



PRODUCT BROCHURE

3VJ Series

Molded Case Circuit Breakers

Thailand Edition 2022

SIEMENS

3VJ SERIES

Molded Case Circuit Breakers



NEW!

SIMPLY EFFICIENT

3VJ Molded Case Circuit Breakers with Thermal Magnetic Trip units offer the perfect solution whether in industrial applications, buildings, infrastructure or utilities.

The 3VJ MCCBs are the efficient choice for cost effective power distribution. It ensures reliable protection of personnel and plants with simple functional features that maximize benefits for users in all segments.

The 3VJ circuit breakers are available with rated operational currents ranging from 20 A to 630 A* and rated voltages up to 415 V. The ranges are available in 1, 2, 3 and 4-pole versions with 10, 18, 25, 36 and 55 kA breaking capacities. 3VJ MCCBs are delivered with 5 frame sizes.

3VJ MCCB conforms to these latest international standards; EN60947-2/2017, IS/IEC60947-2/2016 and pollution degree III.



*630A will launch in the next phase

KEY PRODUCT FEATURES

- 1 COMPACT**
These MCCBs save space in enclosures & switchboards and reduces the overall size of the module.
- 2 RELIABLE & SAFE**
Every piece of this MCCB is designed with the utmost quality for optimal performance. The 4 pole MCCB (100% rated) is perfect to operate in demanding applications.
- 3 FLEXIBLE**
MCCBs come with common footprints from 10kA to 55kA breaking capacities and in addition no Neutral pole bias.
- 4 THE EFFICIENT CHOICE**
This excellently crafted MCCB is coupled with user-friendly features and cost-effective solutions for power distribution.

THERMAL MAGNETIC TRIP UNIT

3VJ offers both FTFM and ATFM trip units for all ranges of components. It offers you flexibility as all 4poles are protected so you can use the Neutral configuration (N-RYB or RYB-N) best suited for your application.

Trip Units	Thermal Settings	Magnetic Settings
Fixed Thermal Fixed Magnetic (FTFM)	I_n	$10 I_n$
Adjustable Thermal Fixed Magnetic (ATFM)	$0.8 - 1 I_n$	$10 I_n$

ACCESSORIES

In addition to the basic protection units of 3VJ MCCBs, it also offers accessory components to provide an efficient solution for all your power distribution requirements.

EXTERNAL

All important external accessories including Manual operators with position indicator, Mechanical interlocks, Spreaders, Toggle handle extension and Phase barriers as well as locking devices are available for all 3VJ frame sizes.

INTERNAL

All important internal accessories including Auxiliary and Alarm switches, Shunt trip and Undervoltage releases are available in categories of right and left cavity at different operating voltage levels.

TECHNICAL SPECIFICATIONS



TYPE	3VJ10	3VJ11				
Number of poles	1, 2, 3, 4	2, 3, 4				
Frame Size	125 X	125				
Rated operational current I_n A at 45°C ambient temperature	20 ... 125	25 ... 125				
Rated operational voltage U_e 50/60 Hz AC	V 415	415				
Insulation voltage	V 800	1000				
Impulse voltage	kV 6	8				
Suitable for Isolation	Yes	Yes				
Utilization category, according to IEC60947-2	A	A				
Short-circuit breaking capacities I_{cu} or I_{cs}						
RMS value, according to IEC60947-2						
I_{cu} @ AC 415 V-50/60 Hz	kA 10	18	25	25	36	55
I_{cs} @ AC 415 V-50/60 Hz	kA 100% of I_{cu}	75% of I_{cu}		75% of I_{cu}		
Trip Units						
Fixed Thermal Fixed Magnetic	FTFM	✓	✓	✓	✓	✓
Adjustable Thermal Fixed Magnetic	ATFM	✓	✓	✓	✓	✓
Neutral Protection in 4P MCCB		100%		100%		
Endurance						
Mechanical		15000		15000		
Electrical 415V AC		5000		5000		
Connection Technology						
Standard Connection Technology			Screw Terminal			
Overall Dimensions						
	1p	2p / 3p / 4p	2p / 3p / 4p			
Width x Depth x Height (mm)	35 x 62 x 118	80 (2p/3p) / 103.5(4p) x 62 x 126	92 (2p/3p) / 122(4p) x 81 x 150			

