



# Manual Motor Starters Magnetic Contactors



## Advanced Motor Protection and Control – Fuji Electric DUO series

Fuji Electric's new motor control system for the international market.

The DUO series adds a new family of compact, high-performance combination starters to manual motor starters BM3 series, magnetic contactors SK and SC-E series, and thermal overload relays TK12 and TK-E series to form a complete line-up of motor control products.

Responding to today's market needs, Fuji Electric DUO series was designed to provide various distinctive features.

#### ULTIMATE COST SAVING SOLUTION

- •The number of components like Circuit Breakers can be reduced. (See page 4 to 7 for detail.)
- •Combination starters combined with manual motor starters and contactors, provides 52% reduction for mounting space and 90% reduction for wiring work to make a control panel.

#### **RESPONSE TO THE INTERNATIONAL MARKET**

- Short-circuit protective coordination between protective devices and the equipment to be protected.
- Conformance to UL including Type E, Type F, CSA, IEC and other international standards.

SAFETY AND ECOLOGICAL CONSIDERATION

- Application of international standards in safety features such as terminals with finger protection.
- Use of recycled materials to help conserve the environment and save resources.

## Fuji Electric meets emerging needs with a new form of motor protection. **DUO SERIES**

#### Manual motor starters (MMS)

BM3 series



Manual Motor Starters that provide optimal protection by integrating the functions of a molded case circuit breaker and thermal overload relay into a highly compact unit.

Rated current: 0.16 to 32A, 10 to 63A Short circuit current rating : 22, 50kA 480VAC Width: 45mm, 55mm

### Contactors and thermal overload relays





**SC-E** series





Compact magnetic contactors and small capacity motor control for 3 to 5HP, 480VAC.

Rated capacity: AC-3 3 to 5HP, 480VAC Width: 45mm

Magnetic contactors and thermal overload relays featuring terminals with finger protection for 5 to 100HP.

Rated capacity: AC-3 5 to 100HP Width: 43,54,67mm (5 to 50HP) 88,100,115mm (60 to 100HP)

### **Combination starters**

Provide the ability to configure combination starters for compact, reliable motor protection by combining a manual motor starter and a magnetic contactor.



## Manual Motor Starters BM3 series

Conforming to international standards and combining compactness with high breaking performance, this versatile series features leading-edge motor protection.

Molded case circuit breaker and thermal overload relay functions integrated into a highly compact unit.

Circuit breaker functi	ons	Thermal overload relay functions
<ul> <li>Short-circuit protection</li> <li>Overcurrent protection</li> <li>Line protection</li> </ul>		<ul> <li>Overload protection</li> <li>Phase-loss protection</li> <li>Rated current adjustment</li> <li>Ambient temperature compensation</li> </ul>
N4		
Manual motor starter	-	
	Compactness	Mounting space: MCCB + Thermal overload relay: 100% MMS: 43% (57% reduction)
my .	Reduction in wiring work	MCCB + Contactor + Thermal overload relay: 100% MMS + Contactor: <b>50</b> % ( <b>50</b> % reduction)
ف <mark>کس</mark> ے ا	Standards	• IEC 60947-1, 60947-2, 60947-4-1, UL 508, CSA C22.2 No.14
Server of the se	Approved	• cUL (File No. E163944, E211710), TÜV (R205062B)
E CONTRACTOR	Ecological design	<ul> <li>Recyclable thermoplastic resin used in plastic parts</li> <li>Indication of materials used</li> <li>Cadmium-free contacts</li> </ul>

## **Magnetic Contactors SK and SC-E series**

A full line-up consisting of the mini-contactor S K series for 3 to 5HP, 480VAC use and the SC-E series for 5 to 100HP 480VAC use.

• Finger protection standard • Lug terminal



## **Combination of Manual Motor Starters and Magnetic Contactors**

A line-up that aims to set a new world standard for compactness, high performance, and utility in combination starters.

Space-saving, reliable motor protection achieved by combining a manual motor starter and magnetic contactor.



Combination starters can be easily configured with a manual motor starter, magnetic contactor and other parts.



## **Ultimate Cost Saving Solution with DUO series**

Fuji Electric Manual Motor Starter (MMS) intends to apply for manual motor starting application.

As UL listed manual motor controller per UL508, they provide overload protection but are required to be installed with short circuit protection devices (Fuses or Circuit Breakers) on the upstream.

However, according to National Electrical Code (NEC), you can save the cost of short circuit protection devices and can make a smaller panel using DUO series.

The following are case studies for the cost saving use of Fuji Electric's DUO series.

#### Case study 1 : Group Motor Installation

Per NEC430-52 and -53, the combination with a specific rated Fuse or Circuit Breaker allows several motors in a circuit composition.

Fuji Electric MMS are cUL listed per group installation regulations of NEC.

Two or more motors can be connected to one branch circuit when the MMS is used with a specific current rated branch circuit protection device (see remarks below).

The advantages of Group Installation are as follows.

- The number of components (i.e. Circuit Breakers) can be reduced
- The wire size can be reduced by 1/3 1/10 under certain conditions
- The area inside the control panel can be minimized



#### Remarks :

Per NEC regulations, to connect several motors on one branch circuit protection device, note the following conditions (A) or (B) or (C) and condition (D) listed NEC article 430.53 must be complied.

- (A) : Not over 1 horsepower
- (B) : If smallest rated motor protected
- (C): Other group installation
- (D) : Single motor taps.

For complete details, please refer to NEC book.

#### Case study 2 : Self-Protected Combination Motor Controller / TYPE E and TYPE F

Fuji Electric MMS are cUL listed as a Self-Protected Combination Controller such as Type E and Type F. To apply MMS as Self-Protected Combination Controller, MMS must be attached to short circuit alarm contact block (**BZOTKUAB**). 32A frame type, BM3R series must also be attached to the line side terminal cover (**BZOTCRE**) because the Self-Protected Combination Controller has the clearance and creepage distance requirements as UL489 regulation. (63A frame type, BM3V series complies with their regulation without terminal cover.)

- Combination motor controller, Type E, when only MMS is used. (Manual Self-Protected Combination Motor Controller according to UL508)
- (2) Combination motor controller, **Type F**, when MMS is used with Fuji Electric SC-E, SK contactor. (Manual Self-Protected Combination Motor Controller + Magnetic contactor according to UL508)

The advantage of a Self-Protected Combination Motor Controller is that it can replace a **UL489 Circuit Breaker**. *This means that in a motor branch circuit, the UL489 Circuit Breaker upstream can be eliminated.* MMS has a trip function like a Circuit Breaker for the purpose of protection against short-circuit. Therefore, the number of components can be reduced and will result in saving more space than the ordinary Group Installation.

\* The self-protected combination motor controller can be used as branch circuit protection in Motor Circuit only. They cannot be applied to any other loads such as resistance load.



- Terminal cover (BZ0TCRE) except for BM3V series. - Short-circuit alarm contact block (BZ0TKUAB) for all MMS.

#### Example of Type E application

#### Example of Type F application





- Must be used with contactor for motor control fuction.

- Terminal cover (BZ0TCRE) except for BM3V series.

- Short-circuit alarm contact block (BZ0TKUAB) for all MMS.

#### Case study 3 : Motor Disconnecting Means

Per NEC 430.102, a disconnecting means must be applied to each controller. Fuji Electric MMS are also cUL listed as "Suitable as **Motor disconnect"** and can be applied as a Motor disconnect.

The advantage of using MMS for disconnect means :

- An extra component will not be needed because the MMS has a dual function, which will lead to smaller space requirement and less components.





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**Quick Reference Guide** 

#### ■ 32A Frame Types and Ratings

	ermal-magnetic trip type	BM3RS		king cap	oacity			KK01-317		
Number of pol	es	3								
Handle type		Rocker								
Rated current	le (A)	0.16 to 32								
Rated operation	onal voltage Ue (V)	200 to 690								
Rated frequen		50/60								
Rated insulation	, , ,	690								
	withstand voltage Uimp (kV)	6								
Utilization	IEC 60947-2 Circuit breaker	Cat. A								
category	IEC 60947-4-1 Motor starter	AC-3								
Trip class IEC		10								
	trip characteristic	13 × le	may							
	•			25A 8.	5\\/. lp_0	204				
Power loss (to	1 /				-	0: In=32A				
	urability (operations) Ibility (operations)	· ·			,	0: In=32A 0: In=32A				
		25	J. III=0. I	010254	70,00	0. III=32A				
Phase-loss pro	ns per hour (motor start-up)	25 Provide								
·	olection									
Trip indicator		Provide								
Test trip function		Provide	-		(110) *2					Marine listed by a sh
Adjustable cur	rent range	UL/CSA	3pnase	HP rating	(HP) *²	Instantaneous trip current (A)	UL/CSA Short circuit current rating (kA) *3			Maximum listed branch circuit protection *3
Code *1	le: Min.–Max. (A)		220- 240VAC	440- 480VAC	550- 600VAC		240VAC	480VAC	600VAC	Fuse or MCCB (A)
P16	0.1–0.16					2.1	100	50	10	500
P25	0.16–0.25	In accordance with				3.3	100	50	10	500
P40	0.25–0.4			bad curre	ent	5.2	100	50	10	500
P63	0.4–0.63					8.2	100	50	10	500
001	0.63–1				1/2	13	100	50	10	500
1P6	1–1.6			3/4	3/4	20.8	100	50	10	500
2P5	1.6–2.5	1/2	1/2	1	1-1/2	32.5	100	50	10	500
004	2.5–4	3/4	3/4	2	3	52	100	50	10	500
6P3	4–6.3	1	1-1/2	3	5	81.9	100	50	10	500
010	6.3–10	2	3	5	7-1/2	130	100	22	10	500
013	9–13	3	3	7-1/2	10	169	100	22	10	500
016	11–16	3	5	10	10	208	100	22	10	500
020	14–20	5	5	10	15	260	50	22	10	500
025	19–25	7-1/2	7-1/2	15	20	325	50	22	10	500
032	24–32	10	10	20	30	416	50	22	10	500
Dimensions (mm) W X H X D		45 X 90 X 66								
Mass (g)		350								
Optional	Auxiliary contact block	0								
accessory	Alarm contact block	0								
	Auxiliary and alarm contact block									
	Short-circuit alarm contact block	ock 🔘								
	Shunt trip device	0								
	Undervoltage trip device	0	0							
	External operating handle	-								
Standard		IEC 60947-1, 60947-2, 60947-4-1, UL 508, CSA C22.2 No.14								

Notes: \*1 Replace the  $\Box$  mark in the part number by current range codes. \*2 The BM3RSB is cUL listed as HP rated motor controllers. \*3 The BM3RSB is cUL listed for group Installation as per NEC430-53(C).

## **Manual Motor Starters** Quick Reference Guide

#### ■ 32A Frame Types and Ratings

Adjustable the	ermal-magnetic trip type	High breaking capacity BM3RHB-									
Number of po	bles	3									
Handle type		Rotary									
Rated current	t le (A)	0.16 to 32									
	ional voltage Ue (V)	200 to 690									
Rated frequer	• • • • • • • • • • • • • • • • • • • •	50/60									
	ion voltage Ui (V)	690									
	e withstand voltage Uimp (kV)	6									
Utilization	IEC 60947-2 Circuit breaker	Cat. A									
category	IEC 60947-4-1 Motor starter	AC-3									
Trip class IEC		10									
	s trip characteristic	13 × le	max.								
Power loss (to	•	7W: In=	0.16 to	25A 8.	5W: In=3	32A					
	lurability (operations)				70.00	0: In=32A					
	ability (operations)					0: In=32A					
-	ons per hour (motor start-up)	25			,						
Phase-loss pr		Provide	d								
Trip indicator		Provide	d								
Test trip funct	tion	Provide	d								
Adjustable cu		UL/CSA 3phase HP rating (HP) *2				Instantaneous					
						trip current (A)		ating (kA)		circuit protection *3	
Code *1	le: Min.–Max. (A)	200- 208VAC	220- 240VAC	440- 480VAC	550- 600VAC		240VAC	480VAC	600VAC	Fuse or MCCB (A)	
P16	0.1–0.16					2.1	100	50	10	500	
P25	0.16–0.25	In accordance with         3.3         100         50         10         500							500		
P40	0.25–0.4		Motor full load current 5.2 100 50 10 500								
P63	0.4–0.63					8.2	100	50	10	500	
001	0.63–1				1/2	13	100	50	10	500	
1P6	1–1.6		1	3/4	3/4	20.8	100	50	10	500	
2P5	1.6–2.5	1/2	1/2	1	1-1/2	32.5	100	50	10	500	
004	2.5–4	3/4	3/4	2	3	52	100	50	10	500	
6P3	4–6.3	1	1-1/2	3	5	81.9	100	50	10	500	
010	6.3–10	2	3	5	7-1/2	130	100	50	10	500	
013	9–13	3	3	7-1/2	10	169	100	50	10	500	
016	11–16	3	5	10	10	208	100	50	10	500	
020	14–20	5	5	10	15	260	100	50	10	500	
025	19–25	7-1/2	7-1/2	15	20	325	100	50	10	500	
032	24–32	10         10         20         30         416         100         50         10         500									
Dimensions (	mm) W X H X D	45 X 90 X 79									
Mass (g)	Auxiliant contact block	370									
Optional accessory	Auxiliary contact block Alarm contact block	0									
accessol y	Auxiliary and alarm contact block										
	Short-circuit alarm contact block										
	Shunt trip device	0									
	Undervoltage trip device										
	External operating handle										
Standard		-	047-1 6	50947-2	60947-	4-1 11 508 (	SA C22	2 No 14			
Standard		IEC 609	947-1, 6	50947-2,	60947-	4-1, UL 508, C	JSA C22.	2 No.14			

Notes: \*1 Replace the mark in the part number by current range codes. \*2 The BM3RHB is cUL listed as HP rated motor controllers. \*3 The BM3RHB is cUL listed for group Installation as per NEC430-53(C).

10

- Not available

○ Available

Quick Reference Guide

#### ■ 63A Frame Types and Ratings

Adjustable the	ermal-magnetic trip type	Standa BM3VS		king cap	pacity			AF01-47		
Number of pol	es	3								
Handle type		Rotary								
Rated current	le (A)	10 to 6	3							
Rated operation	onal voltage Ue (V)	200 to (	690							
Rated frequen	icy (Hz)	50/60								
Rated insulation	on voltage Ui (V)	1000								
Rated impulse	withstand voltage Uimp (kV)	8								
Utilization	IEC 60947-2 Circuit breaker	Cat. A								
category	IEC 60947-4-1 Motor starter	AC-3								
Trip class IEC	60947-4-1	10								
Instantaneous	trip characteristic	13 x le	max.							
Power loss (to	tal of 3-pole)	11W: Ir	n=10 to 3	32A 15	W: In=40	) to 50A 17W	: In=63A			
Mechanical du	50,000									
Electrical dura	25,000									
Max. operation	25									
Phase-loss pr	Provide	d								
Trip indicator		Provide	d							
Test trip functi	on	Provide	d							
Adjustable cur	rent range						Maximum listed branch			
						trip current (A)	current ra	ating (kA)	*3	circuit protection *3
Code *1	le: Min.–Max. (A)	200- 208VAC	220- 240VAC	440- 480VAC	550- 600VAC		240VAC	480VAC	600VAC	Fuse or MCCB (A)
010	6.3–10	2	3	5	7-1/2	130	100	22	10	600
013	9–13	3	3	7-1/2	10	169	100	22	10	600
016	11–16	3	5	10	10	208	100	22	10	600
020	14–20	5	5	10	15	260	100	22	10	600
025	19-25	7-1/2	7-1/2	15	20	325	100	22	10	600
032	24-32	10	10	20	30	416	100	22	10	600
040	28-40	10	10	30	30	520	100	22	10	600
050	35-50	15	15	30	40	650	100	22	10	600
063	45-63	20	20	40	60	819	100	22	10	600
Dimensions (r	nm) W X H X D	55 X 11	0 X 96							
Mass (g)		780								
Optional	Auxiliary contact block	0								
accessory	Alarm contact block	0								
	Auxiliary and alarm contact block	0								
	Short-circuit alarm contact block	0								
	Shunt trip device	0								
	Undervoltage trip device	0								
	External operating handle	0								
Standard		IEC 60	947-1, 6	60947-2,	60947-4	4-1,UL 508,C	CSA C22.	2 No.14		
Notes: *1 Replace	ce the 🗌 mark in the part number by cur	rent range	e codes.					0	Available	<ul> <li>Not available</li> </ul>

Notes: \*1 Replace the  $\Box$  mark in the part number by current range codes. \*2 The BM3VSB is cUL listed as HP rated motor controllers.

\*3 The BM3VSB is cUL listed for group Installation as per NEC430-53(C).

## **Manual Motor Starters Quick Reference Guide**

#### ■ 63A Frame types and ratings

Adjustable the	ermal-magnetic trip type	High bi BM3VF		capacity	/			AF01-43		
Number of pol	les	3								
Handle type		Rotary								
Rated current	le (A)	10 to 6	3							
Rated operation	onal voltage Ue (V)	200 to (	690							
Rated frequer	ncy (Hz)	50/60								
Rated insulation		1000								
	withstand voltage Uimp (kV)	8								
Utilization	IEC 60947-2 Circuit breaker	Cat. A								
category	IEC 60947-4-1 Motor starter	AC-3								
Trip class IEC	C 60947-4-1	10								
	trip characteristic	13 x le	max.							
Power loss (to	otal of 3-pole)	11W: Ir	n=10 to 3	32A 15	W: In=40	) to 50A 17W	: In=63A			
Mechanical du	50,000									
Electrical dura	25,000									
Max. operation	25									
Phase-loss pr	otection	Provide	ed							
Trip indicator		Provide	ed							
Test trip functi	on	Provide	ed							
Adjustable cur	rrent range	UL/CSA 3phase HP rating (HP) *2 Instantaneous UL/CSA Short circuit Maximum listed br						Maximum listed branch		
					trip current (A)	current rating (kA) *3			circuit protection *3	
Code *1	le: Min.–Max. (A)	200- 208VAC	220- 240VAC	440- 480VAC	550- 600VAC		240VAC	480VAC	600VAC	Fuse or MCCB (A)
010	6.3–10	2	3	5	7-1/2	130	100	50	10	600
013	9–13	3	3	7-1/2	10	169	100	50	10	600
016	11–16	3	5	10	10	208	100	50	10	600
020	14–20	5	5	10	15	260	100	50	10	600
025	19-25	7-1/2	7-1/2	15	20	325	100	50	10	600
032	24-32	10	10	20	30	416	100	50	10	600
040	28-40	10	10	30	30	520	100	50	10	600
050	35-50	15	15	30	40	650	100	50	10	600
063	45-63	20	20	40	60	819	100	50	10	600
Dimensions (r	nm) W X H X D	55 X 11	0 X 96							
Mass (g)		780								
Optional	Auxiliary contact block	0								
accessory	Alarm contact block	0								
	Auxiliary and alarm contact block	0								
	Short-circuit alarm contact block	0								
	Shunt trip device	0								
	Undervoltage trip device	0								
	External operating handle	0								
Standard		IEC 60	947-1, 6	0947-2,	60947-4	4-1,UL 508,C	SA C22.	2 No.14		
Notes: *1 Replace	ce the $\Box$ mark in the part number by cur	rent range	e codes.					0	Available	<ul> <li>Not available</li> </ul>

Notes: \*1 Replace the mark in the part number by current range codes. \*2 The BM3VHB is cUL listed as HP rated motor controllers. \*3 The BM3VHB is cUL listed for group Installation as per NEC430-53(C).

### Manual Motor Starters Type E Ratings

#### • BM3RSB (Type E ratings)

		-			
Manual mo	otor starters	3 phase	e motor	Short circu	it rating(kA)
Code	le; Min-Max. (A)	Rated capacity (HP) 220-240V AC	Rated capacity (HP) 440-480V AC	up to 240V AC	up to 480/277V AC
P16	0.1-0.16			100	50
P25	0.16-0.25			100	50
P40	0.25-0.4	In accordance with M	lotor full load current	100	50
P63	0.4-0.63			100	50
001	0.63-1.0			100	50
1P6	1-1.6		3/4	100	50
2P5	1.6-2.5	1/2	1	100	50
004	2.5-4	3/4	2	100	50
6P3	4-6.3	1-1/2	3	100	50
010	6.3-10	3	5	100	22
013	9-13	3	7-1/2	100	22
016	11-16	5	10	100	22
020	14-20	5	10	100	22
025	19-25	7-1/2	15	50	22
032	24-32a	10	20	50	22

To make an application for use with Type E controller, you need to prepare BZ0TCRE and BZ0TKUAB accessories for BM3RSB separately.

