

Circuit Breaker

Technology Connects human and nature







SCB8LE-63 2P AC 230V SCB8LE-63

3P AC 400V

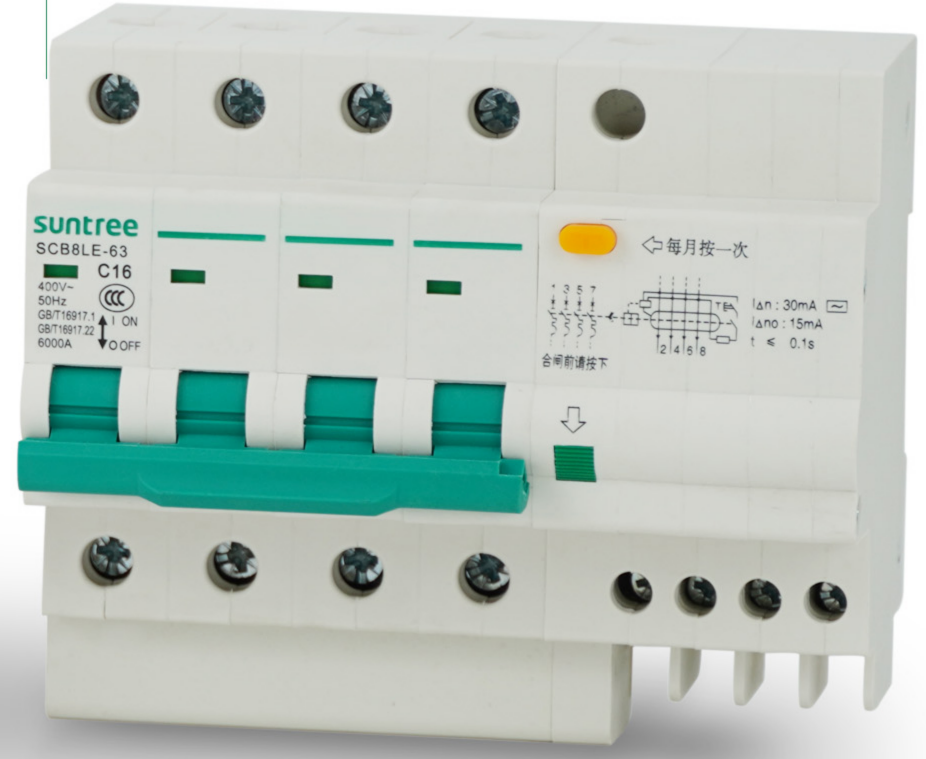
SCB8LE-63

4P AC 400V









You can choose the current:

