

S101 Screw Mini Circuit Breaker



□ Application

The circuit breakers are suitable for AC and DC 32A electric circuits of 50Hz,up to 380V and up to DC 250V respectively, for protection of electrical circuits and apparatus in office and residence building, and for protection of circuit terminals against overload and short circuit. The item is a durable protection that substitutes the traditional fuse element and can be used in each fuse socket with E27 thread according to DIN 40440.

☐ Instruction To Use

S101 breaker should be screwed into the fuse socket instead of fuse bed and cartridge fuse.

The S101 breaker is on after the black push button has been pressed and is off when the red push-button is pressed. Incase of emergency action of the S101 breaker, the failure should be found and eliminated. The black push-button is pressed again, then the breaker is ready for operation.



☐ Specifications

Rated Current Pole No.		2-25A Single pole	32A Single pole
Rated Short Circuit Making	Expected Current In Testing Circuit(A)	3000	3000
	Power Factor For Testing Circuit	0.65-0.70	0.75-0.80



☐ Dimensions



