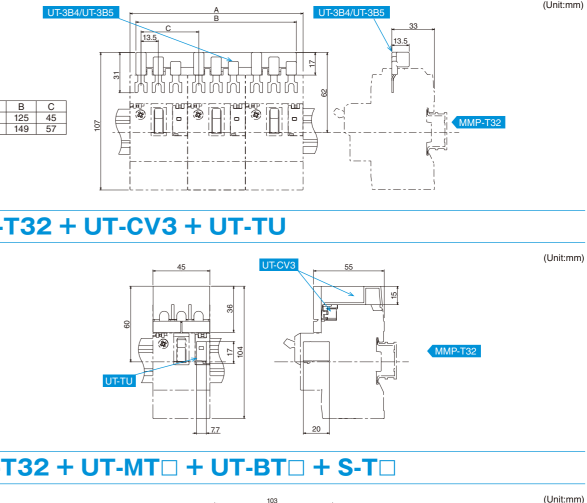
MMP-T32×2 + UT-2B4/UT-2B5

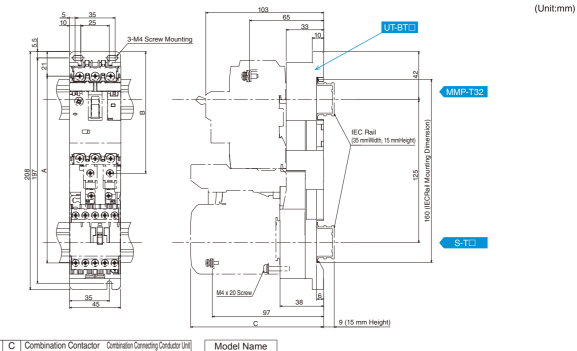




MMP-T32×3 + UT-3B4/UT-3B5





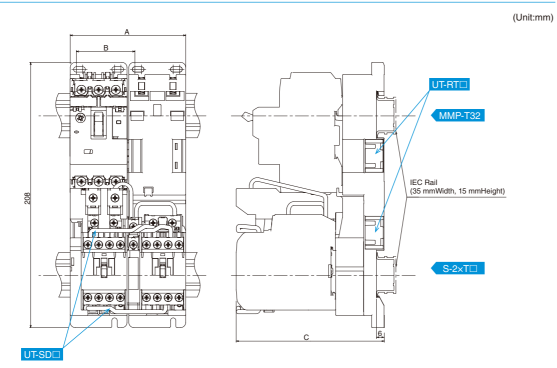


Dimension A B C Combination Contactor Combination Connecting Conductor Unit UT-BT20 163 106 116 S-T10/T12/T20 UT-MT20 UT-BT20 UT-BT32 167 104 120 UT-MT32 S-T32 UT-BT32

Outline Drawing

List of Combination Models

$\mathsf{MMP}\mathsf{-}\mathsf{T32} + \mathsf{UT}\mathsf{-}\mathsf{MT} \Box + \mathsf{UT}\mathsf{-}\mathsf{BT} \Box + \mathsf{S}\mathsf{-}\mathsf{2} \times \mathsf{T} \Box + \mathsf{UT}\mathsf{-}\mathsf{RT} \Box + \mathsf{UT}\mathsf{-}\mathsf{SD} \Box$