6A, 10A, 16A

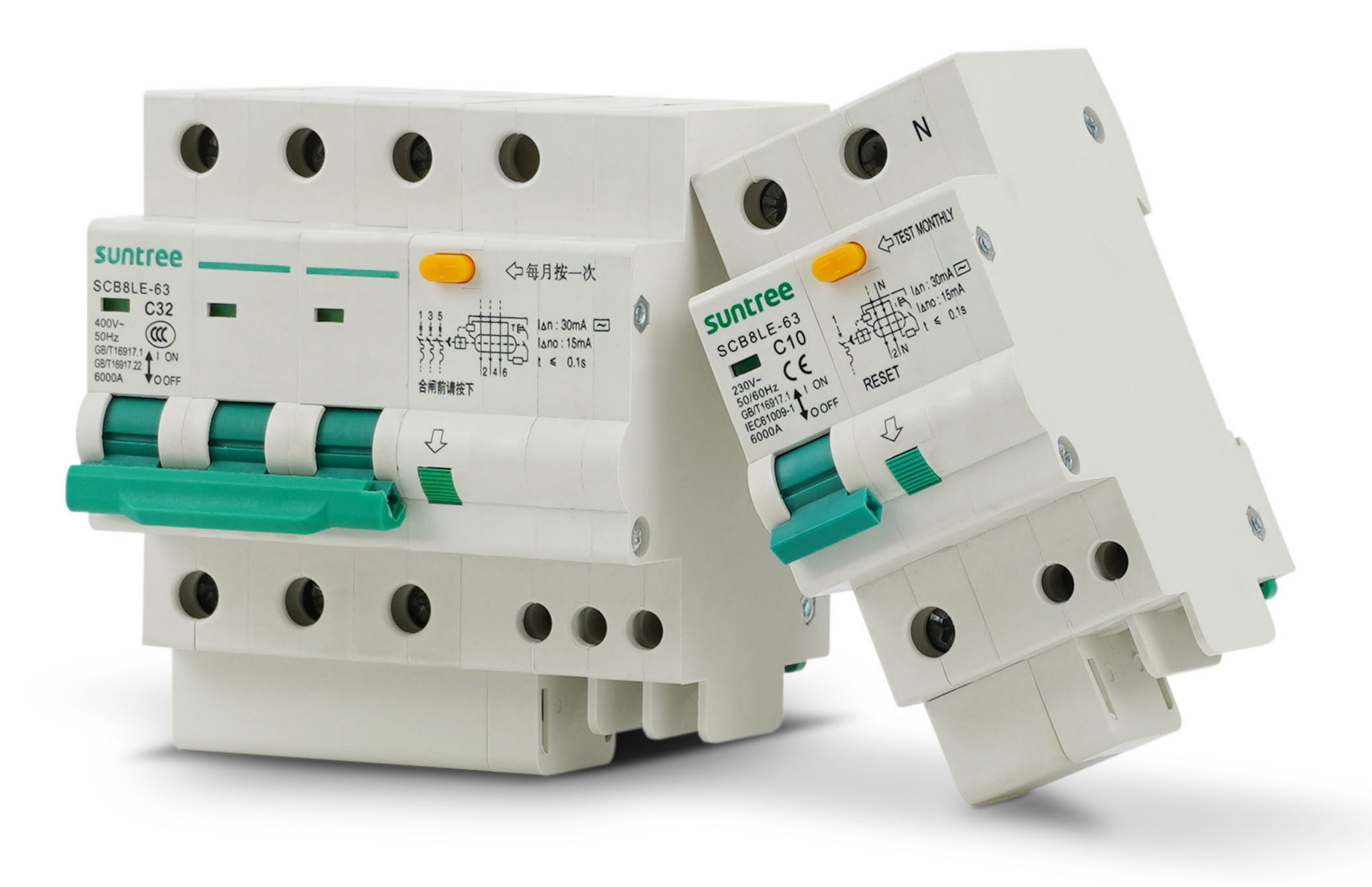
20A, 25A, 32A

