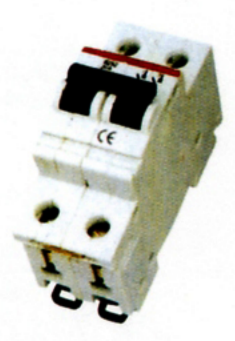
# CNYH



S251 1P



S252 2P



L 2A



L 6A

## **\$250 Mini Circuit Breaking**

### Application

This protective-conductor mini circuit breaker has features of new structure, excellent performance, easy installation, high breaking capacity. It is mainly used for overload and short circuit protection of AC 50Hz or 60Hz, rated voltage of single pole up to 240V, rated current up to 60A and in distribution of illumination of industry, commerce and buildings.

#### Technical specification

Rated current (A)	Pole number (P)	Rated voltage (V)		Rated frequency (Hz)	Breaking capacity (A)
			•		
2461016					
2,4,6,10,16,	1	240			
20,25,32,40,	1	240		50/60	6000
	2, 3	415			
50,63					

## **S101 Screw Circuit Breaking**

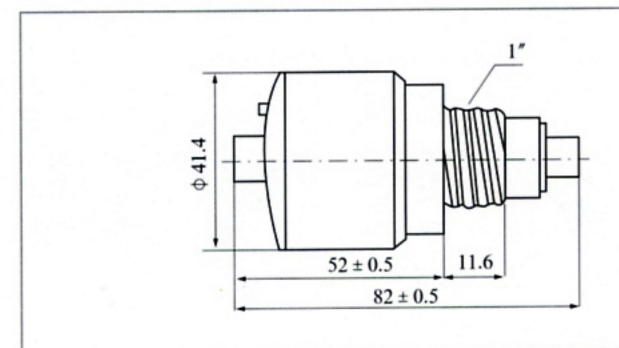
#### Application

The circuit breakers are suitable used in AC and DC 32A and below electric circuits of 50Hz, up to 380V and up to DC250V respectively, for protection of electrical circuits and apparatus in office and residence buildings, and for protection of circuit terminals against overload and shout circuit. The item is a durable protection that substitutes the tradition fuse element and can be used in each use socket with E27 thread according to DIN 40440.

## Technical specification

Rated	current (A)	2-25	Single pole	
Pole r	number (P)	Single pole		
Rated	voltage (V)	250/380	250/380	
Rated short circuit	Expected current in testing circuit (A)	3000	3000	
making	Power factor for testing circuit	0.65 ~ 0.70	0.75 ~ 0.80	

## Dimension (mm)



Note: the connecting thread of the circuit breaker is "1"