#### • BM3RHB (Type E ratings)

Manual mo	otor starters	3 phase	e motor	Short circu	it rating(kA)
Code	le; Min-Max.	Rated capacity (HP)	Rated capacity (HP)	up to 240V AC	up to 480/277V AC
	(A)	220-240V AC	440-480V AC		
P16	0.1-0.16			100	50
P25	0.16-0.25			100	50
P40	0.25-0.4	In accordance with M	lotor full load current	100	50
P63	0.4-0.63			100	50
001	0.63-1.0			100	50
1P6	1-1.6		3/4	100	50
2P5	1.6-2.5	1/2	1	100	50
004	2.5-4	3/4	2	100	50
6P3	4-6.3	1-1/2	3	100	50
010	6.3-10	3	5	100	50
013	9-13	3	7-1/2	100	50
016	11-16	5	10	100	50
020	14-20	5	10	100	50
025	19-25	7-1/2	15	100	50
032	24-32	10	20	100	50

To make an application for use with Type E controller, you need to prepare BZ0TCRE and BZ0TKUAB accessories for BM3RHB separately.

#### • BM3VSB (Type E ratings)

Manual mo	otor starters	3 phase	e motor	Short circuit rating(kA)		
Code	le; Min-Max. (A)	Rated capacity (HP) 220-240V AC	Rated capacity (HP) 440-480V AC	up to 240V AC	up to 480/277V AC	
010	6.3-10	3	5	100	22	
013	9-13	3	7-1/2	100	22	
016	11-16	5	10	100	22	
020	14-20	5	10	100	22	
025	19-25	7-1/2	15	100	22	
032	24-32	10	20	100	22	
040	28-40	10	30	100	22	
050	35-50	15	30	100	22	
063	45-63	20	40	100	22	

To make an application for use with Type E controller, you need to prepare BZ0TKUAB accessories for BM3VSB separately.

#### • BM3VHB (Type E ratings)

Manual mo	otor starters	3 phase	e motor	Short circuit rating(kA)		
Code	le; Min-Max. (A)	Rated capacity (HP) 220-240V AC	Rated capacity (HP) 440-480V AC	up to 240V AC	up to 480/277V AC	
010	6.3-10	3	5	100	50	
013	9-13	3	7-1/2	100	50	
016	11-16	5	10	100	50	
020	14-20	5	10	100	50	
025	19-25	7-1/2	15	100	50	
032	24-32	10	20	100	50	
040	28-40	10	30	100	50	
050	35-50	15	30	100	50	
063	45-63	20	40	100	50	

To make an application for use with Type E controller, you need to prepare BZ0TKUAB accessories for BM3VHB separately.

#### Ordering Information

Specify the following: 1. Part number 2. Accessories if required



#### Characteristic Curves



#### • BM3VSB, VHB



### Manual Motor Starters Optional Accessories

#### Features

- All accessories can be used with BM3R (45mm wide) and BM3V (55mm wide) frames.
- Accessories are easily mounted.
- Internal auxiliary contact blocks and alarm contact blocks can be mounted on front side.
- External auxiliary contact blocks can be mounted on either the right or left side.
- Shunt trip and undervoltage trip devices are available in a wide range of operating voltages.
- Standard and emergency external handles are available.
- IP20 terminal cover prevents accidental contact to electrically charged parts.



#### Part Number and Ratings

#### • Auxiliary Contact Blocks (W)

Description		Starter type	Mounting	Contact arrangement	Part number	Mass (g)
33	the MMS. Up to two contact blocks can be mounted	BM3R BM3V	Front	1NO 1NC	BZOWIA BZOWIB	9
For For			Left side	2NO 1NO+1NC 2NC	BZOWUAAL BZOWUABL BZOWUBBL	45
AF01-59, 01-58			Right side	2NO 1NO+1NC 2NC	BZOWUAAR BZOWUABR BZOWUBBR	45

#### • Alarm Contact Blocks (K)

Description		Starter	Mounting	Contact	Part number	Mass
		type		arrangement		(g)
AF01-60R	This block operates when the MMS trips due to overload, phase-loss, or short-circuit. It is not linked to the ON/OFF operation of the MMS. Note: Operation can be checked with the test trip function.	BM3R BM3V	Front (Right side only)	1NO 1NC	BZ0KIA BZ0KIB	9

#### • Auxiliary and Alarm Contact Blocks (WK)

Description		Starter type	Mounting	Contact arrangement	Part number	Mass (g)
contact that operate in th or short-circuit. Alarm co operation of the MMS. • An alarm is displayed in	• This contact block combines auxiliary contact and alarm contact that operate in the event of an overload, phase loss,	BM3R BM3V	Left	1NO (Aux.)+ 1NO (Alarm)	<b>BZOWKUAA</b>	45
	or short-circuit. Alarm contact is not linked to the ON/OFF operation of the MMS. • An alarm is displayed in the contact block's indicator when			1NC (Aux.)+ 1NO (Alarm)	<b>BZOWKUBA</b>	
	the alarm contact operates.			1NO (Aux.)+ 1NC (Alarm)	<b>BZOWKUAB</b>	
AF01-57	Note: Operation can be checked with the test trip function.			1NC (Aux.)+ 1NC (Alarm)	BZ0WKUBB	

#### • Short-circuit Alarm Contact Block (KI)

Description		Starter type	Mounting	Contact arrangement	Part number	Mass (g)
AF01-56	<ul> <li>The contacts operate only when the MMS has tripped due to a short-circuit.</li> <li>When these contacts operate, the blue reset button extends out, and a trip indication is displayed.</li> <li>The power to the MMS can be turned ON after pressing the reset button.</li> <li>Note: Operation can be checked with the test trip function. Be sure to press the reset button before mounting to the MMS.</li> </ul>	BM3R BM3V	Left	1NO+1NC	BZOTKUAB	45

#### • Shunt Trip Devices (F)

Description		Starter type	Mounting	Coil voltage	Part number	Mass (g)
AFO	<ul> <li>This device is used to remotely trip the MMS.</li> <li>Notes: <ul> <li>This device cannot be used together with an undervoltage trip device.</li> <li>When the MMS has been tripped with the shunt trip device, press the reset button before turning ON the power.</li> </ul> </li> <li>1-55</li> </ul>	BM3R BM3V	Right	24VAC 50/60Hz 48VAC 60Hz 48VAC 50Hz/60VAC 60Hz 100VAC 50Hz/100-110VAC 60Hz 110-127VAC 50Hz/120VAC 60Hz 200VAC 50Hz/200-220VAC 60Hz 220-230VAC 50Hz/240-260VAC 60Hz 240VAC 50Hz/277VAC 60Hz 380-400VAC 50Hz/400-440VAC 60Hz 415-440VAC 50Hz/460-480VAC 60Hz 500VAC 50Hz/600VAC 60Hz 24-60V DC * 110-240V DC *	BZOFAZU BZOFBZU BZOFCZU BZOFCZU BZOFDZU BZOFEZU BZOFFZU BZOFGZU BZOFHZU BZOF4ZU BZOFJZU BZOFJZU BZOFLZUD	115

Note: \* The time rating of coil is 5s.

#### • Undervoltage Trip Devices (R)

**Optional Accessories** 

#### • External Operating Handles

Description		Starter type	Handle type	Part number	Mass (g)
KK02	<ul> <li>Used to operate an MMS installed inside a panel, from the outside of the panel.</li> <li>Equipped with an interlock mechanism that prevents someone from mistakenly opening the panel door when the MMS is in the ON state.</li> <li><sup>2-305</sup> The shaft can be cut to match the distance between the MMS and the panel door.</li> </ul>	BM3RH	Standard (black) Emergency (red/yellow)	BZ0VBBL BZ0VYRL	160 160
KK02	• Door interlock function     • OFF lock function     • Can be locked OFF with up to three padlocks.     Note: Padlocks not included.     • Release screw allows the door to be opened with the handle in     the ON position.     • IP54 enclosure	BM3V	Standard (black) Emergency (red/yellow)	BZ0VBBM BZ0VYRM	160 160

#### • Line Side Terminal Cover

Description		Starter type	Part number	Mass (g)
LUDIO	Used for making Type E or Type F condition	BM3R	BZ0TCRE	30

#### Others

Description		Starter type	Part number	Mass (g)
Push-in lug	Used for screw mounting. 10 pcs/pack	BM3R	BZ0SET	2.0
Terminal cover for IP20	Prevents accidental contact to charged parts. 6 pcs/pack	BM3V	BZOTCV	0.6
Dummy cover кко2-39	<ul> <li>Used to cover the open space if an internally mounted accessory should become unnecessary.</li> <li>Mounts to either the left-front or right-front position.</li> <li>10 pcs/pack</li> </ul>	BM3R BM3V	BZ0CFG	1.4

## Manual Motor Starters Optional Accessories

#### Ratings of Accessories

Accessory type		Auxiliary contact block/front	Auxiliary contact block/side	Alarm contact block	Aux. and alarm contact block	Short-circuit alarm contact block
Part number		BZOWI	BZ0WU	BZOKI	BZOWKU	<b>BZOTKUAB</b>
Standard		IEC 60947-5-1, U	L 508			
Rated operational current	48V.AC AC-15	5	6	5	6	6
(A)	125V AC	3	4	3	4	4
	230V AC	1.5	4	1.5	4	4
	400V AC	-	2.2	_	2.2	2.2
	500V AC	-	1.5	_	1.5	1.5
	690V AC	-	0.6	-	0.6	0.6
	48V DC DC-13	1.38	5	1.38	5	5
	110V.DC	0.55	1.3	0.55	1.3	1.3
	220V.DC	0.27	0.5	0.27	0.5	0.5
Contact rating code UL 508		B300	A600	B300	A600	A600
		Q300	P300	Q300	P300	P300
Min. voltage and current		17V 5mA				

Accessory type		Shunt trip device	Undervoltage device
Part number		BZ0F	BZOR
Standard		IEC 60947-1, UL 508	
Rated insulation voltage	IEC 60947	690	
(VAC)	UL 508	600	
No. of ON-OFF operations		5000	
Operating time (ms)		20	
Power consumption	Inrush (VA/W)	21/12	
	Sealed (VA/W)	8/1.2	
Voltage range	Tripping voltage (V)	0.7 to 1.1Ue	0.35 to 0.7Ue
	Closing voltage (V)	-	0.85 to 1.1Ue
Time rating of coil (s)		AC: Continuous	AC: Continuous
		DC: 5	

Note: Ue: Rated Voltage

## **Optional Accessories**

#### Available accessory configuration

Internal device

External

device

(Right)



Internal devices

Auxiliary contact block (W)
 Alarm contact block (K)

External device (Left)

External devices

 $^{\circ}_{\bullet}$  Auxiliary and alarm contact block (WK)

Short-circuit alarm contact block (KI)

O Auxiliary contact (W2)

Undervoltage trip device (R)

Adj. thermal-magnetic t	trip type MMS	BM3RS	6B, BM31	RHB				BM3VS	68, BM3	/НВ			
Internal accessory			₪ w	w	к	oo W+W	o● W+K		₪ w	w	к	oo w+w	Ø● W+K
External accessory	W2 (Left)	0 0 W2	0 🖳 0 W2W	o o w2w	о 0 W2K	o o w2ww	о оо 0 W2WK	0 0 W2	0 🖳 0 W2W	o o w2w	о 0 W2K	o o w2ww	o o w2wk
	W2 (Right)	W2	©⊡ o o w2w	w2W	W2K	w2ww	©● o o W2WK	W2	₪ ø w2w	w2W	Г• ø w2к	w2ww	О Ф W2WK
	WK (Left)	е wк	<mark>е</mark> ⊡ • wкw	е 💿 • То wкw	е 💽 • • • •	<mark>●</mark> 回 ● WKWW	₽ ₽ ₩ĸ₩ĸ	е <mark></mark> wк	<mark>е</mark> 💷 wкw	о по • По • МКМ	о • • •	о о wkww	₽ ₽ ₩ĸwĸ
	KI (Left)	6 КІ	<mark>е</mark> 💷 кіw	<mark>е</mark> ⊡ кіw	е кік	<mark>е</mark> оо кiww	е о• кіwк	е 🗖 кі	ø 🖭 кіw	<mark>е По</mark> кім	<mark>е Пе</mark> кік	<mark>® ОО</mark> кіww	© КIWK
	F (Right)	F	WF	WF	KF	Image: www.f	WKF	F	WF	WF	KF	00 WWF	Ø● WKF
	R (Right)	R	WR	WR	KR	00 WWR	<b>○●</b> WKR	R	■ WR	WR	KR	00 WWR	00 WKR
	W2 (Left)+F	W2F	0 0 W2WF	0 0 W2WF	W2KF	e oo w2wwF	0 0 W2WKF	Ø W2F	0 0 W2WF	0 0 W2WF	W2KF	0 0 W2WWF	0 0 W2WKF
	W2 (Left)+R	Ø Ø W2R	o o W2WR	o o W2WR	o o W2KR	o oo o w2wwr	o o w2wkr	o o W2R	Ø Ø W2WR	o o W2WR	o o W2KR	o oo o w2wwr	o o W2WKR
	WK+F	е •	● 回 ● WKWF	● ● ● ● WKWF	Ø 🛄 Ø WKKF	● 回 ● WKWWF	Ø OO	е • WKF	Ø ⊡ ● WKWF	e to	о е wkkf	o ⊡ ● WKWWF	
	WK+R	о • WKR	● ● ■ ● ■ WKWR	o ● WKWB	о • • • • •	o oo • wkwwr		e D WKR	o ● WKWR	o ● WKWR	о • WKKR	o ● WKWWR	
	KI+F		ן פון אוwf	ы кіме	RIKF	<mark>, ФО</mark> КIWWF	RIWKF	е 🗖 КІР	ы кіме	<mark>е ⊡</mark> ] кіwғ		ا الانتخاب الانتخاب	
	KI+R	е 🗖 КІВ	₀ ▣ KIWR	© 💷 KIWR	e 💽 KIKR	6 00 KIWWR	® 💽	e 🗖 Kir	₽ 💷 KIWR	e 💷 Kiwr		<sub>е</sub> оо Kiwwr	® 💽 KIWKR
	W2 (Left)+ W2 (Left)	00 00 w2w2	00 00 W2W2W	oo oo w2w2w	оо оо w2w2K	oo oo w2w2ww	оо оо w2w2wк	oo oo w2w2	oo oo w2w2w	oo oo w2w2w	ор ор W2W2K	00 00 w2w2ww	oo oo w2w2wK
	W2 (Left)+ W2 (Right)	0 0 0 0 W2W2	o o w2w2w	o o w2w2w	о о w2w2K	o o w2w2ww	о оо о w2w2wк	0 0 0 0 W2W2	o o w2w2w	o ⊡o o w2w2w	о о w2w2K	o o w2w2ww	о оо о w2w2wк

#### Available Accessory Configuration (continued)

External device (Left) Internal devices

○ Auxiliary contact block (W) ● Alarm contact block (K)

External device (Right) BAuxiliary contact (W2)

o Auxiliary and alarm contact block (WK)

Short-circuit alarm contact block (KI)

Shunt trip device (F)

Undervoltage trip device (R)

Adj. thermal-magnetic t	rip type MMS	BM3RS	SB, BM3I	RHB				BM3VS	6B, BM3\	/HB			
Internal accessory			₪ w	w	к	oo W+W	o● W+K		■ W	w	к	oo w+w	<b>⊡●</b> W+K
External accessory	W2 (Right)+ W2 (Right)	200 00 00 00 00	00 00 w2w2w	00 00 w2w2w	Г об об W2W2K	00 00 w2w2ww	00 00 W2W2WK	00 00 W2W2	w2w2w	00 00 W2W2W	W2W2K	ात्र अथ्रिय	00 00 W2W2WK
	W2 (Left)+ WK	оо ое w2wк	оо о• w2wкw	oo oo w2wkw	оо о• W2WKK	оо о• w2wкww	оо ое W2WKWK	оо о• w2wк	оо о• w2wкw	оо •• w2wкw	оо ое W2WKK	ор ор w2wkww	oo oo w2wkwk
	W2 (Right)+ WK	е Со с • Со с • Марка • Марка • Марка • Марка • Со с • Со	о <u>о</u> о w2wкw	о • • w2wкw	о о • • • • • • • • • • • • • • • • • •	о оо о • 00 о w2wкww	о от о • • • • • • • • • • • • • • • • • • •	о • w2wк	о • • • • • •	о • w2wкw	о • • w2wкк	о • • • • • • • • • • •	о от о о w2wкwк
	W2 (Left)+ KI	о 0 W2KI	о о о w2кiw	о <mark>в</mark> По W2KIW	о Ф W2KIK	о о w2kiww	Ø Ø ₩2KIWK	о <sub>®</sub> W2КI	о о о о w2кiw	о <sub>в</sub> Do W2KIW	о 9 W2KIK	о о W2KIWW	
	W2 (Right)+ KI		<mark>е 💷 е</mark> w2кiw	е 💷 о w2кiw	w2кiк	<mark>е оо о</mark> w2кiww	<mark>е ОФ</mark> о W2KIWK		<u>е</u> w2кiw		<mark>@ ⊡● 0</mark> 0 W2КIК	<mark>е 💿 о</mark> w2кiww	<mark>⊚ ⊡● 0</mark> 9 W2KIWK
	KI+WK	кіwк	кімкм	ымкм Кімкм	ы кімкк	KIWKWW	RIWKWK	кімк	RIWKW	KIWKW	кіwкк	RIMKMM	
	W2 (Left)+ W2 (Left)+F	w2w2F	oo oo W2W2WF	w2W2WF	w2W2KF	w2w2wwF	w2W2WKF	w2W2F	w2W2WF	w2W2WF	W2W2KF	00 00 00 W2W2WWF	oo oo w2w2wKF
	W2 (Left)+ W2 (Left)+R	oo oo W2W2R	oo oo w2w2wR	oo oo W2W2WR	00 00 W2W2KR	00 00 00 W2W2WWR	00 00 W2W2WKR	oo oo W2W2R	oo oo w2w2wR	oo oo W2W2WR	oo oo W2W2KR	00 00 00 W2W2WWR	
	W2 (Left)+ WK+F	W2WKF	W2WKWF	w2WKWF	W2WKKF	oo o∎ w2wkwwF		00 00 W2WKF	w2wKwF	w2WKWF	W2WKKF		
	W2 (Left)+ WK+R	w2WKR	oo o● W2WKWR	oo o● W2WKWR	w2WKKR	w2wkwwr	w2wkwkr	oo oo W2WKR	oo oo w2wkwr	oo oo w2wkwR	00 00 W2WKKR	oo oo w2wkwwr	
	W2 (Left)+ KI+F	W2KIF	କୃ ତ୍ର ୧୦ W2KIWF	W2KIWF	W2KIKF	N2KIWWF	W2KIWKF	W2KIF	Ф W2KIWF	о <mark>р</mark> W2KIWF	W2KIKF	р <mark>оророн</mark> W2KIWWF	o® O● W2KIWKF
	W2 (Left)+ KI+R	о о w2KIR	ବ୍ମ ତା ୧୦୦୦ W2KIWR	o₀ ⊎ W2KIWR	о о W2KIKR	0 0 W2KIWWR	о о w2кiwkr	o <sub>®</sub> O W2KIR	W2KIWR	о Маркіwr	o <mark>₀</mark> W2KIKR	କୃତ୍ତି ବ୍ W2KIWWR	o o w2kiwkr
	KI+WK+F	KIWKF	RIWKWF	KIWKWF	NIWKKF	NIWKWWF	KIWKWKF	NIWKF	RIWKWF	KIWKWF		RIWKWWF	
	KI+WK+R	KIWKR	NIWKWR	NIWKWR	KIWKKR	NIWKWWR	RIWKWKR		NIWKWR	RIWKWR	₽ ₽ KIWKKR	NIWKWWR	®●

Dimensions

#### Dimensions, mm



#### • Rotary handle types BM3RHB



#### • Rotary handle types BM3VSB, BM3VHB



#### Accessories

Auxiliary contact blocks, front mounting
 BZ0WI

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Alarm contact blocks, front mounting
 BZ0KI



## Auxiliary contact blocks, side mounting BZ0WU



Auxiliary and alarm contact blocks
 BZ0WKU



#### Dimensions, mm

Accessories • Short-circuit alarm contact block BZ0TKUAB



• BZ0TCRE





• BM3RHB + BZ0





#### Type E construction • BM3RSB





MMS	Line side terminal cover	Short-circuit alarm contact block	Mass (g)
BM3RSB	BZ0TCRE	BZ0TKUAB	425



MMS with accessories • BM3RSB + BZ0





• BM3V B + BZ0









MMS	Line side terminal cover	Short-circuit alarm contact block	Mass (g)
BM3RHB	BZ0TCRE	BZ0TKUAB	445

Dimensions

#### Dimensions, mm

Type E construction

• BM3VSB, BM3VHB



MMS	Line side terminal cover	Short-circuit alarm contact block	Mass (g)
BM3VSB,VHB	-	BZ0TKUAB	825

#### External operation handle BZ0V







#### Wiring Diagrams • MMS



 Auxiliary contact blocks Front mounting **BZOWIA BZOWIB** 





**BZOWUABL** 







**BZOWUAAR** 



**BZ0TKUAB** 



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Short-circuit alarm contact blocks

87 85

88

86

32(132)

52(152)

31(131)

43(143)



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**BZOWUBBL** 

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• Shunt trip devices

31(131)

32(132)

41(141)

42(142)







• Auxiliary and alarm contact blocks **BZOWKUBA** 











• Undervoltage trip devices BZ0R







### Manual Motor Starters Instructions

#### Standard Operating Conditions

Ambient	Operating: -5 to +55°C	No sudden temperature
temperature	Storage: -40 to +65°C	changes resulting in
Humidity	45 to 85%RH	condensation or icing.
Altitude	2000m or lower	
Atmosphere	No excessive dust, smoke gases, steam or salt.	, corrosive gases, flammable
Vibration	10 to 55Hz 15m/s <sup>2</sup>	No abnormal shock or
Shock	50m/s <sup>2</sup>	vibration

#### Mountings

#### Rail mounting

The MMS can be mounted to a 35mm DIN rail. Secure the rail with screws at mounting pitch of less than 400mm for the BM3R type and less than 300mm for the BM3V type. Applicable rail:

Use a 15mm-high TH35-15 (Fuji Electric model TH35-15AL) rail conforming to EN-50022 and IEC715.

