The manual motor starter is a protective device for motor use that provides optimal protection by integrating the functions of a molded case circuit breaker and thermal overload relay into a compact unit. Since Fuji's MMS is UL listed for Category E selfprotected motor control, it can be used for motor branch circuit protection without the need for additional protection such as fuses or molded case circuit breakers. The MMS is available in a 32A version with a 45 mm frame width, and a 63A version with a 55 mm frame width. Both MMS versions have high breaking capacities, up to 100,000A in some ranges. A wide range of accessories is available, including shunt trips and undervoltage releases.



### **General Information**

#### Features

- Adjustable thermal-magnetic trip
- Available in two frame sizes, 45 mm width and 55 mm width
- A wide motor capacity range up to 40 hp, 3-phase (440/480 VAC, 63A); 60 hp @ 600 V
- Rotary handle operators
- On/Off and trip state indicators for all frames
- Max. breaking capacity of 100 kA (240 VAC)
- Common accessories to reduce inventory
- A wide rated operational current range of up to 32A for the 45 mm wide and 63A for the 55 mm wide starters
- ON/OFF and trip indicators for instant status recognition
- Accessories such as auxiliary contact blocks, shunt trip devices, and undervoltage trip devices are compatible with the 45 mm and 55 mm wide frame sizes
- External operating handles are available as optional accessories
- Lockout/tagout feature

#### Standards

- UL listed, file E163944, Standard UL 508
- cUL listed, file E163944, CSA C22.2 No.14
- TÜV, CE
- cULus listed for group installation per NEC 430-53(c)



### BM3RHB-xxx Models (45mm wide)

Rated current: 0.16 to 32A

Rated insulation voltage: 690V

Operation handle: Rotary

Short circuit current rating:

- 100 kA at 240 VAC
- 50 kA at 480 VAC

NOTE: When using BM3RHB-xxx MMS in a UL Type E application, you must also use part numbers BZ0TKUAB (short-circuit contact block) and BZ0TCRE (line side terminal cover).



### BM3VHB-xxx Models (55mm wide)

Rated current: 10 to 63A

Rated insulation voltage: 1000V

Operation handle: Rotary

Short circuit current rating:

- 100 kA at 240 VAC
- 50 kA at 480 VAC

NOTE: When using BM3VHB-xxx MMS in a UL Type E application, you must also use part number BZ0TKUAB (short-circuit contact block).

### **Characteristic curves**



#### BM3VHB



### **Fuji Duo Series Manual Motor Starters** F- Fuji Electric

### **BM3RHB-xxx Specifications**

General Specifications: 45mm Frame Width - BM3RHB-XXX Series											
		Adjustable Current Range	UI	L/CSA 3-Pha	se HP Ratin	g1	Instant- aneous	UL/C Curr	SA Short Ci ent Bating (	rcuit kA)2	Max. Listed Branch Circuit
Part Number	Price	le: MinMax. (A)	200- 208VAC	220- 240VAC	440- 480VAC	550- 600VAC	Trip Current (A)	240VAC	480VAC	600VAC	Protection - Fuse or MCCB (A) <sup>2</sup>
BM3RHB-P16		0.1-0.16					2.1	100	50	10	500
BM3RHB-P25		0.16-0.25			In accord	ance with	3.3	100	50	10	500
BM3RHB-P40		0.25-0.4	Rated to mo	otor full-load	motor full-l	oad current	5.2	100	50	10	500
BM3RHB-P63		0.4-0.63	ampe	erage		8.2	100	50	10	500	
BM3RHB-001		0.63-1				1/2	13	100	50	10	500
BM3RHB-1P6		1-1.6			3/4	3/4	20.8	100	50	10	500
BM3RHB-2P5		1.6-2.5	1/2	1/2	1	1-1/2	32.5	100	50	10	500
BM3RHB-004		2.5-4	3/4	3/4	2	3	52	100	50	10	500
BM3RHB-6P3		4-6.3	1	1-1/2	3	5	81.9	100	50	10	500
BM3RHB-010		6.3-10	2	3	5	7-1/2	130	100	50	10	500
BM3RHB-013		9-13	3	3	7-1/2	10	169	100	50	10	500
BM3RHB-016		11-16	3	5	10	10	208	100	50	10	500
BM3RHB-020		14-20	5	5	10	15	260	100	50	10	500
BM3RHB-025		19-25	7-1/2	7-1/2	15	20	325	100	50	10	500
BM3RHB-032		24-32	10	10	20	30	416	100	50	10	500

Note 1: BM3RHB-xxx are cUL listed as HP rated motor controllers. Note 2: BM3RHB-xxx are cUL listed for group installation per NEC430-53(C).