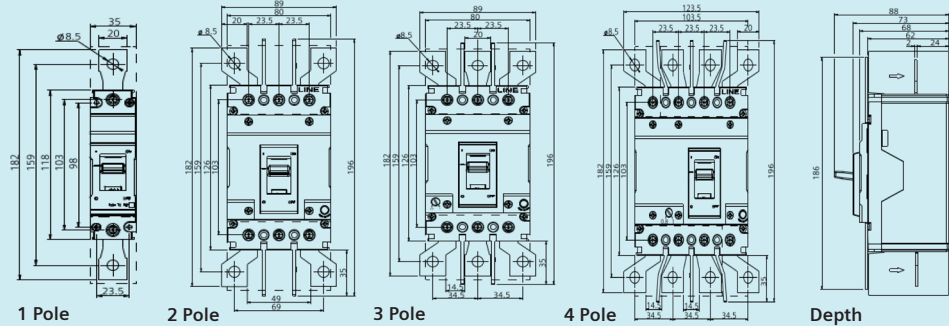
TECHNICAL SPECIFICATIONS



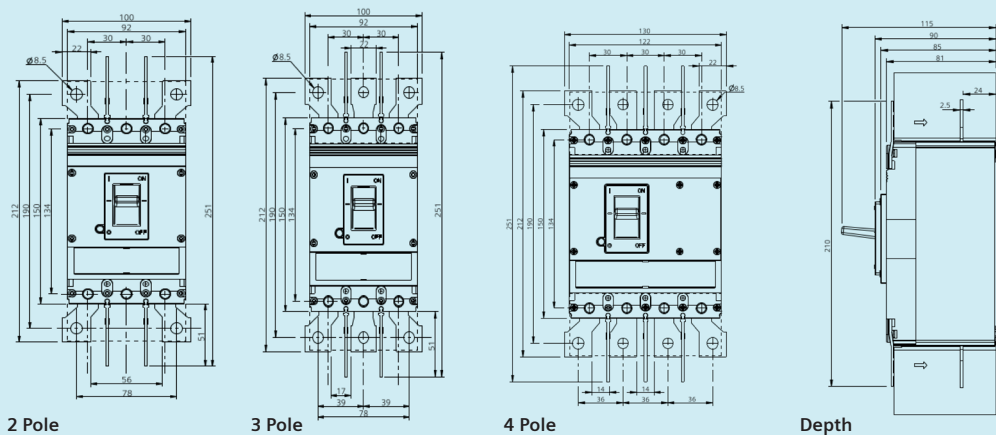
TYPE	3VJ12				3VJ13				
Number of poles	2, 3, 4				3, 4				
Frame Size	250				400				
Rated operational current I_n A at 45°C ambient temperature	160 ... 250				320 ... 400				
Rated operational voltage U_e 50/60 Hz AC	V	415				415			
Insulation voltage	V	1000				1000			
Impulse voltage	kV	8				8			
Suitable for Isolation		Yes				Yes			
Utilization category, according to IEC60947-2		A				A			
Short-circuit breaking capacities I_{cu} or I_{cs} RMS value, according to IEC60947-2									
I_{cu} @ AC 415 V-50/60 Hz	kA	18	25	36	55	25	36	55	
I_{cs} @ AC 415 V-50/60 Hz	kA	75% of I_{cu}				75% of I_{cu}			
Trip Units									
Fixed Thermal	FTFM	✓	✓	✓	✓	✓	✓	✓	
Adjustable Thermal	ATFM	✓	✓	✓	✓	✓	✓	✓	
Neutral Protection in 4P MCCB		100%				100%			
Endurance									
Mechanical		15000				10000			
Electrical 415V AC		5000				4000			
Connection Technology									
Standard Connection Technology		Screw Terminal							
Overall Dimensions									
				2p / 3p / 4p				3p / 4p	
Width x Depth x Height (mm)		107.5 (2p/3p) / 142.5 (4p) x 81 x 166				150 (3p) / 198 (4p) x 104 x 260			