The standard rail mounting direction is horizontal. When using the MMS on a vertically mounted rail, use Fuji Electric end clamp kits



#### Screw mounting

The separately sold push-in lug (BZ0SET) is required for screw mounting the BM3R frame. The BM3V frame can be screw mounted directly to the panel.



BM3VSB BM3VHB





90



#### Arc Space

The arc space required when mounting is shown in the table below.

Туре	Rated operational voltage Ue	Min. distance metal (mm)	to grounded
	(V)	А, В	C, D
BM3RS	Up to 460	15	20
	500	15	30
	Up to 690	40	40
BM3RH	Up to 500	15	30
	Up to 690	40	50
BM3V	Up to 500	15	40
	Up to 690	40	50



When frames are mounted side-byside, operating conditions such as a high ambient temperature or using the maximum setting for continuous current may cause slight changes in operating characteristics due to temperature rises.

Under such conditions, it is recommended that the frames be separated by at least 5mm.

Grounded metal

#### Wirings

While pressing the wire with a screwdriver, tighten the screw to the specified tightening torque.

Туре		BM3R	BM3V	BZ0
				Accessories
Solid wire (	mm)	ø1.6 to 2.6	ø1.6 to 2.6	ø1 to 1.6
Stranded	Single-wire	1 to 10	1 to 25	0.5 to 2.5
wire (mm <sup>2</sup> )	2-wire	1 to 6	1 to 16	0.5 to 2.5
AWG	Single-wire	18 to 8	18 to 4	18 to 14
	2-wire	18 to 10	18 to 4	18 to 14
Sheath stri	pping	Approx.10	Approx.13	Approx.10
length (mm)				
Terminal screw		Pan head screw (PZ2)	Pan head screw (PZ2)	Pan head screw (PZ2)
		M4	M6	M3.5
Tightening	Tightening torque		4	0.8
(N·m)				

Note: There is no need for a crimp terminal or any other terminal on the end of the connection wire.

## Manual Motor Starters Busbar System

#### Features

- The busbar system reduces wiring time and saves floorspace.
- The busbar makes it easy to power from 2 to 5 manual motor starters with no wiring needed.
- The 3-phase feed-in terminals are used to connect the wire for the power supply circuit.
- The busbar cover guards against accidental contact with nonconnected busbar terminals (charged parts).

#### <Note>

If using BZ0TCRE terminal cover with BM3R series MMS, the busbar system can not be used.



#### Part number and ratings

Description	Used with	Specification		Part number	Mass (g)
Busbar	BM3R	Continuous current:	2-BM3R, modular space: 45mm	BZ0BR02A	30
		64A max.	3-BM3R, modular space: 45mm	BZ0BR03A	50
		Pin connection	4-BM3R, modular space: 45mm	BZ0BR04A	70
			5-BM3R, modular space: 45mm	BZ0BR05A	90
	BM3R+1-external		2-BM3R, modular space: 54mm	BZ0BR12A	30
	accessory, 9mm wide		3-BM3R, modular space: 54mm	BZ0BR13A	55
			4-BM3R, modular space: 54mm	BZ0BR14A	80
			5-BM3R, modular space: 54mm	BZ0BR15A	105
Branching of	BM3R+2-external	Continuous current:	2-BM3R, modular space: 63mm	BZ0BR22A	45
	accessory, 9mm wide	64A max.	4-BM3R, modular space: 63mm	BZ0BR24A	100
Pursell it on the	or	Fork connection			
	BM3R+1-external				
in the second	accessory, 18mm wide				
	BM3V	Continuous current:	2-BM3V, modular space: 55mm	BZ0BV02A	140
Prodect college		126A max.	3-BM3V, modular space: 55mm	BZ0BV03A	240
		Pin connection	4-BM3V, modular space: 55mm	BZ0BV04A	340
	BM3V+1-external		2-BM3V, modular space: 64mm	BZ0BV12A	150
	accessory, 9mm wide		3-BM3V, modular space: 64mm	BZ0BV13A	270
KK02-164			4-BM3V, modular space: 64mm	BZ0BV14A	380
	BM3V+2-external		2-BM3V, modular space: 73mm	BZ0BV22A	165
	accessory, 9mm wide		4-BM3V, modular space: 73mm	BZ0BV24A	425
	or				
	BM3V+1-external				
	accessory, 18mm wide				
3-phase feed-in terminal	BM3R	Continuous current: 64A ma		BZ0BFRA	40
\$ \$ N		Applicable cable size: 25mn	n² max.		
Service in the state	BM3V	Continuous current: 126A m	nax.	<b>BZ0BFVA</b>	170
AF01-70R		Applicable cable size: 50mm	n² max.		
Busbar cover	BZ0BR	For pin connection		BZ0BCRA	10
		For fork connection		BZ0BCRB	5
AF01-70L	BZ0BV	For pin connection		BZ0BCVA	5

Busbar System

#### Dimensions, mm

#### • For BM3R

BZOBRO Without external accessory



#### • For BM3V

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16

BZ0BV0 Without external accessory



BZOBR1 With 1-external accessory

 $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ &$ 

BZ0BV1 With 1-external accessory, 9mm wide



BZ0BV12A: 106mm BZ0BV13A: 169mm BZ0BV14A: 232mm

BZ0BV2 With 2-external accessory, 9mm wide With 1-external accessory, 18mm wide





BZ0BV22A: 116mm BZ0BV24A: 260mm

BZ0BR2 With 2-external accessory, 9mm wide With 1-external accessory, 18mm wide



## **Manual Motor Starters Busbar System**

2

## Dimensions, mm • 3-phase feed-in terminals BZ0BFRA

3



9

3.8

14.5

14.5

**BZ0BFVA** 





Enclosures

#### Features

- Accommodates a variety of manual motor starters (BM3RSB-P16 to 025). Put the manual motor starter inside an enclosure for use in harsh environments. Surface mounting and flush mounting types available.
- IP41 and IP55 enclosure protection degree available.
- Manual motor starters (BM3RSB-P16 to 025) equipped with internal accessories and the following external accessories can be used inside an enclosure:
- Left side: One auxiliary contact block (W) or one auxiliary and alarm contact block (WK)
- Right side: One shunt trip device (F) or one undervoltage trip device (R)
- A wide variety of enclosure accessories are available. Padlocking device, emergency mushroom head pushbutton, conversion kit, and indicator lamps.

#### Part number and ratings Enclosures for BM3RSB-P16 to 025

Mounting	Specification	Part number	Mass (g)
Surface	IP41	BZ0CSLA	320
	IP55 (with conversion kit)	BZ0CSLB	340
Flush	IP41	<b>BZ0CFLA</b>	240
	IP55 (with conversion kit)	BZ0CFLB	260



#### Accessories for enclosures

Description	Specification	Part number	Mass (g)
Padlocking device	OFF locking possible using up to three padlocks with a 5 to 8mm shackle diameter.	BZOCKA	90
Emergency pushbutton	Momentary	BZ0CPM	55
	Push-lock turn reset	BZ0CPL	55
	Key operated	BZ0CPK	90
Conversion kit	Converts IP41 to IP55	BZOCCA	25
Adaptor set	For BM3RS + undervoltage trip device with auxiliary contact.	BZOCUA	20
Neutral connector	Used inside the enclosure for neutral and ground connection.	BZ0CNA	10
Indication lamp	Green, 100–120V AC	BZOCLGA	15
	Green, 200–240V AC	BZ0CLGB	15
	Green, 380–440V AC	BZ0CLGC	15
	Green, 480–500V AC	BZ0CLGD	15
	Green, 500–600V AC	BZ0CLGE	15
	Red, 100–120V AC	<b>BZ0CLRA</b>	15
	Red, 200–240V AC	BZ0CLRB	15
	Red, 380–440V AC	BZ0CLRC	15
	Red, 480–500V AC	BZ0CLRD	15
	Red, 500–600V AC	BZ0CLRE	15
	White, 100–120V AC	BZ0CLCA	15
	White, 200–240V AC	BZ0CLCB	15
	White, 380–440V AC	BZ0CLCC	15
	White, 480–500V AC	BZ0CLCD	15
	White, 500–600V AC	BZ0CLCE	15

Notes: • The padlocking device cannot be used together with the emergency pushbutton or undervoltage trip device with auxiliary contact.

•The emergency pushbutton cannot be used together with the undervoltage trip device with auxiliary contact.

## Manual Motor Starters Dimensions

# Dimensions, mm Surface Mounting For without Accessory



• Flush mounting For without Accessory

02



#### For with Padlocking Device



#### For with Padlocking Device



30 156

#### For with Emergency Pushbutton



85

45

20.4





X dimensions	Push-locked	Non locked
Momentary	20	26
Push-lock turn reset	20	26
With key	39	45
Without key	19	25

#### For with Emergency Pushbutton





40.1	Max. 6 Min. 1.5
	•
PILLE	<del></del>

X dimensions	Push-locked	Non locked
Momentary	20	26
Push-lock turn reset	20	26
With key	39	45
Without key	19	25



## **Contactors SK and SC-E series**

**General Information** 

### 3 to 100HP at 480V AC The SK and SC-E series further enhance the high reliability of the SC series with full conformance to International standards.

In addition to the five basic concepts of the existing SC series magnetic contactors and motor starters — international standardization, compactness, safety, utility, and ecology — the SK and SC-E series take the line-up to the next step in utility with a new finger protection terminal and box lug terminal construction.



#### International standardization

IEC 60947-4-1, EN 60947-4-1, VDE 0660 UL 508, CSA C 22.2, JIS C 8201-4-1 [Approved cUL (File No. E42419, E44592), TÜV (R2018010, R2150072, R50013402)]

#### Compactness

- SK06, SK09, SK12 : 45mm wide SC-E02 to E05: 43mm wide, SC-E1 to E2S: 54mm wide SC-E3, E4: 67mm wide, SC-E5: 88mm wide SC-E6: 100mm wide, SC-E7: 115mm wide
- Reducing mounting area

#### Safety

• Terminals with finger-touch protection (DIN 57106/ VDE 0106 Teil100)

#### Utility

- Box lug terminal construction
- Long electrical life
- Reduction of wiring work

#### Ecology

- Reducing power consumption
- Recycled thermoplastic resin used for plastic parts
  The names of materials are indicated on all major
- The names of materials are indicated on all maj parts to facilitate their recycling



## **Contactors SK and SC-E series**

Quick Reference Guide

<b>Contactor</b> AC operating	SK06A	SK09A	SK12A	SC-E02	SC-E03	SC-E04	SC-E05
DC operating	SK06G(2.4W)	SK09G(2.4W)	SK12G(2.4W)		SC-E03/G	SC-E04/G	SC-E05/G
	SKO6L(1.2W)	SK09L(1.2W)	SK12L(1.2W)	AF01-12	AF01-11	AF01-10	KK01-105
Rating of 3-phase motor (HP)				AF01-12	AFUI-II	AFOT-TO	
200V	1-1/2	2	3	2	3	5	5
220-240V	2	3	3	2	3	5	7 1/2
400-480V	3	5	5	5	7 1/2	10	15
550-600V	3	5	5	5	7 1/2	10	15
Rated operational current (A)	-	-	-				
200V	6.9	7.8	11	7.8	11	17.5	17.5
220-240V	6.8	9.6	9.6	6.8	9.6	15.2	22
400-480V	4.8	7.6	7.6	7.6	11	14	21
550-600V	6.1	6.1	6.1	6.1	9	11	17
Rated thermal current AC-1 (A)	20	20	20	20	20	25	32
Auxiliary contact	1NO, 1NC	1NO, 1NC	1NO, 1NC	-	-	-	-
Dimensions AC operated	45×48×49	110, 110	110, 110	43×80×81			
W×H×D (mm) AC operated	45×48×49			43×80×81 43×80×108			
Standard		EN 60047 4			200.0		
Thermal overload relay	TK12	, EN 60947-4-	TK12	TK26E	TK26E	TK26E	TK26E
	and	and	and	ККD14-114	KKD14-114	KKD14-114	KKD14-114
Ampere setting range (A)		0.1–0.15	0.1–0.15	0.1–0.15	0.1–0.15	0.1–0.15	0.1–0.15
	0.13-0.2	0.13-0.2	0.13-0.2	0.13-0.2	0.13-0.2	0.13-0.2	0.13-0.2
	0.18-0.27	0.18-0.27	0.18-0.27	0.18-0.27	0.18-0.27	0.18-0.27	0.18-0.27
	0.24-0.36	0.24-0.36 0.34-0.52	0.24-0.36 0.34-0.52	0.24–0.36 0.34–0.52	0.24-0.36 0.34-0.52	0.24-0.36	0.24-0.36 0.34-0.52
	0.34-0.52	0.34-0.32	0.34-0.32	0.48-0.72	0.34-0.32	0.34-0.32	0.48-0.72
	0.48-0.72	0.48-0.72	0.48-0.72	0.48-0.72	0.48-0.72	0.46-0.72	0.48-0.72
	0.8–1.2	0.8-1.2	0.8–1.2	0.8–1.2	0.8–1.2	0.8–1.2	0.8–1.2
	0.95-1.45	0.95-1.45	0.95-1.45	0.95-1.45	0.95-1.45	0.95-1.45	0.95-1.45
	1.1–1.65	1.1–1.65	1.1–1.65	1.1–1.65	1.1–1.65	1.1–1.65	1.1–1.65
	1.4–2.1	1.4–2.1	1.4–2.1	1.4-2.1	1.4-2.1	1.4-2.1	1.4-2.1
	1.7–2.6	1.7–2.6	1.7–2.6	1.7–2.6	1.7–2.6	1.7–2.6	1.7–2.6
	2.2–3.4	2.2–3.4	2.2–3.4	2.2–3.4	2.2–3.4	2.2–3.4	2.2–3.4
	2.8-4.2	2.8–4.2	2.8-4.2	2.8-4.2	2.8-4.2	2.8-4.2	2.8-4.2
	4–6	4–6	4–6	4–6	4–6	4–6	4–6
		5–7.5	5–7.5	5–7.5	5–7.5	5–7.5	5–7.5
		6–9	6–9	6–9	6–9	6–9	6–9
			7-10.5	7–10.5	7–10.5	7–10.5	7–10.5
			9–13			9–13	9–13
						12–18	12–18
							16-22
							20–26
		<u> </u>			-		
Dimensions W×H×D (mm)	45×61.5×55			53×60.5×80			
Standard	IEC 60947-	I, EN 60947-4-	1, VDE 0660,	UL 508, CSA	C22.2		