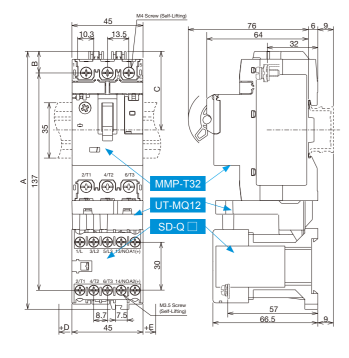


Motor Circuit Breaker (Type E Optional Unit)	Magnetic Con	tactor	Connecting Conductor Unit	Mounting Base Unit	Mounting Method	Jointing Block Unit
	S-T10		UT-MT20	Configurable without	DIN Rail (1 pc)	_
	S-T12/T20		UT-MT20	the base unit if screw mounting is not	DIN Rail (1 pc)	—
	S-T32	Non Deversing	UT-MT32	required	DIN Rail (1 pc)	—
	S-T10	Non-Reversing	UT-MT20	UT-BT20	Screw Mounting or DIN Rail (2 pcs)	—
	S-T12/T20		UT-MT20	UT-BT20	Screw Mounting or DIN Rail (2 pcs)	-
	S-T32		UT-MT32	UT-BT32	Screw Mounting or DIN Rail (2 pcs)	-
	S-2XT10		UT-MT20	UT-BT20 (2 Units)	Screw Mounting or DIN Rail (2 pcs)	UT-RT10
MMP-T32 (UT-CV3, UT-TU)	S-2XT12/T20	Reversing	UT-MT20	UT-BT20 (2 Units)	Screw Mounting or DIN Rail (2 pcs)	UT-RT20
(01 000, 01 10)	S-2XT32		UT-MT32	UT-BT32 (2 Units)	Screw Mounting or DIN Rail (2 pcs)	UT-RT32
	SD-Q11/Q12	Non-Reversing	UT-MQ12	No Applicable Base Unit	DIN Rail (1 pc)	-
	SD-QR11/QR12	Reversing	UT-MQ12	Available (Screw Mounting Not Possible)	DIN Rail (1 pc)	Not Required
	SD-T12/T20	Nee Devenies	UT-MT20D	UT-BT32D	Screw Mounting or DIN Rail (2 pcs)	_
	SD-T32	Non-Reversing	UT-MT32D	UT-BT32D	Screw Mounting or DIN Rail (2 pcs)	_
	SD-2XT12/T20	Deversing	UT-MT20D	UT-BT32D (2 Units)	Screw Mounting or DIN Rail (2 pcs)	UT-RT20
	SD-2XT32	Reversing	UT-MT32D	UT-BT32D (2 Units)	Screw Mounting or DIN Rail (2 pcs)	UT-RT32

Dimension	Α	В	С	Combination Contactor	Combination Connecting Conductor Unit	Combination Mounting Base Unit	Model Name
UT-RT10	91	46	116	S-2 × T10	UT-MT20	UT-BT20	UT-RT10
UI-RIIU	91	40	110	SD-2 × T10	UT-MT20D	UT-BT32D	UT-RT20
UT-RT20	99	54	116	S-2 × T12/T20	UT-MT20	UT-BT20	UT-RT32
01-R120	99	54	110	SD-2 × T12/T20	UT-MT20D	UT-BT32D	
UT-RT32	98	53	150	S-2 × T32	UT-MT32	UT-BT32	
01-R132	98	53	154	$SD-2 \times T32$	UT-MT32D	UT-BT32D	

MMP-T32 + UT-MQ12 + SD-Q

(Unit:mm)



	Di	mensi	on		Combination Contactor	Combination Connecting Conductor Unit	
Α	A B C D E		Combination Contactor	Combination Connecting Conductor Ur			
163	14	50	0	0	SD-Q11		
163	14	14 50 9.5 0		SD-Q12			
166			45	SD-QR11	UT-MQ12		
166			SD-QR12				





UL Standard and SCCR

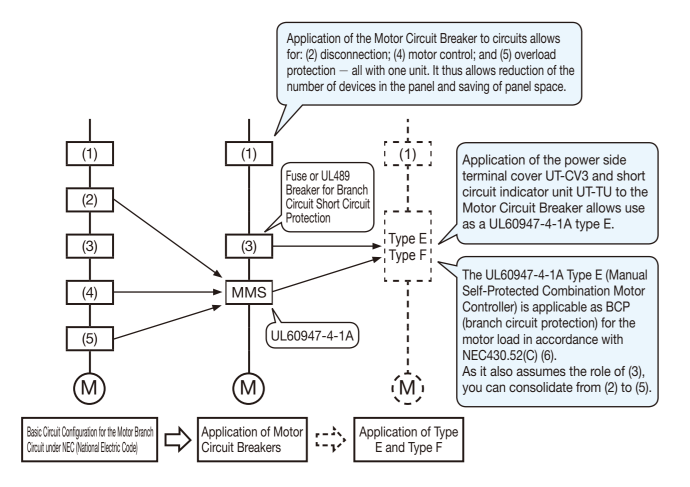
Basic Circuit Configurations Provided by NEC (National Electric Code) and Motor Circuit Breaker Applications

Section 430 of the NEC (National Electric Code) requires that the basic circuit configuration of the electric motor protection circuit should be as shown in the diagram below.

