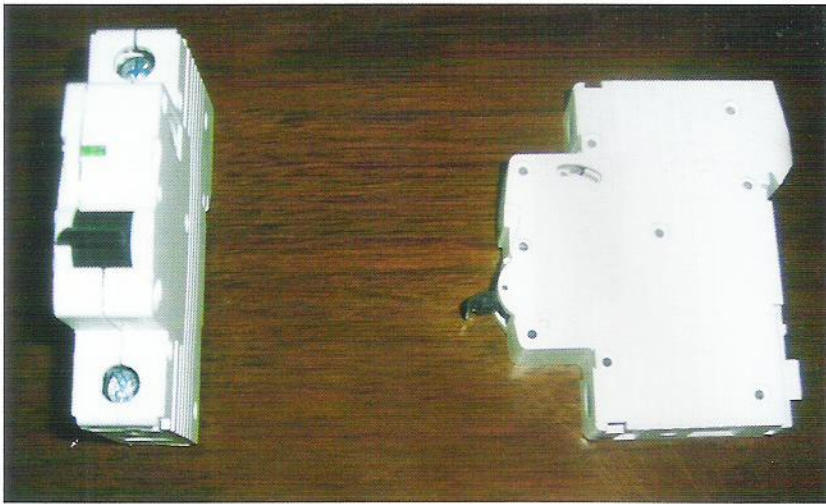


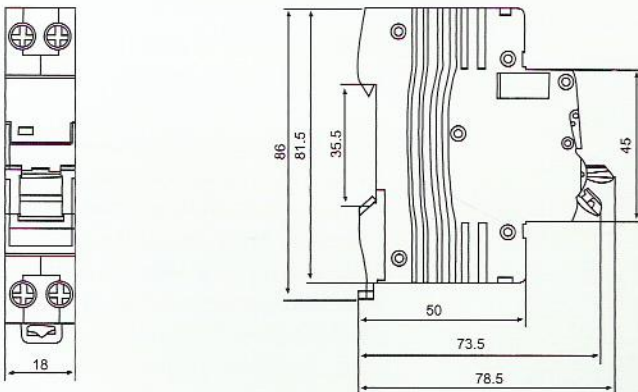
HMCB8-63小型断路器MINITURE CIRCUIT BREAKER



■ 主要技术参数 Main Technical Data

极数 Poles	1、1P+N、3P+N、2、3、4
额定电压 Rated Voltage	230/400V
额定电流 Rated Current (A)	1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63
频率 Frequency	50/60HZ
额定极限短路分断能力 Rated limit short-circuit breaking capacity	10KA
额定运行短路分断能力 Rated short-circuit breaking capacity to run	7.5kA
瞬时脱扣型式 Instantaneous trip type	C、D
冲击电压 Impulse voltage	6KV
机械寿命 Mechanical Life	≥10000 times
电气寿命 Electrical Life	≥8000 times

■ 安装尺寸图 Outsize and Installing Dimension



■ 功能特点 Function Features

- 本断路器除有一般断路器具有的结构功能外，还具有触头位置指示窗（红色表示接通，绿色表示断开），有便于存放标签的指示翻盖。
- The mini circuit breaker not only has the normal structure of functions, but also has the contact position indicator window (the red one means connected, the green one means disconnect). It is easy for storage of label in the instructions clamshell.
- 产品具有线路故障指示的手柄中置技术、当线路发生故障断路器脱扣时，手柄处于中间位置，它是人为操作无法达到的。有利于迅速查明及排除故障，排除故障后，再将手柄扳向“OFF”位置，使断路器再扣后，方能合闸。
- It has a line fault direction handles in the middle knock. When the circuit breaker failure tripping, the handle is in the middle. It can not be achieved by man-made operation. It is good for quickly identify and troubleshoot problems. After troubling problems, pull the handle to the "OFF" position, make the circuit breaker buckled, and then can be closed
- 操作机构具有触头闭合储能装置，它使动触头闭合的速度不受人为影响，而得到快速闭合的保证，独特结构的设计，使断路器的短路电流的限流能力得到了很大的提高，这些与众不同的设计，使断路器的使用可靠性及使用寿命得到了可靠保障
- Operating mechanism has the contacts closed storage device, which makes the speed of moving contact closure be unacted by impact of human, while can get the guarantee from rapid closure. The unique structural design make the capabilities of circuit breaker short-circuit current limiting have been greatly increase. These distinctive design, offer a reliability and reliable guarantee of the use of circuit breaker service