	General Specifications: 4	5mm Frame Width - BM3RHB-XXX Series - continued			
Features		Adjustable thermal-magnetic trip type			
Number of Pol	les	3			
Handle Type		Rotary			
Rated Current	I <sub>e</sub> (A)	0.16 to 32			
Rated Operation	onal Voltage U <sub>e</sub> (V)	200 to 690			
Rated Frequen	ncy (Hz)	50/60			
Rated insulation	on Voltage U <sub>i</sub> (V)	690			
Rated Impulse	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	60947-4-1	10			
Instantaneous Trip Characteristic		13 x l <sub>e</sub> max.			
Power Loss (to	otal of 3-pole)	7W: I <sub>n</sub> =0.16 to 25A 8.5W: I <sub>n</sub> =32A			
Mechanical Du	rability (operations)	100,000: I <sub>n</sub> =0.16 to 25A 70,000: I <sub>n</sub> =32A			
Electrical Dura	ability (operations)	100,000: I <sub>n</sub> =0.16 to 25A 70,000: I <sub>n</sub> =32A			
Max. Operation	ns per Hour (motor start-up)	25			
Phase-loss Pro	otection	Provided			
Trip Indicator		Provided			
Test Trip Func	tion	Provided			
Dimensions (n	nm) WxHxD	45x90x79			
Weight (oz/g)		13.05 / 370			
	Auxiliary Contact Block	Yes			
	Alarm Contact Block	Yes			
Ontinuel	Auxiliary and Alarm Contact Block	Yes			
Optional Accessories	Short-Circuit Alarm Contact Block	Yes			
	Shunt Trip Device	Yes			
	Undervoltage Trip Device	Yes			
	External Operating Handle	Yes			
Standards & A	gency Approvals	IEC 60947-1, 60947-2, 60947-4-1, UL 508 file E163944, CSA C22.2 No.14 file 20479			

### **BM3VHB-xxx Specifications**

General Specifications: 55mm Frame Width - BM3VHB-XXX Series											
		Adjustable Current Range	UL	/CSA 3-Pha	ise hp Ratii	ng <sup>1</sup>	1		UL/CSA Short Circuit		
Part Number	Price	le: MinMax.	200-	220-	440-	550-	Trip Current (A)	Jun			Protection - Fuse
		(A)	208VAC	240VAC	480VAC	600VAC		240VAC	480VAC	600VAC	$(A)^2$
BM3VHB-010		6.3-10	2	3	5	7-1/2	130	100	50	10	600
BM3VHB-013		9-13	3	3	7-1/2	10	169	100	50	10	600
BM3VHB-016		11-16	3	5	10	10	208	100	50	10	600
BM3VHB-020		14-20	5	5	10	15	260	100	50	10	600
BM3VHB-025		19-25	7-1/2	7-1/2	15	20	325	100	50	10	600
BM3VHB-032		24-32	10	10	20	30	416	100	50	10	600
BM3VHB-040		28-40	10	10	30	30	520	100	50	10	600
BM3VHB-050		35-50	15	15	30	40	650	100	50	10	600
BM3VHB-063		45-63	20	20	40	60	819	100	50	10	600

Note 1: BM3VHB-xxx are cUL listed as HP rated motor controllers. Note 2: BM3VHB-xxx are cUL listed for group installation per NEC430-53(C).

	General Specifications: 55mm Frame Width - BM3VHB-XXX Series - continued				
Features		Adjustable thermal-magnetic trip type			
Number of Pol	es	3			
Handle Type		Rotary			
Rated Current	l <sub>e</sub> (A)	10 to 63			
Rated Operation	onal Voltage U <sub>e</sub> (V)	200 to 690			
Rated Frequen	cy (Hz)	50/60			
Rated Insulation	on Voltage U <sub>i</sub> (V)	1,000			
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 l <sub>e</sub> max.			
Power Loss (total of 3-pole)		11W: $I_n = 10$ to 32A 15W: $I_n = 40$ to 50A 17W: $I_n = 63A$			
Mechanical Du	rability (operations)	50,000			
Electrical Dura	bility (operations)	25,000			
Max. Operation	ns per Hour (motor start-up)	25			
Phase-Loss Pr	otection	Provided			
Trip Indicator		Provided			
Test Trip Func	tion	Provided			
Dimensions (n	nm) WxHxD	55x110x96			
Weight (oz/g)		27.51 / 780			
	Auxiliary Contact Block	Yes			
	Alarm Contact Block	Yes			
	Auxiliary and Alarm Contact Block	Yes			
Optional	Short-Circuit Alarm Contact Block	Yes			
Accessories	Shunt Trip Device	Yes			
	Undervoltage Trip Device	Yes			
	External Operating Handle	Yes			
Standards & A	Standards & Agency Approvals				