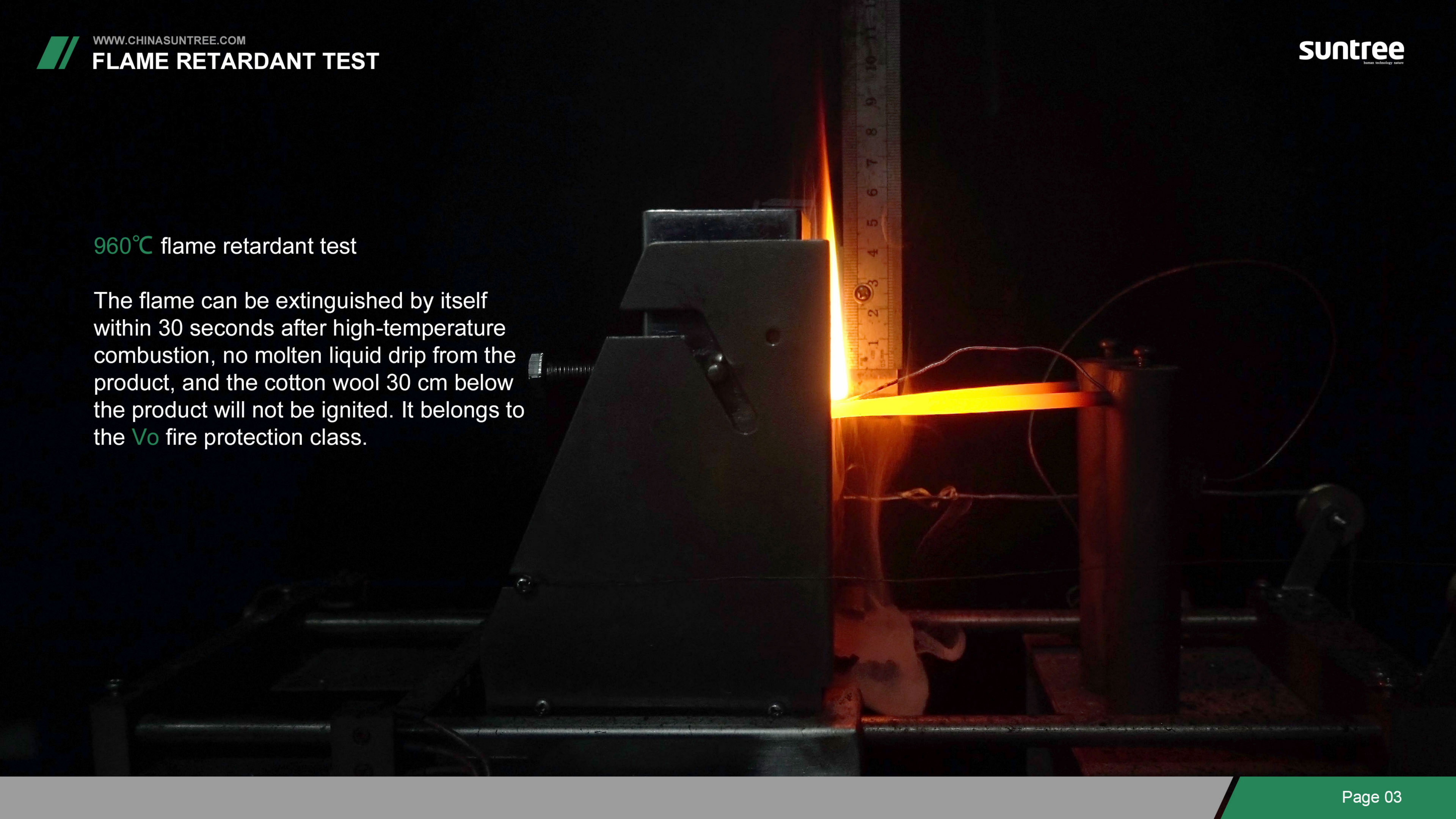
40A, 50A, 63A