Mitsubishi Motor Circuit Breakers feature: (2) disconnection; (4) motor control; and (5) overload protection — all with one unit. It is certified as Type E in combination with a specific optional unit, as well as Type F in combination with a magnetic contactor; and is also applicable for (3) branch circuit protection in addition to (2), (4), and (5).

Mitsubishi Motor Circuit Breakers allow you to reduce the quantity of equipment required to meet the basic circuit configuration for the motor protection circuit provided by the NEC and to improve SCCR.

- (1): Motor Feeder Protection
- (2): Motor Disconnecting Means
- (3): Branch Circuit Protection
- (4): Motor Controller
- (5): Motor Overload Protection



Motor Circuit Breaker Rating

[Certified Rating]

Main Circuit Single Phase

							Certified	d Rating					
Motor Circ	uit Breakers	110-120V		20	0V	20	8V	220-	240V	440-	480V	550-	600V
	(Current Setting Range)		Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]								
	0.1 — 0.16	-	0.16	—	0.16	—	0.16	—	0.16	—	0.16	—	0.16
	0.16 - 0.25	-	0.25	—	0.25	—	0.25	—	0.25	—	0.25	—	0.25
	0.25 - 0.4	-	0.4	—	0.4	—	0.4	—	0.4	—	0.4	—	0.4
	0.4 - 0.63	-	0.63	—	0.63	—	0.63	—	0.63	—	0.63	—	0.63
	0.63 — 1	-	1	—	1	—	1	—	1	—	1	—	1
	1 — 1.6	-	1.6	—	1.6	—	1.6	1/10	1.5	—	1.6	—	1.6
	1.6 — 2.5	-	2.5	1/6	2.5	1/6	2.4	1/6	2.2	1/2	2.5	1/2	2
MMP-T32	2.5 - 4	1/8	3	1/3	4	1/3	4	1/3	3.6	1	4	1-1/2	4
	4 - 6.3	1/4	5.8	1/2	5.6	1/2	5.4	1/2	4.9	2	6	2	4.8
	5.5 — 8	1/3	7.2	3/4	7.9	3/4	7.6	1	8	2	6	3	6.8
	7 — 10	1/2	9.8	1	9.2	1	8.8	1-1/2	10	3	8.5	—	10
	9 — 13	3/4	13	1-1/2	11.5	1-1/2	11	2	12	5	13	5	11.2
	12 — 18	1	16	2	13.8	2	13.2	3	17	5	14	7-1/2	16
	18 — 25	2	24	3	19.6	3	18.7	-	25	7-1/2	21	10	20
	24 — 32	2	24	5	32	5	30.8	5	28	10	26	15	27

Note 1. Since " -- " has no horsepower setting by standard, select the maximum rated operating current [A].

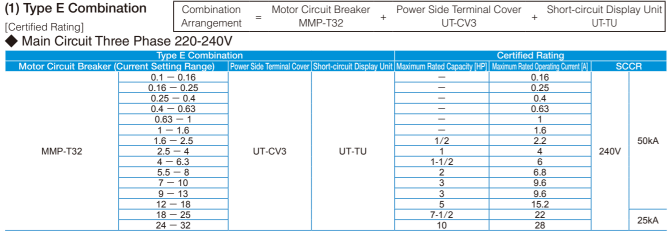
♦ Main Circuit Three Phase

							Certified	d Rating					
Motor Circ	uit Breakers	110-	120V	20	0V	20	8V	220-	240V	440-	480V	550-	600V
(Current Setting Range)			Maximum Rated Operating Current [A]		Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]		Maximum Rated Operating Current [A]	Maximum Rated Capacity [HP]	Maximum Rated Operating Current [A]
	0.1 — 0.16	-	0.16	—	0.16	—	0.16	—	0.16	—	0.16	—	0.16
	0.16 - 0.25	-	0.25	-	0.25	—	0.25	—	0.25	—	0.25	—	0.25
	0.25 - 0.4	-	0.4	-	0.4	—	0.4	—	0.4	—	0.4	—	0.4
	0.4 - 0.63	-	0.63	-	0.63	-	0.63	—	0.63	—	0.63	—	0.63
	0.63 — 1	-	1	-	1	-	1	—	1	1/2	1	1/2	0.9
	1 — 1.6	-	1.6	—	1.6	—	1.6	—	1.6	3/4	1.6	3/4	1.3
	1.6 — 2.5	-	2.5	1/2	2.5	1/2	2.4	1/2	2.2	1	2.1	1-1/2	2.4
MMP-T32	2.5 — 4	-	4	3/4	3.7	3/4	3.5	1	4	2	3.4	3	3.9
	4 - 6.3	3/4	6.3	1-1/2	6.3	1-1/2	6.3	1-1/2	6	3	4.8	5	6.1
	5.5 — 8	1	8	2	7.8	2	7.5	2	6.8	5	7.6	5	6.1
	7 — 10	1	8.4	—	10	—	10	3	9.6	5	7.6	7-1/2	9
	9 — 13	1-1/2	12	3	11	3	10.6	3	9.6	7-1/2	11	10	11
	12 — 18	2	13.6	5	17.5	5	16.7	5	15.2	10	14	15	17
	18 — 25	3	19.2	7-1/2	25.3	7-1/2	24.2	7-1/2	22	15	21	20	22
	24 — 32	5	30.4	10	32	10	30.8	10	28	20	27	30	32

