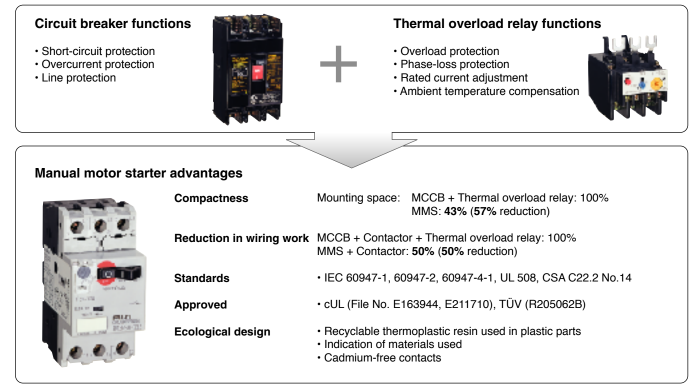
# Manual motor starters BM3 series

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.



# Magnetic contactors SC-M and SC-E series

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

Finger protection standard · Lug terminal



## **Manual Motor Starters** Quick reference guide

#### ■ 63A Frame types and ratings

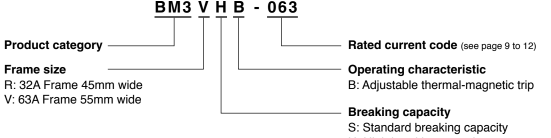
Adjustable thermal-magnetic trip type			High breaking capacity BM3VHB-□							
Number of po	les	3								
Handle type		Rotary								
Rated current	le (A)	10 to 63								
	onal voltage Ue (V)	200 to 690								
Rated frequer	• • • • • • • • • • • • • • • • • • • •	50/60								
Rated insulation		1000								
	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		10								
	trip characteristic	13 x le max.								
Power loss (to	•	11W: In=10 to 32A 15W: In=40 to 50A 17W: In=63A								
Mechanical durability (operations)			50,000							
Electrical durability (operations)			25,000							
Max. operations per hour (motor start-up)			25							
Phase-loss pr	1 17	Provided								
Trip indicator		Provided								
Test trip functi	on	Provided								
Adjustable cur	rrent range							Maximum listed branch		
			, , , , , , , , , , , , , , , , , , ,				current rating (kA) *3			circuit protection *3
Code *1	le: Min.–Max. (A)	200- 208VAC	220- 240VAC	440- 480VAC	550- 600VAC		240VAC	480VAC	1	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 (mm) W X H X D		55 X 110 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 609	947-1, 6	0947-2,	60947-4	4-1, UL 508, C	CSA 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).

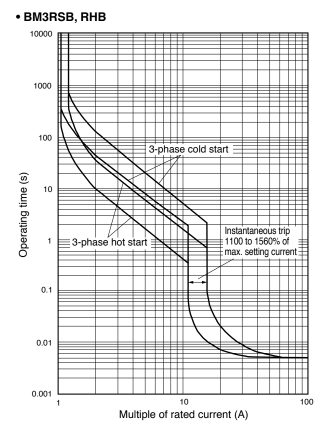
#### Ordering information

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

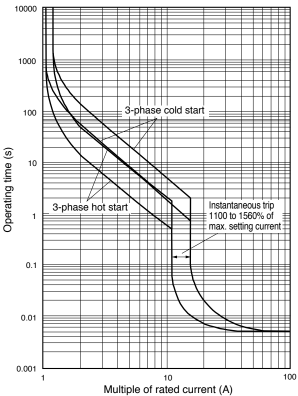


H: High breaking capacity

#### Characteristic curves

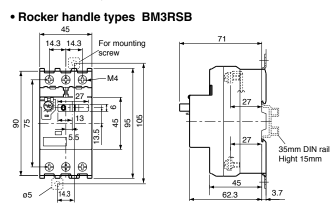


• BM3VSB, VHB

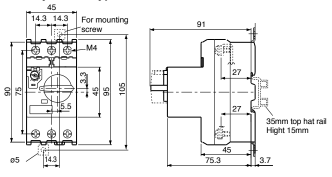


### Manual Motor Starters Dimensions

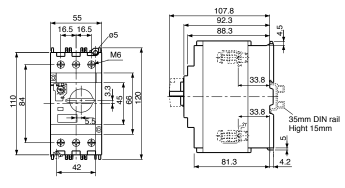
#### Dimensions, mm



#### • Rotary handle types BM3RHB

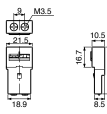


#### • Rotary handle types BM3VSB, BM3VHB

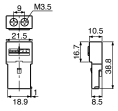


#### Accessories

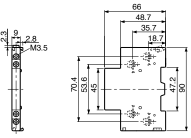
Auxiliary contact blocks, front mounting
BZ0WI



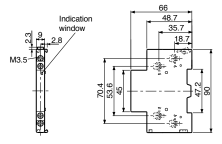
Alarm contact blocks, front mounting
BZ0KI



• Auxiliary contact blocks, side mounting BZ0WU



Auxiliary and alarm contact blocks
 BZ0WKU



### Manual Motor Starters Instructions

#### Standard operating conditions

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

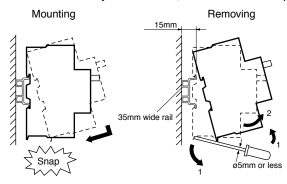
#### Mountings

#### 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 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 end clamp kits.

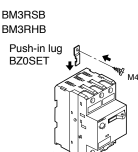


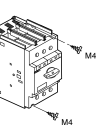
#### Screw mounting

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.

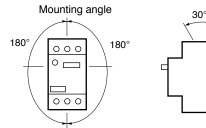
BM3VSB

**BM3VHB** 





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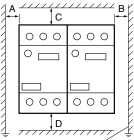


₩ <sub>M4</sub>



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

Туре	Rated operational voltage Ue	Min. distance to grounded metal (mm)		
	(V)	A, B	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

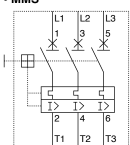
#### Wirings

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 wire (mm <sup>2</sup> )	Single-wire	1 to 10	1 to 25	0.5 to 2.5	
	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 stripping		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	torque	2	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.

#### Wiring diagrams • MMS



 Auxiliary contact blocks Front mounting **BZOWIA BZOWIB** 





**BZOWUABL** 

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I>

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31(131)

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43(143)

44(144)

#### Side mounting **BZOWUAAL**







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**BZ0TKUAB** 

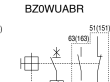
54(154)

86

· Short-circuit alarm contact blocks

87 85

88



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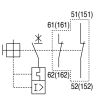
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**BZOWUBBL** 

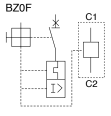


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#### **BZOWUBBR**

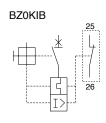


#### Shunt trip devices

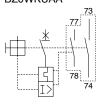


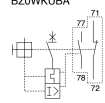
# Front mounting **BZ0KIA** 28

Alarm contact blocks



#### • Auxiliary and alarm contact blocks **BZOWKUAA BZOWKUBA**





**BZOWKUAB** 







• Undervoltage trip devices BZ0R