PRODUCT DIMENSIONS

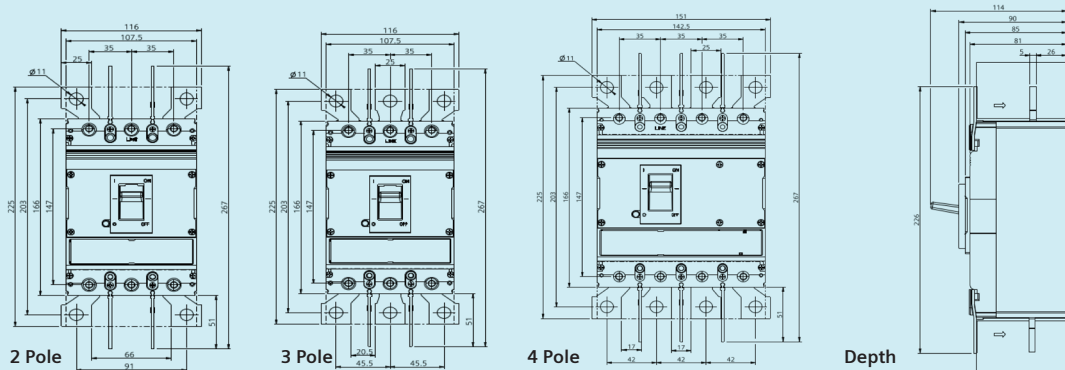
3VJ10



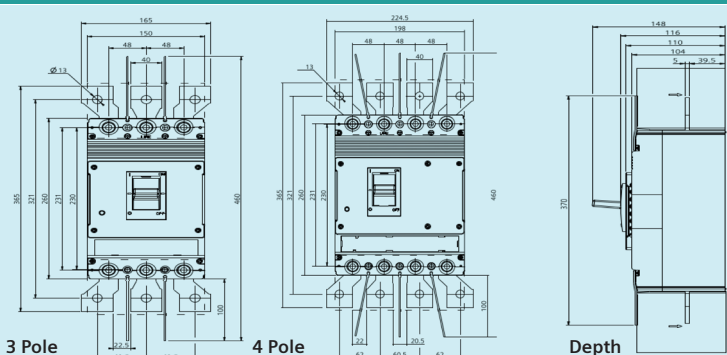
3VJ11



3VJ12



3VJ13



All dimensions are in mm

PRODUCT SELECTION GUIDE

The order number is systematically structured and provides information about the most important features of the 3VJ Molded Case Circuit Breaker.

PRODUCT SELECTION

**1 Pole Thermal Magnetic Trip Unit
Fixed Thermal Fixed Magnetic (FTFM)**
240VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection I_r A	Short-circuit Protection I_i A	Order Number		
				$I_{cu} = 10\text{kA}$ at 240V	$I_{cu} = 18\text{kA}$ at 240V	$I_{cu} = 25\text{kA}$ at 240V
3VJ10	20	20	500	3VJ1002-0DA12-0AA0	3VJ1002-1DA12-0AA0	3VJ1002-3DA12-0AA0
	25	25	500	3VJ1092-0DA12-0AA0	3VJ1092-1DA12-0AA0	3VJ1092-3DA12-0AA0
	32	32	550	3VJ1003-0DA12-0AA0	3VJ1003-1DA12-0AA0	3VJ1003-3DA12-0AA0
	40	40	550	3VJ1004-0DA12-0AA0	3VJ1004-1DA12-0AA0	3VJ1004-3DA12-0AA0
	50	50	600	3VJ1005-0DA12-0AA0	3VJ1005-1DA12-0AA0	3VJ1005-3DA12-0AA0
	63	63	850	3VJ1006-0DA12-0AA0	3VJ1006-1DA12-0AA0	3VJ1006-3DA12-0AA0
	80	80	850	3VJ1008-0DA12-0AA0	3VJ1008-1DA12-0AA0	3VJ1008-3DA12-0AA0
	100	100	1250	3VJ1010-0DA12-0AA0	3VJ1010-1DA12-0AA0	3VJ1010-3DA12-0AA0
	125	125	1250	3VJ1012-0DA12-0AA0	3VJ1012-1DA12-0AA0	3VJ1012-3DA12-0AA0
3VJ12	160	160	1600	--	3VJ1216-1DA12-0AA0	3VJ1216-3DA12-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 2 Pole.