Note 1. Since " - " has no horsepower setting by standard, select the maximum rated operating current [A].

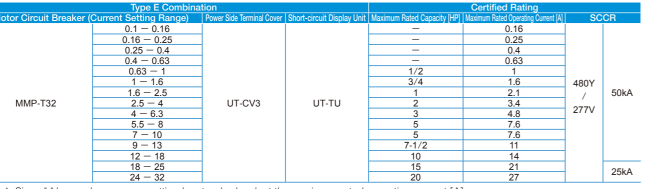
UL Standard and SCCR

Type E/F Selection Table



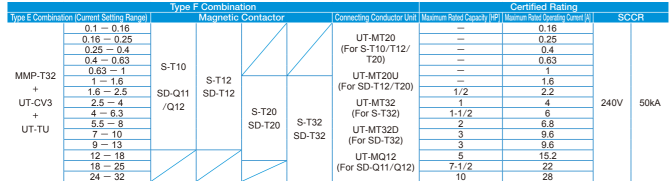
Note 1. Since "-" has no horsepower setting by standard, select the maximum rated operating current [A]

◆ Main Circuit Three Phase 440-480V



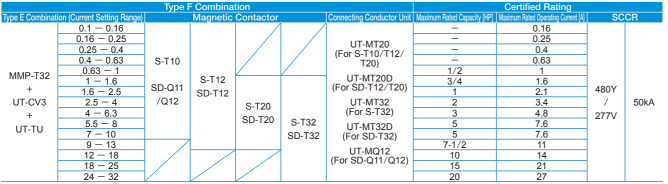
Note 1. Since "-" has no horsepower setting by standard, select the maximum rated operating current [A]

(2) Type F Combination Type E Combination Combination Magnetic Contactor (Allows simplified wiring with a dedicated S(D)-T /SD-Q Arrangement (See (1)) connecting conductor unit) [Certified Rating] Main Circuit Three Phase 220-240V



Note 1. Since "-" has no horsepower setting by standard, select the maximum rated operating current [A]

Main Circuit Three Phase 440-480V



About Warranty

[Notes for adopting the product]

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

Period and scope of warranty

•Warranty period

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

Scope of warranty

- (1) When any failure occurs during the above warranty period which is clearly our responsibility, we will replace or repair the failed portion of the product free of charge at the location of purchase or delivery. Note that the "failure" mentioned here shall not include such items as scratches and discoloration which do not affect performance.
- (2) In the following cases, even during the warranty period, charged repair services shall be applied.
- ① Failures caused by inappropriate conditions, environment, handling, and uses other than those specified in catalogs, instruction manuals or specifications.
- 2 Failures caused by inappropriate installation.
- ③ Failures caused by the design of customer's equipment or software (4) Failures caused by the customer tampering with our products such
- as reworks without our authorization.
- (5) Failures caused by uses of the product other than ordinarily intended.
- (6) Failures caused by force majeure such as fire and abnormal voltage accidents, and natural disasters such as earthquake, wind and flood.
- (1) Failures caused by reasons that were unforeseeable by the level of technology at the time of shipment.
- (3) The warranty that is mentioned here shall mean warranty of the unit of delivery, and any losses induced by the failures of delivered products shall be excluded from our warranty.

