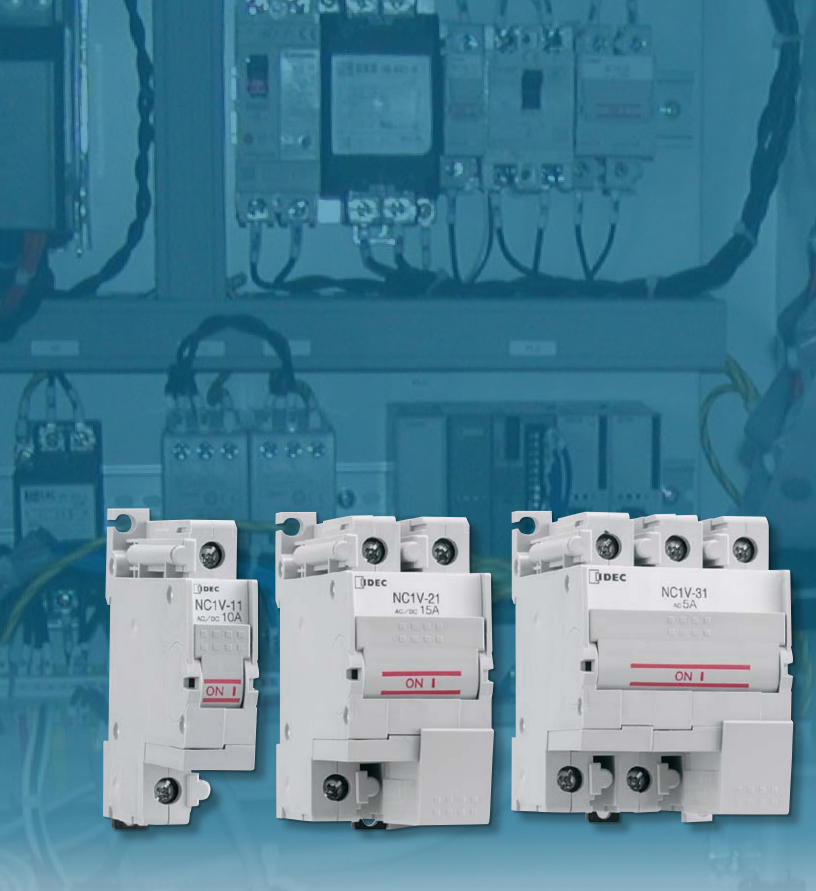




IDEC Hydraulic-Magnetic Circuit Breakers NC1V Series



Protection

Specifications

Specificatio	0115						
Operator Style		Retractable lever					
Internal Circuit		Series trip (current trip), Relay trip (voltage trip)					
Protection Method		Hydraulic magnetic tripping system, Magnetic tripping system (voltage trip)					
No. of Poles		1-pole	2-pole	3-pole			
Rated Voltage (AC/DC) Note 1		250V AC 50/60Hz, 65V DC	250V AC 50/60Hz, 125V DC	250V AC, 50/60Hz			
Series Trip (Current Trip)	Rated Short-circuit Capacity	250V AC, 2500A 65V DC, 2500A	250V AC, 2500A 125V DC, 2500A	250V AC, 2500A			
	Rated Current	0.1A, 0.3A, 0.5A, 1A, 2A, 3A, 5A, 7A, 10A, 15A, 20A, 25A, 30A					
	Operation Characteristics Note 2	Time delay curve curve M (slow), curve A (medium), S (instantaneous) , Curves M and A are also available with inertia delay option.					
Relay Trip	Rated Current	30A					
(Voltage Trip)Note 3	Trip Voltage	24 to 48V DC (at 25°C), Voltage application duration 10 sec maximum, tripping time 0.1 sec maximum (at rated voltage)					
Auxiliary Contact/	/ Contact Rating	125V AC 3A (resistive load), 30V DC 2A (resistive load)					
Alarm Contact	Minimum Applicable Load	24V DC 1mA (resistive load, reference value)					
Insulation Resistance		100MΩ minimum (500V DC megger)					
Dielectric Strength		2,000V AC, 1 minute (between terminals when main contacts are open, between live parts of different poles, between live and dead parts) 600V AC (between terminals when auxiliary circuits are open)					
Vibration Resistance (with rated current applied)		Damage limits: 147m/s² (10 to 55Hz) (1-pole, 2-pole), 78m/s² (3-pole) Operating extremes: 98m/s² (1-pole, 2-pole), 78m/s² (3-pole)					
Shock Resistance (S time delay curve: 80% rated current, A, M time delay curve: 100% rated current)		Damage limits: 490m/s ² (1-pole, 2-pole), 297m/s ² (3-pole) Operating extremes: 196m/s ² (S, A, M types)					
Electrical Life		10,000 cyles minimum (at rated curent), 10 operations per minute					
Reference Temperature		40°C					
Operating Temperature		-10 to +60°C (no freezing) Rated current is based on an ambient temperature of 40°C. When the operating temperature exceeds 40°C, derate the rated current by using the factors shown below.					
Operating Humidity		45 to 85% RH (no condensation)					
	Main Circuit Terminal	Spring-up, fingersafe terminal: M4 screw (up to 20A), M5 screw (25A and 30A)					
Terminal Style	Auxiliary/Alarm Contacts, Voltage Coil Terminal	M3.5 screw					
Weight (approx.)		1-pole: 90g, 2-pole: 170g, 3-pole: 260g					

