

MODEL AND SIGNIFICANCE













Design Number Enterprise code

Rated Curvent

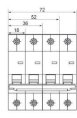
Rated Voltage

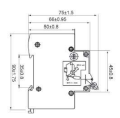
PV system

GENERAL PARAMETERS

- Suitable for protection of electrical installations against [short-current] and Over current
- Specially design for solar inverter output
- Indication window and optional remote-signaling contact helps users to know the status of device
- The current-carrying parts are all made of copper, low temperature rise
- Unique shape and high recognition
- The whole machine can pass the salt spray test within 48 hours

DIMENSIONS (MM)





INSTALLATION PRECAUTIONS

- . In a medium without explosion risk and free of gases and dust(including conductive dust) sufficient to corrode metal and destroy insulation
- . In the condition with no snow erosion
- . It can be installed horizontally and vertically
- The magnetic field of the installation position shall not exceed 5 times the geomagnetic field in any direction
- . It should not be installed in flammable and explosive places
- There should be no significant impact and vibration at the installation place

AC CIRCUIT BREAKER

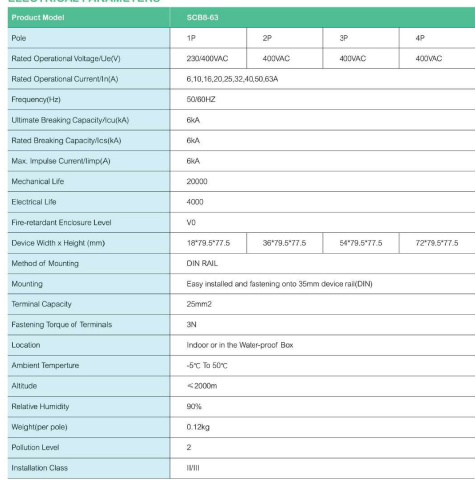
- SCB8-63/230VAC/1P
- SCB8-63/400VAC/2P
- SCB8-63/400VAC/3P
- SCB8-63/400VAC/4P











www.chinasuntree.com