PRODUCT SELECTION

2 Pole Thermal Magnetic Trip Unit Fixed Thermal Fixed Magnetic (FTFM)

415VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection L I_r A	Short-circuit Protection I I_i A	Order Number				
				$I_{cu} = 10\text{kA}$ at 415V	$I_{cu} = 18\text{kA}$ at 415V	$I_{cu} = 25\text{kA}$ at 415V	$I_{cu} = 36\text{kA}$ at 415V	$I_{cu} = 55\text{kA}$ at 415V
3VJ10	20	20	500	3VJ1002-0DA22-0AA0	3VJ1002-1DA22-0AA0	3VJ1002-3DA22-0AA0	--	--
	25	25	500	3VJ1092-0DA22-0AA0	3VJ1092-1DA22-0AA0	3VJ1092-3DA22-0AA0	--	--
	32	32	550	3VJ1003-0DA22-0AA0	3VJ1003-1DA22-0AA0	3VJ1003-3DA22-0AA0	--	--
	40	40	550	3VJ1004-0DA22-0AA0	3VJ1004-1DA22-0AA0	3VJ1004-3DA22-0AA0	--	--
	50	50	600	3VJ1005-0DA22-0AA0	3VJ1005-1DA22-0AA0	3VJ1005-3DA22-0AA0	--	--
	63	63	850	3VJ1006-0DA22-0AA0	3VJ1006-1DA22-0AA0	3VJ1006-3DA22-0AA0	--	--
	80	80	850	3VJ1008-0DA22-0AA0	3VJ1008-1DA22-0AA0	3VJ1008-3DA22-0AA0	--	--
	100	100	1250	3VJ1010-0DA22-0AA0	3VJ1010-1DA22-0AA0	3VJ1010-3DA22-0AA0	--	--
	125	125	1250	3VJ1012-0DA22-0AA0	3VJ1012-1DA22-0AA0	3VJ1012-3DA22-0AA0	--	--
3VJ11	25	25	600	--	--	--	3VJ1192-5DA22-0AA0	3VJ1192-7DA22-0AA0
	32	32	600	--	--	--	3VJ1103-5DA22-0AA0	3VJ1103-7DA22-0AA0
	40	40	600	--	--	--	3VJ1104-5DA22-0AA0	3VJ1104-7DA22-0AA0
	50	50	600	--	--	--	3VJ1105-5DA22-0AA0	3VJ1105-7DA22-0AA0
	63	63	630	--	--	--	3VJ1106-5DA22-0AA0	3VJ1106-7DA22-0AA0
	80	80	800	--	--	--	3VJ1108-5DA22-0AA0	3VJ1108-7DA22-0AA0
	100	100	1,000	--	--	--	3VJ1110-5DA22-0AA0	3VJ1110-7DA22-0AA0
	125	125	1,250	--	--	--	3VJ1112-5DA22-0AA0	3VJ1112-7DA22-0AA0
3VJ12	160	160	1600		3VJ1216-1DA22-0AA0	3VJ1216-3DA22-0AA0	3VJ1216-5DA22-0AA0	3VJ1216-7DA22-0AA0
	200	200	2000		3VJ1220-1DA22-0AA0	3VJ1220-3DA22-0AA0	3VJ1220-5DA22-0AA0	3VJ1220-7DA22-0AA0
	250	250	2500		3VJ1225-1DA22-0AA0	3VJ1225-3DA22-0AA0	3VJ1225-5DA22-0AA0	3VJ1225-7DA22-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 2 Pole.

PRODUCT SELECTION

3 Pole Thermal Magnetic Trip Unit Fixed Thermal Fixed Magnetic (FTFM)

415VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection L I_t A	Short-circuit Protection I I_i A	Order Number				
				$I_{cu} = 10\text{kA}$ at 415V	$I_{cu} = 18\text{kA}$ at 415V	$I_{cu} = 25\text{kA}$ at 415V	$I_{cu} = 36\text{kA}$ at 415V	$I_{cu} = 55\text{kA}$ at 415V
3VJ10	20	20	500	3VJ1002-0DA32-0AA0	3VJ1002-1DA32-0AA0	3VJ1002-3DA32-0AA0	--	--
	25	25	500	3VJ1092-0DA32-0AA0	3VJ1092-1DA32-0AA0	3VJ1092-3DA32-0AA0	--	--
	32	32	550	3VJ1003-0DA32-0AA0	3VJ1003-1DA32-0AA0	3VJ1003-3DA32-0AA0	--	--
	40	40	550	3VJ1004-0DA32-0AA0	3VJ1004-1DA32-0AA0	3VJ1004-3DA32-0AA0	--	--
	50	50	600	3VJ1005-0DA32-0AA0	3VJ1005-1DA32-0AA0	3VJ1005-3DA32-0AA0	--	--
	63	63	850	3VJ1006-0DA32-0AA0	3VJ1006-1DA32-0AA0	3VJ1006-3DA32-0AA0	--	--
	80	80	850	3VJ1008-0DA32-0AA0	3VJ1008-1DA32-0AA0	3VJ1008-3DA32-0AA0	--	--
	100	100	1250	3VJ1010-0DA32-0AA0	3VJ1010-1DA32-0AA0	3VJ1010-3DA32-0AA0	--	--
	125	125	1250	3VJ1012-0DA32-0AA0	3VJ1012-1DA32-0AA0	3VJ1012-3DA32-0AA0	--	--
3VJ11	25	25	550	--	--	--	3VJ1192-5DA32-0AA0	3VJ1192-7DA32-0AA0
	32	32	600	--	--	--	3VJ1103-5DA32-0AA0	3VJ1103-7DA32-0AA0
	40	40	600	--	--	--	3VJ1104-5DA32-0AA0	3VJ1104-7DA32-0AA0
	50	50	600	--	--	--	3VJ1105-5DA32-0AA0	3VJ1105-7DA32-0AA0
	63	63	630	--	--	--	3VJ1106-5DA32-0AA0	3VJ1106-7DA32-0AA0
	80	80	800	--	--	--	3VJ1108-5DA32-0AA0	3VJ1108-7DA32-0AA0
	100	100	1000	--	--	--	3VJ1110-5DA32-0AA0	3VJ1110-7DA32-0AA0
	125	125	1250	--	--	--	3VJ1112-5DA32-0AA0	3VJ1112-7DA32-0AA0
3VJ12	160	160	1600	--	3VJ1216-1DA32-0AA0	3VJ1216-3DA32-0AA0	3VJ1216-5DA32-0AA0	3VJ1216-7DA32-0AA0
	200	200	2000	--	3VJ1220-1DA32-0AA0	3VJ1220-3DA32-0AA0	3VJ1220-5DA32-0AA0	3VJ1220-7DA32-0AA0
	250	250	2500	--	3VJ1225-1DA32-0AA0	3VJ1225-3DA32-0AA0	3VJ1225-5DA32-0AA0	3VJ1225-7DA32-0AA0
3VJ13	320	320	3200	--	--	3VJ1332-3DA32-0AA0	3VJ1332-5DA32-0AA0	3VJ1332-7DA32-0AA0
	400	400	4000	--	--	3VJ1340-3DA32-0AA0	3VJ1340-5DA32-0AA0	3VJ1340-7DA32-0AA0
3VJ14	500	500	5000	--	--	--	3VJ1450-5DA32-0AA0	3VJ1450-7DA32-0AA0
	630	630	6300	--	--	--	3VJ1463-5DA32-0AA0	3VJ1463-7DA32-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 3 Pole.

