# **SNDQI R80** Type B High break RCCB leakage circuit breaker



#### Function

The product ensures reliable action against sinusoidal AC residual current, pulsed DC residual current, AC residual sinusoidal current (up to 1000Hz), pulsed DC residual current, and smooth DC residual current, whether applied suddenly or increased slowly.

#### General

- Stanard: IEC62423、IEC61008.1、GB22794、GB16916.1
- Frame current (Im) : 100A
- Rated current(In) : 16、25、32、40、63、80、100A
- Rated voltage (Ue) : 230V(2P), 400V(4P)
- Rated impulse voltage(Ui): 500V
- Rated operating frequency:50/60Hz
- Pole: 2P、4P
- Rated residual operating current ( $I_{\Delta n}$ ) : 30, 100, 300mA
- Direct current current flow as sensitivity (I<sup>A</sup>ndc) : 0.5~2 I<sup>A</sup>n
- Remaining action type: Type B
  Rated impulse withstand voltage (Uimp) : 4kV
- Mechanical life: 10000 time
- Electrical life : 6000 time
- Rated short-circuit breaking capacity (Icn) : 6、10kA

### Main feature

- Breaking capacity up to 10kA, maximum rated current 100A
- More comprehensive leakage protection to maximize reliability and safety

#### Normal Operating Conditions and Installation Condition

- The ambient air temperature:-5~+40°C , Average not more than +35°C within 24 hours
- Altitude(m):Not exceed 2000 meters
- Protection degree:IP20
- Mounting: On Din rail TH35-7.5 mounting rail installation

#### **Copper wire connection**

Rated current(In)	Copper wire connection (mm <sup>2</sup> )
6A	1
10、13A	1.5
16、20A	2.5
25A	4
32A	6
40A	10
50、63	16
80A	25
100A	35
125A	50

## SNDQI

## **R80** Type B High break RCCB leakage circuit breaker

Remaining current operation time						
rated current In(A)	Rated residual action current I <sup>A</sup> n (mA)	Residual current breaking time(s)				
16、25、40、63	30, 100, 300	l△n	2l≙n	5l≙n		
	30, 100, 300	0.1	0.08	0.04		

Copper wire connection											
	Rated residual action current IAn (mA)										
	6A	10、13A	20、16A	25A	32A	40A	50、63A	80A	100A	125A	
Connecting copper wire (mm <sup>2</sup> )	1	1.5	2.5	4	6	10	16	25	35	50	

#### Dimensions