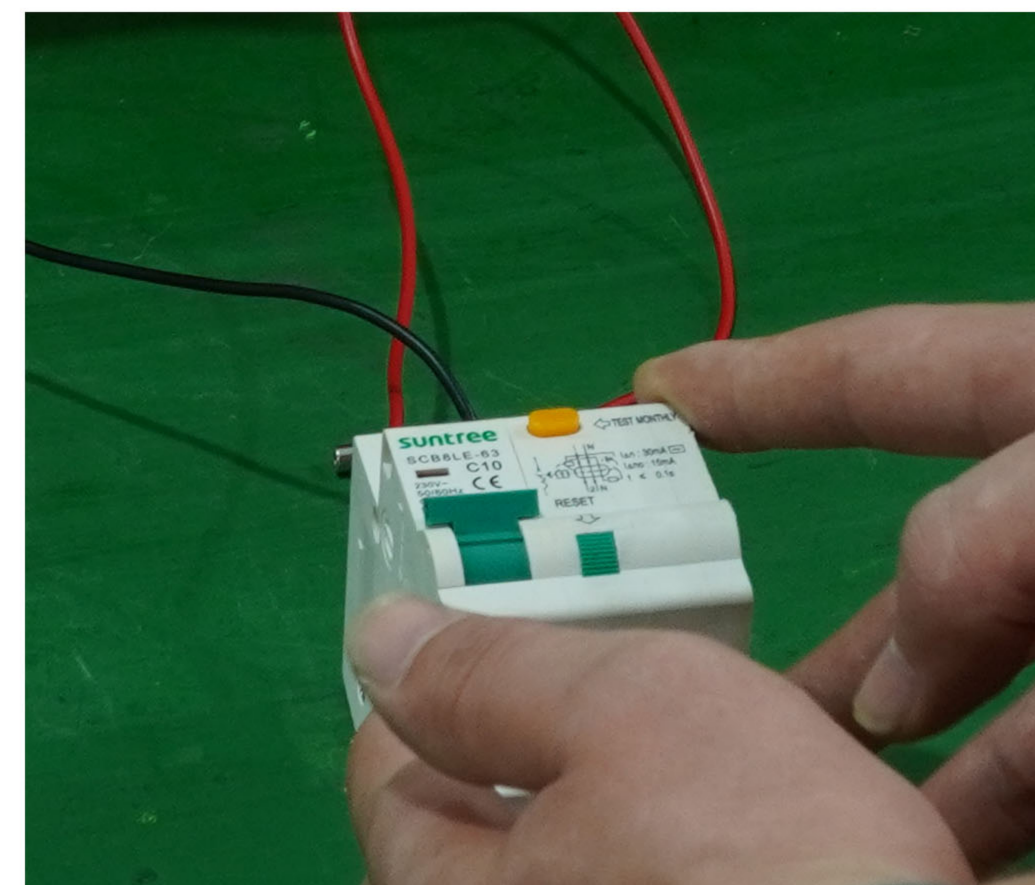
Small size, High breaking capacity)









