





# MODUS 55

## Miniature Circuit Breakers (MCB)

- Plus (4,5 kA) 202
- Super (6 kA) 203
- Ultra (10 kA) 204

## Residual Current Circuit Breaker (RCCB)

- DIF Type 205

## Residual Current Circuit Breaker with Overcurrent Protection (RCBO) - COMBI Type 205

## Over-Voltage and Surge Protection Devices (SPD) - POWER Type 206

## Switches, Signaling Devices and Energy Management

- Isolation Switches 206
- Fuse Hold Switch 207
- Indicators 207
- Doorbell Transformer 208
- Doorbell 208
- Staircase Time-delay Switches 208
- Contactor 209
- Latching Relay 210
- Time Switches 210
- Dimmer 211
- Control Relays 211












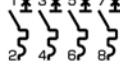
## Busbars 212

## Energy Sockets 213

## Accessories 213










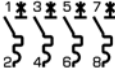
# MODUS 55

## miniature circuit breakers (MCB) PLUS (4,5 kA) - EN / IEC 60898-1

symbol	description	rated current (A)	mod. DIN	ref. / tripping curve:		
				B	C	D
 	<b>MCB - 1P - 4,5 kA</b> 230/400 V ~ - 50/60 Hz	6	1	-	<b>55106 1CP</b>	-
		10		-	<b>55110 1CP</b>	-
		16		-	<b>55116 1CP</b>	-
		20		-	<b>55120 1CP</b>	-
		25		-	<b>55125 1CP</b>	-
		32		-	<b>55132 1CP</b>	-
		40		-	<b>55140 1CP</b>	-
		50		-	<b>55150 1CP</b>	-
 	<b>MCB - 1P+N - 4,5 kA</b> 230 V ~ 150/60 Hz	2	1	-	<b>55102 5CP</b>	-
		6		-	<b>55106 5CP</b>	-
		10		-	<b>55110 5CP</b>	-
		16		-	<b>55116 5CP</b>	-
		20		-	<b>55120 5CP</b>	-
		25		-	<b>55125 5CP</b>	-
 	<b>MCB - 1P+N - 4,5 kA</b> 230 V ~ 150/60 Hz	40	2	-	<b>55140 6CP</b>	-
		50		-	<b>55150 6CP</b>	-
		63		-	<b>55163 6CP</b>	-
 	<b>MCB - 2P - 4,5 kA</b> 400 V ~ - 50/60 Hz	6	2	-	<b>55106 2CP</b>	-
		10		-	<b>55110 2CP</b>	-
		16		-	<b>55116 2CP</b>	-
		20		-	<b>55120 2CP</b>	-
		25		-	<b>55125 2CP</b>	-
		32		-	<b>55132 2CP</b>	-
		40		-	<b>55140 2CP</b>	-
 	<b>MCB - 3P - 4,5 kA</b> 400 V ~ - 50/60 Hz	6	3	-	<b>55106 3CP</b>	-
		10		-	<b>55110 3CP</b>	-
		16		-	<b>55116 3CP</b>	-
		20		-	<b>55120 3CP</b>	-
		25		-	<b>55125 3CP</b>	-
		32		-	<b>55132 3CP</b>	-
		40		-	<b>55140 3CP</b>	-
 	<b>MCB - 4P - 4,5 kA</b> 400 V ~ - 50/60 Hz	6	4	-	<b>55106 4CP</b>	-
		10		-	<b>55110 4CP</b>	-
		16		-	<b>55116 4CP</b>	-
		20		-	<b>55120 4CP</b>	-
		25		-	<b>55125 4CP</b>	-
		32		-	<b>55132 4CP</b>	-
		40		-	<b>55140 4CP</b>	-
		50		-	<b>55150 4CP</b>	-
63	-	<b>55163 4CP</b>	-			








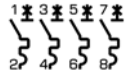
See Technical Data Sheet - page 362 and 363