#### DIN-rail mounting

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

Applicable rail:

Use a 15 mm-high DIN rail, such as our DN-R35HS1, which conforms to EN-50022 and IEC715.

The standard DIN rail mounting direction is horizontal. When using the MMS on vertically mounted DIN rail, use end clamps.

#### 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.



BM3RHB-xxx

**BZ0SET** 

BM3VHB-xxx





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## 30 90

#### Wiring

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

Environmental Specifications								
Ambient Temperature	Operating: -5 to +55°C Storage: -40 to +65°C	No sudden temperature changes						
Humidity	45 to 85%RH	resulting in condensation or icing.						
Altitude	2000m or lower							
Atmosphere	No excessive dust flammable g	, smoke, corrosive gases, ases, steam or salt.						
Vibration	10 to 55Hz 15m/s2	No abnormal shock or						
Shock	50m/s2	vibration.						

#### Wiring Specifications

	Wire Size and Tightening Torque									
Туре		BM3RHB-XXX	BM3VHB-XXX	BZO Accessories						
Solid Wire (m	m)	1.6 to 2.6 dia.	1.6 to 2.6 dia.	1 to 1.6 dia.						
Stranded Wire (mm2)	Single-wire 2-wire	1 to 10 1 to 6	1 to 25 1 to 16	0.5 to 2.5 0.5 to 2.5						
AWG	Single-wire 2-wire	18 to 8 18 to 10	18 to 4 18 to 4	18 to 14 18 to 14						
Sheath Stripp (mm)	ing Length	Approx.10	Approx.13	Approx.10						
Terminal Screw		Pan head screw (PZ2) M4	Pan head screw (PZ2) M6	Pan head screw (PZ2) M3.5						
Tightening To	rque (N∙m)	2	4	0.8						

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

#### Arc Space Requirements

Arc Space Requirements									
Part Number	Rated operational voltage U <sub>e</sub>	Minimum distar metal	nce to grounded (mm)						
	(V)	A,B	C,D						
	Up to 500	15	30						
DIVISRID-XXX	Up to 690	40	50						
	Up to 500	15	40						
	Up to 690	40	50						

When frames are mounted side-by-side, operating conditions such as a high ambient temperature or using the maximum setting for continuous carrying 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

### **Optional accessories**

• All accessories can be used with BM3R (45 mm wide) and BM3V (55 mm wide) frames

- · Accessories are easily mounted
- Internally-mountable auxiliary contact blocks and alarm contact blocks can be front mounted
- Side-mountable auxiliary contact blocks can be mounted on the left side
- Shunt trip and undervoltage trip devices are available in a wide operating coil voltage range and mount on the right side
- Standard and emergency external handles are available
- IP20 terminal cover helps prevent accidental contact with electrically charged parts
- Optional front mounted contact and alarm blocks eliminate horizontal space needed with the DIN rail



Auxiliary contact blocks







	Auxiliary Contact Blocks									
Part Number	Price	Description	Starter Type	Mounting	Contact Arrangement	Weight (g/ lb)				
BZ0WIA		These contact blocks do not discriminate between OFF,		Frent	1NO	9/0.02				
BZ0WIB		overload, phase-loss, or short circuit. The blocks are linked		Front	1NC					
<b>BZOWUAAL</b>		to the ON/OFF operation of the MMS, and also operate in the	BM3RHB-XXX		2NO					
<b>BZOWUABL</b>		contact blocks can be mounted to the right/left front, and up to	DIVISION	Left side	1NO + 1NC					
<b>BZ0WUBBL</b>		two contact blocks can be mounted to the left sides.			2NC					

Accessories (continued)







#### Alarm contact blocks

Alarm Contact Blocks Part Contact Weight Price Description Starter Type Mounting Number (g/Ĭb) Arrangement **BZ0KIA** This block operates when the MMS trips due to overload, phase-loss, or 1NO BM3RHB-XXX Front short-circuit. It is not linked to the ON/OFF operation of the MMS. 9/0.02 BM3VHB-XXX (Right side only) **BZ0KIB** 1NC Note: Operation can be checked with the test trip function.