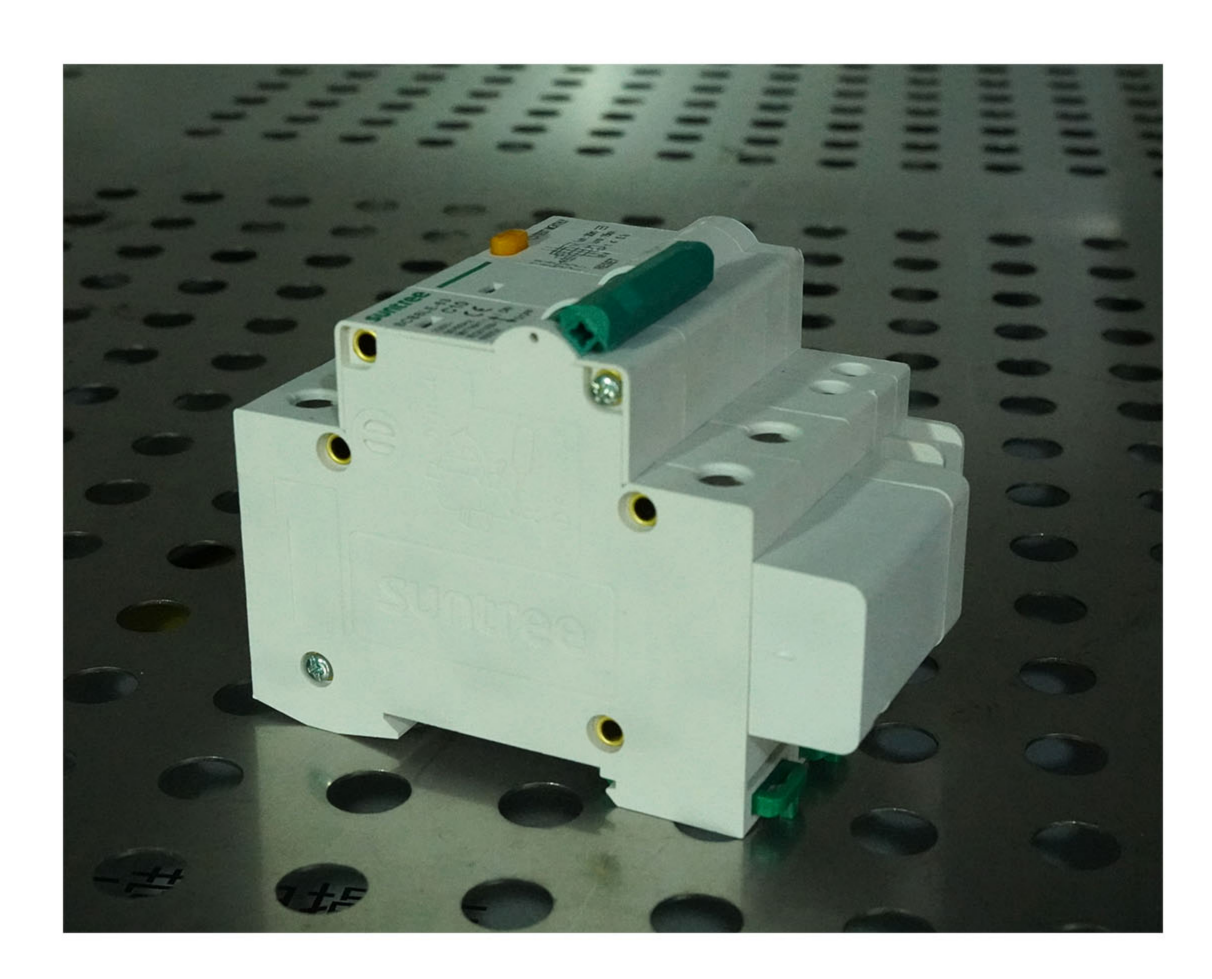




20mA-25mA to prevent electric shock protection from misoperation, more than 30mA must be disconnected within 0.1 second to ensure safety