PRODUCT SELECTION

3 Pole Thermal Magnetic Trip Unit Adjustable Thermal Fixed Magnetic (ATFM)

415VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection L I_r A	Short-circuit Protection I I_i A	Order Number				
				$I_{cu} = 10\text{kA at } 415\text{V}$	$I_{cu} = 18\text{kA at } 415\text{V}$	$I_{cu} = 25\text{kA at } 415\text{V}$	$I_{cu} = 36\text{kA at } 415\text{V}$	$I_{cu} = 55\text{kA at } 415\text{V}$
3VJ10	20	0.8 – 1 I_n	500	3VJ1002-0DB32-0AA0	3VJ1002-1DB32-0AA0	3VJ1002-3DB32-0AA0	--	--
	25		500	3VJ1092-0DB32-0AA0	3VJ1092-1DB32-0AA0	3VJ1092-3DB32-0AA0	--	--
	32		550	3VJ1003-0DB32-0AA0	3VJ1003-1DB32-0AA0	3VJ1003-3DB32-0AA0	--	--
	40		550	3VJ1004-0DB32-0AA0	3VJ1004-1DB32-0AA0	3VJ1004-3DB32-0AA0	--	--
	50		600	3VJ1005-0DB32-0AA0	3VJ1005-1DB32-0AA0	3VJ1005-3DB32-0AA0	--	--
	63		850	3VJ1006-0DB32-0AA0	3VJ1006-1DB32-0AA0	3VJ1006-3DB32-0AA0	--	--
	80		850	3VJ1008-0DB32-0AA0	3VJ1008-1DB32-0AA0	3VJ1008-3DB32-0AA0	--	--
	100		1250	3VJ1010-0DB32-0AA0	3VJ1010-1DB32-0AA0	3VJ1010-3DB32-0AA0	--	--
	125		1250	3VJ1012-0DB32-0AA0	3VJ1012-1DB32-0AA0	3VJ1012-3DB32-0AA0	--	--
3VJ11	25	0.8 – 1 I_n	550				3VJ1192-5DB32-0AA0	3VJ1192-7DB32-0AA0
	32		600		--	--	3VJ1103-5DB32-0AA0	3VJ1103-7DB32-0AA0
	40		600		--	--	3VJ1104-5DB32-0AA0	3VJ1104-7DB32-0AA0
	50		600		--	--	3VJ1105-5DB32-0AA0	3VJ1105-7DB32-0AA0
	63		630		--	--	3VJ1106-5DB32-0AA0	3VJ1106-7DB32-0AA0
	80		800		--	--	3VJ1108-5DB32-0AA0	3VJ1108-7DB32-0AA0
	100		1000		--	--	3VJ1110-5DB32-0AA0	3VJ1110-7DB32-0AA0
	125		1250		--	--	3VJ1112-5DB32-0AA0	3VJ1112-7DB32-0AA0
3VJ12	160	0.8 – 1 I_n	1600		3VJ1216-1DB32-0AA0	3VJ1216-3DB32-0AA0	3VJ1216-5DB32-0AA0	3VJ1216-7DB32-0AA0
	200		2000		3VJ1220-1DB32-0AA0	3VJ1220-3DB32-0AA0	3VJ1220-5DB32-0AA0	3VJ1220-7DB32-0AA0
	250		2500		3VJ1225-1DB32-0AA0	3VJ1225-3DB32-0AA0	3VJ1225-5DB32-0AA0	3VJ1225-7DB32-0AA0
3VJ13	320	0.8 – 1 I_n	3200			3VJ1332-3DB32-0AA0	3VJ1332-5DB32-0AA0	3VJ1332-7DB32-0AA0
	400		4000			3VJ1340-3DB32-0AA0	3VJ1340-5DB32-0AA0	3VJ1340-7DB32-0AA0
3VJ14	500	0.8 – 1 I_n	5000				3VJ1450-5DB32-0AA0	3VJ1450-7DB32-0AA0
	630		6300				3VJ1463-5DB32-0AA0	3VJ1463-7DB32-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 3 Pole.