#### Auxiliary and alarm contact blocks

Short-circuit alarm contact blocks

-	DZUI	TRUM	•
Λ	viliar	w/ΛΙ	arm

	Combination Auxiliary/Alarm Contact Blocks									
Part Number	Price	Description	Starter Type	Mounting	Contact Arrangement	Weight (g/lb)				
BZ0WKUAA		<ul> <li>This contact block combines an auxiliary contact and an alarm contact that operates in the event of an overload, phase loss, or short-circuit. Alarm contact is not linked to the ON/OFF operation of the MMS.</li> <li>An alarm is displayed in the contact block's indicator when the alarm contact operates.</li> <li>Note: Operation can be checked with the test trip function.</li> </ul>	BM3RHB-XXX BM3VHB-XXX	Left	1NO (Aux.) + 1NO (Alarm)	45/0.1				



Note 1: Required when using MMS in a UL Type E application. Note 2: Do not configure this with an auxiliary contact block; the contact will only close when a short circuit occurs.

	Short-Circuit Alarm Contact Block										
Part Number	Price	Description	Starter Type	Mounting	Contact Arrangement	Weight (g/lb)					
BZOTKUAB		<ul> <li>The contacts operate only when the MMS has tripped due to a short-circuit (cannot be checked with trip test function).</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: Be sure to press the reset button before mounting to the MMS.</li> </ul>	BM3RHB-XXX BM3VHB-XXX	Left	1NO + 1NC	45/0.1					

Contact Status									
	Device Condition								
Contract Tring		OFF		Tripped					
Contact Type				Overload or Phase-loss	Short Circuit				
AUX, CONTACT	NO	Open	Closed	Оре	ens				
BZOWIA, BZOWIB, BZOWUAAL, BZOWUBBL, BZOWUABL	WUAAL, BL NC	Closed	Open	Closes					
ALARM CONTACT	NO	Open (no change)	Open (no change)	Closes					
BZOKIA, BZOKIB	NC	Closed (no change)	Closed (no change)	Ope	ens				
AUX & ALARM CONTACT	NO (AUX)	Open	Closed	Opens					
BZOWKUAA	NO (ALM)	Open (no change)	Open (no change)	Closes					
SHORT-CIRCUIT CONTACT	NO	Open (no change)	Open (no change)	Open (no change)	Closes				
BZOTKUAB	NC	Closed (no change)	Closed (no change)	Closed (no change)	Opens				

### Accessories (continued)



#### Shunt trip devices

**BZOFAZU** 

Shunt Trip Devices									
Part Number	Price	Description	Starter Type	Mounting	Contact Arrangement	Weight (g/lb)			
BZ0FDZU		This device is used to remotely trip the MMS. Notes:	BM3RHB-XXX	Diaht	110-127V 50Hz/120V 60Hz	115/0.25			
BZ0FKZUD		<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>	BM3VHB-XXX	right	24-60VDC (time rating of coil is 5s)	115/0.25			



#### Undervoltage trip devices

#### Undervoltage Trip Devices Contact Weight Part Number Price Description Starter Type Mountina Arrangement (g/lb) This device automatically trips the MMS when the control circuit voltage drops below the specified value. **BZ0RDZU** 110-127V 50Hz/120V 60Hz BM3RHB-XXX 115/0.25 Right Notes: BM3VHB-XXX This device cannot be used together with a shunt trip device. 415-440V 50Hz/460-480V BZ0R4ZU When the MMS has been tripped with the undervoltage trip device, press the 60Hz reset button before turning ON the power.



Push-in lug

Push-in Lug							
Part Number	Price	Description	Starter type	Weight (g/lb)			
BZ0SET		Push-in mounting lug. Required for screw mounting of MMS; qty: 10/pkg	BM3RHB-XXX	2.0/.004			

Note: See page MRC-tMRC-54 for installation instructions



#### Terminal Cover

Terminal Cover						
Part Number	Price	Description	Starter Type			
BZ0TCRE		Line side terminal cover.	BM3RHB-XXX			

Notes: BZ0TCRE required only when using BM3RHB-xxx MMS in a UL Type E application (along with short circuit alarm contact block BZ0TKUAB). If using BZ0TCRE terminal cover with BM3R series MMS, the busbar system and front mounted contacts cannot be used.

