OMRON

Manual Motor Starter (Motor Protection Circuit Breaker) **J7MC** Series

MPCB system, protection from Overload, Phase failure and

Short Circuit

- Push-In Plus wiring Technology saves Wiring and Maintenance time
- In combination with magnetic contactor model J7KC, it is ideal for control of motors to AC-3 class, 2.2 kW (200 to 240 VAC) * or 5.5 kW (380 to 440 VAC).
- · Rocker switch (standard type) and rotary switch (high-performance type)
- High breaking capacity (Max100 kA/440 VAC)
- · Equipped with a dial cover as standard to protect accidental setting changes.
- Lockable with a padlock to ensure safety at startup
- · Certified as compliant with the main safety standards

*Based on JIS C 8201-4-1

Refer to Safety Precautions on page 12.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend Order according to the format described in Ordering Information.

J7MC- 3 🗆 - 🗆

(1) (2) (3)

(1) Number of poles

Code	Number of poles
3	3

(2) Breaking capacity

Code	Switch type
Р	Rocker switch (Standard type)
R	Rotary switch (High-performance type)

(3) Rated current

Code	Rated current
E16	0.16 A
E25	0.25 A
E4	0.4 A
E63	0.63 A
1	1 A
1E6	1.6 A
2E5	2.5 A
4	4 A
6	6.3 A
10	10 A
13	13 A
16	16 A
20	20 A

Ordering Information

Main unit Rocker switch (standard type)

Rated current (A) (Values in () are the current setting range)	Model
0.16 (0.1-0.16)	J7MC-3P-E16
0.25 (0.16-0.25)	J7MC-3P-E25
0.40 (0.25-0.4)	J7MC-3P-E4
0.63 (0.4-0.63)	J7MC-3P-E63
1 (0.63-1)	J7MC-3P-1
1.6 (1-1.6)	J7MC-3P-1E6
2.5 (1.6-2.5)	J7MC-3P-2E5
4 (2.5-4)	J7MC-3P-4
6.3 (4-6.3)	J7MC-3P-6
10 (6.3-10)	J7MC-3P-10
13 (9-13)	J7MC-3P-13
16 (11-16)	J7MC-3P-16
20 (14-20)	J7MC-3P-20

Rotary switch (high-performance type)

Rated current (A) (Values in () are the current setting range)	Model
0.16 (0.1-0.16)	J7MC-3R-E16
0.25 (0.16-0.25)	J7MC-3R-E25
0.40 (0.25-0.4)	J7MC-3R-E4
0.63 (0.4-0.63)	J7MC-3R-E63
1 (0.63-1)	J7MC-3R-1
1.6 (1-1.6)	J7MC-3R-1E6
2.5 (1.6-2.5)	J7MC-3R-2E5
4 (2.5-4)	J7MC-3R-4
6.3 (4-6.3)	J7MC-3R-6
10 (6.3-10)	J7MC-3R-10
13 (9-13)	J7MC-3R-13
16 (11-16)	J7MC-3R-16
20 (14-20)	J7MC-3R-20

Options (Order Separately)

Auxiliary contact unit

Model	Auxiliary contact
J73MC-W-10	SPST-1NO
J73MC-W-01	SPST-1NC

Alarm contact unit

Model	Auxiliary contact
J73MC-K-10	SPST-1NO
J73MC-K-01	SPST-1NC

Insulation stop

	Model	Minimum order (bag)
For main unit	J77MC-A	1
For optional unit (For auxiliary contact unit and alarm contact unit)	Ј77МС-В	(10 pcs./bag)

Ratings/Specifications

J7MC-3P-□ (standard type)

Bated	Current setting	Instantaneo	3-pha	ase standard r full load c	Rated breaking current Icu							
current *2 Rated operating		us trip current	200-24	10 VAC	380-44	10 VAC	[KA]					
In [A]	current [A]	[A]	Capacity [kW] Current [A]		Capacity [kW]	Current [A]	240 VAC	415 VAC	440 VAC			
0.16	0.1 to 0.16	2.1			0.02	0.1						
0.25	0.16 to 0.25	3.3	0.03	0.24	0.06	0.21						
0.4	0.25 to 0.4	5.2	0.06	0.37	0.1	0.34						
0.63	0.4 to 0.63	8.2			0.12	0.41			100			
1	0.63 to 1	13	0.1	0.68	0.2	0.65			100			
1.6	1 to 1.6	20.8	0.2	1.3	0.4	1.15		100				
2.5	1.6 to 2.5	32.5	0.4	2.3	0.75	1.8	100					
4	2.5 to 4	52	0.75	3.5	1.5	3.5						
6.3	4 to 6.3	81.9			2.2	4.8			50			
10	6.2 to 10	120	1.5	6.9	9.7	7.0			15			
10	0.3 10 10	150	2.2	9.5	3.7	7.0			15			
13	9 to 13	169	2.2	9.5	5.5	10.5		50				
16	11 to 16	208	3.7	15.5	7.5	13.5		25	10			
20	14 to 20	260	3.7	15.5	11	20	50	20				

