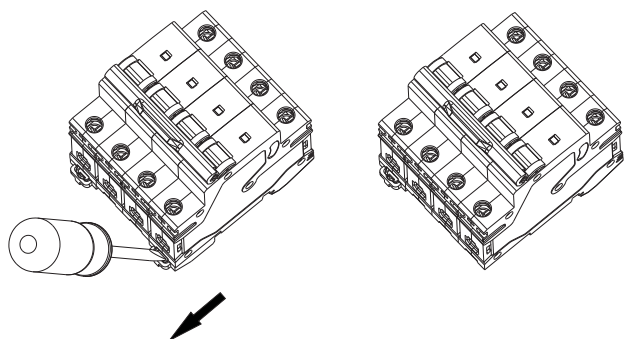


Assembled with NB1, NB1L can offer leakage current protection for human body, and insulation fault protection for electrical equipment.
Technical data

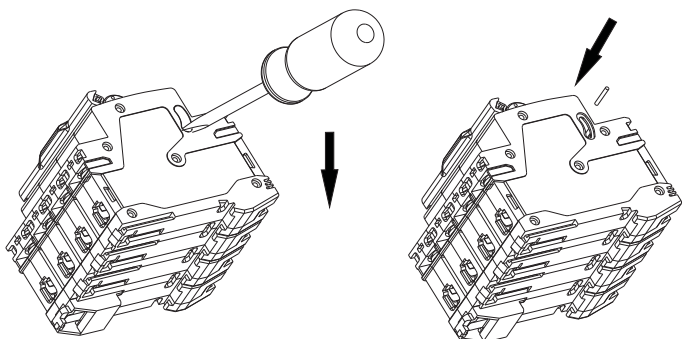
- Standard:IEC/EN 61009-1
- Voltage:230VAC/400VAC
- Frequency:50/60Hz
- Poles:1P+N, 2P, 3P, 3P+N, 4P
- Protection Degree:IP20

1、Operating procedure

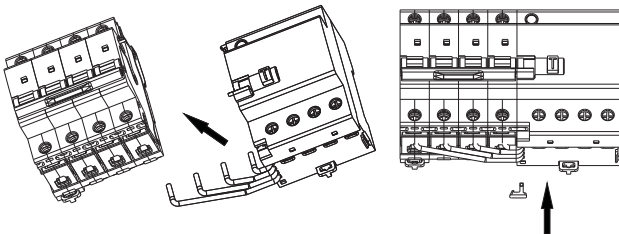
1、Remove the clip of NB1



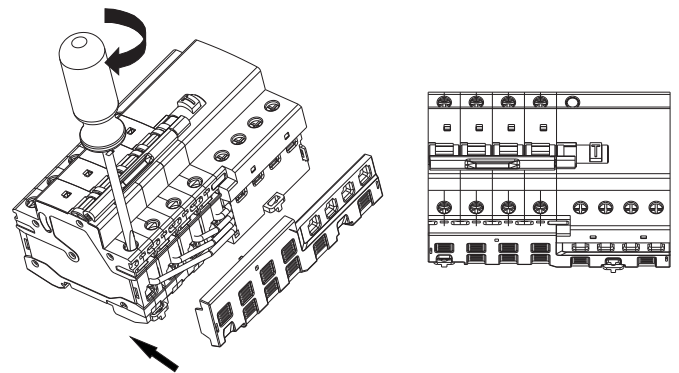
2、Install the axis on NB1



3、Assembly



4、Torque=2~2.5N·m



2、Testing

2.1 Testing of the test button

2.2 Testing of the operating current

Rated residual operating current (A)	Testing range (mA)
0.03	>15~30
0.1	>50~100
0.3	>150~300

3、Wiring

Selection of the wiring cable:

Rated current (A)	Nominal section of the copper wiring cable (mm ²)
≤13	1~2.5
13~16	2.5~4
16~25	4~6
25~32	6~10
32~50	10~16
50~63	16~25