PRODUCT SELECTION

4 Pole Thermal Magnetic Trip Unit Fixed Thermal Fixed Magnetic (FTFM)

415VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection L I_r A	Short-circuit Protection I I_i A	Order Number				
				$I_{cu} = 10\text{kA at } 415\text{V}$	$I_{cu} = 18\text{kA at } 415\text{V}$	$I_{cu} = 25\text{kA at } 415\text{V}$	$I_{cu} = 36\text{kA at } 415\text{V}$	$I_{cu} = 55\text{kA at } 415\text{V}$
3VJ10	20	20	500	3VJ1002-0EA42-0AA0	3VJ1002-1EA42-0AA0	3VJ1002-3EA42-0AA0	--	--
	25	25	500	3VJ1092-0EA42-0AA0	3VJ1092-1EA42-0AA0	3VJ1092-3EA42-0AA0	--	--
	32	32	550	3VJ1003-0EA42-0AA0	3VJ1003-1EA42-0AA0	3VJ1003-3EA42-0AA0	--	--
	40	40	550	3VJ1004-0EA42-0AA0	3VJ1004-1EA42-0AA0	3VJ1004-3EA42-0AA0	--	--
	50	50	600	3VJ1005-0EA42-0AA0	3VJ1005-1EA42-0AA0	3VJ1005-3EA42-0AA0	--	--
	63	63	850	3VJ1006-0EA42-0AA0	3VJ1006-1EA42-0AA0	3VJ1006-3EA42-0AA0	--	--
	80	80	850	3VJ1008-0EA42-0AA0	3VJ1008-1EA42-0AA0	3VJ1008-3EA42-0AA0	--	--
	100	100	1250	3VJ1010-0EA42-0AA0	3VJ1010-1EA42-0AA0	3VJ1010-3EA42-0AA0	--	--
	125	125	1250	3VJ1012-0EA42-0AA0	3VJ1012-1EA42-0AA0	3VJ1012-3EA42-0AA0	--	--
3VJ11	25	25	600	--	--	--	3VJ1192-5EA42-0AA0	3VJ1192-7EA42-0AA0
	32	32	600	--	--	--	3VJ1103-5EA42-0AA0	3VJ1103-7EA42-0AA0
	40	40	600	--	--	--	3VJ1104-5EA42-0AA0	3VJ1104-7EA42-0AA0
	50	50	600	--	--	--	3VJ1105-5EA42-0AA0	3VJ1105-7EA42-0AA0
	63	63	630	--	--	--	3VJ1106-5EA42-0AA0	3VJ1106-7EA42-0AA0
	80	80	800	--	--	--	3VJ1108-5EA42-0AA0	3VJ1108-7EA42-0AA0
	100	100	1000	--	--	--	3VJ1110-5EA42-0AA0	3VJ1110-7EA42-0AA0
	125	125	1250	--	--	--	3VJ1112-5EA42-0AA0	3VJ1112-7EA42-0AA0
3VJ12	160	160	1600	--	3VJ1216-1EA42-0AA0	3VJ1216-3EA42-0AA0	3VJ1216-5EA42-0AA0	3VJ1216-7EA42-0AA0
	200	200	2000	--	3VJ1220-1EA42-0AA0	3VJ1220-3EA42-0AA0	3VJ1220-5EA42-0AA0	3VJ1220-7EA42-0AA0
	250	250	2500	--	3VJ1225-1EA42-0AA0	3VJ1225-3EA42-0AA0	3VJ1225-5EA42-0AA0	3VJ1225-7EA42-0AA0
3VJ13	320	320	3200	--	--	3VJ1332-3EA42-0AA0	3VJ1332-5EA42-0AA0	3VJ1332-7EA42-0AA0
	400	400	4000	--	--	3VJ1340-3EA42-0AA0	3VJ1340-5EA42-0AA0	3VJ1340-7EA42-0AA0
3VJ14	500	500	5000	--	--	--	3VJ1450-5EA42-0AA0	3VJ1450-7EA42-0AA0
	630	630	6300	--	--	--	3VJ1463-5EA42-0AA0	3VJ1463-7EA42-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 4 Pole.