J7MC-3R(high-performance type)

Rated	Current setting	Instantaneo	3-pha	ase standard r full load c	Rated breaking current Icu						
current *2 Rated operating		us trip current	200-24	40 VAC	380-44	40 VAC	[~~]				
In [A]	current [A]	[A]	Capacity [kW]	Current [A]	Capacity [kW]	Current [A]	240 VAC	415 VAC	440 VAC		
0.16	0.1 to 0.16	2.1			0.02	0.1					
0.25	0.16 to 0.25	3.3	0.03	0.24	0.06	0.21					
0.4	0.25 to 0.4	5.2	0.06	0.37	0.1	0.34					
0.63	0.4 to 0.63	8.2			0.12	0.41		100			
1	0.63 to 1	13	0.1	0.68	0.2	0.65			100		
1.6	1 to 1.6	20.8	0.2	1.3	0.4	1.15					
2.5	1.6 to 2.5	32.5	0.4	2.3	0.75	1.8	100	100			
4	2.5 to 4	52	0.75	3.5	1.5	3.5	100				
6.3	4 to 6.3	81.9			2.2	4.8					
10	6 3 to 10	120	1.5	6.9	27	7.0					
10	0.3 10 10	150	2.2	9.5	5.7	7.0			50		
13	9 to 13	169	2.2	9.5	5.5	10.5					
16	11 to 16	208	3.7	15.5	7.5	13.5		50	35 *3		
20	14 to 20	260	3.7	15.5	11	20		50	00 %0		

*1. Full load currents are values for 200 VAC / 50 Hz, 400 VAC / 50 Hz, 4P reference motors.

Before applying them, check the full load current of the motor used.