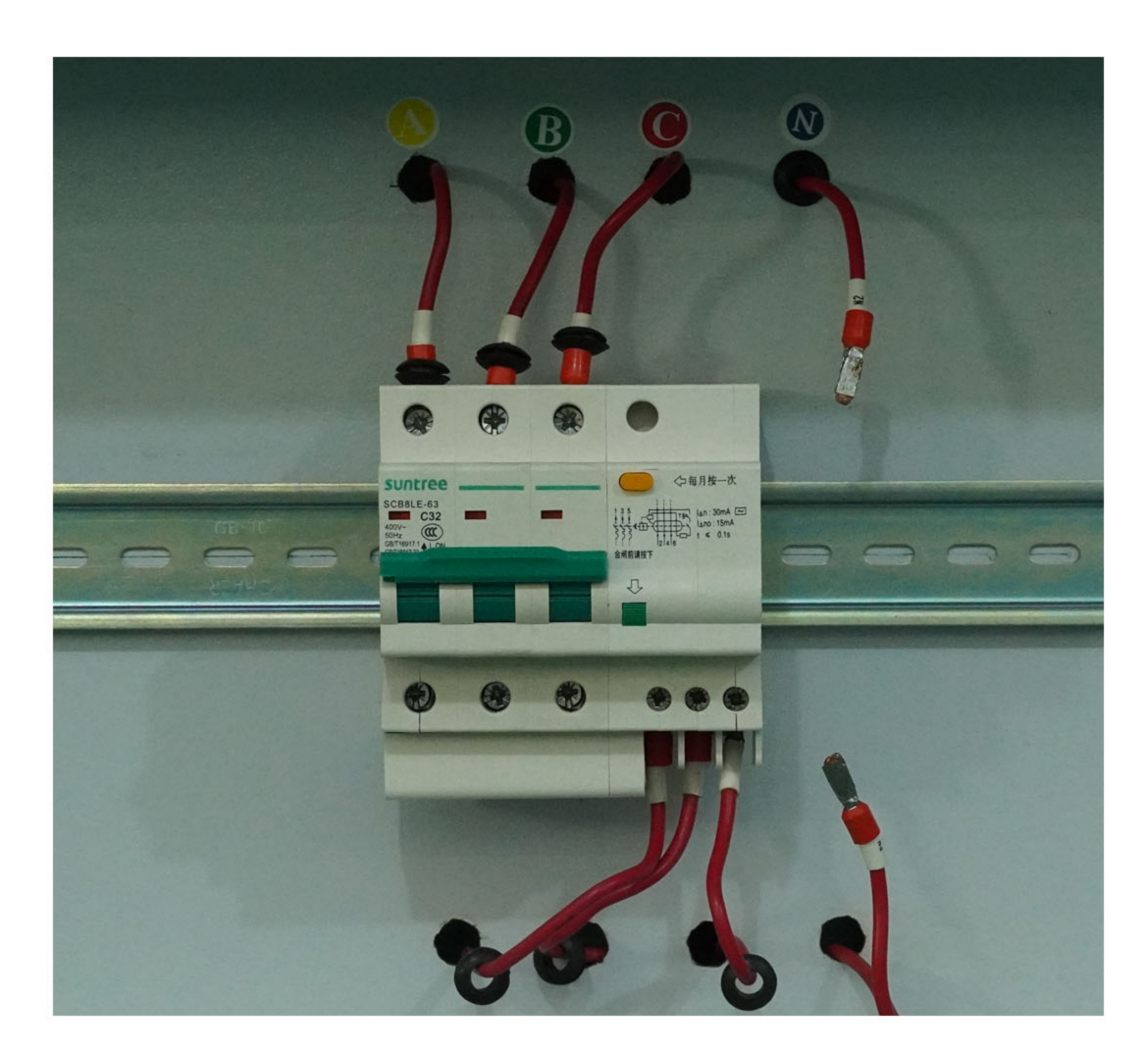


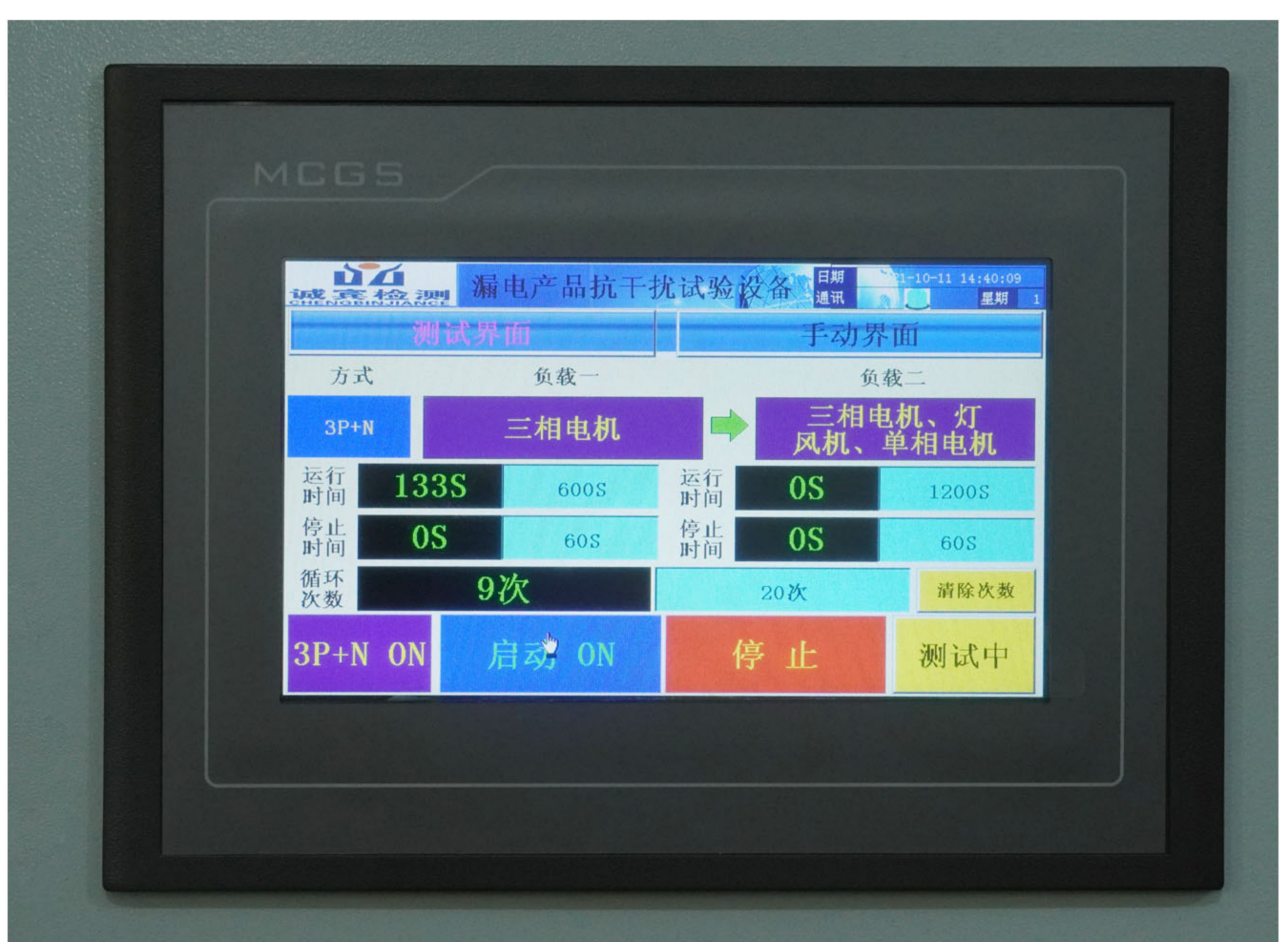
Place the product in the test box for 48 hours, set a high temperature of 70°C, a humidity of 90%, and a low temperature of -25°C to simulate whether the extreme environment affects the product.