## Contactors SK and SC-E series

## Quick Reference Guide

Other Sectors         DC - Speciality DC - Spe	Contactors AC operation	a SC-E1	SC-E2	SC-E2S	SC-E3	SC-E4			
Image: Section of Section 2         Image: Section 2 <thimage:< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>SC-E5</td><td>SC-E6</td><td>SC-E7</td></thimage:<>							SC-E5	SC-E6	SC-E7
222.240V 400-480V 304       28       42       54       68       80       80       104       130         34       40       40       65       65       77       96       124         800-480V       27       32       32       52       52       77       96       124         Rated thermal current AC-1(A)       50       60       85       100       105       150       150       200-         Auxiliary contact       –       –       –       –       –       2N0+2NC       2	Rating of 3-phase motor (HP) 200V 220-240V 400-480V 550-600V Rated operational current (A)	AF01-8 7 1/2 10 25 25	AF01-7 10 15 30 30	AF01-6 15 20 30 30	AF01-5 20 25 50 50	AF01-4 25 30 50 50	30 30 60 75	40 40 75 100	50 50 100 125
400-80V       34       40       40       65       65       77       96       124         S00-600V       27       32       32       52       52       77       99       125         Bated thermal current AC-1(A)       50       60       65       100       105       150       150       200-22NC         Dimension       AC operated       54×80×86       67×112×11       88×155×132       100×169×13       115×175×140         VXH×D (m)       DC operated       54×80×121.5       TK-E2       TK-E2       TK-E3       TK-E5       TK-E6       TK-E6         Standard       IEC 60947-1       EN 60947-4-1, VDE 0660.       UL 508, CS-C22.2       TK-E4       TK-E6									
560-600V       27       32       32       52       52       77       99       125         Rated thermal current AC-1(A)       50       60       65       100       105       150       200         Auxiliary contact       -       -       -       2N0-2NC									
Rated thermal current AC-1(A)         50         60         65         100         105         150         200           Auxiliary contact         -         -         -         -         -         -         2NO+2NC									
Auxiliary contact         -         -         -         -         -         -         -         2NO+2NC         2NO+									
Dimension WXHXD (mm)         AC operated DC operated Nov 169×13         54×90×121.5         67×112×111 (67×112×130)         88×155×132         100×169×13         115×175×140           Standard         IEC 60947-1.         EN 60947-4.1.         VDE 0660.         UL 508.         CSA C22.2         TK-E5         TK-E6         TK-E6<	,			-	100	105			
W×H×D (mm)         DC operated         54×90×121.5         67×112×130         88×155×132         100×169×13         115×175×140           Standard         IEC 60947-1, EN 60947-4-1, VDE 0660, UL 508, CSA C22.2         TK-E3         TK-E5         TK-E6			-	-	-	-	2NO+2NC	2NO+2NC	2NO+2NC
UXXHX0 (mm)         DC operated         54x30x121.5         (67×112×130         (1)							-88×155×132	100×169×13	115×175×140
Thermal overload relay         TK-E2         TK-E2         TK-E2         TK-E3         TK-E3         TK-E3         TK-E5         TK-E6         TK-E6           Monoreal									
Image: Note:         Image: Note:<	Standard	IEC 60947-	1, EN 60947-4	-1, VDE 0660,		A C22.2			
Ampere setting range(A) $4-6$ $4-6$ $4-6$ $7-11$ $7-11$ $18-26$ $45-65$ $45-65$ $5-8$ $5-8$ $5-8$ $9-13$ $9-13$ $24-36$ $53-80$ $53-80$ $53-80$ $6-9$ $6-9$ $6-9$ $12-18$ $12-18$ $12-18$ $22-40$ $65-95$ $65-95$ $9-13$ $9-13$ $9-13$ $24-36$ $24-36$ $34-50$ $85-125$ $85-125$ $9-13$ $9-13$ $9-13$ $24-36$ $24-36$ $45-65$ $45-65$ $85-125$ $12-18$ $12-18$ $12-18$ $22-36$ $24-36$ $45-65$ $45-65$ $12-18$ $12-18$ $12-18$ $22-436$ $24-36$ $45-65$ $45-65$ $24-36$ $24-36$ $24-36$ $24-36$ $45-65$ $45-65$ $24-36$ $24-36$ $24-36$ $45-65$ $45-65$ $45-65$ $32-42$ $32-42$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $44-54$ $44-54$ $44-54$ $44-54$ $48-68$ $48-68$ Dimensions $W \times H \times D$ (mm) $54 \times 78.5 \times 97$ $68 \times 89.5 \times 107.5$ $76.5 \times 105 \times 106$ $100 \times 122 \times 123$	Thermal overload relay	TK-E2	TK-E2	TK-E2	TK-E3	TK-E3	TK-E5	TK-E6	TK-E6
Ampere setting range(A) $4-6$ $4-6$ $4-6$ $7-11$ $7-11$ $18-26$ $45-65$ $45-65$ $5-8$ $5-8$ $5-8$ $9-13$ $9-13$ $24-36$ $53-80$ $53-80$ $53-80$ $6-9$ $6-9$ $6-9$ $12-18$ $12-18$ $12-18$ $22-40$ $65-95$ $65-95$ $9-13$ $9-13$ $9-13$ $24-36$ $24-36$ $34-50$ $85-125$ $85-125$ $9-13$ $9-13$ $9-13$ $24-36$ $24-36$ $45-65$ $45-65$ $85-125$ $12-18$ $12-18$ $12-18$ $22-36$ $24-36$ $45-65$ $45-65$ $12-18$ $12-18$ $12-18$ $22-436$ $24-36$ $45-65$ $45-65$ $24-36$ $24-36$ $24-36$ $24-36$ $45-65$ $45-65$ $24-36$ $24-36$ $24-36$ $45-65$ $45-65$ $45-65$ $32-42$ $32-42$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $48-68$ $44-54$ $44-54$ $44-54$ $44-54$ $48-68$ $48-68$ Dimensions $W \times H \times D$ (mm) $54 \times 78.5 \times 97$ $68 \times 89.5 \times 107.5$ $76.5 \times 105 \times 106$ $100 \times 122 \times 123$		4							
5-8         5-8         5-8         9-13         9-13         24-36         53-80         65-95         65-95         65-95         65-95         85-125         95-13         9-13         9-13         9-13         12-18         12-18         12-18         28-40         65-95         85-125         85-125         95-125         95-13         9-13         9-13         9-13         24-36         24-36         24-36         45-65         85-125         85-125         10-160           9-13         9-13         9-13         9-13         24-36         24-36         45-65         85-125         85-125         10-160           12-18         12-18         12-18         12-18         12-436         24-36         24-36         24-36         85-105         85-105         110-160           12-13         12-13         12-13         12-13         24-36         45-65	-								
	Ampere setting range(A)	5-8 6-9 7-11 9-13 12-18 18-26	5–8 6–9 7–11 9–13 12–18 18–26 24–36	5-8 6-9 7-11 9-13 12-18 18-26 24-36 32-42 40-50	9–13 12–18 18–26 24–36 28–40 34–50 45–65 48–68	9–13 12–18 18–26 24–36 28–40 34–50 45–65	24–36 28–40 34–50 45–65 65–95	53–80 65–95	53–80 65–95 85–125
Standard IEC 60947-1, EN 60947-4-1, VDE 0660, UL 508, CSA C22.2	Dimensions W×H×D (mm)	54×78.5×97	,	•	68×89.5×10	7.5	76.5×105×106	100×122×12	3
	Standard	IEC 60947-	1, EN 60947-4	-1, VDE 0660,	UL 508, CSA	A C22.2			

## **Contactors SC-E series** Ordering Information and Characteristics

#### Available Coil

•AC coil, SC-E02 to SC-E4

Code	Coil operating voltage and frequency
24VAC	24V AC 50Hz / 24–26V AC 60Hz
48VAC	48V AC 50Hz / 48–52V AC 60Hz
100VAC	100V AC 50Hz / 100–110V AC 60Hz
110VAC	100–110V AC 50Hz / 110–120V AC 60Hz
120VAC	110–120V AC 50Hz / 120–130V AC 60Hz
200VAC	200V AC 50Hz / 200–220V AC 60Hz
220VAC	200–220V AC 50Hz / 220–240V AC 60Hz
400VAC	380–400V AC 50Hz / 400–440V AC 60Hz
440VAC	415–440V AC 50Hz / 440–480V AC 60Hz
500VAC	480–500V AC 50Hz / 500–550V AC 60Hz

#### • Super Magnet Coil, SC-E5 to SC-E7

Code	Coil operating voltage and frequency
24V	24-25V AC 50/60Hz, 24V DC
48V	48-50V AC 50/60Hz, 48V DC
100V	100-127V AC 50/60Hz, 100-120V DC
200V	200-250V AC 50/60Hz, 200-240V DC
400V	380–450V AC 50/60Hz
500V	460–575V AC 50/60Hz

#### • DC coil, SC-E02/G to SC-E4/G

Code	Coil operating voltage
12VDC	12V DC
24VDC	24V DC
48VDC	48V DC
100VDC	100V DC
110VDC	110V DC
200VDC	200V DC

#### Coil Characteristics

#### • AC operation

Frame size	Power consumption (VA)		Power loss (W)		Pick-up voltage (V) *1	Drop-out voltage (V) *1	Operating time (ms)	
Traine Size	Fower consumption (VA)				Fick-up voltage (v)	Drop-our voltage (v)		
	Inrush	Sealed					Coil ON →	Coil OFF →
	50/60 Hz	50/60 Hz	50Hz	60Hz			Contact ON	Contact OFF
E02 to E05	90/95	9/9	2.7	2.8	0.85–1.1 X US	0.2–0.75 X US	9–20	5–16
E1 to E2S	120/135	12.7/12.4	3.6	3.8	0.85–1.1 X US	0.2–0.75 X US	10–17	6–13
E3, E4	180/190	13.3/13.4	4.5	5	0.85–1.1 X US	0.2–0.75 X US	10–18	8–18
E5	80/95	4/4.6	3.2	3.6	0.85–1.1 X US	0.2–0.75 X US	39–45	27–33
E6, E7	190/230	4.9/5.8	3.4	3.7	0.8–1.1 X US	0.1–0.65 X US	31–37	30–36

Note: \*1 US: Rated coil voltage

#### • DC operation

Frame size	Power consumption (VA)		Time constant (ms)	Pick-up voltage (V) *1	Drop-out voltage (V) *1	Operating time (ms)	
	Inrush	Sealed				Coil ON →	Coil OFF →
						Contact ON	Contact OFF
E02/G to E05/G	7	7	50	0.85–1.1 X US	0.1–0.75 X US	45–49	10–26
E1/G to E2S/G	9	9	60	0.85–1.1 X US	0.1–0.75 X US	40–50	8–17
E3/G, E4/G	12	12	70	0.85–1.1 X US	0.1–0.75 X US	60–70	14–21
E5	20	2.8	1	0.85–1.1 X US	0.1–0.75 X US	35–41	26–32
E6, E7	225	3.2	1	0.8–1.1 X US	0.1-0.65 X US	28-34	27–33

Note: \*1 US: Rated coil voltage

#### Auxiliary Contact Ratings for UL and CSA

Frame size	Rated insulation voltage (V)	Rated thermal current (A)	Making and breaking current (A)					
			AC (rating code A600)			DC (rating code Q300)		
			Voltage	Making	Breaking	Voltage	Making	Breaking
E02 to E4, E02/G to E4/G	-	-	-	-	-	-	-	-
E5 to E7	600	10	120V	60	6	125	0.55	0.55
			240V	30	3	250V	0.27	0.27
			480V	15	1.5			
			600V	12	1.2			

## **Contactors SC-E series** Ordering information and Characteristics


## Contactor SC-E series Optional Accessories

#### Auxliary Contact Blocks with Terminal Covers

······, ·····				
Applicable contactor	Mounting	No. of contacts	Contact arrangement	Part number
SC-E02 to E4	Front mounting	4	4NO	SZ-A40/T
SC-E02/G to E4/G			3NO+1NC	SZ-A31/T
			2NO+2NC	SZ-A22/T
		2	2NO	SZ-A20/T
			1NO+1NC	SZ-A11/T
			2NC	SZ-A02/T
	Side mounting	2	1NO+1NC	SZ-AS1/T
SC-E5, E6, E7	Side mounting	2	1NO+1NC	SZ-AS2/T

#### **Contact Ratings**

#### Based on UL and CSA

Rated thermal current (A)	Making and breaking current ( <i>i</i> AC (rating code A600)			(A) DC (rating code Q300)		
	Volts	Making	Breaking	Volts	Making	Breaking
10	120V	60	6	125V	0.55	0.55
	240V	30	3	250V	0.27	0.27
	480V	15	1.5			
	600V	12	1.2			



#### Main Circuit Surge Suppression Units

Applicable contactor	Mounting	Rated voltage and frequency	CR constant	Applicable 3-phase motor	Part number
SC-E02 to E05	Front mounting	250V AC	C=0.22 μF	200–240V AC	SZ-ZM1E
SC-E02/G to E05/G	Side mounting	50/60Hz	R=100 Ω	1-1/2–5HP	SZ-ZM2E
SC-E1 to E4	Front mounting	250V AC	C=0.33 μF	200-240V AC	SZ-ZM3E
SC-E1/G to E4/G	Side mounting	50/60Hz	R=47Ω	1-1/2-30HP	SZ-ZM4E

#### • Coil Surge Suppression Units

Applicable contactor		Operating coil voltage	Device	Operation indicator	Part number
SC-E02 to E05	SC-E02/G to E05/G	24-48V AC/DC	Varistor	-	SZ-Z1
		100-250V AC/DC		-	SZ-Z2
	_	380-440V AC/DC		-	SZ-Z3
SC-E02 to E05	SC-E02/G to E05/G	24–48V AC/DC	-	Red LED	SZ-Z6
		100-250V AC/DC	-	Red LED	SZ-Z7
SC-E1 to E4	SC-E1/G to E4/G	24-48V AC/DC		-	SZ-Z31
		100-250V AC/DC		-	SZ-Z32
	-	380-440V AC/DC		-	SZ-Z33
SC-E02 to E05	SC-E02/G to E05/G	24–48V AC/DC	CR	-	SZ-Z4
		100-250V AC/DC		-	SZ-Z5
SC-E02 to E05	SC-E02/G to E05/G	24–48V AC/DC		Red LED	SZ-Z8
		100-250V AC/DC		Red LED	SZ-Z9
SC-E1 to E4	-	24-48V AC/DC		_	SZ-Z34
		100-250V AC/DC	]	-	SZ-Z35
-	SC-E1/G to E4/G	24-48V AC/DC		-	SZ-Z36
		100-250V AC/DC		_	SZ-Z37



## **Contactors SC-E series** Optional Accessories

#### Power Connection Kit for Reversing for SC-E Contactor

Description	Applicable contactor	Part number	Mass (g)
Line side wire kit	SC-E02 to E05	SZ-ERW1/A	19
Load side wire kit	SC-E02/G to E05/G	SZ-ERW1/B	17
Load side wire kit for the contactor		SZ-ERW1/D	13
to be connected with overload relay.			
Line side wire kit	SC-E1 to E2S,	SZ-ERW2/A	48
Load side wire kit	SC-E1/G to E2S/G,	SZ-ERW2/B	42
Load side wire kit for the contactor		SZ-ERW2/D	31
to be connected with overload relay.			
Line side wire kit	SC-E3,E4	SZ-ERW3/A	162
Load side wire kit	SC-E3/G,E4/G	SZ-ERW3/B	138
Load side wire kit for the contactor		SZ-ERW3/D	110
to be connected with overload relay.			



#### Mechanical Interlock Unit

Description	Applicable contactor	Part number	Mass (g)
	SC-E02 to E4	SZ-RM	27
	SC-E02/G to E4/G		



#### Preparing to Make Reversing Contactors and Motor Starters

<for contactor="" sc-e=""></for>	<for motor="" sc-e="" starters=""></for>
1. SC-E_ x 2	1. SC-E_ x 2
2. SZ-ERW_/A x 1	2. TK-E_ X1
3. SZ-ERW_/B x 1	3. SZ-ERW_/A x 1
4. SZ-RM x 1	4. SZ-ERW_/D x 1
5. SZA/T x 2	5. SZ-RM x 1
	6. SZA/T x 2



#### Replacement Coils

#### Replacement coil for SC-E series, AC coil is available, DC coil is not available

Contactor part number	AC coil part number	Super magnet coil part number
SC-E02 to E05	4NC0H-#MC	N/A
Replace ti	ne # symbol with the desire	d code, shown in the chart below.
Code letter #	AC coil 60Hz	AC coil 50Hz
E	24-26V	24V
F	48-52V	48V
А	100-110V	100V
1	110-120V	100-110V
G	120-130V	110-120V
В	200-220V	200V
2	220-240V	200-220V
С	400-440V	380-400V
4	440-480V	415-440V
5	550-600	500-550V

Contactor part number	AC coil part number (Chart 1)	Super magnet coil part number (Chart 2)
SC-E1, E2 and E2S	SZ-GM/N1-#	N/A
SC-E3 and E4	SZ-GM/N2S-#	N/A
SC-E5	N/A	SZ-GS/N5-#
SC-E6 and E7	N/A	SZ-GS/N6-#

Replace the # symbol with the desired code, shown in the charts below.

Chart 1 : AC coil		
Code letter #	AC coil 60Hz	AC coil 50Hz
24	24-26V	24V
48	48-52V	48V
100	100-110V	100V
110	110-120V	100-110V
120	120-130V	110-120V
200	200-220V	200V
220	220-240V	200-220V
400	400-440V	380-400V
440	440-480V	415-440V
500	500-550V	480-500V

#### Chart 2 : Super magnet coil

Code letter #	AC coil 50/60Hz	DC
24	24-25V	24V
48	48-50V	48V
100	100-127V	100-120V
200	200-250V	200-240V
400	380-450V	N/A
500	460-575V	N/A

## **Contactors SC-E series**

**Dimensions** 

#### Dimensions, mm • Non-reversing AC operated SC-E02, E03, E04, E05 Panel drilling 8.5(to 20.5) 53 91(Rail height 15) (28) \*2 (68) \*1 Main Coil terminal 8. LC, terminal M4 43 61 M3.5 34 4 8 ຊີ ๎֍-֎-֎ T) 60 49 80

Mass: 0.33kg



#### Wiring diagrams



Use the two mounting holes on a diagonal line (1) or (2) to mount contactor (1): 35 × 60 (2): 35 × (48 to) 52

#### SC-E1, E2, E2S





53 1/L1 3/L2 5/L3 61 83 A1 A2

\*1 In case of aux. contact 2NO+2NC

Use the two mounting holes on a diagonal line (1) or (2) to mount contactor 1: 45×75 2: 45 (38 to 46)×80

Mass : 0.58kg





Mass: 1.1kg

#### SC-E5



Mass: 2.0kg

\*1 Side mounting aux. contact block \*2 Front mounting aux. contact block



\*1 (111)

Ø

32

88

4

b

ø

0

Coil terminal M3.5

ŝ

ς.

29



2

T

(55 to)60

Panel drilling

70

₽†

06

75

Mounting hole 2-M4



\*1 In case of aux. contact 2NO+2NC

Use the two mounting holes on a diagonal line 1 or 2 to mount contactor 1: (55 to) 60 × 90 2: (54 to) 60 × 90



\*1 In case of aux. contact 4NO+4NC

Main

Auxiliary

terminal

M3.5

terminal

## **Contactors SC-E series Dimensions**

Wiring diagrams

## Dimensions, mm Non-reversing AC operated





Panel drilling (80 to)90









Mass: 2.6kg







Π

Mounting hole





\*1 In case of aux. contact 4NO+4NC

Mass: 2.9kg

#### Non-reversing DC operated SC-E02/G, E03/G, E04/G, E05/G



Main Coil terminal (68) \*1 terminal M3.5 M4 43 \$ \$\* 20 <del>® ®</del> ¥ 49 80 \*1 ⊛ - (\*) € a 10.5 13





\*1 In case of aux. contact 2NO+2NC

Use the two mounting holes on a diagonal line 1 or 2 to mount contactor 1: 35×60 2: 35×(48 to) 52

Mass: 0.59kg

#### SC-E1/G, E2/G, E2S/G



Mass: 0.79kg

\*1 Side mounting aux. contact block

\*2 Front mounting aux. contact block



57 6

16.5

۲ 8





\*1 In case of aux. contact 2NO+2NC

Use the two mounting holes on a diagonal line 1 or 2 to mount contactor (1): 45×75 (2): 45 (38 to 46)×80

## **Contactors SC-E series Dimensions**

#### Dimensions, mm Non-reversing DC operated SC-E3/G, E4/G 140 (Rail height 15) Panel drilling \_\_(28)\_J \*2 130 Coil terminal Main (54 to)60 91.5 (91) \*1 M3.5 terminal 10.5 67 53 61 1/L1 3/L2 5/L3 83 6 ¢ 0 6 62 4/T2 6/T3 2/T1 1 \*1 In case of aux. contact 2NO+2NC $\prod$ ¢ 0 t na da n Use the two mounting holes on a diagonal line Mounting hole 20.5 1 or 2 to mount contactor (55 to)60 Mass: 1.4kg 2-M4 \*1 Side mounting aux. contact block 1: (55 to) 60 × 90 2: (54 to) 60 × 90 \*2 Front mounting aux. contact block

#### Auxiliary contact blocks Front mounting SZ-A40/T, A31/T, A22/T, A20/T, A11/T, A02/T for SC-E02 to E4





Contactor with aux. contact block

#### Wiring diagrams



#### Auxiliary contact blocks Side mounting SZ-AS1/T, for SC-E02 to E4



Mass: 28g

Contactor with aux. co	ontact	block	
			B

Ś

Туре	А	В	С	D
SC-E02, E03, E04, E05	67	80	81	43
SC-E1, E2, E2S	78	90	96	54
SC-E3, E4	91	112	111	67

#### SZ-AS2/T, for SC-E5 to E7

Contactor with aux. contact block



Mass: 40g



1NO+1NC Mounted on right side 71 83 72 84 Mounted on left side



1NO+1NC Mounted on right side 71 83 72

Mounted on left side



## **Contactors SC-E series Dimensions**

#### Dimensions, mm

## Main circuit surge suppression units





Mass: 60g

#### SZ-ZM2E



SZ-ZM4E



Mass: 60g

#### **Connection diagram**



• Coil surge suppression units



Mass: 14g

SC-E02 to E05 + SZ-Z1 to Z3 (Built-in varistor)



SC-E02 to E05 + SZ-Z4, Z5 (Built-in CR)



#### SZ-Z6, Z7, Z8, Z9



Mass: 16g

SC-E02 to E05 + SZ-Z6, Z7 (Built-in varistor with operating indicator)



SC-E02 to E05 + SZ-Z8, Z9 (Built-in CR with operating indicator)





Min.5

А

+

+1

Contactor with surge suppression unit

45

Contactor with surge suppression unit

33

С

С

#### Туре С А В SC-E02+SZ-ZM1E 43 80 121 SC-E03 SC-E04 SC-E05 SC-E1+SZ-ZM3E 54 90 136 SC-E2 SC-E2S SC-E3+SZ-ZM3E 67 112 151 SC-E4

Туре	Α	В	С	D
SC-E02+SZ-ZM2E	65	80	81	43.5
SC-E03				
SC-E04				
SC-E05				
SC-E1				
SC-E2+SZ-ZM2E	76	90	96	49
SC-E2S				
SC-E3+SZ-ZM2E	89	112	111	55.5
SC-E4				

SZ-Z31, Z32, Z33, Z34, Z35, Z36, Z37



Mass: 15g

SC-E1 to E4 + SZ-Z31 to Z33 (Built-in varistor)



SC-E1 to E4 + SZ-Z34, Z35 (Built-in CR) SC-E1/G to E4/G + SZ-Z36, Z37 (Built-in CR)



## **Contactors SC-E series**

Dimensions

#### Dimensions, mm

• Power connection kit for reversing for SC-E

#### SZ-ERW1/A







Ø2 17.5

S

16

SZ-ERW1/B



#### SZ-ERW1/D





SZ-ERW2/A



#### SZ-ERW2/D



43

#### Dimensions, mm

Power connection kit for reversing for SC-E

#### SZ-ERW3/A





#### SZ-ERW3/D



## Contactors SC-E series

Instructions

#### Standard operating conditions

The magnetic contactors are manufactured for use in the standard operating conditions given in the table at the right. Consult Fuji Electric before using the magnetic contactors in different conditions.