*2. Maximum thermal current setting value

***3.** JEM1195 breaking duty "O", single time breaking capacity is 50 kA.

Ratings/Characteristics

	IZMC-2P-II (standard type)								.IZMC-3B- (high-performance type)																	
Item						J / IVI	C-3F	(\$	stant	aru	ype)					J7 IV	С-эп	(1	iigii-	pent	лпа	lice i	ype)			
Switch type			Roc	ker s	witc	h									Rotary	switch										
Number of po	les	3																								
Rated current	t In		0.10	6 to 2	0 A																					
Rated operati	onal voltage	Ue	200	to 69	90 V																					
Rated frequer	ncy		50/6	60 Hz	:																					
Rated insulat	ion voltage		690	VAC																						
Rated impuls	e dielectric st	rength	6 KV																							
	IEC 60947-2 (circuit break	ker),	Cat.A																							
Use category	IEC 60947-4- (motor starte	1 r),	AC	C-3																						
Trip class (IEC 60947-4-	1/JIS C 8201-4	4-1)	10 Trips within 4 minutes at 150% le on hot start, trips in 4 to 10 seconds at 720% le on cold start																							
Instantaneou	s trip charact	eristics	13 x le max.																							
Power loss (3	-phase refere	nce value)	Rat Rat Rat	Rated current 0.16 to 2.5 A: 6 WRated current 0.16 to 1.6 A: 6 WRated current 4 to 6.3 A: 6.5 WRated current 2.5 to 4 A: 6.5 WRated current 10 to 20 A: 7 WRated current 6.3 to 20 A: 7 W																						
	Mechanical		100,000 cycles In=0.16 to 20 A																							
Endurance	Electrical		100,000 cycles In=0.16 to 20 A																							
Number of ter removals [cyc	rminal insertic cles]	ons and	100,000 cycles In=0.16 to 20 A 20																							
Maximum ope (motor starts)	erate frequen [cycles/hour	су]	25																							
Phase failure protection			Yes																							
Trip indicator	•		Yes																							
Test trip func	tion		Yes																							
Rated			IEC	IEC 60947-2/JIS C 8201-2 UL IEC 60947-2/JIS C 8201-2 UL																						
		operational	240	V	41	5 V	460	160 V 500 V		690	690 V		v	240 V	415	V	460	V	500	v	690	V	480 V			
		Current	200	V	40) V	440	V	500	v	600	V	400	v	200 V	400	V	440	V	500	v	600	V	400 V		
		setting [A]	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	Icu Ics	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	Icu Ics		
		0.1-0.16	100		10	0	100		100		100		50		100	100		100		100		100		50		
Rated limit br	eaking	0.16-0.25	100		10	0	100		100	100		00		100 5			100	100		100		100		100		50
capacity		0.25-0.4	100		10	C	100		100		100		50		100	100		100		100		100 \$		50		
Rated limit br	eaking	0.4-0.63	100	1	10	D	100		100		100		50		100	100		100		100		100		50		
capacity [kA] (Breaking dut	v O-CO)	0.63-1	100)	10	C	100		100		100		50		100	100		100		100		100		50		
lcs:		1-1.6	100)	10	C	100		100		100		50		100	100		100		100		100		50		
Rated operati capacity [kA]	ng breaking	1.6-2.5	100		10	C	100		100		3	2	50		100	100		100		100		8	6	50		
(Breaking dut	ty O-CO-CO)	2.5-4	100		10	C	100		100		3	2	50		100	100		100		100		8	6	50		
lcs=100%lcu(l	cu=100 kA)	4-6.3	100)	10	C	50	38	50	38	3	2	22		100	100		100		100		6	5	50		
,	,	6.3-10	100)	10	C	15	11	10	8	3	2	22		100	100		50	38	50	38	6	5	50		
		9-13	100)	50	38	10	8	6	5	3	2	22		100	100		50	38	42	32	6	5	50		
		11-16	100)	25	19	10	8	6	5	3	2	22		100	50	38	35 *	27	10	8	4	3	50		
		14-20	50	38	25	19	10	8	6	5	3	2	22		100	50	38	35 *	27	10	8	4	3	50		
Vibration resi	stance		Vib	ration	: 10	to 55	Hz, a	accel	eratio	on: 15	i m/s	2														
Shock resista	ince		Sho	ock va	alue	50 m/	s ²																			
Degree of protection		IP2	0 (IEC	C60	529)																					
Operating temperature		-20	°C to	+60	°C				-		-						-									
Ambient storage temperature			-40	°C to	+80	°C (no	con	dens	ation	or ic	ng)	-						-								
Relative humi	idity		95%	6 RH	max	(no	cond	ensa	tion c	r icin	g)															
Altitude			200	0m n	nax.																					
Weight			App	orox.	430	g									460 g											
Applicable Ct	andarda	Safety	EN	6094	7-2	(IEC 6	0947	7-2),	UL60	947-4	4-1, (CSA 2	22.2 N	Vo.60	0947-4-1											
Applicable St	anuarus	Standard	CC	C GB	/T 1	4048.2	2, Ele	ectric	al Ap	pliand	ces a	nd M	ateria	I Saf	fety Act (Non-S	pecifi	ed El	lectri	cal A	opliar	ices	and M	Aaterials)		

* JEM1195 breaking duty "O", single time breaking capacity is 50 kA

Engineering Data

Operating characteristics curves J7MC-3P (standard type)/J7MC-3R(high-performance type)



Average values of operating characteristics (reference values)



Nomenclature

J7MC-3P-□ (standard type)



J7MC-3R-□ (high-performance type)



Dimensions

(Unit: mm)

Main unit

J7MC-3P-□ (standard type)





J7MC-3R-□ (high-performance type)







Related Products (Order Separately)

Magnetic contactor

J7KC

For details, refer to J7KC Magnetic Contactor Data Sheet (Catalog No.J230-E1).



Short-circuit harmonized protection

Satisfies the harmonized protection types 1 and 2 for magnetic switches and short-circuit protection devices specified in IEC 60947 and JIS C 8201.

- Type 1: Damage to magnetic contactors and thermal overload relays is observed. Requires partial or complete replacement at the time of inspection.
- Type 2: No damage, except slight welding of the contacts in the magnetic contactor. Can remain in use without replacement at the time of inspection.

This greatly reduces the possibility of secondary accidents in the event that an accident occurs.

