



FCP-M4



Assembly scheme diagram of front connection plate and the body



RCP-M3



Assembly scheme diagram of rear connection plate and the body

External Accessories

FCP front connection plate

Function: It grants the breaker a flexible line connecting way. The phase spacing can increase via accessories so as to increase the electrical space between the adjacent phases of line terminal of input and output of breaker, and thus increase the safety among the lines.

Model description:

FCP - □□

Pole number code of adaptive product: two poles (code 2), three poles (code 3), four poles (code 4)

Frame size code (table 1)

Name code of front connection plate

For example: 63/125 frame three-pole circuit front connection place code: FCP-M13

Table1 frame size code

Frame size	63/125	160	250/320	400/630	800	1000	1250/1600
Code	M1	M2	M3	M4	M5	M6	M7

RCP rear connection plate

Function: It grants the breaker with flexible line connecting way, which is used to match the switch board or other requirements so as to realize the line connecting on the back of the installation plate.

Model description

RCP - □□

Pole number code of adaptive product: two poles (code 2), three poles (code 3), four poles (code 4)

Frame size code (table 1)

Name code of rear connection plate

For example: 63/125 frame three-pole circuit breaker with rear connection plate code: RCP-M 13

Table1 frame size code

Frame size	63/125	160	250/320	400/630	800	1000	1250/1600
Code	M1	M2	M3	M4	M5	M6	M7