



## NB1L Residual Current Operated Circuit Breaker with over-current protection (Magnetic)

### 1. General

#### 1.1 Function

Personnel and fire protection: Cable and line protection against overload and short-circuits.

#### 1.2 Selection

##### **Rated residual operating current**

$I_{\Delta n} \leq 30$  mA: additional protection in the case of direct contact.

$I_{\Delta n} \leq 300$  mA: preventative fire protection in the case of ground fault currents.

##### **Tripping class**

##### **AC class**

Tripping is ensured for sinusoidal, alternating currents, whether they be quickly applied or slowly increase.

##### **A class**

Tripping is ensured for sinusoidal, alternating residual currents as well as for pulsed DC residual currents, whether they be quickly applied or slowly increase.

##### **Tripping curve**

B curve (3-5  $I_n$ ) protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

C curve (5-10  $I_n$ ) protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

#### 1.3 Approvals and certificates

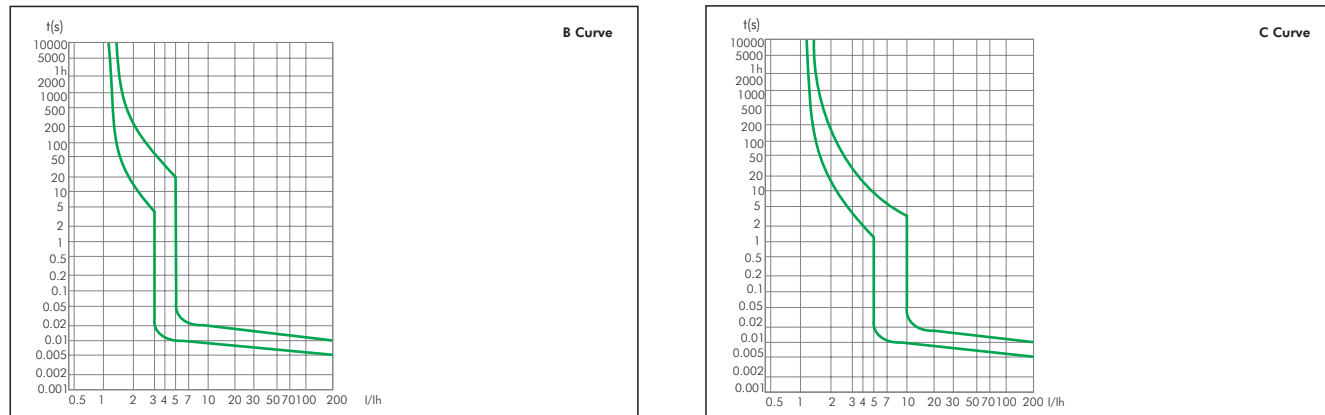
Detailed information, please refer to Certificates Table on the last page.



SAA

## 2.Techical data

### 2.1 Curves



### 2.2

	Standard	IEC/EN 61009-1		
Electrical features	Type (wave form of the earth leakage sensed)		A	AC, A
	Thermo-magnetic release characteristic		B, C	B, C
	Rated current In	A	1, 2, 3, 4, 6, 10, 13, 16, 20, 25	2, 4, 6, 10, 13, 16, 20, 25, 32, 40
	Poles		1P+N(N left)	1P+N( N right)
	Rated voltage Ue	V	220/230/240~	220/230/240~
	Rated sensitivity I △ n	A	0.03	0.03, 0.1, 0.3
	Rated residual making and breaking capacity I △ m	A	2,000	3,000
	Rated short-circuit capacity Icn	A	6,000	6,000/10,000
	Break time under I △ n	s	≤0.1	
	Rated frequency	Hz	50/60	
	Rated impulse withstand voltage (1.2/50)Uimp	V	6,000	
	Dielectric TEST voltage at ind. Freq. for 1min	kV	2	
Mechanical features	Insulation voltage Ui	V	500	
	Pollution degree		2	
	Electrical life		2,000	
	Mechanical life		20,000	
	Contact position indicator		Yes	
	Protection degree		IP20	
Installation	Ambient temperature (with daily average≤35°C )	°C	-25~+70	
	Storage temperature	°C	-25~+70	
	Terminal connection type		Cable/U-type busbar/Pin-type busbar	
	Terminal size top/bottom for cable	mm <sup>2</sup>	25	
		AWG	18-3	
	Terminal size top/bottom for busbar	mm <sup>2</sup>	10	
		AWG	18-8	
	Tightening torque	N·m	2	
	Mounting	In-lbs.	18	
	Connection		On DIN rail EN 60715 (35mm) by means of fast clip device	