### Motor Controls tMRC-57

### Accessories (continued)

**External operating handles** 



BZOVBBL

**BZ0VYRL** 

External Operating Handles										
Part Number	Price	Description	Starter Type	Handle Type	Weight (g/lb)					
BZ0VBBL		<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</li> </ul>		Standard (black)	160/0.35					
BZ0VYRL		<ul> <li>from mistakenly opening the panel door when the MMS is in the ON state.</li> <li>The shaft can be cut to match the distance between the MMS and the panel door.</li> </ul>	ымэкне-үүү	Emergency (red/yellow)	160/0.35					
BZ0VBBM		<ul> <li>Door interlock function</li> <li>OFF lock function</li> <li>Can be locked OFF with up to three padlocks. Note: Padlocks are to be provided by the customer.</li> </ul>		Standard (black)	160/0.35					
BZ0VYRM		<ul><li> Release screw allows the door to be opened with the handle in the ON position.</li><li> IP54 enclosure</li></ul>		Emergency (red/yellow)	160/0.35					

NOTE: Premade MMS enclosures are currently not available.

### **Accessory Specifications**

Trip Device Specifications							
Assessment Time and	Davi Numbar	Shunt trip device	Undervoltage device				
Accessory Type and T	Part Number	BZOFxxx	BZORxxx				
Standard		IEC 60947	-1, UL 508				
Poted Inculation Voltage (VAC)	IEC 60947	69	90				
Rated Insulation Voltage (VAC)	UL 508	600					
No. of ON-OFF Operations		5000					
Operating Time (ms)		20					
Power Concumption	Inrush (VA/W)	21/12					
Power Consumption	Sealed (VA/W)	8/1.2					
Voltono Bonno	Tripping Voltage (V)	0.7 to 1.1 Ue	0.35 to 0.7 Ue				
vonage kange	Closing Voltage (V)	-	0.85 to 1.1 Ue				
Time Deting of Call (a)		AC: Continuous	AC: Continuous				
		DC: 5	AC. Continuous				

### Accessory specifications (continued)

Contact Block Specifications									
Accessory Type and Part Number			Auxiliary contact block/front	Auxiliary contact block/side	Alarm contact block	Aux. and alarm contact block	Short-circuit alarm contact block		
			BZOWIA, BZOWIB (note 3)	BZOWUAAL, BZOWUABL, BZOWUBBL	BZOKIA, BZOKIB (note 3)	BZOWKUAA	BZOTKUAB		
Standard					IEC 60947-5-1, UL 508				
	48VAC AC-15 (note 2)		5	6	5	6	6		
	125VAC		3 4 3		3	4	4		
	230VAC		1.5	4	1.5 4		4		
	400VAC			2.2		2.2	2.2		
Rated Operational	500VAC		(note 3)	1.5	(note 3)	1.5	1.5		
	690VAC			0.6		0.6	0.6		
	48VDC DC-13 (note 2)		1.38	5	1.38	5	5		
	110VDC		0.55	1.3	0.55	1.3	1.3		
	220VDC		0.27	0.5	0.27	0.5	0.5		
Contact Rating Cod	de UL 508	AC	B300	A600	B300	A600	A600		
(note 1)		DC	Q300	P300	Q300	P300	P300		
Min Voltage and Current					17V / 5mA				

Note 1: NEMA ICS 5-2000. For more information, refer to Control Circuit Contact Electrical Ratings, page MRC-tMRC-111.

Note 2: IEC utilization category. For more information, refer to page MRC-tMRC-112.

Note 3: The indicated contacts should not be used in control circuits higher than 300V.

