Modular DIN Rail Products

RCBO





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

I∆n ≤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

Tripping curve

B curve (3-5 In) 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 In) 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.











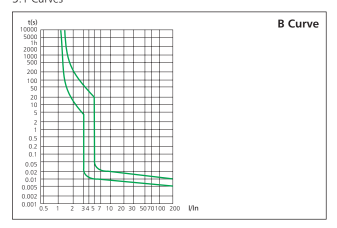


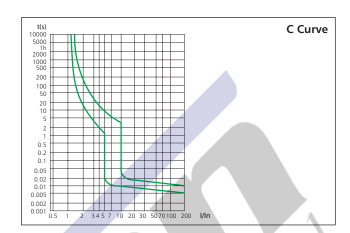
SAA

Modular DIN Rail Products RCBO

3. Technical data

3.1 Curves





3.2								
	Standard			IEC/EN 61009-1	740			
	Type (wave form of the earth leakage sensed)			AC, A	1			
	Thermo-magnetic release characteristic			В, С	011			
	Rated current In	A	MCB+add-on RCCB block	1, 2, 3, 4, 6, 8, 10, 13, 16, 20	, 25, 32, 40 50, 63			
			Combined	1-25/6-40				
	Poles		MCB+add-on RCCB block	1P+N, 2P				
	i dies		Combined 1P+N, 2P, 3P, 3P+N, 4P					
	Rated voltage Ue	V	230/400~240/415					
	Rated sensitivity I△n	А	0.03, 0.1, 0.3					
et	Rated residual making		500 (In≤40A)					
Electrical features	and breaking capacity l∆m	Α	630 (In>40A)					
	Rated short-circuit capacity lcn	А	6,000/10,000					
	Break time under I△n	S	N A 5	≤0.1				
	Rated frequency	Hz		50/60				
	Rated impulse	V		6,000				
	withstand voltage (1.2/50)Uimp	V	0,000					
	Dielectric TEST voltage at ind. Freq. for 1min	kV	2					
	Insulation voltage Ui		500					
	Pollution degree		2					
	Electrical life		2,000					
	Mechanical life		2,000					
Mar Iso to d	Contact position indicator		Yes					
Mechanical features	Protection degree		IP20					
	Ambient t <mark>emperatu</mark> re	℃	-5+40 (Special application please refer to P55					
	(with daily average≤35°C)		for temperature compensation correction)					
	Storage temperature	°C	-25+70					
	Terminal connection type		Cable/U-type busbar/Pin-type busbar					
	Terminal size top/bottom for cable	mm²	25					
La callada a		AWG	18-3					
Installation	Terminal size top/bottom for busbar	mm²	10					
		AWG	18-8					
	Tightening torque	N*m In-lbs.	2					
	geg torque		18					
	Mounting		On DIN rail EN 60715 (35mm) by means of fast clip device					
	Connection		From top and bottom (for combined type)					
			From to	op (MCB+add-on RCCB block)				



3.3 Temperature derating

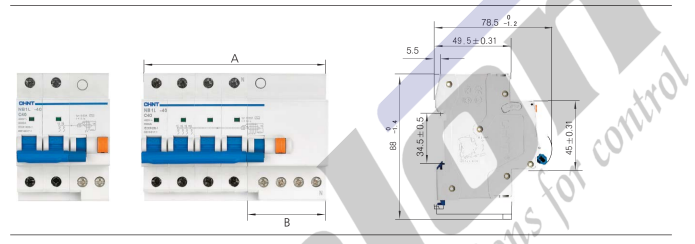
The maximum permissible current in a circuit breaker depends on the ambient temperature where the circuit breaker is placed. Ambient temperature is the temperature inside the enclosure or switchboard in which the circuit breakers are installed.

The reference temperature is 30°C

Temperature	-10℃	0℃	10℃	20℃	30℃	40℃	50℃	60℃
Temperature compensation coefficient of rated current	1.20	1.15	1.10	1.05	1.00	0.95	0.90	0.85

4. Overall and mounting dimensions (mm)

4.1 MCB+add-on RCCB block



Number of poles	Overall dimensions A (mm)					
Number of poles	1~40A	50~63A				
1P+N	45 -0.62	54 _{-0.74}				
2P	63 0.74	72 -0.74				
3P	108 ⁰ _{-1,4} 108 ⁰ _{-1,4}	117 0				
3P+N		117 0				
4P	126 -1.6	135 -1.6				
	B(mm)					
1P+N	27 ⁰ _{-0.52}	36 $^{0}_{-0.62}$				
2P	27 ⁰ _{-0.52}	36 _{-0.62}				
3P	54 _{-1.20}	63 -1.2				
3P+N	54 _{-1.20}	63 -1.2				
4P	54 ⁰ _{-1.20}	63 0				