### 2.3 Temperature derating

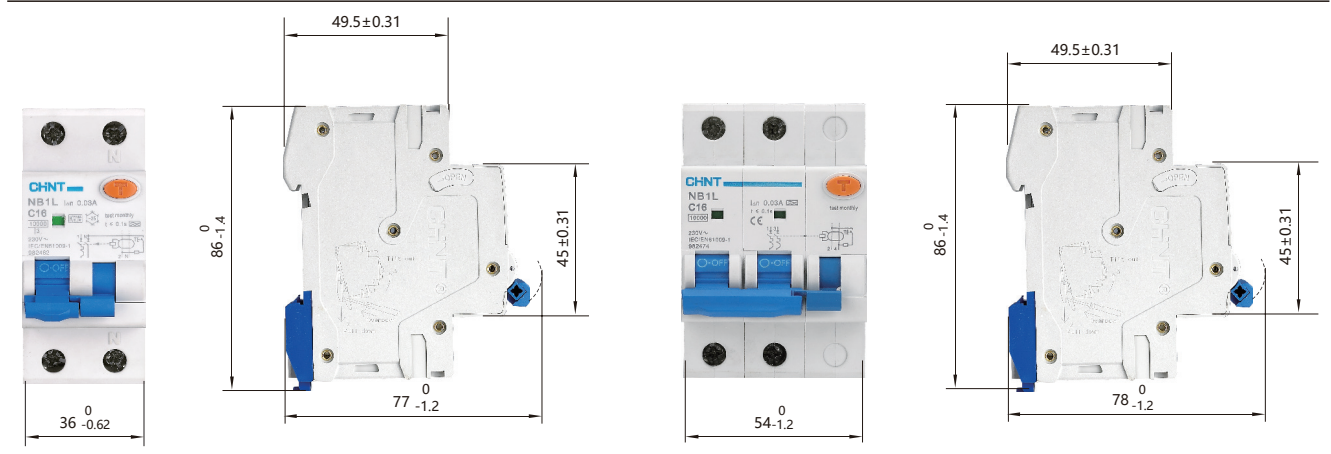
The maximum permissible current in a circuit breaker depends on the ambient temperature where the circuit breaker is placed. Ambient temperature is the temperature inside the enclosure or switchboard in which the circuit breakers are installed.

**The reference temperature is 30°C**

Temperature	-25°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C
Temperature compensation coefficient of rated current	1.28	1.25	1.20	1.15	1.10	1.05	1.00	0.95	0.90	0.85	0.80

### 3. Overall and mounting dimensions (mm)

Combined



**CHINT**

Kurver for Chint modulært materiell

### Modulært utstyr

I1 = nedre (minste) prøvestrøm, den største strømmen vernet skal tåle i en bestemt tid uten å løse ut (normalt en time)

I2 = øvre (største) prøvestrøm, den minste strømmen som garanterer at vernet løser ut innen en bestemt tid(normalt en time)

I4 = største strøm som ikke fører til elektromagnetisk utkobling (<0,1 sekunder) (startstrøm)

I5 = minste strøm som garanterer elektromagnetisk utkobling (<0,1 sekunder) (kortslutning)