PRODUCT SELECTION

4 Pole Thermal Magnetic Trip Unit Adjustable Thermal Fixed Magnetic (ATFM)

415VAC + 50Hz



Frame Size	Nominal Current I_n A	Overload Protection I_r A	Short-circuit Protection I A	Order Number				
				$I_{cu} = 10\text{kA at } 415\text{V}$	$I_{cu} = 18\text{kA at } 415\text{V}$	$I_{cu} = 25\text{kA at } 415\text{V}$	$I_{cu} = 36\text{kA at } 415\text{V}$	$I_{cu} = 55\text{kA at } 415\text{V}$
3VJ10	20	0.8 – 1 I_n	500	3VJ1002-0EB42-0AA0	3VJ1002-1EB42-0AA0	3VJ1002-3EB42-0AA0	--	--
	25		500	3VJ1092-0EB42-0AA0	3VJ1092-1EB42-0AA0	3VJ1092-3EB42-0AA0	--	--
	32		550	3VJ1003-0EB42-0AA0	3VJ1003-1EB42-0AA0	3VJ1003-3EB42-0AA0	--	--
	40		550	3VJ1004-0EB42-0AA0	3VJ1004-1EB42-0AA0	3VJ1004-3EB42-0AA0	--	--
	50		600	3VJ1005-0EB42-0AA0	3VJ1005-1EB42-0AA0	3VJ1005-3EB42-0AA0	--	--
	63		850	3VJ1006-0EB42-0AA0	3VJ1006-1EB42-0AA0	3VJ1006-3EB42-0AA0	--	--
	80		850	3VJ1008-0EB42-0AA0	3VJ1008-1EB42-0AA0	3VJ1008-3EB42-0AA0	--	--
	100		1250	3VJ1010-0EB42-0AA0	3VJ1010-1EB42-0AA0	3VJ1010-3EB42-0AA0	--	--
	125		1250	3VJ1012-0EB42-0AA0	3VJ1012-1EB42-0AA0	3VJ1012-3EB42-0AA0	--	--
3VJ11	25	0.8 – 1 I_n	600				3VJ1192-5EB42-0AA0	3VJ1192-7EB42-0AA0
	32		600		--	--	3VJ1103-5EB42-0AA0	3VJ1103-7EB42-0AA0
	40		600		--	--	3VJ1104-5EB42-0AA0	3VJ1104-7EB42-0AA0
	50		600		--	--	3VJ1105-5EB42-0AA0	3VJ1105-7EB42-0AA0
	63		630		--	--	3VJ1106-5EB42-0AA0	3VJ1106-7EB42-0AA0
	80		800		--	--	3VJ1108-5EB42-0AA0	3VJ1108-7EB42-0AA0
	100		1000		--	--	3VJ1110-5EB42-0AA0	3VJ1110-7EB42-0AA0
3VJ12	125	0.8 – 1 I_n	1250		--	--	3VJ1112-5EB42-0AA0	3VJ1112-7EB42-0AA0
	160		1600		3VJ1216-1EB42-0AA0	3VJ1216-3EB42-0AA0	3VJ1216-5EB42-0AA0	3VJ1216-7EB42-0AA0
	200		2000		3VJ1220-1EB42-0AA0	3VJ1220-3EB42-0AA0	3VJ1220-5EB42-0AA0	3VJ1220-7EB42-0AA0
3VJ13	250	0.8 – 1 I_n	2500		3VJ1225-1EB42-0AA0	3VJ1225-3EB42-0AA0	3VJ1225-5EB42-0AA0	3VJ1225-7EB42-0AA0
	320		3200			3VJ1332-3EB42-0AA0	3VJ1332-5EB42-0AA0	3VJ1332-7EB42-0AA0
	400		4000			3VJ1340-3EB42-0AA0	3VJ1340-5EB42-0AA0	3VJ1340-7EB42-0AA0
3VJ14	500	0.8 – 1 I_n	5000				3VJ1450-5EB42-0AA0	3VJ1450-7EB42-0AA0
	630		6300				3VJ1463-5EB42-0AA0	3VJ1463-7EB42-0AA0

Note: Phase barriers and Front barriers are included in the standard packing for 4 Pole.