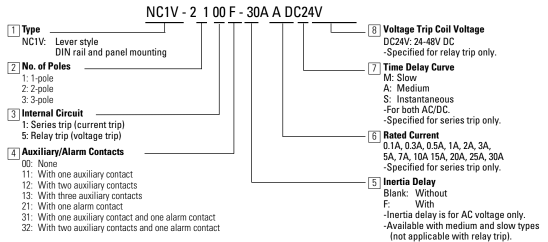
1. 3-pole type is for AC voltage only.

For S (instantaneous) tripping curve, humming sound may occur when used in an AC sinusoidal-wave current circuit around 80% of the rated current, however, the performance of the circuit breaker will not be affected. Operating Temp. Derating Factor 50°C 0.9 To avoid unnecessary tripping, do not use in circuits where inrush currents may be present. 55°C 0.8 60°C 0.7

3. Relay trip (voltage trip) type is not equipped with an overcurrent trip function. Do not use the NC1V circuit breakers in environments where they are exposed to extreme temperature, humidity, dust, corrosive gases, vibration, shock, or in a circuit where

inrush current may be present, otherwise unnecessary operation and damage may occur.

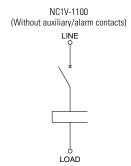
Part Number Configuration

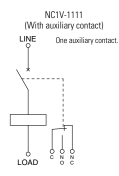


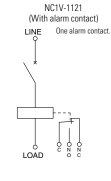
Performance

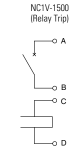
Internal Circuits

1-pole



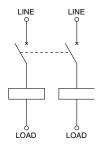




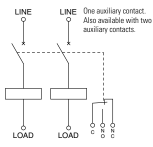


2-pole

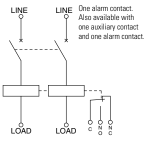
NC1V-2100 (Without auxiliary/alarm contacts)

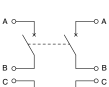


NC1V-2111 (With auxiliary contact)



NC1V-2121 (With alarm contact)



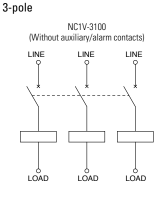


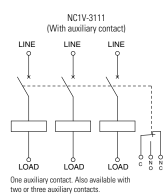
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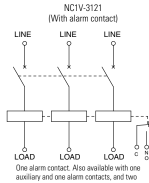
Dо

NC1V-2500

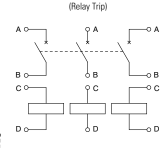
(Relay Trip)







auxiliary and one alarm contacts.



NC1V-3500

Overcurrent-Time Delay Characteristics (sec at 40°C) [vertical mounting]

Item	Time Delay Curve	Percent of Rated Current								
		100%	125%	150%	175%	200%	400%	600%	800%	1000%
AC (50/60Hz)/DC	S (instantaneous)	NO TRIP	_	*0.005 to 0.1	0.003 to 0.06	0.0027 to 0.05	0.002 to 0.03	0.002 to 0.028	0.002 to 0.025	0.002 to 0.022
	A (medium)	NO TRIP	*25 to 240	16 to 140	_	6 to 32	0.4 to 4	0.0055 to 1.5	0.004 to 0.8	0.004 to 0.65
	M (slow)	NO TRIP	*60 to 600	30 to 200	_	9 to 60	0.4 to 10	0.006 to 4.5	0.004 to 1.8	0.004 to 0.8
AC (50/60Hz)	With Inertia Delay A (medium)	NO TRIP	25 to 240	_	_	6 to 32	0.8 to 6	0.09 to 3.5	0.02 to 1.8	0.01 to 1.0
	With Inertia Delay M (slow)	NO TRIP	60 to 600	—	—	10 to 60	0.8 to 10	0.06 to 4.5	0.02 to 3	0.01 to 1.75

*MAY TRIP on DC

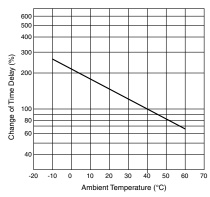
6

Time Delay Curve and Ambient Temperature

NC1V circuit breakers employ an electromagnetic tripping system, where the rated current (trip current) is not affected by ambient temperatures. But, the time delay may vary with the oil viscosity in the oil dash pot. Lower oil viscosity at higher temperatures results in a shorter delay, whereas at lower temperatures, the delay will be longer.

Temperature Correction Curve

The time delay curves on the preceding page are measured at 40°C. With reference to the following curves, time delays can be corrected according to ambient temperature.