### **Dimensions** [mm]

Manual motor starters

#### Rotary handle types BM3RHB-xxx



#### Rotary handle types BM3VHB-xxx



### Dimensions (continued) [mm]



Accessories



Auxiliary contact blocks, side mounting BZ0WUAAL, BZ0WUABL, BZ0WUBBL



Alarm contact blocks, front mounting BZ0KIA, BZ0KIB



2.8 18

S 00

Auxiliary and alarm contact blocks BZ0WKUAA



#### Short-circuit alarm contact block



Shunt trip devices BZ0Fxxxx Undervoltage trip devices BZ0Rxxxx



#### MMS with accessories







BM3VHB-xxx + BZ0xxxxx





### **Dimensions (continued)**



[mm]

#### Accessories



### Wiring Diagrams

#### MMS



### Auxiliary and alarm contact blocks BZ0WKUAA



Alarm contact blocks Front mounting BZ0KIA





### Wiring Diagrams (continued)

#### Auxiliary contact blocks Front mounting BZ0WIA BZ0WIB





### Side mounting BZ0WUAAL



### Short-circuit alarm contact blocks

**BZOTKUAB** 



### **BZOWUABL**



Shunt trip devices



F Fuji Electric

### **BZ0WUBBL**



#### Undervoltage trip devices BZ0Rxxxx



### **Busbar system**

#### Features

- The busbar system reduces wiring time and saves floor space.
- 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 touching of nonconnected busbar terminals (charged parts).
- If using BZ0TCRE terminal cover with BM3R series MMS, the busbar system can not be used.





BZ0BR15A

BZ0BR13A

BZ0BR14A



BZ0BV03A

Note: Busbar photos continued on next page.

BZ0BV02A



**BZOBFRA** 



**BZOBFVA** 



**BZOBCRA** 



**BZOBCVA** 

Busbar System Components and Ratings									
Part Number	Price	Description	Used with		Specifications	Weight (g)			
BZ0BR02A					2-BM3R, modular space: 45mm	30			
BZ0BR03A			DM2D		3-BM3R, modular space: 45mm	50			
BZ0BR04A			DIVIOR	Continuous	4-BM3R, modular space: 45mm	70			
BZ0BR05A		]	BM3R+ 1 external accessory, 9mm wide	current:	5-BM3R, modular space: 45mm	90			
BZ0BR12A				pin connection	2-BM3R, modular space: 54mm	30			
BZ0BR13A					3-BM3R, modular space: 54mm	55			
BZ0BR14A		Busbar			4-BM3R, modular space: 54mm	80			
BZ0BR15A					5-BM3R, modular space: 54mm	105			
BZ0BV02A			BM3V BM3V + 1 external	Continuous current: 126A max. pin connection	2-BM3V, modular space: 55mm	140			
BZ0BV03A					3-BM3V, modular space: 55mm	240			
BZ0BV04A					4-BM3V, modular space: 55mm	340			
BZ0BV12A					2-BM3V, modular space: 64mm	150			
BZ0BV13A					3-BM3V, modular space: 64mm	270			
BZ0BV14A			wide		4-BM3V, modular space: 64mm	380			
BZ0BFRA		3-phase feed-in	BM3R	Continuous current: 64A max. Applicable cable size: 25mm2 max.		40			
BZ0BFVA		terminal	BM3V	Contin Applicabl	170				
BZ0BCRA			BZ0BR		For pin connection	10			
BZ0BCVA		Busbar cover	BZ0BV	NOTE: Some f	ine tuning and fitting adjustments may be needed.	5			

### **Busbar system (continued)**

### **Dimensions**

(mm)









BZ0BV04A

BZ0BV12A

BZ0BV13A

BZ0BV14A

#### For BM3RHB-xxx BZ0BR0xx Without external accessory



#### BZ0BR1xx With 1 external accessory



#### BZ0BFRA 3-phase feed-in terminals



For BM3VHB-xxx

#### BZ0BV0xx Without external accesssory



#### BZ0BV1xx With 1 external accessory, 9mm wide



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



16 20





## **Fuji Duo Series Combination Starter Selection Table - 45mm**

Use this selection table to select 45mm frame width (A) Manual Motor Starter, (B) Contactor, (C) Link Module, and (D) Base Plate for a Combination Starter