## miniature circuit breakers (MCB) SUPER (6 kA) - EN / IEC 60898-1

symbol	Description	rated current (A)	mod. DIN	ref. / tripping curve:		
				B	C	D
	 <b>MCB - 1P - 6 kA</b> 230/400 V ~ - 50/60 Hz	1	1	—	<b>55101 1CS</b>	—
		2		—	<b>55102 1CS</b>	—
		3		—	<b>55103 1CS</b>	—
		4		—	<b>55104 1CS</b>	—
		6		55106 1BS	<b>55106 1CS</b>	55106 1DS
		10		55110 1BS	<b>55110 1CS</b>	55110 1DS
		16		55116 1BS	<b>55116 1CS</b>	55116 1DS
		20		55120 1BS	<b>55120 1CS</b>	55120 1DS
		25		55125 1BS	<b>55125 1CS</b>	55125 1DS
		32		55132 1BS	<b>55132 1CS</b>	55132 1DS
		40		55140 1BS	<b>55140 1CS</b>	55140 1DS
		50		55150 1BS	<b>55150 1CS</b>	55150 1DS
		63		55163 1BS	<b>55163 1CS</b>	55163 1DS
	 <b>MCB - 1P+N - 6 kA</b> 230 V ~ - 150/60 Hz	1	2	—	<b>55101 6CS</b>	—
		2		—	<b>55102 6CS</b>	—
		3		—	<b>55103 6CS</b>	—
		4		—	<b>55104 6CS</b>	—
		6		—	<b>55106 6CS</b>	—
		10		—	<b>55110 6CS</b>	—
		16		—	<b>55116 6CS</b>	—
		20		—	<b>55120 6CS</b>	—
		25		—	<b>55125 6CS</b>	—
		32		—	<b>55132 6CS</b>	—
		40		—	<b>55140 6CS</b>	—
		50		—	<b>55150 6CS</b>	—
		63		—	<b>55163 6CS</b>	—
	 <b>MCB - 2P - 6 kA</b> 400 V ~ - 50/60 Hz	1	2	—	<b>55101 2CS</b>	—
		2		—	<b>55102 2CS</b>	—
		3		—	<b>55103 2CS</b>	—
		4		—	<b>55104 2CS</b>	—
		6		55106 2BS	<b>55106 2CS</b>	55106 2DS
		10		55110 2BS	<b>55110 2CS</b>	55110 2DS
		16		55116 2BS	<b>55116 2CS</b>	55116 2DS
		20		55120 2BS	<b>55120 2CS</b>	55120 2DS
		25		55125 2BS	<b>55125 2CS</b>	55125 2DS
		32		55132 2BS	<b>55132 2CS</b>	55132 2DS
		40		55140 2BS	<b>55140 2CS</b>	55140 2DS
		50		55150 2BS	<b>55150 2CS</b>	55150 2DS
		63		55163 2BS	<b>55163 2CS</b>	55163 2DS
	 <b>MCB - 3P - 6 kA</b> 400 V ~ - 50/60 Hz	1	3	—	<b>55101 3CS</b>	—
		2		—	<b>55102 3CS</b>	—
		3		—	<b>55103 3CS</b>	—
		4		—	<b>55104 3CS</b>	—
		6		55106 3BS	<b>55106 3CS</b>	55106 3DS
		10		55110 3BS	<b>55110 3CS</b>	55110 3DS
		16		55116 3BS	<b>55116 3CS</b>	55116 3DS
		20		55120 3BS	<b>55120 3CS</b>	55120 3DS
		25		55125 3BS	<b>55125 3CS</b>	55125 3DS
		32		55132 3BS	<b>55132 3CS</b>	55132 3DS
		40		55140 3BS	<b>55140 3CS</b>	55140 3DS
		50		55150 3BS	<b>55150 3CS</b>	55150 3DS
		63		55163 3BS	<b>55163 3CS</b>	55163 3DS
	 <b>MCB - 4P - 6 kA</b> 400 V ~ - 50/60 Hz	1	4	—	<b>55101 4CS</b>	—
		2		—	<b>55102 4CS</b>	—
		3		—	<b>55103 4CS</b>	—
		4		—	<b>55104 4CS</b>	—
		6		55106 4BS	<b>55106 4CS</b>	55106 4DS
		10		55110 4BS	<b>55110 4CS</b>	55110 4DS
		16		55116 4BS	<b>55116 4CS</b>	55116 4DS
		20		55120 4BS	<b>55120 4CS</b>	55120 4DS
		25		55125 4BS	<b>55125 4CS</b>	55125 4DS
		32		55132 4BS	<b>55132 4CS</b>	55132 4DS
		40		55140 4BS	<b>55140 4CS</b>	55140 4DS
		50		55150 4BS	<b>55150 4CS</b>	55150 4DS
		63		55163 4BS	<b>55163 4CS</b>	55163 4DS