PRODUCT ACCESSORIES

EXTERNAL

ACCESSORIES	FRAME SIZE			
	3VJ10	3VJ11	3VJ12	3VJ13
Extended Door Mounted Rotary Operator (including 8UC handle)¹				
	3VJ9018-0HD11	3VJ9118-0HD11	3VJ9218-0HD11	3VJ9417-0HD11
Straight Terminals²				
	3VJ9011-0EC00 (1P)	--	--	--
Spreader Terminals³				
	2P 3VJ9012-0ED00	3VJ9112-0ED00	3VJ9212-0ED00	--
	3P 3VJ9013-0ED00	3VJ9113-0ED00	3VJ9213-0ED00	3VJ9313-0ED00
	4P 3VJ9014-0ED00	3VJ9114-0ED00	3VJ9214-0ED00	3VJ9314-0ED00
Phase Barriers⁴				
	3VJ9018-0CA00	3VJ9218-0CA00	3VJ9218-0CA00	3VJ9417-0CA00
Terminal Covers⁵				
	1P 3VJ9011-0CJ10	--	--	--
	3P 3VJ9016-0CJ30	3VJ9116-0CJ30	3VJ9216-0CJ30	3VJ9413-0CJ30
	4P 3VJ9014-0CJ40	3VJ9114-0CJ40	3VJ9214-0CJ40	3VJ9414-0CJ40
Toggle handle extension⁶				
	--	--	--	3VJ9417-0DH10

¹⁾ 1 set contains rotary mechanism, coupler, shaft and 8UC handle. Rotary operators are not available for 1P 3VJ MCCBs.

²⁾ Straight Terminals: 1 set = 2 pieces.

³⁾ Spreader Terminal: 1 set = 3 pieces for 3-pole and 4 pieces in case of 4-pole.

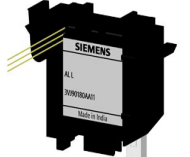
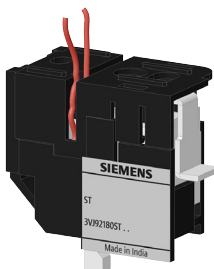
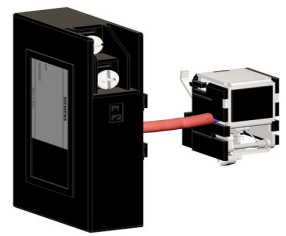
⁴⁾ 1 set contains 2 phase barriers.

⁵⁾ 1 set contains 2 terminal covers (top & bottom).

⁶⁾ Toggle handle extension is included in the standard packing of 3VJ13 (VJ1 400) MCCB.

PRODUCT ACCESSORIES

INTERNAL

ACCESSORIES	FRAME SIZE				
	3VJ10	3VJ11	3VJ12	3VJ13	
AUX Auxiliary Switch					
	L	3VJ9018-0AN11	3VJ9218-0AN11	3VJ9218-0AN11	3VJ9417-0AN11
	R	--	3VJ9218-0AN21	3VJ9218-0AN21	3VJ9417-0AN21
AL Alarm Switch					
	L	3VJ9018-0AA11	3VJ9118-0AA11	3VJ9218-0AA11	3VJ9417-0AA11
	R	--	3VJ9118-0AA21	3VJ9218-0AA21	3VJ9417-0AA21
AUX + AL Auxiliary Switch					
	L	3VJ9018-0AD11	3VJ9118-0AD11	3VJ9218-0AD11	3VJ9417-0AD11
	R	--	3VJ9118-0AD21	3VJ9218-0AD21	3VJ9417-0AD21
STL Shunt Trip (Right)					
	24V DC		3VJ9218-0ST11	3VJ9417-0ST21	
	48V DC		3VJ9218-0ST12	3VJ9417-0ST22	
	110V DC		3VJ9218-0ST15	3VJ9417-0ST25	
	110V AC		3VJ9218-0ST35	3VJ9417-0ST25	
	220V AC		3VJ9218-0ST36	3VJ9417-0ST36	
	415V AC		3VJ9218-0ST37	3VJ9417-0ST37	
UVR Under Voltage Release (Left)					
	24V DC		3VJ9218-0UV11	--	
	48V DC	--	3VJ9218-0UV12	--	
	220V AC		3VJ9218-0UV36	3VJ9417-0UV36	
	415V AC		3VJ9218-0UV37	3VJ9417-0UV37	

Note: Internal accessories are available only for 2P, 3P & 4P MCCBs

3VJ Series Product Brochure 2021

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