The analog product encounters interference from other electric waves, magnetic fields, etc. during use









Test the anti-interference ability of the components and test whether the components are stable









Prevent overload, Use twice the current of the product to test the tripping performance of the product under overload current, When the current overload is relatively large, it will trip in a short time









Use 5-7 times the product current to test the short-circuit tripping function, and it must be disconnected within 0.1 seconds after an instant short-circuit







The aging test is a process of simulating various factors involved in the actual use conditions of the product to carry out corresponding conditions and strengthening experiments on the aging of the product, and at the same time, according to the use requirements, reasonable predictions







Shockproof



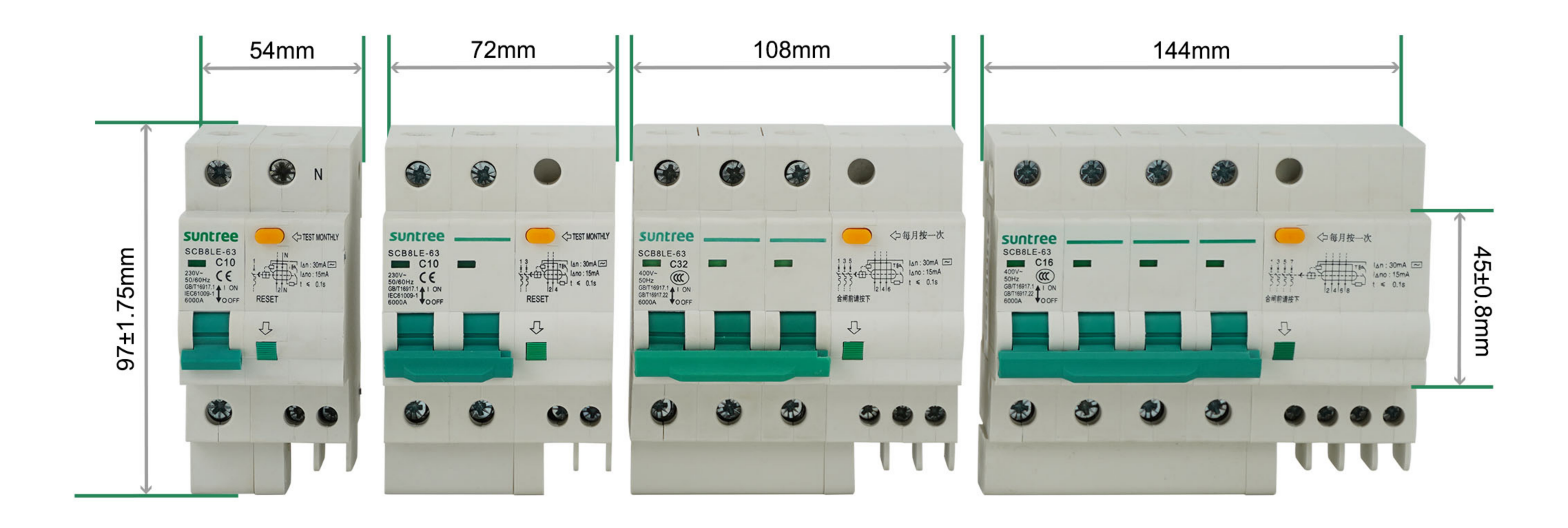


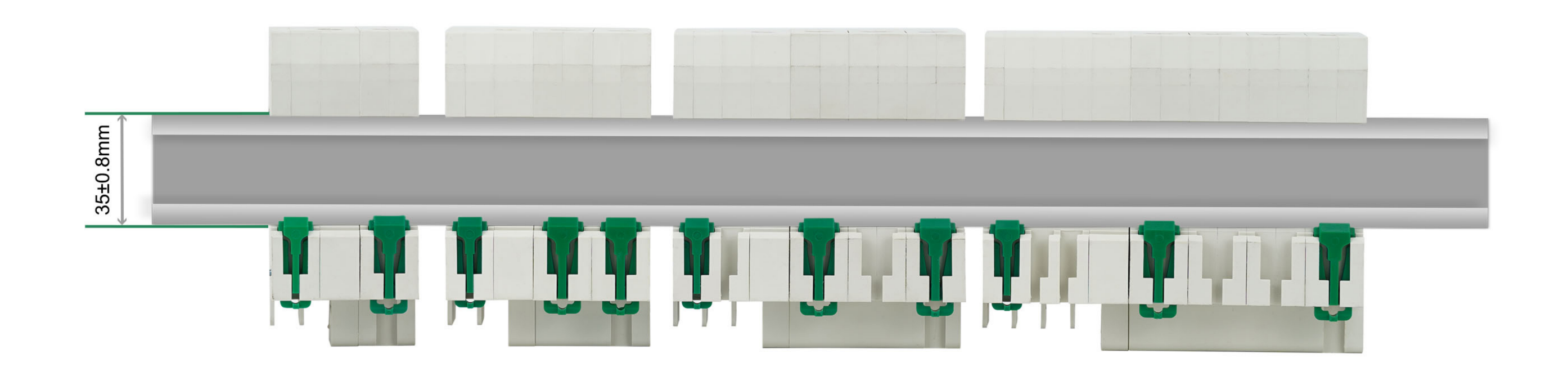
Anti-fall

Prevent product damage in transit.





















WEIGHT REFERENCE				
Product model	SCB8LE-63			
Phase(Pole)	1P	2P	3P	4P
Electric current	63A			
N.W./pcs	0.2Kg	0.28Kg	0.42Kg	0.52Kg
G.W./box	0.88Kg	0.92Kg	0.92Kg	0.6Kg
QTY of inner box	80PCS	60PCS	40PCS	20PCS
Weight of one Carton	17.6Kg	18.4Kg	18.4Kg	12Kg

Different currents and different products have different weights.
This parameter is for reference only.







When the product is put into storage, the label on the box can conveniently count and identify the quantity, which is convenient to find and improving work efficiency.