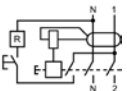

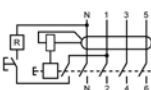
See Technical Data Sheet - page 362 and 363


## miniature circuit breakers (MCB) ULTRA (10 kA) - EN / IEC 60898-1


symbol	description	rated current (A)	mod. DIN	ref. / tripping curve:		
				B	C	D
	 <b>MCB - 1P - 10 kA</b> 230/400 V ~ - 50/60 Hz	1	1	—	<b>55101 1CU</b>	—
		2		—	<b>55102 1CU</b>	—
		3		—	<b>55103 1CU</b>	—
		4		—	<b>55104 1CU</b>	—
		6		55106 1BU	<b>55106 1CU</b>	55106 1DU
		10		55110 1BU	<b>55110 1CU</b>	55110 1DU
		16		55116 1BU	<b>55116 1CU</b>	55116 1DU
		20		55120 1BU	<b>55120 1CU</b>	55120 1DU
		25		55125 1BU	<b>55125 1CU</b>	55125 1DU
		32		55132 1BU	<b>55132 1CU</b>	55132 1DU
		40		55140 1BU	<b>55140 1CU</b>	55140 1DU
		50	55150 1BU	<b>55150 1CU</b>	55150 1DU	
		63	55163 1BU	<b>55163 1CU</b>	55163 1DU	
	 <b>MCB - 2P - 10 kA</b> 400 V ~ - 50/60 Hz	1	2	—	<b>55101 2CU</b>	—
		2		—	<b>55102 2CU</b>	—
		3		—	<b>55103 2CU</b>	—
		4		—	<b>55104 2CU</b>	—
		6		55106 2BU	<b>55106 2CU</b>	55106 2DU
		10		55110 2BU	<b>55110 2CU</b>	55110 2DU
		16		55116 2BU	<b>55116 2CU</b>	55116 2DU
		20		55120 2BU	<b>55120 2CU</b>	55120 2DU
		25		55125 2BU	<b>55125 2CU</b>	55125 2DU
		32		55132 2BU	<b>55132 2CU</b>	55132 2DU
		40		55140 2BU	<b>55140 2CU</b>	55140 2DU
		50	55150 2BU	<b>55150 2CU</b>	55150 2DU	
		63	55163 2BU	<b>55163 2CU</b>	55163 2DU	
	 <b>MCB - 3P - 10 kA</b> 400 V ~ - 50/60 Hz	1	3	—	<b>55101 3CU</b>	—
		2		—	<b>55102 3CU</b>	—
		3		—	<b>55103 3CU</b>	—
		4		—	<b>55104 3CU</b>	—
		6		55106 3BU	<b>55106 3CU</b>	55106 3DU
		10		55110 3BU	<b>55110 3CU</b>	55110 3DU
		16		55116 3BU	<b>55116 3CU</b>	55116 3DU
		20		55120 3BU	<b>55120 3CU</b>	55120 3DU
		25		55125 3BU	<b>55125 3CU</b>	55125 3DU
		32		55132 3BU	<b>55132 3CU</b>	55132 3DU
		40		55140 3BU	<b>55140 3CU</b>	55140 3DU
		50	55150 3BU	<b>55150 3CU</b>	55150 3DU	
		63	55163 3BU	<b>55163 3CU</b>	55163 3DU	
	 <b>MCB - 4P - 10 kA</b> 400 V ~ - 50/60 Hz	1	4	—	<b>55101 4CU</b>	—
		2		—	<b>55102 4CU</b>	—
		3		—	<b>55103 4CU</b>	—
		4		—	<b>55104 4CU</b>	—
		6		55106 4BU	<b>55106 4CU</b>	55106 4DU
		10		55110 4BU	<b>55110 4CU</b>	55110 4DU
		16		55116 4BU	<b>55116 4CU</b>	55116 4DU
		20		55120 4BU	<b>55120 4CU</b>	55120 4DU
		25		55125 4BU	<b>55125 4CU</b>	55125 4DU
		32		55132 4BU	<b>55132 4CU</b>	55132 4DU
		40		55140 4BU	<b>55140 4CU</b>	55140 4DU
		50	55150 4BU	<b>55150 4CU</b>	55150 4DU	
		63	55163 4BU	<b>55163 4CU</b>	55163 4DU	