#### Wirings

• Connection wires and terminal processing Be sure to perform wiring correctly with reference to the connections diagram. Main terminals for models SC-E02 to SC-E7 are wired using solid wires or stranded wires. Stranded wires or flexible stranded wires can be connected by twisting them together, crimping a sleeve (ferrule) onto them before connecting.

#### • Tightening torque

If wires are not tightened sufficiently, they may become hot or come loose and result in a fire, short-circuit, electric shock, or some other potentially dangerous situation. Be sure to tighten the wires to the torques specified in the tables below.

• Connectable wire sizes, tightening tools, tightening torques Main circuit

Contactor type		SC-E02	SC-E03	SC-E04	SC-E05
		SC-E02/G	SC-E03/G	SC-E04/G	SC-E05/G
Solid wire	One	0.75 to 4		0.75 to 6	
(mm <sup>2</sup> )	Two	1 to 4		1.5 to 6	
Stranded wire	One	0.75 to 4		0.75 to 6	
(mm <sup>2</sup> )	Two	1 to 4		1.5 to 6	
AWG	One	12 max.		10 max.	
	Two	12 max.		10 max.	
Sheath stripping	g length	·11			
(mm)					
Terminal screw	size	M4			
Tool		①Phillips s	crewdriver,	H-type, No.	2 (ISO 8764)
		⊖Flat-blade	screwdriver,	1×5.5×L-type,	B (ISO 2830)
Tightening torqu	ıe (N⋅m)	1.2 to 1.5			

e over
, ,

#### **Control circuit**

Solid or stranded One	0.75 to 2.5 (ø1 to 1.6)
wire (mm <sup>2</sup> ) Two	0.75 to 2.5
AWG One	18 to 14
Two	18 to 14
Sheath stripping length	  +_10_→
(mm)	
Fork terminal	Max. 7.7mm wide
Terminal screw size	M3.5
Tool	Phillips screwdriver, H-type, No. 2 (ISO 8764)
	⊖ Flat-blade screwdriver, 1×5.5×L-type, B (ISO 2830)
Tightening torque (N·m)	0.8 to 1

Contactor ty	/pe		SC-E1, E2, E2S SC-E1/G, E2/G, E2S/G	SC-E3, E4 SC-E3/G, E4/G	SC-E5, E6	SC-E7
Top-only	Solid or stranded wire (mm <sup>2</sup> ) *1		0.75 to 35	1.5 to 70	4 to 70	4 to 120
connection	Flexible stranded wire with sleev	/e (mm <sup>2</sup> ) * <sup>1</sup>	0.75 to 25	1.5 to 50		2.5 to 95
Ъ	Flexible stranded wire without sle	· · ·	0.75 to 25	1.5 to 50	4 to 50	4 to 95
LI	AWG		18 to 2	16 to 2/0	12 to 2/0	12 to 250MCM
P	Solid or stripping length (mm)		15	19.5	26.5	28.5
Bottom-only	Single stranded wire (mm <sup>2</sup> ) *1		0.75 to 25	1.5 to 50	4 to 70	4 to 120
connection	Flexible stranded wire with sleev	/e (mm²) *1	0.75 to 16	1.5 to 35	2.5 to 50	2.5 to 95
đh	Flexible stranded wire without sle	eve (mm <sup>2</sup> ) *1	0.75 to 16	1.5 to 35	4 to 50	4 to 95
	AWG		18 to 3	16 to 1/0	12 to 2/0	12 to 250MCM
Ø	Sheath stripping length (mm)		12.5	16	26.5	28.5
Top/bottom	Solid or stranded wire (mm <sup>2</sup> ) *1	Top/bottom	0.75 to 25	1.5 to 50	4 to 70	4 to 120
connection	Flexible stranded wire with sleeve (mm <sup>2</sup> ) * <sup>1</sup>	Top/bottom	0.75 to 16	1.5 to 35	2.5 to 50	2.5 to 95
		Top/bottom	0.75 to 16	1.5 to 35	4 to 50	4 to 95
	AWG	Top/bottom	18 to 3	16 to 1/0	12 to 2/0	12 to 250MCM
Tool	Tool		<ul> <li>⊕Phillips screwdriver, H-type, No. 2 (ISO 8764)</li> <li>⊕Flat-blade screwdriver, 1×5.5×L-type, B (ISO 2830)</li> </ul>	OHex. wre	nch 4 (ISO :	2936)
Tightening t	Tightening torque (N·m)		2.5	8		10
Self-locking	torque (N·m) *2		1	2		1

Notes: \*1 Stranded wire (0 to 25mm<sup>2</sup>) consists of 7 wires or less.

Stranded wire (35 to 120mm<sup>2</sup>) consists of 19 wires or less.

Flexible stranded wire consists of more number wires than the above.

\*2 The tightening bolt must be loosened in order to insert the wire. However, stop loosening the bolt when the anti-drop attachment on the bottom of the bolt reaches the top edge of the terminal. If a torque exceeding that given in the table is applied in this state, the retaining bracket may come loose.

#### TK-E series with Open-phase Protection Device ■ Features

- This relay protects motor windings from burning due to overloads, locked rotor current, or open-phases.
- Maintenance and inspection safety has been improved by employing a finger protection mechanism to cover exposed terminals (conforms to DIN 57106, VDE 0106 Teil 100).
- A high-precision scale for the current adjustment dial enables easy and exact current setting.
- The operating status can be visually checked with ease.
- The relays can be manually tripped. A trip-free mechanism is also provided.
- Base unit can be added to enable separate-mounting types of the TK26E, E2, and E3 models.



#### Part Number and Specification

Applicable contactor		Aux. contact			Power consumption per pole	Provided functions
SC-E02 to E05, E02/G to E05/G		1NO+1NC	· · ·	3	1.7VA	Overload, phase-loss protection
SC-E1 to E2S, E1/G to E2S/G	TK-E2					Ambient temperature compensation
SC-E3, E4, E3/G, E4/G	TK-E3					Manual or auto reset selectable Manual trip mechanism
SC-E5	TK-E5				6.6VA	Trip indicator
SC-E6, E7	TK-E6				8.0VA	•

Note: Separerate mounting type is available for TK-E6. The part number is TK-E6H.

#### Ampere Ranges (Part Number Codes)

Thermal overload	relay type			
TK26E	TK-E2	TK-E3	TK-E5	TK-E6, E6H *
0.1–0.15 (P10)				
0.13–0.2 (P13)				
0.18-0.27 (P18)				
0.24-0.36 (P34)				
0.48-0.72 (P48)				
0.64–0.96 (P64)				
0.8–1.2 (P80)				
0.95–1.45 (P95)				
1.1–1.65 (1P1)				
1.4–2.1 (1P4)				
1.7–2.6 (1P7)				
2.2-3.4 (2P2)				
2.8–4.2 (2P8)				
4–6 (004)	4-6			
5-7.5 (005)				
	5–8			
6-9 (006)	6–9			
7-10.5 (007)				
	7–11	7–11		
9–13 (009)	9–13	9–13		
12-18 (012)	12-18	12–18		
16-22 (016)				
	18–26	18–26	18–26	
20-26 (020)				
	24-36	24-36	24–36	
		28-40	28-40	
	32-42			
		34–50	34–50	
	40-50			
	44–54			
		45-65	45-65	45-65
		48-68		
				53-80
		64-80		
			65–95	65–95
			85–105	
				85–125
				110–160

#### Standards

IEC 60947-4-1, EN60947-4-1 VDE 0660, JIS C 8201-4-1 UL 508, CSA C22.2

#### Ordering Information

Specify the following:

1. Part number

2. Ampere range



#### Ampere Range Code



Note: \* Applicable only for separate-mounting type. Not applicable for use in combination with a magnetic contactor

## Thermal Overload Relays TK-E series Characteristics

#### Auxiliary Contact Ratings

#### Based on UL and CSA

Part number	Rated insulation voltage (V)	Rated thermal current (A)	Making and breakin			<u> </u>	/	
	voltage (v)		AC (rating code B600)			DC (rating coo	ae R300)	
			Voltage (V)	Making (A)	Breaking (A)	Voltage (V)	Making (A)	Breaking (A)
TK26E	600	5	120	30	3	120	0.22	0.22
TK-E2, E3			240	15	1.5	250	0.11	0.11
TK-E5			480	7.5	0.75			
TK-E6			600	6	0.6			

#### Operating Characteristics (mean value)



•TK26E

#### Optional Accessories for TK-E series

• Base Unit for Separate Mounting

The base unit modifies thermal overload relays to separate mounting that can be mounted to 35mm-wide IEC top hat rail or secured with screws.

Applicable thermal overload relay	Туре
TK26E	TZ1H26E
TK-E2	SZ-HDE
TK-E3	SZ-HEE

#### •Trip Indicator

Reports any tripping action at a thermal overload relay through its LED display.

Applicable thermal overload relay	Rated voltage	Туре
TK-E2 to TK-E6	100–110V AC, 50/60Hz	SZ-L100N2
	200–220V AC, 50/60Hz	SZ-L200N2

#### Reset Release Button

Reset a thermal overload relay from the rear side of the board or a distant location.

Applicable thermal overload relay	Load length (mm)	Туре
TK26E	300	SZ-R1
	500	SZ-R2
	700	SZ-R3
TK-E2 to TK-E6	300	SZ-R4
	500	SZ-R5
	700	SZ-R6

#### Dial Cover

Protects the setting current value of a thermal overload relay from being changed unintentionally.

Applicable thermal overload relay	Туре
TK-E02 to TK-E6	SZ-DA



## **Thermal Overload Relays TK-E series** Dimensions

## Dimensions, mm



#### TK-E2





#### TK-E5 On-contactor mounting only



Mass: 0.37kg

TK-E6 On-contactor mounting only



TK-E6H For separate mounting only



Mass: 0.82kg

#### Wiring Diagrams

3-heater element



## **Thermal Overload Relays TK-E series** Dimensions

#### Dimensions, mm







Mass: 0.04kg

SZ-HDE 99 75.5 8.5





Mass: 0.1kg

59

8.5

#### SZ-HEE





Mass: 0.15kg

• Trip Indicators SZ-L100N2, L200N2



Reset Release Button

SZ-R1, R2, R3



#### SZ-R4, R5, R6



 Dial Cover SZ-DA



L

300

500

700



## Thermal Overload Relays TK-E series Instructions

#### Standard Operating Conditions

The thermal overload relays are manufactured for use in the standard operating conditions given in the table at the right. Consult Fuji Electric before using the thermal overload in different conditions.

#### Wiring

#### • Connection wires and terminal processing

Be sure to perform wiring correctly referring to the connection diagram. Main terminals for models TK26E to TK-E6 are wired using solid wires or stranded wires. Stranded wires or flexible stranded wires can be connected by twisting them together crimping a sleeve (ferrule) onto them before connecting.

#### • Tightening torque

If wires are not tightened sufficiently, they may become hot or come loose and result in a fire, short-circuit, electric shock, or some other potentially dangerous situation. Be sure to tighten the wires to the torques specified in the tables below.

#### • Wire Sizes, Tightening Tools, Tightening Torques Main Circuit

Thermal overload r	elay type	TK26E
Base unit type		TZ1H26E
Solid wire	One	0.75 to 4
(mm²)	Two	1 to 4
Stranded wire	One	0.75 to 4
(mm²)	Two	1 to 4
AWG	One	12 max.
	Two	12 max.
Sheath stripping le	ength	j+_11↓
(mm)		
Terminal screw siz	e	M4
Tool		Phillips screwdriver, H-type, No. 2 (ISO 8764)
		⊖ Flat-blade screwdriver, 1×5.5×L-type, B (ISO 2830)
Tightening torque [N	·m(lb·in)]	1.2 to 1.5 (11 to 13)

Ambient	Operating: –5 to 55°C
temperature	No sudden temperature changes resulting in
	condensation or icing (The average temperature over
	a 24-hour period must not exceed 35°C)
	Storage: -40 to 65°C
Humidity	45 to 85%RH
Atmosphere	No excessive dust, smoke, corrosive gases,
	flammable gases, steam, or salt
Vibration	10 to 55Hz 15m/s <sup>2</sup>
Shock	50m/s <sup>2</sup>

#### **Control Circuit**

••••••••••••		
Single stranded	One	0.75 to 2.5 (ø1 to ø1.6)
wire (mm <sup>2</sup> )	Two	0.75 to 2.5
AWG	One	18 to 14
	Two	18 to 14
Sheath stripping len	gth	<u></u> +10
(mm)		
Fork terminal		Max. 7.7mm wide (R2-3.5)
Terminal screw size		M3.5
Tool		Phillips screwdriver, H-type, No. 2 (ISO 8764)
		Flat-blade screwdriver, 1×5.5×L-type, B (ISO 2830)
Tightening torque [N·m	n(lb∙in)]	0.8 to 1 (7 to 9)

Thermal	overload relay type	TK-E2	TK-E3	TK-E5	TK-E6, E6H
Base unit	type	SZ-HDE	SZ-HEE	-	-
	Single stranded wire (mm <sup>2</sup> ) *1	0.75 to 16	1.5 to 35		16 to 70
	Flexible stranded wire with sleeve (mm <sup>2</sup> ) * <sup>1</sup>	0.75 to 16	1.5 to 35		16 to 70
	Flexible stranded wire without sleeve (mm <sup>2</sup> )	0.75 to 16	1.5 to 35		16 to 70
	AWG	6 max.	2 max.		00 max.
$\bigcirc$	Sheath stripping length (mm)	18	21		23
	Tool	①Phillips screwdriver, H-type, No. 2 (ISO 8764)	O Hex. wre	nch 4 (ISO	2936)
		⊖Flat-blade screwdriver, 1×5.5×L-type, B (ISO 2830)			
	Tightening torque (N·m)	2.5	6		10

Notes: \*1 Stranded wire (0 to 25mm<sup>2</sup>) consists of 7 wires or less. Stranded wire (35 to 120mm<sup>2</sup>) consists of 19 wires or less.

Flexible stranded wire consists of more number wires than the above.

## **Mini-Contactors SK series** Ordering Information

#### Type Number Nomenclature

- Type Number Nomenclature (Type Number = Product Code)
- Magnetic Contactors



Note: Products cannot be manufactured for all possible type numbers.

## Mini-Contactors SK series Characteristics

## Ratings

#### Main Circuit Ratings

• IEC-conformance Ratings (IEC 60947-4-1, EN 60947-4-1, and VDE 0660)

Туре	Max. motor capacity [kW]				Operation	Operational current [A]						
	3-phase squirrel-cage motor (AC-3)			3-phase squirrel-cage motor (AC-3)				Resistance (AC-1)		thermal current [A]		
	200-240V	380-440V	500-550V	600-690V	200-240V	380-440V	500-550V	600-690V	200-240V	380-440V	(Rated thermal current)	
SK06	1.5	2.2	3	3	6	6	5	3.5	12	12	20	
SK09	2.2	4	4	4	9	9	7	5	16	16	20	
SK12	3	5.5	5.5	4	12	12	9	5	20	20	20	

Note: AC-3 electrical durability: 1,000,000 operations

#### • UL/CSA-conformance Ratings (UL60947-4-1A and CSA C22.2)

Туре	Max. mot	or capacity [HF	<b>'</b> ]		Operatior	nal current [A]			Rated continuous current
	3-phase r	notor		3-phase r	notor			[A]	
	200V	220-240V	440-480V	550-600V	200V	220-240V	440-480\	/ 550-600V	
SK06	1-1/2	2	3	5	6.9	6.8	4.8	6.1	20
SK09	2	3	5	5	7.8	9.6	7.6	6.1	20
SK12	3	3	5	5	11	9.6	7.6	6.1	20
Туре	Max. mot	or capacity [HF	·]		Operation	nal current [A]	Rated continuous current		
	Single-ph	ase motor			Single-ph	ase motor	[A]		
	110-120V	200V /	22	0-240V	110-120	/ 200V	2	20-240V	
SK06	1/2	3/4	1		9.8	7.9	8	3	20
SK09	3/4	1	1-*	1/2	13.8	9.2	1	0	20
SK12	1	1-1/2	2	2 1		16 11.5 12		2	20

Note: Use wires that are rated for 75°C.

#### Auxiliary Circuit Ratings

• IEC-conformance Ratings (Standard Models: Bifurcated Contact)

Туре		Making and	Rated opera	Rated operational current [A]						
	thermal current [A] (Rated thermal current)	breaking current (AC)	AC rated operational voltage [V]	AC-15 (Ind. load)	AC-12 (Res. load)	DC rated operational voltage [V]	DC-13 (Ind. load)	DC-12 (Res. load)	voltage and current	
SK06	10	30	100-120	3	6	24	2	3	5V DC, 3mA	
SK09		30	200-240	3	6	48	1	2		
SK12		10	380-440	1	6	110	0.3	1.5		
		5	500-600	0.5	3	220	0.2	0.5	]	

Note: The failure level is 10<sup>-7</sup> for a normal environment without dust, dirt, or corrosive gas. The ratings of additional auxiliary contacts are the same as those given above.

• IEC-conformance Ratings (Single Button Contact)

Туре		Making and	Rated opera	Rated operational current [A]						
	thermal current [A] (Rated thermal current)	breaking current (AC)	AC rated operational voltage [V]	AC-15 (Ind. load)	AC-12 (Res. load)	DC rated operational voltage [V]	DC-13 (Ind. load)	DC-12 (Res. load)	voltage and current	
SK06□ H	10	60	100-120	6	10	24	4	8	24V DC, 10mA	
SK09□H		60	200-240	6	10	48	1	3.5		
SK12□ H		60	380-440	6	10	110	0.5	2.5		
		30	500-600	3	5	220	0.25	0.8	]	

Note: The failure level is 10<sup>-7</sup> for a normal environment without dust, dirt, or corrosive gas. The ratings of additional auxiliary contacts are the same as those given above.

