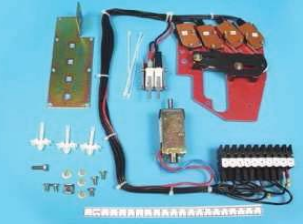















RM6

Item Identification	Variants	Reference
OPERATING MECHANISM		
	<ul style="list-style-type: none"> • Isolator / Switch 	51193845FA
	<ul style="list-style-type: none"> • D/B Circuit-breaker 	51193845FC
D/B CIRCUIT- BREAKER UNDERVOLTAGE COIL KIT		
	<ul style="list-style-type: none"> • D/B Circuit-breaker Undervoltage Coil Kit 24 Vcc/Vdc • D/B Circuit-breaker Undervoltage Coil Kit 48 - 60 Vcc/Vdc • D/B Circuit-breaker Undervoltage Coil Kit 110-125 Vcc/Vdc and 120 Vca/Vac • D/B Circuit-breaker Undervoltage Coil Kit 220 Vcc/Vdc and 220 Vca/Vac 	AAV29672 AAV29673 AAV29676 AAV29678
OPENING COIL KIT		
	<ul style="list-style-type: none"> • D/B Circuit-breaker Trip Coil Kit 24 Vcc/Vdc • D/B Circuit-breaker Trip Coil Kit 48 - 60 Vcc/Vdc • D/B Circuit-breaker Trip Coil Kit 127 Vcc/Vdc • D/B Circuit-breaker Trip Coil Kit 110 Vcc/Vdc - 220 Vca/Vac • D/B Circuit-breaker Trip Coil Kit 220 Vcc/Vdc - 380 Vca/Vac 	51009541FA 51009542FA 51009543FA 51009544FA 51009545FA
CLOSING / TRIPPING COIL		
	<ul style="list-style-type: none"> • 24VDC • 48VDC • 127VAC • 110VDC/220VAC • 220VDC/380VAC 	SPK0008SM6 SPK0009SM6 SPK0010SM6 SPK0011SM6 SPK0012SM6
MOTORIZATION KITS		
	<ul style="list-style-type: none"> • Switch Motorization Block 24 Vcc/Vdc • Switch Motorization Block 48 Vcc/Vdc • Switch Motorization Block 60 Vcc/Vdc • Switch Motorization Block 110 Vcc/Vdc • Switch Motorization Block 125 Vcc/Vdc • Switch Motorization Block 220 Vcc/Vdc • Switch Motorization Block 110 -127 Vca/Vac 50 Hz • Switch Motorization Block 220 - 230 Vca/Vac 50 Hz • Switch Motorization Block 110 - 127 Vca/Vac 60 Hz • Switch Motorization Block 220 - 230 Vca/Vac 60 Hz 	51008240FA 51008241FA 51008242FA 51008243FA 51008244FA 51008249FA 51008245FA 51008246FA 51008247FA 51008248FA
	<ul style="list-style-type: none"> • Circuit-breaker Motorization Block 24 Vcc/Vdc • Circuit-breaker Motorization Block 48 Vcc/Vdc • Circuit-breaker Motorization Block 60 Vcc/Vdc • Circuit-breaker Motorization Block 110 Vcc/Vdc • Circuit-breaker Motorization Block 125 Vcc/Vdc • Circuit-breaker Motorization Block 220 Vcc/Vdc 	51009476FA 51009477FA 51009478FA 51009479FA 51009480FA 51009485FA

Item Identification	Variants	Reference
	<ul style="list-style-type: none"> • Circuit-breaker Motorization Block 110 -127 Vca/Vac 50 Hz 	51009481FA
	<ul style="list-style-type: none"> • Circuit-breaker Motorization Block 220 - 230 Vca/Vac 50 Hz 	51009482FA
	<ul style="list-style-type: none"> • Circuit-breaker Motorization Block 110 - 127 Vca/Vac 60 Hz 	51009483FA
	<ul style="list-style-type: none"> • Circuit-breaker Motorization Block 220 - 230 Vca/Vac 60 Hz 	51009484FA
MOTOR FOR MOTORIZED MECHANISM		
	<ul style="list-style-type: none"> • 24 Vcc/Vdc 	51193931FA
	<ul style="list-style-type: none"> • 48 - 60 Vcc/Vdc 	51193931FB
	<ul style="list-style-type: none"> • 110-125Vcc/Vdc and 110-127 Vca/Vac 50/60Hz 	51193931FC
	<ul style="list-style-type: none"> • 220-230 Vcc/Vdc and 220-230 Vca/Vac 50/60Hz 	51193931FE
BLOCK DIAGRAM FRONT PLATE FOR MOTORIZATION (TO BE OFFERED ALONG WITH MOTORIZATION KITS)		
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker NE - D/B 	51194950FH
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker DE - D/B 	51194950FJ
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker NE - D/B-I 	51194950FG
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker NE - I-D/B-I/ with keylocks 	51194950FA
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker RE - I-D/B-I / with keylocks 	51194950FB
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker NE - D/B-I-D/B-I / with keylocks 	51194950FE
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker RE - D/B-I-D/B-I /with keylocks 	51194950FF
	<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker NE – I-I-D/B-I / with keylocks 	51194950FC
<ul style="list-style-type: none"> • Block Diagram Front Plate for Motorised D/B Circuit-breaker RE - I-I-D/B-I 	51194950FD	
SIGNALLING KIT		
	<ul style="list-style-type: none"> • I Switch Position Indication 	51008250FA
	<ul style="list-style-type: none"> • Circuit-breaker Position Indication 	51009486FA
	<ul style="list-style-type: none"> • CB Fault Tripping Indication 	51009574FA
	<ul style="list-style-type: none"> • Limit Switch - Motor Disabled when CB Trips 	51009573FA
LOCKING KITS		
• RONIS LOCK KIT		
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R1 Type Switch 	51008258FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R2 Type Switch 	51008260FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R1 Type CB Manual 	51192729FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R1T Type CB Manual 	51194144FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R2 Type CB Manual 	51192731FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R6 Type CB Manual 	51192733FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R7 Type CB Manual 	51192735FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R8 Type CB Manual 	51192737FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R1 Type CB Motor 	51193017FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R1T Type CB Motor 	51194146FA
	<ul style="list-style-type: none"> • Adaptation of a Keylock Device with RONIS Lock R2 Type CB Motor 	51193019FA