See Technical Data Sheet - page 362 and 363

## residual current circuit breaker (RCCB) - DIF type - EN / IEC 61008-1

symbol	description	rated current (A)	mod. DIN	ref. / class: <b>AC</b> (⎓)	ref. / class: <b>A</b> (⎓)
 	<b>RCCB 2P - 10 mA</b>	16	2	<b>55616 2AC</b>	—
		25		<b>55625 2AC</b>	—
	<b>RCCB 2P - 30 mA</b>	16	2	<b>55616 2BC</b>	<b>55616 2BA</b>
		25		<b>55625 2BC</b>	<b>55625 2BA</b>
		40		<b>55640 2BC</b>	<b>55640 2BA</b>
		63		<b>55663 2BC</b>	<b>55663 2BA</b>
<b>RCCB 2P - 300 mA</b>	25	2	<b>55625 2DC</b>	<b>55625 2DA</b>	
	40		<b>55640 2DC</b>	<b>55640 2DA</b>	
	63		<b>55663 2DC</b>	<b>55663 2DA</b>	
<b>RCCB 2P - 500 mA</b>	25	2	<b>55625 2EC</b>	—	
	40		<b>55640 2EC</b>	—	
	63		<b>55663 2EC</b>	—	
<b>RCCB 4P - 30 mA</b>	25	4	<b>55625 4BC</b>	<b>55625 4BA</b>	
	40		<b>55640 4BC</b>	<b>55640 4BA</b>	
	63		<b>55663 4BC</b>	<b>55663 4BA</b>	
 	<b>RCCB 4P - 300 mA</b>	25	4	<b>55625 4DC</b>	<b>55625 4DA</b>
		40		<b>55640 4DC</b>	<b>55640 4DA</b>
		63		<b>55663 4DC</b>	<b>55663 4DA</b>
<b>RCCB 4P - 500 mA</b>	25	4	<b>55625 4EC</b>	—	
	40		<b>55640 4EC</b>	—	
	63		<b>55663 4EC</b>	—	


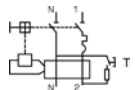
 **Transient Protection** - Residual Current Circuit Breakers - DIF Type are protected against nuisance tripping caused by transient leakage currents (lightning, capacitive loads).


 **AC Class** - For general purpose, protects the environment in the presence of current leakage with a purely sinusoidal waveform.


 **A Class** - For facilities with equipments such as rectifiers, triacs, etc., that may cause a leakage of current with DC current components, undetectable by the AC Class devices.

[See Technical Data Sheet - page 364](#)

## residual current circuit breaker with overcurrent protection (RCBO) - COMBI type - EN / IEC 61009-1

symbol	description	rated current (A)	mod. DIN	ref. / class / curve: <b>AC</b> (⎓) / <b>C</b>
 	<b>RCBO</b> 1P+N - 6 kA - 30 mA	6	2	<b>55306 6BY</b>
		10		<b>55310 6BY</b>
		16		<b>55316 6BY</b>
		20		<b>55320 6BY</b>
		25		<b>55325 6BY</b>
		32		<b>55332 6BY</b>
		40		<b>55340 6BY</b>









 **Transient Protection** - Residual Current Circuit Breakers with Overcurrent Protection - COMBI Type are protected against random tripping caused by transient leakage currents (lightning, capacitive loads).