Combination Starter Selection Table - 45mm																
Three Phase Mo	tor				A	В	С	D								
220-24	0 Volt	440-48	0 Volt			Contactor										
Motor Horsepower (hp) See Note 1 below	Motor Full-Load Amperage (FLA) See Note 4 below	Motor Horsepower (hp) See Note 1 below	Motor Full-Load Amperage (FLA) See Note 4 below	Manual Motor Starter Adjustable Current Range (A)	Manual Motor Starter See Note 2 below for UL Type E applications.	The contactor part number needs the coil voltage suffix. See Note 3 below.	Link Module	Base Plate	SCCR at 480Y/277 VAC (kA) type F coordination							
				0.1 to 0.16		SC-E02-110VAC	BZ0LRE22AA		65							
-	-	-	-		SC-E02G-24VDC	BZ0LRE22GA		CO								
				0.40 to 0.05		SC-E02-110VAC	BZ0LRE22AA		05							
-	-	-	-	0.10100.25	BINISKIIB-P25	SC-E02G-24VDC	BZ0LRE22GA		CO							
				0.25 to 0.4		SC-E02-110VAC	BZ0LRE22AA		65							
-	-	-	-	0.23 10 0.4	вмзкнв-р40	SC-E02G-24VDC	BZ0LRE22GA		CO							
				0.4 to 0.62		SC-E02-110VAC	BZ0LRE22AA		GE							
-	-	-	-	0.4 10 0.05	BINISKIIB-POS	SC-E02G-24VDC	BZ0LRE22GA		CO							
				0.62 to 1.0		SC-E02-110VAC	BZ0LRE22AA		65							
-	-	-	-	0.03 10 1.0	DIVISRID-UU I	SC-E02G-24VDC	BZ0LRE22GA		00							
	_	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	16	1.0 to 1.6		SC-E02-110VAC	BZ0LRE22AA		65
-	-	0.75	1.0	1.0 10 1.0	DIVISRID-1F0	SC-E02G-24VDC	BZ0LRE22GA		00							
0.5	2.2	1	2.1	1.6 to 2.5		SC-E02-110VAC	BZ0LRE22AA		65							
0.5	2.2		2.1	1.0 t0 2.5	DIVISITI D-21 5	SC-E02G-24VDC	BZ0LRE22GA									
0.75	3.2	2	3.4	2.5 to 4.0	BM3RHB-004	SC-E02-110VAC	BZ0LRE22AA		65							
0.75	5.2	2	2.0104	2.5 10 4.0	DIVISIAI ID-004	SC-E02G-24VDC	BZ0LRE22GA									
15	6	3	18	10 to 63	BM3DHB-6D3	SC-E02-110VAC	BZ0LRE22AA		65							
1.5	0	5	4.0	4.0 10 0.5		SC-E02G-24VDC	BZ0LRE22GA									
	_	5	7.6	6.3 to 10	BM3RHB_010	SC-E02-110VAC	BZ0LRE22AA		65							
-	-	5	7.0	0.5 10 10	DIVISION D-010	SC-E02G-24VDC	BZ0LRE22GA									
3	9.6	75	11	9 to 13	BM3RHB-013	SC-E03-110VAC	BZ0LRE22AA		65							
	5.0	1.5		51015	BINGI (I I B-010	SC-E03G-24VDC	BZ0LRE22GA									
5	15.2	10	1/	11 to 16	BM3RHB_016	SC-E04-110VAC	BZ0LRE22AA		65							
5	15.2	10	14	111010	DIVISION D-010	SC-E04G-24VDC	BZ0LRE22GA									
5	15.2	10	14	14 to 20	BM3RHB-020	SC-E04-110VAC	BZ0LRE22AA		65							
Ŭ	10.2	10	די	17 10 20		SC-E04G-24VDC	BZ0LRE22GA									
7.5	22	15	21	19 to 25	BM3RHR-025	SC-E05-110VAC	BZ0LRE22AA		50							
1.0			<u></u>	10 10 20		SC-E05G-24VDC	BZ0LRE22GA									
10	28	20	27	24 to 32	BM3RHR-032	SC-E1-110VAC	BZ0LRE32AA	BZ0BPRE324	50							
10 28		20 20	<u></u>	271002	DIVISITID-032	SC-E1G-24VDC	BZ0LRE32GA	DZUDI NEUZA	50							

Note 1: When a horsepower rating is listed on two rows, the motor full-load amperage must be known so you can select the MMS with the best adjustable current range for your application. For example, if you have a 230V, 5 hp, 15.2A motor, you can select a MMS with either a 11-16A range or a 14-20A range. Consult the motor data plate or motor manufacturer.

Note 2: When using BM3RHB-xxx MMS in a UL Type E application, you must also use part numbers BZ0TKUAB (short-circuit contact block) and BZ0TCRE (line side terminal cover).