Type 1 rated conditional short-circuit current Iq = 50 kA (200 VAC, 400 VAC)

3-phase m	notor capaci	ty and full loa	ad current		Manual motor starte	r	Chart circuit	Magnetic contactor				
200	VAC	400	VAC	-			current					
Capacity [kW]	Current [A]	Capacity [kW]	Current [A]	Мо	odel	Current setting range [A]	lq [kA]	Model	Rated operational current AC-3 [A]			
				J7MC-3P-E16	J7MC-3R-E16	0.1-0.16						
0.03	0.24	0.06	0.23	J7MC-3P-E25	J7MC-3R-E25	0.16-0.25						
0.06	0.37	0.09	0.32	J7MC-3P-E4	J7MC-3R-E4	0.25-0.4						
		0.12	0.5	J7MC-3P-E63	J7MC-3R-E63	0.4-0.63						
0.1	0.68	0.18	0.65	J7MC-3P-1	J7MC-3R-1	0.63-1.0	-	1740 10				
		0.25	0.9	J7MC-3P-1	J7MC-3R-1	0.63-1.0	50		10			
0.2	1.3	0.37	1.25	J7MC-3P-1E6	J7MC-3R-1E6	1.0-1.6	- 50	J/KC-12	12			
		0.55	1.6	J7MC-3P-2E5	J7MC-3R-2E5	1.6-2.5						
0.4	2.3	0.75	2	J7MC-3P-2E5	J7MC-3R-2E5	1.6-2.5						
		1.1	2.5	J7MC-3P-4	J7MC-3R-4	2.5-4.0						
0.75	3.6	1.5	3.5	J7MC-3P-4	J7MC-3R-4	2.5-4.0	1					
1.5	6.1	2.2	5	J7MC-3P-6	J7MC-3R-6	4.0-6.3	1					

Note: The 3-phase motor full load current is a reference value. When applying, check the full load current of the motor you will use.

Type 2 rated conditional short-circuit current Iq = 50 kA (200 VAC, 400 VAC)

3-phase motor capacity and full load current					Manual motor starte	r		Magnetic contactor	
200	VAC	400	VAC		Manual motor starte	1	Short-circuit current	Magnetic contactor	
Capacity [kW]	Current [A]	Capacity [kW]	Current [A]	Model		Current setting range [A]	lq [kA]	Model	Rated operational current AC-3 [A]
				J7MC-3P-E16	J7MC-3R-E16	0.1-0.16			
0.03	0.24	0.06	0.23	J7MC-3P-E25	J7MC-3R-E25	0.16-0.25			
0.06	0.37	0.09	0.32	J7MC-3P-E4	J7MC-3R-E4	0.25-0.4			
		0.12	0.5	J7MC-3P-E63	J7MC-3R-E63	0.4-0.63			
0.1	0.68	0.18	0.65	J7MC-3P-1	J7MC-3R-1	0.63-1.0			
		0.25	0.9	J7MC-3P-1	J7MC-3R-1	0.63-1.0	50	J7KC-12	12
0.2	1.3	0.37	1.25	J7MC-3P-1E6	J7MC-3R-1E6	1.0-1.6			
		0.55	1.6	J7MC-3P-2E5	J7MC-3R-2E5	1.6-2.5			
0.4	2.3	0.75	2	J7MC-3P-2E5	J7MC-3R-2E5	1.6-2.5			
		1.1	2.5	J7MC-3P-4	J7MC-3R-4	2.5-4.0	1		
0.75	3.6	1.5	3.5	J7MC-3P-4	J7MC-3R-4	2.5-4.0	1		

Note: The 3-phase motor full load current is a reference value. When applying, check the full load current of the motor you will use.

220-240 V		440-480 V			Manual motor starte	Magnetic contactor	Short-circuit	
Rated capacity [Hp]	Rated operational current [A]	Rated capacity [Hp]	Rated operational current [A]		Model	Current setting range [A]	Model	SCCR [kA]
	0.16		0.16	J7MC-3P-E16	J7MC-3R-E16	0.1-0.16		65 kA
	0.25		0.25	J7MC-3P-E25	J7MC-3R-E25	0.16-0.25		65 kA
	0.4	*	0.4	J7MC-3P-E4	J7MC-3R-E4	0.25-0.4		65 kA
*	0.63		0.63	J7MC-3P-E63	J7MC-3R-E63	0.4-0.63		65 kA
	1		1	J7MC-3P-1	J7MC-3R-1	0.63-1.0		65 kA
	1.6	3/4	1.6	J7MC-3P-1E6	J7MC-3R-1E6	1.0-1.6		65 kA
1/2	2.2	1	2.1	J7MC-3P-2E5	J7MC-3R-2E5	1.6-2.5	J/KC-12	65 kA
3/4	3.2	2	3.4	J7MC-3P-4	J7MC-3R-4	2.5-4		65 kA
1-1/2	6	3	4.8	J7MC-3P-6	J7MC-3R-6	4-6.3		65 kA
		5	7.6	J7MC-3P-10	J7MC-3R-10	6.3-10		25 kA
3	9.6			J7MC-3P-10	J7MC-3R-10	6.3-10		25 kA
		7-1/2	11	J7MC-3P-13	J7MC-3R-13	9-13		10 kA