 **AC Class** - For general purpose, protects the environment in the presence of current leakage with a purely sinusoidal waveform.

[See Technical Data Sheet - page 365](#)

# MODUS 55









## over-voltage and surge protection devices (SPD) - POWER type - IEC 61643-1

	symbol	description	rated voltage (Un/Uc)	I <sub>max</sub> (kA)	mod. DIN	ref.
		SPD - 1P	230/320 V ~ 50/60 Hz	10		55410 1DC
		SPD - 1P	230/320 V ~ 50/60 Hz	20		55420 1DC
		SPD - 1P	230/320 V ~ 50/60 Hz	40	1	55440 1DC
		SPD - 1P	380/420 V ~ 50/60 Hz	60		55460 1DC

[See Technical Data Sheet - page 366](#)

## switches, Signaling devices and energy management

### isolation switches - IEC 60947-3

	symbol	description	rated voltage (Un/Uc)	rated current I <sub>n</sub> (A)	mod. DIN	ref.
		Isolation Switch - 1P	250/415 V ~ 50/60 Hz	25	1	55525 1IT
				32		55532 1IT
				40		55540 1IT
				63		55563 1IT
				80		55580 1IT
				100		55500 1IT
		Isolation Switch - 2P	250/415 V ~ 50/60 Hz	25	2	55525 2IT
				32		55532 2IT
				40		55540 2IT
				63		55563 2IT
				80		55580 2IT
				100		55500 2IT
		Isolation Switch - 3P	250/415 V ~ 50/60 Hz	25	3	55525 3IT
				32		55532 3IT
				40		55540 3IT
				63		55563 3IT
				80		55580 3IT
				100		55500 3IT
		Isolation Switch - 4P	250/415 V ~ 50/60 Hz	25	4	55525 4IT
				32		55532 4IT
				40		55540 4IT
				63		55563 4IT
				80		55580 4IT
				100		55500 4IT






[See Technical Data Sheet - page 367](#)

## switches, Signaling devices and energy management

### fuse hold switch - IEC 60947-3

	description	mod. DIN	ref.
	<b>Fuse Disconnecter Single Pole 10x38</b> <a href="#">See Technical Data Sheet - page 368</a>	1	55545








### indicators

	symbol	description	color	power (W)	mod. DIN	ref.
		<b>Pilot Lamp with Diffuser</b> 230 V ~ 150/60 Hz	Green			55560 VRD
			Red	<1	1	55560 VRM
			Orange			55560 LAR
		<b>3-Phase Voltage Indicator</b> 230 V ~ 150/60 Hz <a href="#">See Technical Data Sheet - page 369</a>		1,5	1	55009
		<b>1-Phase Voltage Value Indicator</b> 230 V ~ 150/60 Hz Voltage Level: 195 - 245 V ~ <a href="#">See Technical Data Sheet - page 370</a>		5,5	1	55010
		<b>3-Phase Voltage Value Indicator</b> 230 V ~ 150/60 Hz Voltage Level: 195 - 245 V ~ <a href="#">See Technical Data Sheet - page 371</a>		15,5	1	55011







# MODUS 55

## switches, Signaling devices and energy management

doorbell transformer						
symbol	description	power	secondary voltage (V)	mod. DIN	ref.	
	 <b>Doorbell Transformer</b>	8 VA	8 - 12 - 24	2	<b>55508 TRF</b>	
doorbell						
symbol	description	power	voltage (V)	mod. DIN	ref.	
	 <b>Doorbell</b>	5 VA	12	1	<b>55505 CMP</b>	
		6,5 VA	230		<b>55565 CMP</b>	
staircase time-delay switches						
	description	rated current (A)	mod. DIN	ref.		
	<b>Electronic Staircase Time-Delay Switch 16 A</b> 230 V ~ 150/60 Hz Operating Time Regulation: 10 seconds - 10 minutes Silent. <a href="#">See Technical Data Sheet - page 372</a>	16	1	<b>55030</b>		
	<b>Electronic Staircase Time-Delay Switch 16 A with Blockage</b> 230 V ~ 150/60 Hz Operating Time Regulation: 3 minutes - 30 minutes Silent. <a href="#">See Technical Data Sheet - page 373</a>	16	1	<b>55031</b>		
	<b>Staircase Time-Delay Switch 10 A</b> 230 V ~ 150/60 Hz <a href="#">See Technical Data Sheet - page 374</a>	10	1	<b>55510 SPA</b>		