#### • UL/CSA-conformance Ratings (Bifurcated Contact or Single Button Contact)

Type Rated continuous current [A]	Rated opera	Rated operational current [A]								
	AC			DC	DC					
	Rated operational voltage [V]	Making	Breaking	Rated operational voltage [V]	Making	Breaking	AC	DC		
SK06	10	120	60	6	125	0.55	0.55	A600	Q300	
SK09		240	30	3						
SK12		480	15	1.5	250	0.27	0.27			
		600	12	1.2						

## Mini-Contactors SK series Characteristics

#### Operating Coil Voltages

#### • AC-operated Models

Туре	Order voltage	Code	Coil voltage and frequency
SK06A	24V AC	E	24V 50Hz / 24-26V 60Hz
SK09A	48V AC	F	48V 50Hz / 48-52V 60Hz
SK12A	100V AC	1	100V 50Hz / 100-110V 60Hz
	110V AC	Н	100-110V 50Hz / 110-120V 60Hz
	120V AC	К	110-120V 50Hz / 120-130V 60Hz
	200V AC	2	200V 50Hz / 200-220V 60Hz
	220V AC	М	200-220V 50Hz / 220-240V 60Hz
	240V AC	Р	220-240V 50Hz / 240-260V 60Hz
	380V AC	S	346-380V 50Hz / 380-420V 60Hz
	400V AC	4	380-400V 50Hz / 400-440V 60Hz
	440V AC	Т	415-440V 50Hz / 440-480V 60Hz
	500V AC	5	480-500V 50Hz / 500-550V 60Hz

#### • DC-operated Models (2.4W)

Туре	Order voltage	Code	Coil voltage
SK06G	12V DC	В	12V DC
SK09G	24V DC	E	24V DC
SK12G	48V DC	F	48V DC
	60V DC	G	60V DC
	100V DC	1	100V DC
	110V DC	Н	110V DC
	120V DC	К	120V DC
	200V DC	2	200V DC
	210V DC	Y	210V DC
	220V DC	М	220V DC

#### • DC-operated Models (1.2W)

Туре	Order voltage	Code	Coil voltage
SK06L	12V DC	В	12V DC
SK09L SK12L	24V DC	E	24V DC
SKIZL	48V DC	F	48V DC

#### Operating Coil Characteristics

#### • AC-operated Models

Туре	Power co	onsumptior	n [VA]		Watt loss	[W]	Pick-up v	oltage [V]	Drop-out	voltage	Operating tim	ies [ms]
SK06A	Inrush		Sealed						[V]		Coil ON	Coil OFF
SK09A SK12A	200V 50Hz	220V 60Hz	200V 50Hz	220V 60Hz	200V 50Hz	220V 60Hz	50Hz	60Hz	50Hz	60Hz	Contact ON	Contact OFF
	22	25	4.5	4.5	1.2	1.3	122-135	128-138	80-89	83-96	17-26	8-11

Note 1. The characteristics are for the following coil ratings: 200V, 50Hz/200 to 220V, 60Hz.

Note 2. The electromagnet capacity is the same even when the rated coil voltage is not 200V AC.

Note 3. The operating times are for 200V AC, 50Hz. Note 4. The pick-up voltage and drop-out voltage for a 100V (100V AC, 50 Hz/100 to 110V, 60Hz) coil are approximately half of the values that are given in the above table.

Note 5. The values in the above table are examples for a cold status at 20°C.

#### DC-operated Models (2.4W)

Туре	Power consumption [W]		Time constant [ms]	Pick-up voltage [V]	Drop-out voltage [V]	Operating tim	ies [ms]
SK06G SK09G	Inrush 24V	Sealed 24V	Sealed			Coil ON Contact ON	Coil OFF Contact OFF
SK12G	2.4	2.4	20	10-11	4-6	22-24	5-6

Note 1. The characteristics are for the following coil rating: 24V DC.

Note 2. The electromagnet capacity is the same even when the rated coil voltage is not 24V DC.

Note 3. The values in the above table are examples for a cold status at 20°C.

#### DC-operated Models (1.2W)

Туре	Power consumption [W]		Time constant [ms]	Pick-up voltage [V]	Drop-out voltage [V]	Operating tim	nes [ms]
SK06L SK09L	Inrush 24V	Sealed 24V	Sealed			Coil ON Contact ON	Coil OFF Contact OFF
SK12L	1.2	1.2	20	13-14	4-5	30-33	8-9

Note 1. The characteristics are for the following coil rating: 24V DC. Note 2. The electromagnet capacity is the same even when the rated coil voltage is not 24V DC.

Note 3. The values in the above table are examples for a cold status at 20°C.

#### Performances

Туре	Rated operational	Rated operational	Making/bre	aking current [A]	Operating cycles	Durability (Operations)	
	voltage [V]	current [A]	Making	Breaking	per hour [times/hour]	Mechanical	Electrical
SK06	220	6	72	60	1800	10 million	1 million
	440	6	72	60			
SK09	220	9	108	90			
	440	9	108	90			
SK12	220	12	144	120			
	440	12	144	120			

#### ■ AC-3 Breaking Current and Electrical Durability



• SK06 to SK12

## Mini-Contactors SK series Characteristics

#### ■ AC-1 Breaking Current and Electrical Durability

#### • SK06 to SK12



## **Mini-Contactors SK series**

**Optional Accessories** 

## **Optional Unit**

#### ■ Type Numbers and Product Codes

Product name	Туре	Specification	Used with	
Auxiliary Contact Blocks	SZ1KA40	Contact arrangement: 4NO	SK06 to SK12 *1	
(Front mounting, Bifurcated Contact)	SZ1KA31	Contact arrangement: 3NO+1NC		
	SZ1KA22	Contact arrangement: 2NO+2NC		
	SZ1KA13	Contact arrangement: 1NO+3NC		
	SZ1KA04	Contact arrangement: 4NC		
	SZ1KA20	Contact arrangement: 2NO	SK06 to SK12	
	SZ1KA11	Contact arrangement: 1NO+1NC		
	SZ1KA02	Contact arrangement: 2NC		
Auxiliary Contact Blocks	SZ1KA40H	Contact arrangement: 4NO	SK06 to SK12 *1	
(Front mounting, Single Button Contact)	SZ1KA31H	Contact arrangement: 3NO+1NC		
	SZ1KA22H	Contact arrangement: 2NO+2NC		
	SZ1KA13H	Contact arrangement: 1NO+3NC	_	
	SZ1KA04H	Contact arrangement: 4NC		
	SZ1KA20H	Contact arrangement: 2NO	SK06 to SK12	
	SZ1KA11H	Contact arrangement: 1NO+1NC		
	SZ1KA02H	Contact arrangement: 2NC		
Auxiliary Contact Blocks (Small Front mounting, Bifurcated Contact)	SZ1FA11	Contact arrangement: 1NO+1NC	SK06 to SK12	
Auxiliary Contact Blocks (Small Front mounting, Single Button Contact)	SZ1FA11H	Contact arrangement: 1NO+1NC	SK06 to SK12	
Mechanical Interlock Units	SZ1KRM	Reversing assembly and mechanical interlock	SK06 to SK12	
Reversing Connection Kit (wiring)	SZ1KRW1W	Reversing Connection Kit for main circuit	SK06 to SK12	
Main Circuit Surge Suppression Unit *2	SZ-ZM2	Built-in CR (3-phase motor, 200V, 0.1 to 2.2kw)	SK06 to SK12	
Standalone Installation Unit *2 (for Main Circuit Surge Suppression Unit)	SZ-ZMH	For Main Circuit Surge Suppression Unit	SZ-ZM2	
Coil Surge Suppression Units	SZ1KZ1	Built-in varistor: 24 to 48V AC/DC	SK06 to 12	
(surge suppression only)	SZ1KZ2	Built-in varistor: 48 to 125V AC/DC		
	SZ1KZ3	Built-in varistor: 100 to 240V AC/DC		
Coil Surge Suppression Units	SZ1KZ4	Built-in varistor and LED: 24 to 48V AC/DC	SK06 to SK12	
with Operation Indicator Lamps)	SZ1KZ5	Built-in varistor and LED: 48 to 125V AC/DC		
Operation Indicator Units	SZ1KL1	Built-in LED: 12 to 24V AC/DC	SK06 to SK12	
	SZ1KL2	Built-in LED: 24 to 48V AC/DC		
	SZ1KL3	Built-in LED: 48 to 125V AC/DC		
Thermal Overload Relay	SZ-R1	Release length: 300mm	TK12	
Reset Releases	SZ-R2	Release length: 500mm		
	SZ-R3	Release length: 700mm	7	
Link Module	BZ0LRK12AA	Links to Manual Motor Starter	SK06 to SK12	
Reversing Connection Unit (Insert)	SZ1KRW1M	Reversing Connection Unit (Insert) for main circuit	SK06 to SK12	

\*1 These options cannot be used with 1.2W DC Magnetic Contactors and Starters from SK06 to SK12L. \*2 Use the SZ-ZM2 Main Circuit Surge Suppression Unit together with the SZ-ZMH Standalone Installation Unit.

## **Auxiliary Contact Blocks**

#### Features

- Easily add on auxiliary contacts.
- You can add auxiliary contacts without increasing the footprint to contribute to control panel downsizing.
- Many different contact variations in two external sizes.
- Models with double contacts are available for high reliability to achieve a minimum operating voltage and current of 5V DC, 3mA.



#### Ordering Information (Types)

Auxiliary Contact Blocks

SZ1KA22

Type

#### Ordering Information (Types)

Product name	Number of contacts	Contact arrangement	Mounting	Used with	Туре
Auxiliary Contact Blocks	4	4NO	Front mounting	SK06 to SK12 *1	SZ1KA40
with Bifurcated Contacts		3NO+1NC			SZ1KA31
		2NO+2NC			SZ1KA22
		1NO+3NC			SZ1KA13
		4NC			SZ1KA04
	2	2NO	Front mounting	SK06 to SK12	SZ1KA20
		1NO+1NC			SZ1KA11
		2NC			SZ1KA02
Auxiliary Contact Blocks	4	4NO	Front mounting	SK06 to SK12 *1	SZ1KA40H
with Single Contacts		3NO+1NC			SZ1KA31H
		2NO+2NC			SZ1KA22H
		1NO+3NC			SZ1KA13H
		4NC			SZ1KA04H
	2	2NO	Front mounting	SK06 to SK12	SZ1KA20H
		1NO+1NC			SZ1KA11H
		2NC			SZ1KA02H
Small Auxiliary Contact Block with Bifurcated Contacts	2	1NO+1NC	Front mounting	SK06 to SK12	SZ1FA11
Small Auxiliary Contact Block with Single Contacts	2	1NO+1NC	Front mounting	SK06 to SK12	SZ1FA11H

\*1These options cannot be used with 1.2W DC Magnetic Contactors and Starters from SK06 to SK12L.

#### Ratings

Туре	Conventional free	J	Rated operatior	Rated operational current [A]						
	air thermal current (Rated continuous current) [A]	(AC)	AC	AC			DC			
			Rated operational voltage [V]	Ind. load (AC-15)	Res. load (AC-12)	Rated operational voltage [V]	Ind. load (DC-13)	Res. load (DC-12)	and current	
SZ1KAD	10	30	AC100 - 120	3	6	24 DC	2	3	5V DC,	
SZ1FAD		30	AC200 - 240	3	6	48 DC	1	2	3mA	
(Bifurcated contacts)		10	AC380 - 440	1	6	110 DC	0.3	1.5		
		5	AC500 - 600	0.5	3	220 DC	0.2	0.5		
SZ1KA□H	10	60	AC100 - 120	6	10	24 DC	4	8	24V DC,	
SZ1FA□H		60	AC200 - 240	6	10	48 DC	1	3.5	10mA	
(Single contacts)		60	AC380 - 440	6	10	110 DC	0.5	2.5		
		30	AC500 - 600	3	5	220 DC	0.25	0.8		

## **Mini-Contactors SK series**

**Optional Accessories** 

Dimensions, mm



#### Mechanical Interlock Unit and Power Connection Kit for Reversing

#### Features

- Mechanically prevent two Magnetic Contactors from turning ON at the same time.
- Combine a Reversing Connection Kit with an Interlock Unit to easily configure a reversing Magnetic Contactors.
- Mounting two Magnetic Contactors on the front surface reduces the mounting footprint and contributes to downsizing control panels.



#### Types

• Mechanical Interlock Unit: Joins two Magnetic Contactors to mechanically lock them.

Product name	Used with	Туре
Mechanical Interlock Unit	SK06, SK09, and SK12	SZ1KRM

• Power Connection Kit for Reversing: Used to reverse the circuit wiring between the main circuit terminals.

Product name	Wire size	Number of conductors per set	Used with	Туре
Power Connection Kit for Reversing	AWG14 (1.6 dia.)	One set for power supply side     One set for load side	SK06, SK09, and SK12	SZ1KRW1W

#### Dimensions, mm

Mechanical Interlock Unit



#### • Power Connection Kit for Reversing



• Power Connection Kit for Reversing

Connect the Kit to the main circuit terminals. There are wires for the power supply side and wires for the load side. Be sure to connect them to the correct sides.



#### **▲**Caution Precaution for Correct Use

• When the Magnetic Contactors are switched rapidly, use an electrically interlock, such as a delay relay, to ensure a switching time of at least 15ms for the contacts of the two Magnetic Contactors.

#### Mounting Procedures

- Interlock Unit
  - (1) Connect two Magnetic Contactors with the two connection pieces ①.
  - (2) Move the moveable projections ② on the Interlock Unit to the right side.
  - (3) Insert the Interlock Unit directly from the top so that it is aligned with the projections (3) on the moveable portion on the Magnetic Contactors.
  - (4) After you mount the Interlock Unit, slide the projection on the indicator window on the right side and then on the left side to confirm that they move smoothly.



## Main Circuit Surge Suppression Unit and Separate Installation Unit

#### Features

- Absorbs the surge voltage that is generated from three-phase motors when the Magnetic Contactor is switched to suppress the effects of surge voltage.
- Combination with a Separate Installation Unit enables both screw mounting and DIN rail mounting. (The SZ-ZM2 Main Circuit Surge Suppression Unit must be used with a Separate Installation Unit to secure it.)



#### Ratings and Types

Product name	Rated voltage and frequency	Applicable 3-phase motors	Туре
Main Circuit Surge Suppression Unit	250V AC, 50/60Hz	200 to 240V AC, 0.1 to 2.2kW	SZ-ZM2
Separate Installation Unit	-	-	SZ-ZMH

#### Performances

min for 1 min
for 1 min
nal
n

## ■ Main Circuit Surge Suppression Characteristics

- (220V AC, 2.2kW motor) • Without Main Circuit Surge
- Suppression Unit



• With Main Circuit Surge Suppression Unit



(No.CP-486)

#### Dimensions, mm

## Mounting Procedures Combining the Main Circuit

• Combining the Main Circuit Surge Suppression Unit and Separate Installation Unit

Align projections ① on the Main Circuit Surge Suppression Unit with the mounting grooves ② on the inner surface of the Separate Installation Unit and press in firmly in the direction indicated by the arrow until the Units click into place.



- Mounting to a Rail
  - (1) Catch the black hook on the top of the Unit on the rail.
  - (2) Press down on the Unit and press it against the rail, and latch the bottom hook on the rail.
- \* Always attach the Main Circuit Surge Suppression Unit with the Separate Installation Unit before mounting them to the rail.



• Connection to the Magnetic Contactor To connect the Main Circuit Surge Suppression Unit to the Magnetic Contactor, attach each of the terminals 2, 4, and 6 on the load side of the Magnetic Contactor to any of the leads on the Unit.



# 

#### ■ Circuit Connection Diagram



#### ▲ Caution Precaution for Correct Use

• Do not use the Main Circuit Surge Suppression Unit near inverter circuits or in other locations where a large harmonic component is present.

## **Coil Surge Suppression Units and Operation Indicator Lamps**

#### Features

- The Main Circuit Surge Absorber Unit absorbs the surge voltage that is generated when the coil in a Magnetic Contactor turns OFF. This suppresses malfunctioning of electronic circuits.
- The Operation Indicator Unit indicates with an LED when voltage is applied to the coil terminals.



#### Ratings and Types

Product name	Surge suppression Spe	Specification	Operation	Control circuit voltage		Туре
	element		indicator lamp	AC	DC	
Coil Surge Suppression Units	Varistor	Varistor voltage: 100V	-	24-48V	Not required	SZ1KZ1
		Varistor voltage: 240V		48-125V	*	SZ1KZ2
		Varistor voltage: 470V		100-250V		SZ1KZ3
		Varistor voltage: 100V	LED (red)	24-48V	Not required	SZ1KZ4
		Varistor voltage: 240V		48-125V	*	SZ1KZ5
Operation Indicator Units	-	-	LED (red)	12-24V	12-24V	SZ1KL1
				24-48V	24-48V	SZ1KL2
				48-125V	48-125V	SZ1KL3

Note: \* A varistor is built into the SK $\Box$ G and SK $\Box$ L for DC operation.

#### ■ Coil Surge Suppression Characteristics

Product	Application	Characteristics (200V AC coil)
Without Surge Suppression Unit	A sharp surge voltage is generated from the coil due to coil inductance as a result of the rapid change in voltage when the coil turns OFF. This becomes noise to surrounding electronic devices, and can cause malfunctions and circuit destruction.	SK12A
		(0.1ms/div, 1kV/div)
Models with varistors built in	When the surge voltage reaches a certain level, current flows to the varistor that is connected in parallel with the coil. This serves to control the peak surge voltage. Varistors can be applied to either AC or DC. The suppressed surge voltage is approximately the	SK12A + SZ1KZ3
	varistor voltage.	(2ms/div, 200V/div)

#### Mounting methods

- (1) Insert the Unit into the mounting holes in the Magnetic Contactor. The Unit must be oriented properly top to bottom. Do not mount the Unit backwards.
- Mounting to Non-reversing Magnetic Contactors
- Mounting to Reversing Magnetic Contactors





#### Dimensions, mm

 SZ1KZ1 to SZ1KZ3 (Coil Surge Suppression Units)





Internal Connection Diagram

 SZ1KZ4 and SZ1KZ5 (Coil Surge Suppression Units with Operation Indicator Lamps)





 SZ1KL1 to SZ1KL3 (Operation Indicator Units)





## Mini-Contactors SK series Dimensions

Dimensions, mm

- Magnetic Contactors
- •SK06□, SK09□, SK12□





1NC

1/L1 3/L2 5/L3 21

A1 (+) \*\*

A2 (-) \*\*

Wiring diagram Auxiliary contacts 1NO

2/T1 4/T2 6/T3 14 A2

1/L1 3/L2 5/L3 13



A1 (+) \*1

3/T3

Mounting Hole Dimensions



[NOTE] Mount the Auxiliary Overload Relay with two mounting holes in diagonally opposed corners.

Mass: 0.14kg (For AC-operated models.) 0.17kg (For DC-operated models.)









Mass : 0.32kg (AC-operated model) 0.38kg (DC-operated model)

[NOTE] \*1 With Auxiliary Contact Blocks. \*2 For DC-operated models.

## Thermal Overload Relay TK12 series Ordering Information

<u>TK 1</u>	2 W A - <u>009</u>
Basic type number	Ampere setting range
TK : 2E Thermal Overload Relay	P10 : 0.1-0.15A
(with phase-loss detection)	P13 : 0.13-0.2A
	P18 : 0.18-0.27A
Frame size	P24 : 0.24-0.36A
	P34 : 0.34-0.52A
12	P48 : 0.48-0.72A
	P64 : 0.64-0.96A
Mounting —	P80 : 0.8-1.2A
W : On-contactor mounting	P95 : 0.95-1.45A
	1P4 : 1.4-2.1A
	1P7 : 1.7-2.6A
Reset method	2P2 : 2.2-3.4A
Blank : Manual reset (standard)	2P8 : 2.8-4.2A
A : Automatic reset	004 : 4-6A
	005 : 5-7.5A
	006 : 6-9A
	007:7-10.5A
	009 : 9-13A

Thermal Overload Relays

## Thermal Overload Relay TK12 series Characteristics

#### ■ Auxiliary Circuit Ratings

#### • Ratings for IEC Standard Compliance

Type Conventional free air thermal current [A]	Conventional free air	Rated operational current [A]	Minimum				
		Rated operational voltage [V]	AC-15 (Ind. load) DC-13 (Ind. load)			oad)	voltage and current
(Rated continuous current)			NC contacts	NO contacts	NC contacts	NO contacts	1
TK12	5	24	3 (0.5)	3 (0.5)	1.1(0.3)	1.1 (0.3)	DC5V, 3mA
		100-120	2.5 (0.5)	2.5 (0.5)	0.28	0.28	
		200-240	2 (0.5)	1.5 (0.5)	0.14	0.14	
		380-440	1 (0.5)	0.75 (0.5)	-		
		500-600	0.6 (0.5)	0.6 (0.5)	-		]

Numbers in brackets () are for automatic reset.