* An area where horsepower is not defined in UL60947-4-1 (SCCR is acquired in this area)

Accessories (Order Separately)

Auxiliary contact unit J73MC-W-□





A unit in which the contacts operate in synchronization with the ON/ OFF operation of the main unit.

Up to two auxiliary contact units can be mounted on the left and right front panels.

Circuit diagram



- **Note: 1.** The terminal numbers () in the circuit diagram are the terminal numbers when mounting on the right front panel.
 - **2.** Refer to page 17 for the combinations of accessories that can be mounted simultaneously.

The contacts in this unit operate when the main unit trips due to an overload, phase failure, or short circuit.

(The contacts are not synchronized with ON/OFF operation of the main unit)

Circuit diagram



Note: 1. Operation can be checked with a test trip.2. Refer to page 17 for the combinations of accessories that can be mounted simultaneously.

Model				J73MC-W-□	J73MC-K-□		
Compliant standar	ds				IEC 60947-5-1, UL 508		
Auxiliary contact					SPST-1NO (1a), SPST-1NC (1b)		
Poted corry ourron	+ [A]	IEC 609	947-5-1		6		
nateu carry curren	([A]	UL 508			5		
				48 V	5		
		AC-15		125 V	3		
	IEC 60947-5-1			230 V	1.5		
		DC-13 48 V 110 V 220 V		48 V	1.38		
Rated operating				110 V	0.55		
current [A]				220 V	0.27		
		AC	B300	120 V	3		
				240 V	1.5		
	02 308	DC	0300	125 V	0.55		
		be	0300	250 V	0.27		
Mechanical life exp	ectancy [cycles]				100,000	1,000	
Minimum operating voltage/current					17 VDC, 5 mA		
Contact form					Double-break		
Contact material					Ag alloy		

Alarm contact unit J73MC-K-□





(Unit: mm)

Insulation stop J77MC-A



Guide for insertion into terminal (insertion) holes to stabilize holding of 1mm² or less stranded wire (direct insertion).

For MMS main unit (set for power supply side and load side)



For auxiliary contacts and alarm contacts



J77MC-B



DIN Rails (Order Separately)

Mounting Rail PFP-100N 7.3±0.15 PFP-50N Model PFP-100N 27 0.15 PFP-50N -25 25 -25 15 (5) * 10 1,000 (500) * () indicates the dimensions of the PFP-50N. **Mounting Rail PFP-100N2** Model 29.2 PFP-100N2 **≺**25**≻**|10 25 -25 +25+15 1.5 10 1,000 **End Plate** PFP-M 6.2 18 M4×8 pan-hea screv Model 50 .5 35 5 1.8 PFP-M 11.5 -1.3 →-4.8 M4 spring washer Spacer PFP-S -16-+12+ Model PFP-S 34.8 44.3 +16.5+

Note: 1. Order the parts above in units of ten. The prices shown above are standard prices for one piece.

2. Rails conform to DIN standards.

Safety Precautions

Warning Indications

	Indicates a potentially hazardous situation which, if not avoided, is likely to result in minor or moderate injury or property damage.
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing to prevent failure to operate, malfunction, or undesirable effects on product performance.

Meaning of Product Safety Symbols

	Used to warn of the risk of electric shock under specific conditions.
	Used to indicate prohibition when there is a risk of minor injury from electric shock or other source if the product is disassembled.
\bigcirc	Used for general prohibitions for which there is no specific symbol.
0	Used for general mandatory action precautions for which there is no specified symbol.

Do not touch or approach the product while or immediately after power is supplied. Electric shock or burn injuries may occur.



Never disassemble, modify, or repair the product or touch any of the internal parts. Minor electric shock, fire, or malfunction mayoccasionally occur.



Do not use the product in an environment where flammable or explosive gas is present.

Relay life expectancy varies considerably with output load and switching conditions. Always consider the application conditions and use within the rated load and electrical life expectancy.