Note 3: For AC coil voltages other than 110VAC, substitute the "110VAC" in the part number with "220VAC" for 220/240VAC coils or "24VAC" for 24VAC coils. For example, if the table lists a SC-E02-110VAC contactor for your application and you need a contactor with a 220VAC coil, use contactor SC-E02-220VAC.

Note 4: Per NEC 2005 Table 430.250

# Fuji Duo Series Combination StarterSelection Table - 55mmFor Fuji Electric

### Use this selection table to select 55mm frame width (A) Manual Motor Starter, (B) Contactor, (C) Link Module, and (D) Base Plate for a Combination Starter

Combination Starter Selection Table - 55mm																			
Three Phase M	otor				A	В	С	D											
220-24	0 Volt	440-48	30 Volt		Manual Matar	Contactor													
Motor horsepower (hp) See Note 1 below	Motor Full-Load Amperage (FLA) See Note 4 below	Motor Horsepower (hp) See Note 1 below	Motor Full-Load Amperage (FLA) See Note 4 below	Manual Motor Starter Adjustable Current Range (A)	Starter See Note 2 below for UL Type E applications.	The contactor part number needs the coil voltage suffix. See Note 3 below.	Link Module	Base Plate	SCCR at 480Y/277 VAC (kA) type F coordination										
3	9.6	5	7.6	6.3 to 10		SC-E1-110VAC	BZ0LVE51AA		65										
5	9.0	5	7.0	0.5 10 10	BN/57110-010	SC-E1G-24VDC	BZ0LVE51GA		05										
2	0.6	7.5	11	0 to 12		SC-E1-110VAC	BZ0LVE51AA		C.E.										
3	9.0	7.5	11	11	11	11	11	11	11	11	11	11	11	91015	BIVISVIIB-013	SC-E1G-24VDC	BZ0LVE51GA		CO
5	15.0	10	14	14 11 to 16		SC-E1-110VAC	BZ0LVE51AA		65										
5	13.2	10	14		BN/57110-010	SC-E1G-24VDC	BZ0LVE51GA		05										
5	15.0	10	14	14	14	14 to 20		SC-E1-110VAC	BZ0LVE51AA		65								
5	19.2	10	14	14 10 20	14 10 20	14 10 20	14 10 20	14 10 20	14 10 20	14 10 20		SC-E1G-24VDC	BZ0LVE51GA		60				
7 5	00	45	21	40.1.05		SC-E1-110VAC	BZ0LVE51AA	BZUBPVEDIA	05										
7.5	22	15	21	19 to 25	BINI3VHB-025	SC-E1G-24VDC	BZ0LVE51GA		co										
10	20	20	07	04 to 20		SC-E1-110VAC	BZ0LVE51AA	_	<u>CE</u>										
10	20	20	21	24 10 32	BIVISVITE-USZ	SC-E1G-24VDC	BZ0LVE51GA		CO										
10	00	20	40	00 to 10		SC-E2-110VAC	BZ0LVE51AA		05										
10	28	30	40	28 to 40	BIVI3VHB-040	SC-E2G-24VDC	BZ0LVE51GA			co									
45	40	20	40	25 to 50		SC-E2S-110VAC	BZ0LVE51AA		05										
	42	30	30 40	35 to 50	BM3VHB-050	SC-E2SG-24VDC	BZ0LVE51GA		co										
20	E 4	40	50	45 to 00		SC-E3-110VAC	BZ0LVE65AA		05										
20	54	54	40	52	45 10 63	DN3VHB-003	SC-E3G-24VDC	BZ0LVE65GA	DZUBPVE05A	60									

Note 1: When a horsepower rating is listed on two rows, the motor full-load amperage must be known so you can select the MMS with the best adjustable current range for your application. For example, if you have a 230V, 10 hp, 28A motor, you can select a MMS with either a 24-32A range or a 28-40A range. Consult the motor data plate or motor manufacturer.

Note 2: When using BM3VHB-xxx MMS in a UL Type E application, you must also use part number BZ0TKUAB (short-circuit contact block).

Note 3: For AC coil voltages other than 110VAC, substitute the "110VAC" in the part number with "220VAC" for 220/240VAC coils or "24VAC" for 24VAC coils. For example, if the table lists a SC-E1-110VAC contactor for your application and you need a contactor with a 220VAC coil, use contactor SC-E1-220VAC.

Note 4: Per NEC 2005 Table 430.250