#### • Ratings for UL and CSA Standard Compliance

Туре	Rated	Rated operational current [A]						Rating code	
	continuous AC				DC				
	current [A]	Rated operational voltage [V]	Making	Breaking	Rated operational voltage [V]	Making	Breaking	AC	DC
TK12	5	120	30	3	125	0.22	0.22	B600 F	R300
		240	15	1.5					
		480	7.5	0.75	250	0.11	0.11		
		600	6	0.6					

#### Operating Characteristics (Specifications)

#### • 3-pole Circuits

Standard	Operating limit		Overload (hot start)	Locked rotor (cold start)	Ambient
	Non-tripping	Tripping			temperature
IEC 60947-4-1	105% le (for less than 2h)	120% le (for less than 2h)	Tripping class 10A: 150% le for less than 2min	Tripping class 10A: 720% le for 2 to 10 s max.	20℃

#### • 2-pole Circuits

Standard	Phase-loss protection	Non-tripping	Operation (hot start)	Ambient temperature
IEC 60947-4-1	Provided.	2-pole: 100% le 1-pole: 90% le	{ 2-pole: 115% le (for less than 2h) 1-pole:0% le	20℃

#### ■ Operating Characteristics Curves (Average Values)

• Tripping Class 10A

TK12 series, Ambient temperature: 20°C



## Thermal Overload Relay Reset Releases Optional Accessories

## **Thermal Overload Relay Reset Releases**

#### Features

• A Reset Release is used to enable resetting a Thermal Relay from the front surface of the panel or from a remote location.



#### Ratings and Types

Product name	Release length	Mass [g]	Used with	Туре
	[mm]		2E Thermal Overload Relay	
Thermal Overload Relay Reset	300	30	TK12 (Packaged together with Reset Releases for the	SZ-R1
Releases	500	40	TR-0N and 5-1N.)	SZ-R2
	700	50		SZ-R3

#### Mounting Procedure

#### • SZ-R1, R2, R3

- Remove the front cover. The cover can be easily removed as shown in the figure if you hold the cover near the hinges and pull strongly.
- (2) Insert the tab ① on the mounting base into the hole in the Thermal Relay and then latch the tabs ② and ③. To remove the mounting base, use a fine screwdriver to disengage tabs ② and ③.
- Hinges Hinges Hinges Hinges Hinges

# Abunting

(3) Tighten the male thread ④ on the Release in the female thread ⑤ on the mounting base. Remove the nut ⑥ from the Release, insert the Release through the panel from the back of the panel, and tighten the nut ⑥ from the front of the panel to secure the Release.



#### **▲**Caution Precaution for Correct Use

- When mounting the Release, do not allow the lead to bend within 25mm from the panel and within 35mm of the mounting base.
- Do not bend the lead of the Release to a radius of less than 15mm. (Refer to the figure on the right.)
- Prepare a mounting hole with a diameter of 10.5 to 11mm.



#### Dimensions, mm



## **Thermal Overload Relays TK 12 series**

**Dimensions** 

Dimensions, mm







Mass: 0.1kg

Dimension A - Manually reset state: 5mm - Automatically reset state: 2mm

#### Magnetic Starters (reference) SK + TK12





Dimension A - Manually reset state: 5mm - Automatically reset state: 2mm [NOTES] \*1 With SZ1KA Auxiliary Contact Blocks. \*2 With SZ1FA Auxiliary Contact Blocks.



\*\* For DC-operated models.

#### Mounting Hole Dimensions



[NOTE] Mount the Auxiliary Overload Relay with two mounting holes in diagonally opposed corners.

Mass : 0.24kg (AC-operated model) 0.27kg (DC-operated model)

#### Normal Operating Conditions and Correct Mounting

<ul> <li>Standard Operating</li> </ul>	Conditions							
Ambient	-10 to 55°C with no sudden temperature changes resulting in condensation or icing (The average temperature over a							
temperature *1	24-hour period must not exceed 35°C.)							
Ambient humidity	45% to 85% RH (with no condensation)							
Altitude	2,000 m max.							
Atmosphere	No excessive dust, smoke, corrosive gasses, inflammable gases, steam, or salts							
Storage temperature	-40 to 60°C							
Vibration resistance	10 to 55Hz, 15m/s <sup>2</sup>							
Shock resistance	50m/s <sup>2</sup>							
Mounting	Screw mounting 35mm-wide top hat rail (Refer to the rail mounting in the next item.)							
Mounting angle								
Mounting gaps *2	Provide the mounting gaps and arc space that are given in the following table when you mount the product.          A[mm]       B[mm]       C[mm]         0       10       2							

Note \*1: The ambient temperature is the temperature near the product during operation.

Note \*2: If Magnetic Starters are used in combination with Thermal Overload Relays and the products are used with continuous through current without providing gaps, temperature increases will reduce the life of the coil. Also, the characteristics of the Thermal Overload Relays will vary somewhat from the mutual thermal effects between the heaters. When using the products under these conditions, separate the products from each other by at least 5 mm (dimension A).

#### Rail Mounting

The SK06 to SK12 Magnetic Motors and Starters can be mounted to 35mm-wide support rails. Secure the rail with the mounting pitch that is shown in the figure at the right.



Example of Applicable Rail: TH35-15AL

#### Mounting Rail



- $\bullet$  Voltage Fluctuation Range in Control Circuits and Voltage Drop
- SK06 to SK12A (AC Operation)

Drop-out voltage (operating voltage): 85% to 110% of rated voltage However, there is an official rated inrush voltage, but usage is possible without contact welding even if the voltage drops to 75% of the rating when the main contacts close.

• SK06 to SK12G, L-shape Drop (DC Operation)

Drop-out voltage (operating voltage): 85% to 110% of rated voltage at ambient temperature of  $55^{\circ}$ C and 80% to 110% of rated voltage at ambient temperature of  $40^{\circ}$ C.

However, there is an official rated inrush voltage, but usage is possible without contact welding even if the voltage drops to 75% of the rating when the main contacts close.

## SK series and TK12 series Notes on Use

#### ■ Wiring

Wiring and Terminal Processing

Make all connections correctly according to the connection diagram. For the SK06 to SK12, you can use solid wires, stranded wires, or crimped terminals for the main terminals, auxiliary terminals, and coil terminals.

Tightening Torque

If the Magnetic Contactor or Switch is not mounted completely, the shock when the Contactor or Switches is turned ON may cause the contacts to jump or may reduce the durability. Also, if wires are not tightened sufficiently, they may become hot or loose, resulting in a fire, short-circuit, electric shock or some other potentially dangerous situation. Be sure to tighten the wires to the torque that is specified in the following table.

#### • Terminals, Wire Sizes, and Tightening Torque

1) Terminals can be wired with solid wires, stranded wires, or crimped terminals can be used to connect the terminals. To use round crimped terminals, remove the terminal cover before you connect them to the terminals.

2) The connectable wire sizes and tightening torque are given in the following table.

			Main terminals	Control and auxiliary terminals	
Direct connection	Solid wire	[mm]	1 wire (1.2 to 2mm dia.) 2 wires (1.2 to 1.6mm dia.) 2 wires (1.6 to 2mm dia.)		
		[AWG]	1 wire x (16 to 12) 2 wires x (16 to 14) 2 wires x (14 to 12)		
	Stranded wires	[mm <sup>2</sup> ]	1 wire x (0.75 to 2.5) 2 wires x (0.75 to 1.5) 2 wires x (1.5 to 2.5)		
		[AWG]	1 wire x (18 to 14) 2 wires x (18 to 16) 2 wires x (16 to 14)		
	Sheath stripping		10		
	Flexible stranded wires with sleeves	[mm <sup>2</sup> ]	1 wire x (0.75 to 2.5) 2 wires x (0.75 to 1.5) 2 wires x (1.5 to 2.5)		
		[AWG]	1 wire x (18 to 14) 2 wires x (18 to 16) 2 wires x (16 to 14)		
	Sleeve length [mm]		10		
Terminal connection	Stranded wires or flexible stranded wires	[mm <sup>2</sup> ]	0.75 to 4	0.75 to 2.5	
	[/		18 to 10	18 to 14	
	Largest crimped terminal [mm]		7.7		
Terminal screw size			M3.5		
Tightening tool			Phillips H2 screwdriver Flat-blade screwdriver, 1x5.5xL, type B		
Flat-blade screwdriver, 1×5.5×L, type B [N·m]			0.8 to 1.0		

Note 1. Flexible stranded wires without sleeves cannot be used. Attach sleeves before connecting the wires.

• 0.75 to 4mm2 (AWG 18 to 12) stranded wire: 7 strands or less

• Flexible stranded wire: More strands that given above.

Note 2. Use DIN 46228-compliant sleeves.

• For 1.5 to 2.5mm2 (AWG 16 to 14) wires, use sleeves without insulating sheaths.

• You will not be able to insert the sleeves for some crimping tools. Use a Phoenix Contact CRIMPFOX 6 crimping tool or the equivalent.

Observe manufacture instructions on the wire sheath stripping lengths.

Note 3. For compliance with UL or CSA standards, you must use AWG 14 or 12 wires. Also, you must use solid wires, or use stranded or flexible stranded wires with crimped terminals or sleeves.

Note 4. Two crimped terminals can be connected.

Note 5. Do not connect anything to terminals that are not wired.

Note 6. After you bend or otherwise arrange the connected wires after wiring, make sure that the tightening torque is still correct.

Note 7. If 18 A or higher will continuously flow through a Magnetic Contactor in an environment that exceeds 40°C, wiring with 4mm2 or AWG 12 wires.
## SK series and TK12 series Notes on Use

#### • Handling Thermal Overload Relays

1) Adjusting the Current [Figure 1]

Turn the adjustment dial within the scale so that the total load current of the motor aligns with the triangle mark. Performance may not be dependable if the dial is set outside of the range of the scale.

2) Operation Indication [Figure 1]

When the Thermal Overload Relay operates, the white trip indicator will disappear in the operation indication window. (The white indicator will not be hidden if the Thermal Overload Relay is tripped in auto-reset status.)

3) Sequence Check [Figure 1]

You can perform a sequence check by pressing the white trip indicator in the direction of the arrow.

4) Reset Method [Figure 1]

When the Thermal Overload Relay operates, remove the cause of the error (e.g., an overload) and then press the reset button. (The Thermal Overload Relay will not reset unless it has cooled sufficiently.)

5) Auto-reset Status and Two-wire Circuits

If the Thermal Overload Relay is in auto-reset status for a 2-wire circuit and the Thermal Overload Relay resets automatically, the motor will restart operation automatically. Take adequate precautions for this.

- 6) Changing between Manual Resetting and Auto Resetting [Figure 2] Use the following procedure to change between manual resetting and auto resetting. Reverse the procedure to change between auto resetting and manual resetting.
  - ① Open the front cover.
  - ② Use a screwdriver or similar device to press the reset button and turn it 90° clockwise.
  - ③ Make sure that the reset button remains in the pressed state.
  - ④ Close the front cover.
- Application in Single-phase Motor Circuits and DC Motor Circuits The TK12 Thermal Overload Relays are equipped with open-phase protection. If current does not flow on all phases, the reduced operating current may cause the TK12 to operate unnecessarily. If you use the TK12 in a single-phase motor circuit or DC motor circuit, perform either (A) or (B).
  - Onnect the wiring so that series current flows to all of the poles.

     B Set the adjustment dial to a setting that is 5% to 10% higher than normal.









Figure 2

## SK series and TK12 series Notes on Use

• Ambient Temperature Compensation Characteristics

Changes in the ambient environment will affect the operation of the Thermal Overload Relay. The operational current will be higher at lower temperatures and lower at higher temperatures, i.e., compensation of operating characteristics will not be complete. Adjust the current according to the application environment.

The compensation coefficient for adjusting the current depends on the ambient temperature, as shown in Figure 3. If the ambient temperature in the application changes greatly, e.g., by 20°C, use the following example as a guide to calculate the adjusted current value after compensation.

Example:Calculation Method for Dial Adjustment at an Ambient Temperature of 55°C

Dial current at 20°C = Dial current Compensation coefficient at ambient temperature of 55°C

- Mounting the Thermal Overload Relay to and Removing It from the Magnetic Contactor
- I. Mounting [Figure 4]
  - 1) Loosen terminals 2, 4, and 6 on the Magnetic Contactor.
  - 2) Insert the posts on the Thermal Overload Relay into the holes on the Magnetic Contactor in the direction shown by the arrows.
  - Insert the main circuit section of the Thermal Overload Relay on the right sides of the terminal screws.
  - Tighten the terminal screws on the Magnetic Contactor to the specified torque.
- II. Removing [Figure 4]
  - 1) Loosen the terminals screws on the Magnetic Contactor.
  - 2) Move the Thermal Overload Relay left and right and pull it free from the Magnetic Contactor.







Figure 4



Figure 5

#### Features

- The user can assemble a combination starter by combining a BM3 series manual motor starter and an SC-E series or SK series magnetic contactor according to the load motor capacity.
- The manual motor starter provides overload, phase-loss, and short-circuit protections for the motor circuit, and incorporates a dial for flexible adjustment to match the total load current of the motor.
- The magnetic contactor allows remote ON/OFF operation of the motor circuit with high frequency, and features a electrical durability of one million operations.
- The manual motor starter and magnetic contactor are connected via link module and mounted to a base plate.



#### Combinations meeting for North American market

#### • BM3RSB, BM3RHB (General)

220	-240V AC	440-4	480V AC	M	MS part numbe	ər	Contactor	Link module	Base plate
HP rating	Rated	HP rating	Rated	Part r	number	Current	part number		
(HP)	current (A)	(HP)	current (A)			range (A)			
-	-	-	-	BM3RSB-P16	BM3RHB-P16	0.1-0.16	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	-	-	BM3RSB-P25	BM3RHB-P25	0.16-0.25	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	-	-	BM3RSB-P40	BM3RHB-P40	0.25-0.4	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	-	-	BM3RSB-P63	BM3RHB-P63	0.4-0.63	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	-	-	BM3RSB-001	BM3RHB-001	0.63-1	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	3/4	1.6	BM3RSB-1P6	BM3RHB-1P6	1-1.6	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
1/2	2.2	1	2.1	BM3RSB-2P5	BM3RHB-2P5	1.6-2.5	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
3/4	3.2	2	3.4	BM3RSB-004	BM3RHB-004	2.5-4	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
1-1/2	6	3	4.8	BM3RSB-6P3	BM3RHB-6P3	4-6.3	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
-	-	5	7.6	BM3RSB-010	BM3RHB-010	6.3-10	SC-E02	BZ0LRE22AA	BZ0BPRE22A
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A
3	9.6	7-1/2	11	BM3RSB-013	BM3RHB-013	10-13	SC-E03	BZ0LRE22AA	BZ0BPRE22A
							SC-E03/G	BZ0LRE22GA	BZ0BPRE22A
5	15.2	10	14	BM3RSB-016	BM3RHB-016	11-16	SC-E04	BZ0LRE22AA	BZ0BPRE22A
							SC-E04/G	BZ0LRE22GA	BZ0BPRE22A
5	15.2	10	14	BM3RSB-020	BM3RHB-020	14-20	SC-E04	BZ0LRE22AA	BZ0BPRE22A
							SC-E04/G	BZ0LRE22GA	BZ0BPRE22A
7-1/2	22	15	21	BM3RSB-025	BM3RHB-025	18-25	SC-E05	BZ0LRE22AA	BZ0BPRE22A
							SC-E05/G	BZ0LRE22GA	BZ0BPRE22A
10	28	20	27	BM3RSB-032	BM3RHB-032	24-32	SC-E1	BZ0LRE32AA	BZ0BPRE32A
							SC-E1/G	BZ0LRE32GA	BZ0BPRE32A

# **Combination Starters** Quick Reference Guide

#### • BM3RSB, BM3RHB (Type F coordination)

220-2	40V AC	440-48	30V AC	M	<b>MS part numb</b>	er	Contactor	Link module	Base plate	Short-circu	it ratings at
HP rating	Rated	HP rating	Rated	Part	number	Current	part number			480Y/277 A	AC (kA)
(HP)	current (A)	(HP)	current (A)			range (A)				for BM3RSB	for BM3RH
-	-	-	-	BM3RSB-P16	BM3RHB-P16		SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P25	BM3RHB-P25	0.16-0.25	SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P40	BM3RHB-P40	0.25-0.4	SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P63	BM3RHB-P63	0.4-0.63	SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-001	BM3RHB-001	0.63-1	SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	3/4	1.6	BM3RSB-1P6	BM3RHB-1P6	1-1.6	SC-E02	BZ0LRE22AA	BZ0BPRE22A	65	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
1/2	2.2	1	2.1	BM3RSB-2P5	BM3RHB-2P5	1.6-2.5	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
3/4	3.2	2	3.4	BM3RSB-004	BM3RHB-004	2.5-4	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
1-1/2	6	3	4.8	BM3RSB-6P3	BM3RHB-6P3	4-6.3	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	5	7.6	BM3RSB-010	BM3RHB-010	6.3-10	SC-E02	BZ0LRE22AA	BZ0BPRE22A	25	65
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
3	9.6	-	-	BM3RSB-010	BM3RHB-010	6.3-10	SC-E03	BZ0LRE22AA	BZ0BPRE22A	25	65
							SC-E03/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	7-1/2	11	BM3RSB-013	BM3RHB-013	10-13	SC-E03		BZ0BPRE22A	25	65
							SC-E03/G		BZ0BPRE22A		
5	15.2	10	14	BM3RSB-016	BM3RHB-016	11-16	SC-E04	-	BZ0BPRE22A	25	65
							SC-E04/G	BZ0LRE22GA	BZ0BPRE22A		
5	15.2	10	14	BM3RSB-020	BM3RHB-020	14-20	SC-E04	BZ0LRE22AA	BZ0BPRE22A	25	65
							SC-E04/G		BZ0BPRE22A		
7-1/2	22	15	21	BM3RSB-025	BM3RHB-025	18-25	SC-E05	BZ0LRE22AA	BZ0BPRE22A	25	50
							SC-E05/G		BZ0BPRE22A		
10	28	20	27	BM3RSB-032	BM3RHB-032	24-32	SC-E1		BZ0BPRE32A	25	50
							SC-E1/G	BZ0LRE32GA	BZ0BPRE32A		

To make an application for Type F condition, You need to prepare BZ0TCRE and BZ0TKUAB accessories separately.

#### • BM3VSB, BM3VHB (General)

220-	-240V AC	440-4	80V AC	M	MS part numbe	r	Contactor	Link module	Base plate
HP rating	Rated	HP rating	Rated	Part r	number	Current	part number		
(HP)	current (A)	(HP)	current (A)			range (A)			
3	9.6	5	7.6	BM3VSB-010	BM3VHB-010	6.3-10	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
3	9.6	7-1/2	11	BM3VSB-013	BM3VHB-013	10-13	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
5	15.2	10	14	BM3VSB-016	BM3VHB-016	11-16	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
5	15.2	10	14	BM3VSB-020	BM3VHB-020	14-20	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
7-1/2	22	15	21	BM3VSB-025	BM3VHB-025	18-25	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
10	28	20	27	BM3VSB-032	BM3VHB-032	24-32	SC-E1	BZ0LVE51AA	BZ0BPVE51A
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A
10	28	30	40	BM3VSB-040	BM3VHB-040	28-40	SC-E2	BZ0LVE51AA	BZ0BPVE51A
							SC-E2/G	BZ0LVE51GA	BZ0BPVE51A
15	42	30	40	BM3VSB-050	BM3VHB-050	35-50	SC-E2S	BZ0LVE51AA	BZ0BPVE51A
							SC-E2S/G	BZ0LVE51GA	BZ0BPVE51A
20	54	40	52	BM3VSB-063	BM3VHB-063	45-63	SC-E3	BZ0LVE65AA	BZ0BPVE65A
							SC-E3/G	BZ0LVE65GA	BZ0BPVE65A

#### • BM3VSB, BM3VHB (Type F coordination)

220-2	40V AC	440-48	30V AC	M	MS part numb	ər	Contactor	Link module	Base plate	Short-circu	it ratings at
HP rating	Rated	HP rating	Rated	Part	number	Current	part number			480Y/277 A	AC (kA)
(HP)	current (A)	(HP)	current (A)			range (A)				for BM3VSB	for BM3VHB
3	9.6	5	7.6	BM3VSB-010	BM3VHB-010	6.3-10	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
3	9.6	7-1/2	11	BM3VSB-013	BM3VHB-013	10-13	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
5	15.2	10	14	BM3VSB-016	BM3VHB-016	11-16	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
5	15.2	10	14	BM3VSB-020	BM3VHB-020	14-20	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
7-1/2	22	15	21	BM3VSB-025	BM3VHB-025	18-25	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
10	28	20	27	BM3VSB-032	BM3VHB-032	24-32	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
10	28	30	40	BM3VSB-040	BM3VHB-040	28-40	SC-E2	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E2/G	BZ0LVE51GA	BZ0BPVE51A		
15	42	30	40	BM3VSB-050	BM3VHB-050	35-50	SC-E2S	BZ0LVE51AA	BZ0BPVE51A	25	65
							SC-E2S/G	BZ0LVE51GA	BZ0BPVE51A		
20	54	40	52	BM3VSB-063	BM3VHB-063	45-63	SC-E3	BZ0LVE65AA	BZ0BPVE65A	25	65
							SC-E3/G	BZ0LVE65GA	BZ0BPVE65A		

To make an application for Type F condition, You need to prepare BZ0TKUAB accessories separately.