Precautions for Safe Use

- Do not use the product in any of the following locations.
 - Places subject to intense temperature changes
 - Places subject to high humidity or condensation
 - Places subject to intense vibration or shock
 - Places subject to considerable dust or corrosive gas, or directly exposed to sunlight
 - · Places subject to splashing water, oil, or chemicals.
- Do not store or use in conditions that subject the product to an external load.
- Securely mount the product on the rail.
- When mounting on a support rail, use the end plate.
- Never drop the product or allow it to fall.
- If the product automatically breaks the circuit, remove the cause and then switch on the rocker switch or rotary switch.
- When installing the product, ensure that that the required clearance around the product is maintained.
- Make sure that foreign matter does not collect or enter into the terminal (insertion) hole or release hole. Smoking or ignition, malfunctioning, or failure may occur.
- Do not use the product at less than the minimum applicable load.
- Never use at a load that exceeds the rated capacity.
- Use wire, ferrules, and tools with the required specifications. Strip the wires to the specified length, and use ferrules of the specified length. Insert all the way into the terminal (insertion) hole until the wire tip contacts the back.
- (For details, refer to the information on pages 14 and 15.) • If directly inserting wire, always use tin-plated strand wire.
- Do not insert multiple wires into one terminal (insertion) hole.
- Do not wire terminals that are not used.
- Make sure all wiring connections are correct before supplying power.
- · Do not accidentally insert a wire into the release hole.
- Do not bend a wire past its natural bending radius or pull on it with excessive force.
- After inserting the tool into the release hole, do not pry with the tool.
- Do not insert the tool into the terminal (insertion) hole.
- Do not supply power while the tool is inserted into the release hole.
- Do not insert anything other than the specified tool into the release hole.
- Wipe off any dirt from the product with a soft dry cloth. Never use thinners, benzine, alcohol, or any cleaners that contain these or other organic solvents. Deformation or discoloration may occur.
- When disposing of the product, follow local disposal procedures for industrial waste.

Precautions for Correct Use

- Avoid use in a location with many magnetic particles. Risk of failure.
- Be sure to follow the steps in the Datasheet and carry out the procedure properly when attaching the optional units to the main Unit.

Handling during mounting, removal, wiring (connection), and settings

Mounting and removal method

Mounting on rail

Removal from rail





(Load side)

(Load side)

<Mounting>

Hook onto the hook on the power side of the support rail, and press in the direction of the arrow until you hear a "click" sound. <Removal>

Insert a flat blade screwdriver into the hook on the load side, and pull down to remove.

- When mounting on a support rail, use the end plate (PFP-M).
- Fix the main unit to the rail with a screw spacing within 400 mm.
- Use a mounting plate with a thickness and shape that resists deflection. Excessive vibration may cause false tripping.

Mounting angle



Arc space and mounting interval

When mounting the unit, ensure that the following arc space is available.

J7MC-3P-			(mm)	
Rated operational voltage	A, B	C, D	E	>A ← ↓>C ↓→ CC ↓→
Up to 500 V	15	10	0 *	
Up to 690 V	40	30	0 *	
J7MC-3R-			(mm)	
Rated operational voltage	A, B	C, D	Е	
Up to 500 V	15	20	0 *	
Up to 690 V	40	40	0 *	

*When units are closely mounted together, the thermal

characteristics may change because of temperature increases due to the operating conditions (high ambient temperature or maximum set continuous carry current).

If the unit operates unnecessarily, slightly increase the thermal setting.

Current Setting

Depending on whether the units are individually mounted or closely mounted, adjust arrow A or arrow B to the motor rated current value on the variable adjustment dial, as shown in the diagrams below. Turn the adjustment dial and make the setting within the scale range. Full performance may not be achieved if used outside the scale range.



In addition, when selecting a setting near the border of the rated operating current setting range, you are recommended to select a main unit with a minimum setting that provides an adjustment margin for unnecessary operation.

Example) 0.63-1A and 1-1.6A product are available for a 1 A load. Select the 1-1.6A product.

Wiring

Wire with ferrule

Insert straight in until the ferrule contacts the terminal block.
 After inserting, pull the wire lightly and check the connection.





Stranded wire (direct insertion)



NG *1

*2

- (1) Before inserting, twist the core wire of the electric wire.
- (2) Insert the recommended tool straight at about 10° angle in the direction of the arrow, into the terminal block until the end touches the release hole.
- (3) With the tool inserted in the release hole, insert straight in until the wire contacts the terminal block.
- (4) Remove the tool from the release hole. (5) After inserting, pull the wire lightly and check the connection.