The time delay is based on an ambient temperature of 40° C. Time delays at other temperatures are corrected according to the temperature correction curve. The time delay of the instantaneous time delay curve (S) is not affected by the ambient temperature.

When operating temperature exceeds	Operating Temp. Derating Factor		
40°C, derate the rated current by	50°C	0.9	
multiplying the derating factor shown	55°C	0.8	
on the right.	60°C	0.7	

Impedance and Coil Resistance

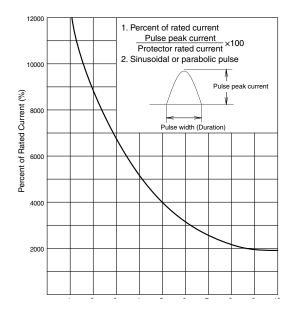
Series Trip (Current Trip) at 25°C

	•	•			
Rated Current		50/60 Hz Ince (Ω)	For DC Resistance (Ω)		
Guirein	Curve S	Curves A, M	Curve S	Curves A, M	
0.1A	66.0	116.0	43.0	106.0	
0.3A	6.6	11.0	4.1	10.0	
0.5A	1.92	3.65	0.86	3.40	
1A	0.50	0.93	0.25	0.90	
2A	0.16	0.27	0.11	0.25	
3A	0.07	0.12	0.050	0.11	
5A	0.025	0.050	0.015	0.045	
7A	0.014	0.027	0.011	0.025	
10A	0.007	0.021	0.005	0.020	
15A	0.006	0.010	0.005	0.009	
20A	0.005	0.006	0.004	0.005	
25A	0.004	0.005	0.004	0.005	
30A	0.003	0.004	0.003	0.004	
Tolerance: ±25	5% (up to 20A),				

±50% (25A and 30A)

Inertia Delay

Inertia delay is designed not to trip on a non-repeating single pulse of 20 times the rated current (peak value) for a duration of 8ms. In addition, circuit breakers equipped with inertia delay do not respond to high inrush currents caused by transformer or lamp loads, but perform the specified interruption on subsequent overcurrents. Inertia delay is available on AC circuits, and is not available with the series trip curve S (instantaneous).



Relay Trip (Voltage Trip) at 25°C

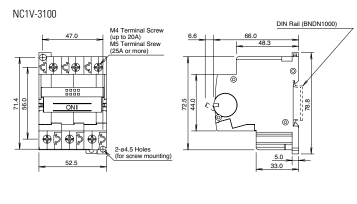
Tripping Voltage	For DC Resistance (Ω)			
24-48V	100.0			
Tolerance: ±25%				

Voltage Drop Due to Coil Resistance or Impedance

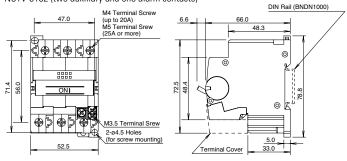
The internal resistance or impedance of a circuit breaker tends to be larger for a smaller-rated current. Therefore, when circuit breakers with a small rated current are used, voltage drop should be taken into consideration. Internal resistance also varies with time delay curves, which should also be considered during installation.

Safety

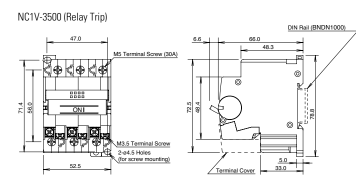
3-pole



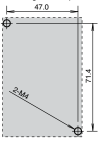
NC1V-3111 (one auxiliary contact), NC1V-3112 (two auxiliary contacts) NC1V-3113 (three auxiliary contacts), NC1V-3121 (one alarm Contact) NC1V-3131 (one auxiliary and one alarm contact) NC1V-3132 (two auxiliary and one alarm contacts)



Dimensions shown are for NC1V-3111 and NC1V-3121.



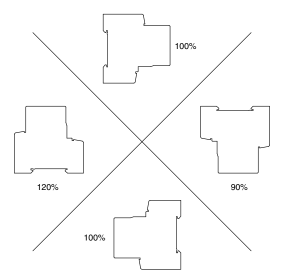
Mounting Hole Layout (M4 Mounting Screws)



Instructions

Installation Angle

Tripping method is hydraulic magnetic. Minimum operating current varies with installation angle. Operating currents are influenced by the weight of movable iron core. With reference to the following figures, correct the rated current.



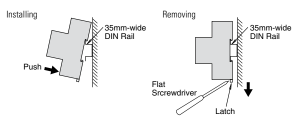
Minimum operating current is calculated from the following formula: (Minimum operating current) = (Rated current) × (Correction factor by installation angle) × (Reference minimum tripping current rate)

DIN Rail Installation

- 1. Fasten the DIN rail securely.
- 2. With the latch facing downward, install the NC1V circuit breaker on the DIN rail as shown below.

DIN Rail Removal

Using a flat screwdriver, pull the latch on the circuit breaker to remove from the $\ensuremath{\mathsf{DIN}}$ rail.





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