SNDQI M80DC High break series circuit breaker



Function

Protect function: Overload, short circuit

Technical specification

- Stanard: IEC/EN60947-2,GB14048.2
- Frame current (Im) : 80A
- Rated current(In) : 6, 10, 16, 20, 25, 32, 40, 50, 63, 80A
- Rated voltage (Ue) : 250V(1P), 500V(2P), 1000V(4P)
- Rated impulse voltage(Ui): 500V
- Pole: 1P、2P、4P
- Trip curve: B、C
- Rated impulse withstand voltage (Uimp) : 4kV
- Mechanical life: 10000 time
- Electrical life : 2000 time
- $\hfill \,$ Rated short-circuit breaking capacity (Icu) : 6、10kA
- Rated operating breaking capacity (lcs) : 6, 7.5kA

Main feature

- Breaking capacity up to 10kA, strong attachment applicability
- Combined terminal with finger contact protection and red and green safety indication, higher safety
- Current limiting contact system, improve product life
- The shell and key parts are made of flame retardant, high temp -erature and impact resistant plastics
- Modular design, maximum rated current up to 80A
- Novel and unique appearance, complete certificate

Normal Operating Conditions and Installation Condition

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

Copper wire connection

| Rated current(In) | Copper wire connection (mm ²) |
|-------------------|---|
| 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 |

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Character

| Test | Туре | Test Current | Initial State | Trip or non-trip time | expected result |
|------|------|--------------|--------------------------|---|-----------------|
| а | С | 1.05In | Cold state | t≤1h | No Trip |
| b | С | 1.3ln | followed by experiment a | t<1h | Trip |
| с | С | 2.55In | Cold state | 1s <t<60s(in≤32a) 1s<t<120s(in>32A)</t<120s(in></t<60s(in≤32a) | Trip |
| d | с | 8In | Cold state | t≤0.2s | No Trip |
| е | С | 12In | Cold state | t<0.2s | Trip |

wiring diagram



wiring instructions: 1 L+:positive pole, L-: negative pole; 2 +: breaker positive, -: Breaker negative;

3-+-- : Load; 4 Dc power supply "L-" ground connection, Positive and negative

3P

52.8

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power system neutral pole "M" grounding;

1P

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Dimensions





| 4P 70.4 | | | | | |
|------------|---|---|---|--|--|
| ۲ | ۲ | ۲ | ۲ | | |
| 0 | 0 | 0 | U | | |
| | | | | | |
| ۲ | ۲ | ۲ | ۲ | | |