Removing wire

Common for electric wires with ferrules and stranded wires (direct insertion)

- (1) Insert the recommended tool straight at about 10° angle in the direction of the arrow, into the terminal block until the end touches the release hole.
- (2) With the tool still inserted into the release hole, remove the wire from the terminal
- insertion hole. (3) Remove the tool from the release hole.



*1. Do not prying by the tool.

*2. The inside of the release hole is electrically live. Electric shock may result. Do not use a screwdriver with a metal handle. Do not touch the metal part of the tool.

base, perform steps (1) to (5). The insulation stop will insert easily if you insert at a slight angle to the terminal (insertion) hole and twist as you press it in. ***1.** Do not prying by the tool.

Connection method and application size of the electric wire

- If directly inserting wire, always use tin-plated strand wire.
- · Crimp the ferrule for stranded wires that are not tin plated.
- · Solid wire and bar terminals cannot be used.

Wire size

Approx

(3)

Applicable wire					Stranded wire (direct insertion) *3							
			With an insulation sleeve					Without an insulation sleeve				
(mm²)	(AWG)	Size (mm²)	Main circuit (1) (L=12 mm)	Main circuit (2)(3) (L=12 mm)	Auxiliary circuit (L=8 mm)	Main circuit (1) (L=12 mm)	Main circuit (2)(3) (L=12 mm)	Auxiliary circuit (L=10 mm)	Main circuit (1)	Main circuit (2)(3)	Auxiliary circuit	
0.5	20	0.5			O						⊙ (* 2)	
0.75	10	0.75	0	0	•				O (*2)	O (*2)	⊙ (* 2)	
1	10	1	0	0	Θ				O (*2)	O (*2)	⊙ (* 2)	
1.25 1.5	16	1.5	0	0	۲				0	0	۲	
0		2 (*1)	0	0	۲				0	0	٩	
2	14	14	0.5	0	0						0	U
2.5		2.5	0	0					0	0		
4	12	4	0				0		0			
6	10	6				0						

O: 2 wires allowed (simultaneous connection for crossover wiring terminals), O: 1 wire allowed, -: out of specification

*1. Connection is only possible using 2 mm² FE-2.08-8N-YE ferrules with insulation sleeves manufactured by Wago.

*2. Use insulation stops. Insulation stops cannot be used with ferrules. Do not use an insulation stop in empty terminals.

*3. Insulation stripping length for stranded wires (direct insertion) is as follows.

Main circuit (1)(2)(3): 15±1 mm

Auxiliary circuit: 11±1 mm

When using ferrules, refer to the table of recommended ferrules.



After inserting the insulation stop into the

terminal (insertion) hole all the way to the

* When using an insulation stop

Recommended Ferrules and Crimp Tools Recommended ferrules

Applicable wire				Recommended ferrules								
Аррпса	ble wire	Ferrules	With an insulation sleeve					Without an insulation sleeve				
(mm²)	(AWG)	Conductor length (mm)	Insulation stripping length (mm)	Phoenix Contact	Weid muller	Wago	Insulation stripping length (mm)	Phoenix Contact	Weid muller	Wago		
0.5	20	8	10	AI 0,5-8	H0.5/14 H0.5/14S	FE-0.5-8N-WH						
		8	10	AI 0,75-8	H0.75/14 H0.75/14S	FE-0.75-8N-GY						
0.75	18	12	14	AI 0,75-12	H0.75/18 H0.75/18D H0.75/18T	FE-0.75-12N-GY						
1	10	8	10	Al 1-8	H1.0/14 H1.0/14S	FE-1.0-8N-RD						
I	10	12	14	Al 1-12	H1.0/18 H1.0/18D	FE-1.0-12N-RD						
1.25/	16	8	10	Al 1,5-8	H1.5/14 H1.5/14S	FE-1.5-8N-BK						
1.5		12	14	Al 1,5-12	H1.5/18D	FE-1.5-12N-BK						
2	14	8	10			FE-2.08-8N-YE						
2/2.5	14	12	14	AI 2,5-12	H2.5/19D H2.5/19T	FE-2.5-12N-BU						
3.5/4	12	12	14	Al4-12	H4.0/20D H4.0/20T	FE-4.0-12N-GY	12	A4-12	H4,0-12	F-4.0-12		
6	10	12					12	A6-12	H6,0-12	F-6.0-12		
Recommended crimp tool				CRIMPFOX 6 CRIMPFOX 6T-F CRIMPFOX 10S	PZ6 roto	Variocrimp4		CRIMPFOX 6 CRIMPFOX 6T-F CRIMPFOX 10S	PZ6 roto	Variocrimp4		

* Make sure that the outer diameter of the wire coating is smaller than the inner diameter of the insulation sleeve of the recommended ferrule.