## switches, Signaling devices and energy management


contactor					
	description	type	rated current (A)	mod. DIN	ref.
	<b>Two-pole Contactor</b> 230 V ~ 150/60 Hz	2 NO	20	1	<b>55020 2NA</b>
		2 NC	20	1	<b>55020 2NF</b>
		1 NO + 1 NC	20	1	<b>55020 2AF</b>
	<b>Two-pole Manual Contactor</b> 230 V ~ 150/60 Hz	2 NO	20	1	<b>55020 2MA</b>
		2 NC	20	1	<b>55020 2MF</b>
	<b>Four-pole Contactor</b> 230 V ~ 150/60 Hz	4 NO	25	2	<b>55025 4NA</b>
		4 NC	25	2	<b>55025 4NF</b>
	<b>Four-pole Manual Contactor</b> 230 V ~ 150/60 Hz	4 NO	63	3	<b>55063 4NA</b>
		4 Nc	63	3	<b>55063 4NF</b>

NO - Normally Open; NC - Normally Closed.





[See Technical Data Sheet - page 375](#)

## switches, Signaling devices and energy management

### latching relay


	description	type	rated current (A)	mod. DIN	ref.
	<b>Electronic Latching Relay 16 A</b> 230 V ~ 150/60 Hz Silent. <a href="#">See Technical Data Sheet - page 376</a>	1NO	16	1	<b>55017</b>

### time switches



	description	type	rated current (A)	mod. DIN	ref.
	<b>1 Channel Analogue Daily Time Switch</b> 230 V ~ 150/60 Hz <a href="#">See Technical Data Sheet - page 377</a>	Analogue Daily	16	1	<b>55501 ANL</b>
	<b>1 Channel Digital Daily/ Weekly Time Switch</b> 230 V ~ 150/60 Hz <a href="#">See Technical Data Sheet - page 378</a>	Digital / Weekly	/ Digital 16	2	<b>55501 DIG</b>
	<b>1 Channel Digital Weekly Time Switch</b> 230 V ~ 150/60 Hz Operation mode: manual, automatic, random. Output type: ON, OFF and PULSE. Memory space: 400 memories. Activation possible with Rocker Push-buttons. <a href="#">See Technical Data Sheet - page 379</a>	Digital Daily/ Weekly	16	2	<b>55037</b>
	<b>2 Channels Digital Weekly Time Switch</b> 230 V ~ 150/60 Hz Operation mode: manual, automatic, random. Output type: ON, OFF and PULSE. Memory space: 400 memories. Activation possible with Rocker Push-buttons. <a href="#">See Technical Data Sheet - page 379</a>	Digital / Weekly	16	2	<b>55039</b>

NO - Normally Open; NC - Normally Closed.

## switches, Signaling devices and energy management

dimmer					
	description		output power (W)	mod. DIN	ref.
	<p><b>Dimmer</b>                      230 V ~   50/60 Hz                      Connect to Rocker Push-buttons.                      Silent.  <a href="#">See Technical Data Sheet - page 380</a></p>		30-500	2	<b>55020</b>


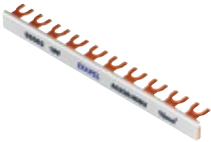

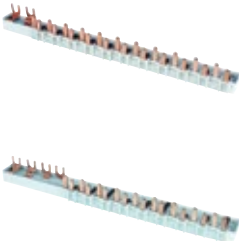

control relays					
	description	type	rated current (A)	mod. DIN	ref.
	<p><b>Voltage Control Relay Single Phase</b>                      230 V ~   50/60 Hz                      Minimum voltage: 170 - 225 V ~                      Maximum voltage: 235 - 290 V ~  <a href="#">See Technical Data Sheet - page 381</a></p>	1 NO + NC	—	1	<b>55024</b>
	<p><b>Current Control Relay Single Phase 16 A</b>                      230 V ~   50/60 Hz                      Adjusting current value: 1,6 - 16 A  <a href="#">See Technical Data Sheet - page 382</a></p>	1 NO + NC	16	1	<b>55025</b>

NO - Normally Open; NC - Normally Closed.










