













Additional features - connection from right side of circuit-breaker ②

Type	Description	Ordering codes	Number of contacts	Width [mm]	Weight [kg]
NEW product   RSI-C11	Auxiliary contacts for RMSI25, RMSI63	RSI-C11	 1NC + 1NO	9	0,04
NEW product   RSI-S	Short-circuit indicator switch for RMSI25, RMSI63	RSI-S	 1NO + 1NC	9	0,04











Additional features - connection from left side of circuit-breaker ②

Type	Description	Ordering codes	Rated operating voltage	Width [mm]	Weight [kg]
NEW product   RSI-U	Undervoltage release for RMSI25, RMSI63	RSI-U230 RSI-U240 RSI-U400 RSI-U415	230 V AC 50 Hz 240 V AC 50 Hz 400 V AC 50 Hz 415 V AC 50 Hz	18	0,11
NEW product   RSI-W	Shunt release for RMSI25, RMSI63 Permissible load duration at DC voltage: max. 5 s	RSI-W024 ④ RSI-W230 RSI-W240 RSI-W400 RSI-W415 RSI-W11	24 V AC 50 Hz 24...60 V DC 230 V AC 50 Hz 240 V AC 50 Hz 400 V AC 50 Hz 415 V AC 50 Hz 110...240 V DC	18	0,11
NEW product   RSI-M	Remote controlled operating mechanism for RMSI25	RSI-M	220...240 V AC 50/60 Hz	54	0,40

② Connection of additional features and accessories to circuit-breaker - see page 15

④ Can operate at AC or DC voltage.

Accessories for circuit-breakers ⑥

Type	Description	Ordering codes	Circuit-breaker application	Weight [kg]
 NEW product  RSI-L	Insulated three-phase busbar modular spacing for RMSI25 Max. load: 63 A Rated voltage: 690 V Connection from above of circuit-breaker.	RSI-L02	for 2 circuit-breakers	0,05
		RSI-L03	for 3 circuit-breakers	
		RSI-L04	for 4 circuit-breakers	0,10
		RSI-L05	for 5 circuit-breakers	0,12
		RSI-L12	for 2 circuit-breakers with additional features	0,06
RSI-L14	for 4 circuit-breakers with additional features	0,12		
 NEW product  RSI-L	Three-phase feed-in terminal for RMSI25 Connection from above of circuit-breaker.	RSI-L21	Type I Conductor cross-sections: solid or stranded - 6...25 mm ² finely-stranded with sleeve - 4...16 mm ²	0,05
		RSI-L22	Type II Conductor cross-sections: solid or stranded - 6...25 mm ² finely-stranded with sleeve - 4...16 mm ²	0,03
 NEW product  RSI-L	Three-phase feed-in terminal for RMSI25 To be snapped onto the mounting rail instead of one circuit-breaker (see instruction).	RSI-L23	For mounting on 35 mm DIN rail mount, EN 50022 Conductor cross-sections: solid or stranded - 2,5...25 mm ² finely-stranded with sleeve - 2,5...16 mm ²	0,05
 NEW product  RSI-B04	Cover for terminals of busbars modular spacing RSI-L0., RSI-L1.	RSI-B04	Cover for terminals of busbars modular spacing, protection against shock or accidental short-circuiting when the circuit-breaker is omitted.	0,01
 NEW product  RSI-A	Adapter for connection circuit-breaker with mini-contactor	RSI-A	For RMSI25 circuit-breakers and CRMI05, CRMI09 mini-actuators ⑥	0,20

⑥ Connection of additional features and accessories to circuit-breaker - see page 15

⑥ Mini-actuators CRMI - see catalogue Relpol S.A. „Contactors - new line” or www.repol.com.pl

Mini-actuators up to 9 A, AC control

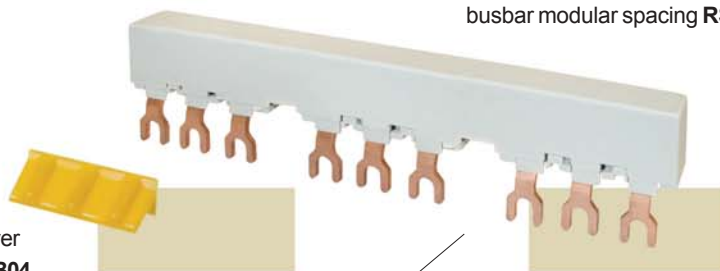
- CRMI05
- CRMI09



Three-phase feed-in terminals
RSI-L21, RSI-L22



Insulated three-phase busbar modular spacing **RSI-L**



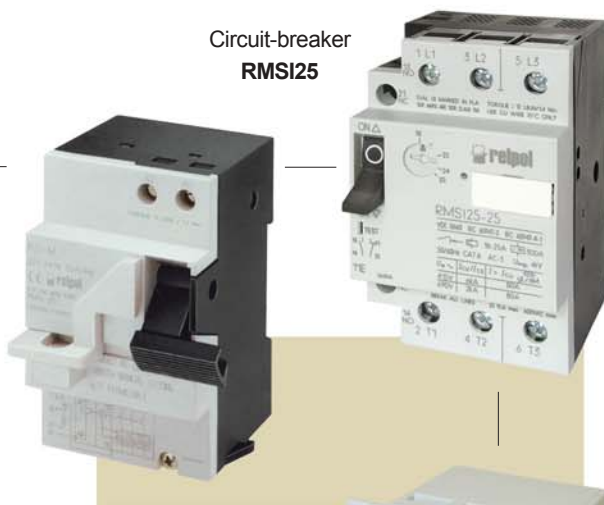
Cover
RSI-B04



Undervoltage release
RSI-U



Circuit-breaker
RMSI25



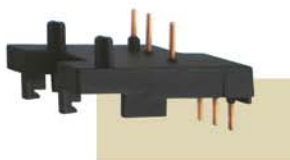
Auxiliary contacts
RSI-C11



Remote controlled operating mechanism
RSI-M



Shunt release
RSI-W



Adapter
RSI-A

Short-circuit indicator switch
RSI-S



Three-phase feed-in terminal
RSI-L23



Circuit-breaker
RMSI63

Additional features and accessories for **RMSI25**

Additional features and accessories for **RMSI63**