Ferrule processing dimensions

Dimensi		Main	circuit	Auxiliary circuit		
Dimensi	UIIS	Minimum	Maximum	Minimum	Maximum	
L [mm]		0	0.5	0	0.5	
D [mm]		0.9	3.2	0.8	2.6	
Wire size	[mm ²]	0.75	2.5/4	0.5	2	
Wile Size	[AWG]	18	14/12	20	14	

Recommended Flat-blade Screwdriver (Recommended tool)

Use a flat-blade screwdriver to connect and remove wires.

Use the flat-blade screwdriver shown in the table below.

The following table shows manufacturers and models as of 2018/Dec.

Main circuit



Model	Manufacturer
SZF 1-0,6×3,5	Phoenix Contact
0.6×3.5×100 302	Wiha
AEF.3,5×75	Facom
210-720	Wago
SDS 0.6×3.5×100	Weidmuller

Auxiliary circuit



Model	Manufacturer
ESD 0,40×2,5	Wera
SZS 0,4×2,5 SZF 0-0,4×2,5 *	Phoenix Contact
0.4×2.5×75 302	Wiha
AEF.2,5×75	Facom
210-719	Wago
SDIS 0.4×2.5×75	Weidmuller
9900 (-2.5×75)	Vessel

* OMRON's exclusive purchase model XW4Z-00B is available to order as SZF 0-0,4×2,5 (manufactured by Phoenix Contact).

Test trip and switch lock

Test trip

During a sequence check, you can perform a mechanical test trip. Operate as shown below.

J7MC-3P-□



J7MC-3R-□



Switch lock

This function is used to put a padlock on the handle and lock the unit in the OFF state.

For the padlock, use a commercially available 3.5 mm dia. padlock. **J7MC-3P-**







Mounting optional unit

- 1. Turn OFF the unit.
- 2. Remove the cover with the recommended tool or other tool.
- Once the cover has been removed, it cannot be reattached.Insert the accessory into the part from which you removed the cover until you hear a click sound.

J7MC-3P-□



J7MC-3R-□



Removing optional unit

Turn the unit OFF, insert a flat-blade screwdriver (3 mm or dia. or more) into the slot in the accessory as shown, and push the optional unit upwards to remove it.



16

W + K

0.

W + W

00

Table of accessory combinations

Mounting position of accessories



MMS main unit operation and optional auxiliary contact operation

indicates the optional unit contacts ON (closed) state.

Optional units

Туре	Contacts	Marked number * 2		Terminal number (nominal) *2				MMS main unit status			
				Mark for left mounting (1-)		Mark for right mounting (2-)		OFF	ON	Trip	Reset
Auxiliary contact W	SPST-NO	-3	-4	13	14	23	24				
	SPST-NC	-1	-2	11	12	21	22				
Alarm contact K *1	SPST-NO	-7	-8			27	28				
	SPST-NC	-5	-6			25	26				

*1. The alarm contacts operate when the MMS main unit trips due to an overload, phase failure, or short circuit.

Resetting the MMS main unit returns the alarm contacts to the initial state.

*2. Reading the optional unit terminal number

The terminal number of Terminals A is called "13" because the first digit of the terminal number is "1" as it is mounted on the left side of the main unit, and the second digit of the terminal number is "3" because the optional unit is the left terminal.



Electrical detection

Electricity can be detected by inserting a detector in the release hole.

When inserting a detector, insert it gently while checking for electrical signals. The wire may pull out if the detector is fully inserted. After detection is complete, immediately pull out the detector and check that the wire is still firmly connected.

Recommended replacement period

Magnetic contactors and switches have a wear life according to the number of switching cycles of their main contacts and mechanical parts. The coil wiring and electronic parts in the electronic unit have a service life resulting from deterioration due to the operating environment and conditions.

You are recommended to replace magnetic contactors and switches after the rated number of switching cycles specified in the catalog, or 10 years after the date of manufacture according to the standard conditions of operation described in the "Survey on Low-voltage Equipment Update Recommendation Times" report prepared by the Japan Electrical Manufacturers' Association (JEMA).



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