# MODUS 55

## busbars

	description	Imax (A)	length (m)	ref.
<b>pin type busbars</b>				
	Pin Type Busbars - 1P			55563 1PD
	Pin Type Busbars - 2P			55563 2PD
	Pin Type Busbars - 3P	63	1	55563 3PD
	Pin Type Busbars - 4P			55563 4PD
<b>"U" type busbars</b>				
	"U" Type Busbars - 1P			55563 1PF
	"U" Type Busbars - 2P			55563 2PF
	"U" Type Busbars - 3P	63	1	55563 3PF
	"U" Type Busbars - 4P			55563 4PF
<b>flat busbars</b>				
	Flat Busbars - 1P - 13 Teeth		-	55563 1WP
	Flat Busbars - 1P	63	1	55563 1PP
<b>"U" type busbars/flat</b>				
	"U" Type Busbars/Flat 13 Modules 1P+N Lower Terminal Mounting: (MCB)		-	55563 5PR
	"U" Type Busbars/Flat 13 Modules 3P+N Lower Terminal Mounting: (MCB)	63	-	55563 6PR
<b>top for pin type busbars</b>				
	Top for Pin Type Busbar - 1P			55563 1TP
	Top for Pin Type Busbar - 2P			55563 2TP
	Top for Pin Type Busbar - 3P			55563 3TP
	Top for Pin Type Busbar - 4P			55563 4TP

## energy sockets - IEC 60884-1

	description	color	rated current (A)	mod. DIN	ref.
	<b>Safety Earth Socket (Schuko Type)</b> 16 A - 250 V ~	BR	16	2,5	<b>55532 CBR</b>
		VM			<b>55532 CVM</b>
		LR			<b>55532 CLR</b>
		BR			<b>55531 CBR</b>
		VM			<b>55531 CVM</b>
		LR			<b>55531 CLR</b>
	<b>Earth Socket (Schuko Type) with Blockage</b> 16 A - 250 V ~ Supplied with Blocking Pin for Mec Q45 sockets (Ref. 45991).				<b>55536 CVM</b>
		VM			
	<b>Earth Socket (Schuko Type) with Blockage and Signal Light</b> 16 A - 250 V ~ Supplied with Blocking Pin for Mec Q45 sockets (Ref. 45991).				<b>55537 CVM</b>
	<b>Safety Earth Socket (French Type)</b> 16 A - 250 V ~	BR	16	2,5	<b>55512 CBR</b>
		VM			<b>55512 CVM</b>
		LR			<b>55512 CLR</b>
		BR			<b>55511 CBR</b>
		VM			<b>55511 CVM</b>
		LR			<b>55511 CLR</b>
	<b>Earth Socket (French Type) with Blockage</b> 16 A - 250 V ~ Supplied with Blocking Pin for Mec Q45 sockets (Ref. 45991).				<b>55516 CVM</b>
		VM			
	<b>Earth Socket (French Type) with Blockage and Signal Light</b> 16 A - 250 V ~ Supplied with Blocking Pin for Mec Q45 sockets (Ref. 45991).				<b>55517 CVM</b>
<b>accessories</b>					
	description	color	rated current (A)	mod. DIN	ref.
	<b>Adapter for Q45 Modules to Panelboards</b>	BR	–	–	<b>45990 A</b>
	<b>Blocking Pin for Mec Q45 Series Sockets</b>	–	–	–	<b>45991</b>
	<b>Two Lateral Connector</b> IP2X Terminal's capacity to 25 mm <sup>2</sup> .	–	63	1	<b>55563 1LG</b>

C - Complete Device; A - Accessory; BR - White; VM - Red; LR - Orange.

⊖ / ⊕<sub>P2X</sub> / ⊕<sub>PHX</sub> - Screw Connection