# **Combination Starters** Quick Reference Guide

#### • Combinations with Manual Motor Starter

Magnetic Contactor	AC480Y/277V		
type	Combined MMS		Short-circuit Current Rating (SCCR) [kA]
	Туре	Ampere setting range [A]	
SK06	BM3RS P40	0.25-0.4	65
	BM3RS -P63	0.4-0.63	65
	BM3RS -001	0.63-1	65
	BM3RS -1P6	1-1.6	65
	BM3RS -2P5	1.6-2.5	50
	BM3RS -004	2.5-4	50
	BM3RS -6P3	4-6.3	50
	BM3RH -P40	0.25-0.4	65
	BM3RH - P63	0.4-0.63	65
	BM3RH -001	0.63-1	65
	BM3RH -1P6	1-1.6	65
	BM3RH -2P5	1.6-2.5	65
	BM3RH -004	2.5-4	65
	BM3RH -6P3	4-6.3	65
K09	BM3RS -P40	0.25-0.4	65
	BM3RS -P63	0.4-0.63	65
	BM3RS -001	0.63-1	65
	BM3RS -1P6	1-1.6	65
	BM3RS -2P5	1.6-2.5	50
	BM3RS -004	2.5-4	50
	BM3RS -6P3	4-6.3	50
	BM3RS -010	6.3-10	25
	BM3RH -P40	0.25-0.4	65
	BM3RH -P63	0.4-0.63	65
	BM3RH -001	0.63-1	65
	BM3RH -1P6	1-1.6	65
	BM3RH -2P5	1.6-2.5	65
	BM3RH -004	2.5-4	65
	BM3RH -6P3	4-6.3	65
	BM3RH -010	6.3-10	25
K12	BM3RS -P40	0.25-0.4	65
N(12	BM3RS -P63	0.4-0.63	65
	BM3RS	0.63-1	65
	BM3RS -1P6	1-1.6	65
	BM3RS -2P5	1.6-2.5	50
	BM3RS -004	2.5-4	50
	BM3RS -6P3	4-6.3	50
	BM3RS -010	6.3-10	25
	BM3RS -013	9-13	25
	BM3RH -P40	0.25-0.4	65
	BM3RH -P63	0.4-0.63	65
	BM3RH -001	0.63-1	65
	BM3RH -1P6	1-1.6	65
	BM3RH -2P5	1.6-2.5	65
	BM3RH -004	2.5-4	65
	BM3RH -6P3	4-6.3	65
	BM3RH -010	6.3-10	25
	BM3RH -013	9-13	10

#### Optional accessories

#### • Link modules

Description		Applicable	Applicable magnetic contactor	Operating	Туре	Mass
		MMS		coil		(g)
	The list of the second states and the	BM3R	SC-E02, E03, E04, E05	AC	BZ0LRE22AA	25
	The link module connects the manual motor starter and magnetic contactor electrically and mechanically.		SC-E02/G, E03/G, E04/G, E05/G	DC	BZ0LRE22GA	35
2 8 125			SC-E1	AC	BZ0LRE32AA	45
			SC-E1/G	DC	BZ0LRE32GA	60
		BM3V	SC-E1, E2, E2S	AC	BZ0LVE51AA	45
			SC-E1/G, E2/G, E2S/G	DC	BZ0LVE51GA	60
			SC-E3	AC	BZ0LVE65AA	65
(No.KK01-153)			SC-E3/G	DC	BZ0LVE65GA	80

#### Base plates

Description		Applicable	Applicable magnetic contactor	Operating	Туре	Mass
		MMS		coil		(g)
	The base plate is a plastic plate to	BM3R	SC-E02, E03, E04, E05	AC	BZ0BPRE22A	100
	The base plate is a plastic plate to which the combination starter is		SC-E02/G, E03/G, E04/G, E05/G	DC	BZ0BPRE22A	100
0	mounted. The base plate can then		SC-E1	AC	BZ0BPRE32A	160
	be mounted to a panel with screws		SC-E1/G	DC	BZ0BPRE32A	160
	or to a DIN rail.	BM3V	SC-E1, E2, E2S	AC	BZ0BPVE51A	160
			SC-E1/G, E2/G, E2S/G	DC	BZ0BPVE51A	160
- I.			SC-E3	AC	BZ0BPVE65A	195
(No.KK01-155)			SC-E3/G	DC	BZ0BPVE65A	195

#### Combination starter configurations

#### • BM3RSB+SC-E02 to E05



## • BM3RHB+SC-E04, E05

## **Combination Starters** Optional Accessories



#### Notes for mounting an MMS and contactor

When the manual motor starter and magnetic contactor are configured as a combination starter, the nameplate ends up facing the wrong direction because the coil terminal of the magnetic contactor faces downward. Use the following procedure to turn the nameplate upside down.

#### For SC-E02 to SC-E05 magnetic contactors

- Insert a flat-blade screwdriver between the arc-chamber of the S phase or V phase and the terminal screw, and lift the arc-chamber to remove it.
- After removing the cover, turn the cover 180 degrees (top to bottom), then re-mount it onto the magnetic contactor.
- Align the cover with the top and bottom terminals and press it on firmly by hand.

# Coil terminal

#### For SC-E1 to SC-E3 magnetic contactors

- Use a Phillips screwdriver to remove the two screws securing the front and back bodies.
- Remove the front body and turn it 180 degrees (top to bottom), then re-mount it with the screws.
- Make sure that no foreign matter enters the interior of the magnetic contactor during this removal and re-mounting procedure.



# Link Module and Power Connection Kit for Reversing (Insert)

#### Features

- Connect a Manual Motor Starter and a Magnetic Contactor directly through a Link Module.
- A Reversing Connection Kit (Insert) for Combination Starters has joined the lineup.



#### Types

• Link Module: Electrically and mechanically connects a Manual Motor Starter and Magnetic Contactor.

at the	Applicable MMS	Applicable Magnetic Contactors	Туре
Set of	BM3RSB	SK06, SK09, and SK12	BZ0LRK12AA
111	BM3RHB		
Photo No. KKD11-101			

• Power Connection Kit for Reversing (Insert): Used to reverse the circuit wiring between the main circuit terminals.

	Wire size	Number of conductors per set	Applicable MMS	Applicable types	Туре
manna	1.6 dia.	One set for power supply side     One set for load side	BM3RSB BM3RHB	SK06, SK09, and SK12	SZ1KRW1M
Photo No. KKD11-113					

#### Dimensions, mm

Link Module



• Power Connection Kit for Reversing (Insert) [Insert for Power Supply Side] [Insert for Load Side]





# **Combination Starters** Dimensions

Dimensions, mm
 Base plates
 BZ0BPRE22A



①35mm wide rail (hight 15mm) x 2

Base plate	Applicable type		
type		Contactor	
BZ0BPRE22A	BM3RSB	SC-E02, E03, E04, E05	
	BM3RHB	E02/G, E03/G, E04/G, E05/G	

#### BZ0BPVE51A



275mm wide rail (hight 25mm) x 1					
Base plate	Applicable type				
type	MMS	Contactor			
BZ0BPVE51A	BM3VSB	SC-E1, E2, E2S,			
	BM3VHB	E1/G, E2/G, E2S/G			



①35mm wide rail (hight 15mm) x 2 ②75mm wide rail (hight 25mm) x 1

Base plate	Applicable type		
type	MMS	Contactor	
BZ0BPRE32A	BM3RSB	SC-E1, E1/G	
	BM3RHB		

#### BZ0BPVE65A

102.5

66 Mounting hole 9 48 (to 56) 3-M4

10

260 270



35mm wide rail (hight 15mm) x 2 275mm wide rail (hight 25mm) x 1

Base plate	Applicable type		
type	MMS	Contactor	
BZ0BPVE65A	BM3VSB	SC-E3, E3/G	
	BM3VHB		

# Dimensions, mm Combination

#### BM3RSB + SC-E02 to E05



MMS	Contactors	Link module	Base plate	Mass (g)
BM3RSB	SC-E02, E03, E04, E05	BZ0LRE22AA	BZ0BPRE22A	820

#### BM3RSB + SC-E02/G to E05/G



MMS	Contactors	Link module	Base plate	Mass (g)
BM3RSB	SC-E02/G, E03/G, E04/G, E05/G	BZ0LRE22GA	BZ0BPRE22A	1,065

#### BM3RSB + SC-E1



MMS	Contactors	Link module	Base plate	Mass (g)
BM3RSB	SC-E1	BZ0LRE32AA	BZ0BPRE32A	1,135

#### BM3RSB + SC-E1/G



MMS	Contactors	Link module	Base plate	Mass (g)
BM3RSB	SC-E1/G	BZ0LRE32GA	BZ0BPRE32A	1,360

# **Combination Starters**

# Dimensions

# Dimensions, mm

## Combination

BM3RHB + SC-E02 to E05



MMS	Contactors	Link module	Base plate	Mass (g)
<b>BM3RHB</b>	SC-E02, E03, E04, E05	BZ0LRE22AA	BZ0BPRE22A	840

#### BM3RHB + SC-E02/G to E05/G



MMS	Contactors	Link module	Base plate	Mass (g)
BM3RHB	SC-E02/G, E03/G, E04/G, E05/G	BZ0LRE22GA	BZ0BPRE22A	1,085

#### BM3RHB + SC-E1 120.3 104.8 74.5 56.5 40 í B 102.5 o 2 0 c o 125 曲 R Ì ü 8 90.5 121 137.5

	Mounting hole 8 39 3-M4	<u>55</u> <u>(to 48)</u> 14.3	
5			
		235 235 235 235 235 235 235 235 235 235	247
j			
•		ail (hight 15mm) ail (hight 25mm)	

MMS	Contactors	Link module	Base plate	Mass (g)
BM3RHB	SC-E1	BZ0LRE32AA	BZ0BPRE32A	1,155

BM3RHB + SC-E1/G



MMS	Contactors	Link module	Base plate	Mass (g)
<b>BM3RHB</b>	SC-E1/G	BZ0LRE32GA	BZ0BPRE32A	1,380

83

# **Combination Starters Dimensions**

#### Dimensions, mm

#### Combination



#### BM3VDB + SC-E3



MMS	Contactors	Link module	Base plate	Mass (g)
BM3VSB	SC-E3	BZ0LVE65AA	BZ0BPVE65A	2,080
BM3VHB				

#### BM3VDB + SC-E1/G, E2/G, E2S/G



MMS	Contactors	Link module	Base plate	Mass (g)
BM3VSB	SC-E1/G, E2/G, E2S/G	BZ0LVE51GA	BZ0BPVE51A	1,810
BM3VHB				

#### BM3VDB + SC-E3/G



MMS	Contactors	Link module	Base plate	Mass (g)
BM3VSB	SC-E3/G	BZ0LVE65GA	BZ0BPVE65A	2,400
BM3VHB				

## **Combination Starters** Dimensions



#### Combination Starter Dimensions, mm

● BM3RH + SK□



MMS type Magnetic Contactor type Link Module type Mass [g] SK06A, SK09A, SK12A BZ0LRK12AA

SK06G, SK09G, SK12G

SK06L, SK09L, SK12L

540

570

	Raii mounting : 35mm rail (height: 15) x 1							
MMS type	Magnetic Contactor type	Link Module type	Mass [g]					
<b>BM3RSB</b>	SK06A, SK09A, SK12A	BZ0LRK12AA	520					
BM3RSR	SK06G, SK09G, SK12G		550					
	SK06L, SK09L, SK12L							

# Reversing Combination Starter Dimensions, mm

#### ● BM3RS + SK□R



Rail Mounting : 35mm rail (height: 15) x 1

MMS type	Magnetic Starter type	Link Module type	Reversing Connection Kit	Interlock Unit	Mass [g]
BM3RSB	SK06A, SK09A, SK12A	BZ0LRK12AA	SZ1KARW1M	SZ1KRM	700
BM3RSH	SK06G, SK09G, SK12G				760
	SK06L, SK09L, SK12L				

#### ● BM3RH + SK□R

**BM3RHB** 

**BM3RHR** 



Rail mounting : 35mm rail (height: 15) x 1

MMS type	Magnetic Starter type		Reversing Connection Kit	Interlock Unit	
<b>BM3RHB</b>	SK06A, SK09A, SK12A	BZ0LRK12AA	SZ1KARW1M	SZ1KRM	720
<b>BM3RHR</b>	SK06G, SK09G, SK12G				780
	SK06L, SK09L, SK12L				

#### Appendix 1 : Construction of combination motor controllers

The UL508 standard defines 6 categories depending on the construction type for the combination motor controllers. The type and component function is shown below.

Туре	Component	Component	Component funciton per NEC					
		standard	Disconnect	Branch circuit protection	Motor control	Motor overload		
А	Manual disconnect	UL98,UL1087	Х					
	Fuse	UL248		X				
	Magnetic	UL508			X			
	Overload relay	UL508				X		
В	Manual disconnect	UL98,UL1087	Х					
	Motor short-circuit Protector	UL508		Х				
	Magnetic	UL508			Х			
	Overload relay	UL508				Х		
С	Inverse time Circuit Breaker	UL489	X	X				
	Magnetic	UL508			X			
	Overload relay	UL508				X		
D	Instantaneous Circuit Breaker	UL489	Х	Х				
	Magnetic	UL508			Х			
	Overload relay	UL508				Х		
Е	Self-Protected control device	UL508	Х	X	Х	Х		
F	Manual Self-protected combination motor controller	UL508	Х	Х		Х		
	Magnetic	UL508			Х			

Fuji Electric MMS is indicated on the label with "Manual Self-Protected Combination Motor Controller" (TYPE E) and "Combination Motor Controller" (TYPE F).

#### Appendix 2 : Short circuit coordination comparison

UL508 (Part IV, Combination Motor Controllers) and IEC60947-4-1 are the two major standards concerning the combination of the MMS and the Contactor. In IEC60947-4-1, it only regulates the short-circuit protective coordination between the Contactor and the Circuit Breaker. However, in UL508, it takes the combination of the MMS and Contactor as a united component and requires additional performances besides the short-circuit test.

UL standard is available for another standard related short circuit coordination, that is UL subject 508E

(IEC type "2" Coordination Short Circuit Tests of Electromagnetic Motor Controllers in accordance with IEC Publication 947-4-1) UL subject 508E is to certify that the coordination between the MMS and Contactor comply with IEC60947-4-1 type 2 requirements.

Fuji Electric combination Starters are also cUL listed UL subject 508E, which means that it comforms to both UL and IEC regulation for short-circuit coordination.

Test	UL508	IEC609	UL subject 508E		
	Type F	Type 1	Type 2		
Short-Circuit	Х	Х	Х	Х	
Coordination	<ul> <li>The contactor may be damaged</li> <li>It may not be suitable for further service without repair or replacement.</li> </ul>	<ul> <li>The contactor may be damaged</li> <li>It may not be suitable for further service without repair or replacement.</li> </ul>	<ul> <li>No damage except light welding of the contacts of the contactor.</li> <li>It shall be suitable for further use.</li> </ul>	<ul> <li>No damage except light welding of the contacts of the contactor.</li> <li>It shall be suitable for further use.</li> </ul>	
Current withstand	Х	-	-	-	
Dielectric voltage withstand	Х	Х	Х	Х	
Calibration	Х	-	Х	X	
Temperature	Х	-	-	-	
Effective region	North America	Europe	Europe	North America	

Coordination details between MMS and Contactor as UL508 Type F, please see page 56, 57, as UL subject 508E, please see page 79, 80.

#### • BM3RSB, BM3RHB (UL subject E coordination)

220-24	40V AC		30V AC	MMS part number		Contactor	Link module	Base plate	Short-circu	it ratings at	
HP rating	Rated	HP rating	Rated	Part	number	Current	part number			480V AC (k	A)
(HP)	current (A)	(HP)	current (A)			range (A)	-			for BM3RSB	for BM3RH
-	-	-	-	BM3RSB-P16	BM3RHB-P16	0.1-0.16	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P25	BM3RHB-P25	0.16-0.25	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P40	BM3RHB-P40	0.25-0.4	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-P63	BM3RHB-P63	0.4-0.63	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	-	-	BM3RSB-001	BM3RHB-001	0.63-1	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
-	-	3/4	1.6	BM3RSB-1P6	BM3RHB-1P6	1-1.6	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
1/2	2.2	1	2.1	BM3RSB-2P5	BM3RHB-2P5	1.6-2.5	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
3/4	3.2	2	3.4	BM3RSB-004	BM3RHB-004	2.5-4	SC-E02	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E02/G	BZ0LRE22GA	BZ0BPRE22A		
1-1/2	6	3	4.8	BM3RSB-6P3	BM3RHB-6P3	4-6.3	SC-E04	BZ0LRE22AA	BZ0BPRE22A	50	50
							SC-E04/G	BZ0LRE22GA	BZ0BPRE22A		
3	9.6	5	7.6	-	BM3RHB-010	6.3-10	SC-E04	BZ0LRE22AA	BZ0BPRE22A	-	50
							SC-E04/G	BZ0LRE22GA	BZ0BPRE22A		
3	9.6	7-1/2	11	-	BM3RHB-013	10-13	SC-E05	BZ0LRE22AA	BZ0BPRE22A	-	50
							SC-E05/G	BZ0LRE22GA	BZ0BPRE22A		
5	15.2	10	14	-	BM3RHB-016	11-16	SC-E05	BZ0LRE22AA	BZ0BPRE22A	-	50
							SC-E05/G	BZ0LRE22GA	BZ0BPRE22A		
5	15.2	10	14	-	BM3RHB-020	14-20	SC-E05	BZ0LRE22AA	BZ0BPRE22A	-	50
							SC-E05/G	BZ0LRE22GA	BZ0BPRE22A		
7-1/2	22	15	21	-	BM3RHB-025	18-25	SC-E1	BZ0LRE32AA	BZ0BPRE32A	-	50
							SC-E1/G	BZ0LRE32GA	BZ0BPRE22A		
10	28	20	27	-	BM3RHB-032	24-32	SC-E1	BZ0LRE32AA	BZ0BPRE32A	-	50
							SC-E1/G	BZ0LRE32GA	BZ0BPRE22A		

220-24	220-240V AC 44		30V AC	AC MMS part number		er	Contactor	Link module	Base plate	Short-circu	it ratings at
HP rating	Rated	HP rating	Rated	Part	number	Current	part number			480V AC (k	A)
(HP)	current (A)	(HP)	current (A)			range (A)				for BM3VSB	for BM3VHB
3	9.6	5	7.6	BM3VSB-010	BM3VHB-010	6.3-10	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
3	9.6	7-1/2	11	BM3VSB-013	BM3VHB-013	10-13	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
5	15.2	10	14	BM3VSB-016	BM3VHB-016	11-16	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
5	15.2	10	14	BM3VSB-020	BM3VHB-020	14-20	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
7-1/2	22	15	21	BM3VSB-025	BM3VHB-025	18-25	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
10	28	20	27	BM3VSB-032	BM3VHB-032	24-32	SC-E1	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E1/G	BZ0LVE51GA	BZ0BPVE51A		
10	28	30	40	BM3VSB-040	BM3VHB-040	28-40	SC-E2	BZ0LVE51AA	BZ0BPVE51A	25	50
							SC-E2/G	BZ0LVE51GA	BZ0BPVE51A		

#### • BM3VSB, BM3VHB (UL subject E coordination)

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