Item Identification	Variants	Reference
	• Adaptation of a Keylock Device with RONIS Lock R6 Type CB Motor	51193021FA
	• Adaptation of a Keylock Device with RONIS Lock R7 Type CB Motor	51193023FA
	• Adaptation of a Keylock Device with RONIS Lock R8 Type CB Motor	51193025FA
• PROFALUX KIT		
  	• Adaptation of a Keylock Device with PROFALUX Lock R1 Type Switch	51008259FA
	• Adaptation of a Keylock Device with PROFALUX Lock R2 Type Switch	51008261FA
	• Adaptation of a Keylock Device with PROFALUX Lock R1 Type CB Manual	51192730FA
	• Adaptation of a Keylock Device with PROFALUX Lock R1T Type CB Manual	51194145FA
	• Adaptation of a Keylock Device with PROFALUX Lock R2 Type CB Manual	51192732FA
	• Adaptation of a Keylock Device with PROFALUX Lock R6 Type CB Manual	51192734FA
	• Adaptation of a Keylock Device with PROFALUX Lock R7 Type CB Manual	51192736FA
	• Adaptation of a Keylock Device with PROFALUX Lock R8 Type CB Manual	51192738FA
	• Adaptation of a Keylock Device with PROFALUX Lock R1 Type CB Motor	51193018FA
	• Adaptation of a Keylock Device with PROFALUX Lock R1T Type CB Motor	51194147FA
	• Adaptation of a Keylock Device with PROFALUX Lock R2 Type CB Motor	51193020FA
	• Adaptation of a Keylock Device with PROFALUX Lock R6 Type CB Motor	51193022FA
	• Adaptation of a Keylock Device with PROFALUX Lock R7 Type CB Motor	51193024FA
• Adaptation of a Keylock Device with PROFALUX Lock R8 Type CB Motor	51193026FA	
KIT MITOP CDE D		
	• MITOP Trip unit	51193845FE
RELAY		
	• Relays VIP 35	03143046FA
	• Relays VIP 300 LL	03143428FA
FLAIR 22D FAULT PASSAGE INDICATOR (FPI)		
	• FLAIR 22D Lithium Dua Fault Passage Indicator(FPI)	EMS58352
CURRENT TRANSFORMER		
	• VIP-300 LL CT (200/1)	51007003F0
	• VIP-300 LL CT (1200/1)	51007004F0
	• VIP-35 CT (500-200/1)	51007005F0
SOLID CORE CT (2200 TURNS) FOR FPI		
	• CT For FPI	59925
VPIS KIT		
	• VPIS Standard : 3.3 to 7.7 kV	BBV14380
	• VPIS Standard : 8.8 to 16 kV	BBV14381

Item Identification	Variants	Reference
 <p>Voltage indicator</p>	<ul style="list-style-type: none"> • VPIS Standard : 16.1 to 23 kV 	BBV14382
	<ul style="list-style-type: none"> • VPIS Voltage output : 3.3 to 7.7 kV 	BBV14027
	<ul style="list-style-type: none"> • VPIS Voltage output : 8.8 to 16 kV 	BBV14028
	<ul style="list-style-type: none"> • VPIS Voltage output : 16.1 to 23 kV 	BBV14029
HEATING RESISTANCE		
	<ul style="list-style-type: none"> • Heat Resistor for I Switch Operating Mechanism 	51191956FA
	<ul style="list-style-type: none"> • Heat Resistor for D/B Circuit-breaker Operating Mechanism 	51191956FC
OPERATING LEVER		
	<ul style="list-style-type: none"> • RM6 Operating Handle Big Size 	3725708
	<ul style="list-style-type: none"> • RM6 Operating Handle Small Size 	1796452

NOTE :- Please refer selection guide from speed for interlocking kits
Please refer speed for replacement manual of all references.

Life Is On



Schneider Electric Infrastructure Limited

Milestone 87, Vadodara-Halol Highway, Village Kotambi, Post office Jarod, Vadodara - 391 510, Gujarat, India
Tel.: +91 (0) 2668 663150 Fax: +91 (0) 2668 663260
www.schneider-electric.com

Customer Care Centre

Monday-Saturday, 9 a.m. to 8 p.m.

Toll-free numbers: 1800 425 4272, 1800 103 0011

Email: customercare.in@schneider-electric.com

For more information, visit our website at:

www.schneider-electric.co.in