Failure diagnosis

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

Recommendation for renewal due to life

Our Motor circuit breakers with contacts and mechanical parts have certain wear life in line with the number of open/close operations, while our mold components, coil wires, electronic parts and grease have aging degradation life influenced by the use environment and use conditions.

Regarding the use of our Motor circuit breakers, we recommend customers to renew the products every 15 years as a rule, provided that the products are used in line with the number of open/close operations specified by this catalog or the instruction manual or under the standard use conditions of Molded Case Circuit Breakers and Earth-Leakage Circuit Breakers as mentioned by "The Report on Recommended Renewal Timing for Low Voltage Devices" issued by Japan Electrical Manufacturers' Association (JEMA).

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Exemption from warranty related to opportunity or secondary losses.

Regardless of in or out of warranty period, loss of opportunity and lost earnings at the customer side caused by the failures of our products, any damages caused by special situation regardless of our foreseeability, secondary losses, accident compensation, damages on anything other than our products, compensation to other jobs, and damages caused by any reasons for which we are not held responsible, shall be outside the scope of our compensation.

Applicable areas of our products

- (1) The contents of products shown in this catalog are for your selection of models. When you actually use the product, read the "Instruction Manual" carefully beforehand and use correctly. Please note that the external view or specifications that should not affect the model selection can change without preannouncement.
- (2) When using a product listed in this catalog, you are required to accept that your use should not lead to any serious accident if by any chance the product develops any failures or errors, and, in the event any failure or error occurs, backup or fail-safe functions are in place outside the device by the system
- (3) The products described in this catalog are designed and manufactured as general products to be used for general industrial fields. For this reason, the products described in this catalog should not be used for the applications requiring special quality assurance systems, such as serious public uses as atomic power plants and other power plants owned by power companies, railway applications and government and public office applications.
- Note, however, that the products shall be applicable to such uses if the use is limited and the customer agrees not to require specially high guality.
- Furthermore, when the customer is investigating application for the uses where serious impact is foreseen to the human body and assets and therefore high reliability for security and control system is required, such as aviation, medical services, railways, combustion and fuel equipment, manned transportation equipment, entertainment facilities and security machines, please contact our representatives and discuss any necessary agreement or specifications.

Supply period of spare goods after production stop

- (1) For our Motor circuit breakers, no repairs or supply of spare parts are provided by us
- (2) For the discontinuation of production, we will announce in such media as "Sales and Service" paper created by us.

Information of Our FA-related Products

[Related Products]



Revolutionary, next generation controllers building a new era in automation

OHigh-speed, high-accuracy multiple CPU control system based on the iQ Platform

ONew high-speed system bus and inter-module sync realizes improved productivity and reduced TCO*

40K steps to 1200K steps

I/O, analog, high-speed counter, positioning, simple motion, network module

Rack-mounted modular based system Ethernet, CC-Link IE Control Network, CC-Link IE Field Network,

CC-Link, RS-232, RS-422/485

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

©Comfortable screen operation even if high-load processing (e.g. logging, device data transfer)

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

15", 12.1", 10.4", 8.4" XGA, SVGA, VGA 32-step adjustment Analog resistive film RS-232, RS-422/485, Ethernet, USB, SD card 100 to 240VAC (+10%, -15%), 24VDC (+25%, -20%)

◎Industry-leading level of basic performance: Speed frequency response (2.5kHz), 4,000,000 (4,194,304p/rev) encoder OAdvanced one-touch tuning function achieves the one-touch adjustment of advanced vibration suppression control ||, etc.

©2-axis and 3-axis servo amplifiers are available for energy-conservative, space-saving, and low-cost machines.

1-phase/3-phase 200V AC, 1-phase 100V AC, 3-phase 400V AC, 48V DC/24V DC SSCNET III/H. SSCNET III (compatible in J3 compatibility mode). CC-Link IE Field

Network interface with Motion, pulse train, analog

Position/Speed/Torque/Positioning function/Fully closed loop

Advanced one-touch tuning, advanced vibration suppression control ||, robust filter, etc. Conforms to functions of IEC/EN 61800-5-2, STO: Category 3 PL d, SIL 2 Conforms to Category 4 PL e, SIL 3 by a combination with MR-D30 functional safety unit Rotary servo motor (rated output: 0.01 to 55kW), linear servo motor (continuous

thrust 50 to 3000N), direct drive motor (rated torque: 2 to 240N•m)