Product Specification of NDB1LE-40 RCBO

(IPD-ENG-DEV-T22 A1 2016-09-23)

Product Name: RCBO

Product type: NDB1LE-40

Date: 2017-08-10

Prepared LIN CHEN Date 2017-08-07

Reviewed ZHANG YANG Date 2017-08-09

Approved ZHANG YANG Date 2017-08-09

Revision information						
Version	Revised contents and reasons	Date	Prepared	Reviewed	Approved	
0	New addition.	2017/08/10	LIN CHEN	ZHANG YANG	ZHANG YANG	



1. Application

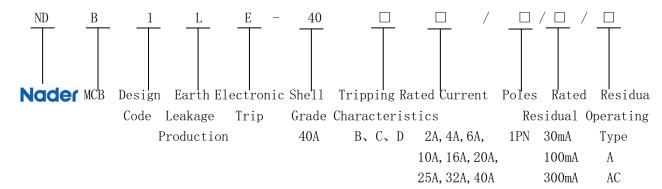
- Short-circuit protection
- Over-load protection
- Earth leakage protection
- Isolation protection

NDB1LE-40 series residual current unit is applied to protect direct or indirect earth leakage faults, which is used in low voltage terminal distribution in the industry, civil buildings, energy, telecom and infrastructure.

2, Product Pictures



3. Model and implication



4. Main technical parameters

• Electrical parameters

OFrequency: 50/60Hz

○Rated operating voltage: AC230/240V ○Rated impulse withstand voltage: 4kV

ORated insulation voltage: 500V

OResidual operating current type: A, AC	
OInstantaneous tripping characteristic: B, C,	D

ORated current: 2A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A

ORated breaking capability: 6kA

ORated residual operating current: 30mA, 100mA, 300mA

○ Mechanical life: 20,000 times ○ Electrical life: 10,000 times

Isolation

Visualization of leakage

Wiring

OTunnel-type terminal

Oerminal connection capability: For (1~10mm²) wires

OTerminal screw: M4; Maximum ultimate torque: 1.2N.m

Protection grade

OProtection grade: IP20

OProtection grade for device which is installed in distribution box: IP40

5. Working conditions

◆Altitude: ≤2000m◆Pollution degree: 2

● Ambient temperature: -25°C ~+60°C

ullet Resistant to the humid air (moisture resistance): The humidity is less than equal 95% and 95%-100% at 55°C and 25°C respectively

● Stored ambient temperature: -40°C ~+80°C

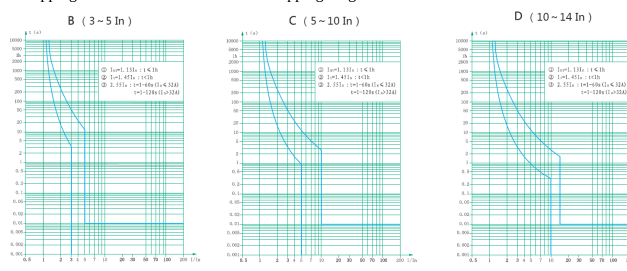
• Resistant to salt mist and oil mist

- Service place without explosive media, gas and dust which are corrosive and conductive
- A place free from rain and snow

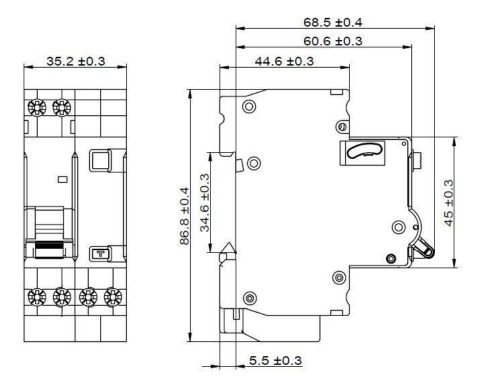
6. Time-Current curves

- ●B-Type Curve
- OProtect non-inductive or micro-inductive circuits
- ○Rated current: 2A~40A
- OTripping characteristics: Instantaneous tripping range 3In~5In
- C-Type Curve

- OProtect normal loads and distribution cables
- ○Rated current: 2A~40A
- \bigcirc Tripping characteristics: Instantaneous tripping range 5In \sim 10In
- D-Type Curve
- OProtect industrial distribution system
- ○Rated current: 2A~40A
- OTripping characteristics: Instantaneous tripping range 10In~14In



7. Outline and installation dimensions





8. Installation method

To be easily installed in the TH35mm×7.5 standard guide rail.

Packaging and storage

Maximum packing quantity is 6pieces in a box. The packaged products shall be stored in a warehouse for proper ventilation with the relative humidity no more than 80%, and the ambient temperature between -40° C to $+80^{\circ}$ C as well as no acidic, alkaline and corrosive gases in the ambient air. The products shall not be stored above 3 years from the production date in the above mentioned conditions.

10, Environment

Conform to RoHS directive.

11. Accessory list and installation

- ●OF1 Auxiliary Contact Be installed to the left side of NDB1LE-40 RCBO to indicate the tripping status of the breaker
- ●SD1 Alarm Contact Be installed to the left side of NDB1LE-40 RCBO to indicate the fault tripping status of the breaker
- ●MX+OF1 Shunt Release Be installed to the left side of NDB1LE-40 RCBO, remotely controls the breaker opening and indicates the breaker tripping status
- ●GQ1A Over&Under Voltage Tripping Device Be installed to the left side of NDB1LE-40 RCBO, used for circuit of work voltage less than AV230V, which has defensive function such as over-voltage protection(G1A), low-voltage protection(Q1A), over&low-voltage protection(GQ1A), at the same time,no-tripping when power down
- ●FF1 Double Auxiliary Contact Be installed to the left side of NDB1LE-40 RCBO to indicate the tripping status of the breaker
- •FS1 Auxiliary and Alarm Contact Be installed to the left side of NDB1LE-40 RCBO to indicate the fault tripping status of the breaker

12 Notices

- Take no responsibility for problems occurred by private disassembly
- It can't provide protection in case of electric shock caused by two phase lines to be contacted synchronously
- •Please don't perform an insulation resistance test or power-frequency voltage-withstand test on the product directly or indirectly with a megohm meter or similar devices to avoid damage to the product. If required by the user, we can offer an effective certificate of the qualification test
- In case of an insulating resistance test of the engineering line, the product must be disconnected to avoid the misunderstanding of the product quality or damage to the product line





board

● The RCBO shall adopt the in-and-out connection. Don't connect it contrarily. Otherwise the product will be damaged when the test button is pressed or there is earth leakage in the circuit

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- Please make sure reliable connection to avoid fault tripping or burnt damage of terminals caused by exceptional heat of the terminal
- The leakage simulation test shall be performed once a month by pressing the test button to check whether the circuit breaker works normally. Replace the product timely due to abnormal work
- In case of the automatic disconnection of the RCBO, analyze the reason of line or equipment failure timely