NH1 Series Circuit Protectors

Wide Range of Applications from Office Automation and Consumer Use to Factory Automation.

- Compact, lightweight, and high-performance circuit protectors.
- Rocker type snaps into a panel.
- Rated voltage: 250V AC and 65V DC
- 35mm-wide DIN rail mounting (NH1V) • Available with dual-coil
- · Available with auxiliary contact or alarm contacts.
- Available with inertia delay
- Hydraulic-magnetic tripping system
- Safe trip-free mechanism

• Available in tab terminal and screw-terminal. This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector."

Applicable Standards	Mark	Certification Organization / File No.							
UL1077 CSA C22.2 No. 235 (Note 1)	c FL us	UL/c-UL recognized File No. E68029							
EN60934 (VDE0642) (Note 2)	DE	No. 107852							
EN60932 (Note 2)	()	EU Low Voltage Directive							
GB17701		CCC No. 2005010307152360							
Electrical Appliance and Material Safety Law Technical Standard	PS E	JET							

Rocker Rocker NH1L NH1Y (w/indicator) (1-pole) (2-pole) Lever Lever NH1S

NH1V (Direct DIN rail mounting)

For details, see the list of standard certified products in the back of this catalog. Note 1: Series trip, relay trip, dual coil (for AC) Note 2: Series trip

Specifications

Marial	NUHO	NUL HAV	NU IAI	NIL IAV	Dual-coil					
Model	NH1S	NH1Y	NH1L	NH1V	NH1S					
Operator Style	Lever	Rocker	Rocker (w/indicator)	Lever	Lever					
Protection Method		tic tripping system			Hydraulic-magnetic tripping system					
Internal Circuit	Series trip (Curren Relay trip (Voltage		vith auxiliary contac	ts Series trip with alarm contacts (NH1S and NH1V only)	Series trip (Current trip) + Relay trip (Voltage trip)					
No. of Poles	1, 2, 3 poles	1, 2 poles	1, 2 poles	1, 2, 3 poles	1, 2 poles					
Rated Voltage	250V AC 50/60Hz	z, 65V DC	250V AC 50/60Hz, 65V DC							
Minimum Applicable Load	24V AC/DC, 100n	nA (reference value	e)							
Rated Current	Current trip: 0.5A	, 0.75A, 1A, 2A, 3A	5A, 20A, 25A, 30A	Current trip: 2A, 3A, 5A, 7.5A, 10A, 15A						
Trip Voltage	Voltage application	V AC 50/60Hz, 24V DC (operating at 90% of the rated voltage or higher, at 25°C) age application duration: 1 sec maximum time: 0.05 sec maximum (at the rated voltage) V AC 50/60Hz 1000A (5)/ DC 1000A (UL /C-LU ratings)								
Rated Interrupting Current		√ AC 50/60Hz 1000A, 65V DC 1000A (UL/C-UL ratings) √ AC 50/60Hz 1000A (≪)								
Auxiliary Contact Alarm Contact	SPDT microswitc	h 250V AC, 3A (re	esistive load)		-					
Reference Temperature	+25°C									
Operating Temperature	-40 to +85°C (no	freezing)								
Storage Temperature	-40 to +85°C (no	freezing)								
Operating Humidity	45 to 85% RH (no	condensation)								
Storage Humidity	45 to 85% RH (no	condensation)								
Insulation Resistance	100 MΩ minimum	(500V DC megge	r)							
Dielectric Strength	live parts of differe Between termina Between main terr	nt poles: 3750V AC Is when auxiliary o ninal and auxiliary o	C, 1 min (NH1V: 150 contacts are open: contact terminal: 15	600V AC, 1 min	Between operator and live part, be- tween terminals when main contacts are open, between live parts of different poles, between voltage trip terminal and main terminal: 1500V AC, 1 min.					
Vibration Resistance		0 too 55 Hz, 100 m nes: 10 to 55 Hz, 98		(with the rated current applied)						
Shock Resistance	Damage limits: 10	000 m/s ² , Operatir	ng extremes: 500 m	n/s ² with the rated current applied	I. (Auxiliary/alarm contact: 300 m/s ²)					
Life	10,000 cycles min operations per m		00 cycles: 6 operat	ions per minute at the rated curre	nt, mechanically 4,000 cycles: 6					
Terminal Style	Main terminal: Ta	b terminal #250, M : Tab terminal #11(Main terminal: Tab terminal #250 Auxiliary terminal: Tab terminal #187							
Mounting Style	Screw mounting	Snap mounting		Screw mounting, DIN rail mounting	Screw mounting					
Weight (Approx.)	1-pole: 45g 2-pole: 90g 3-pole: 135g	1-pole: 50g 2-pole: 100g		1-pole: 65g 2-pole: 130g 3-pole: 195g	1-pole: 45g 2-pole: 90g					

Do not use the NH1 series circuit protectors 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 operations and damage may occur.



NH1 Series Circuit Protectors

Operation of Auxiliary Contacts

Since auxiliary contact operations are interlocked with ON/OFF positions of main terminal, operating status of the circuit protector can be monitored using a lamp. Auxiliary contacts also serve as a control of auxiliary circuits.

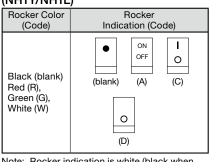
Operator Position	NO Contact	NC Contact
ON	Closed	Open
Tripped	Open	Closed
OFF	Open	Closed

Operation of Alarm Contacts

Alarm contacts are not interlocked with main contacts and operate only when an overcurrent occurs.

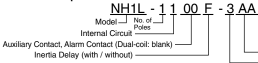
Operator Position	NO Contact	NC Contact	
ON	Open	Closed	
Tripped	Closed	Open	
OFF	Open	Closed	

Rocker Color, Rocker Indication (NH1Y/NH1L)

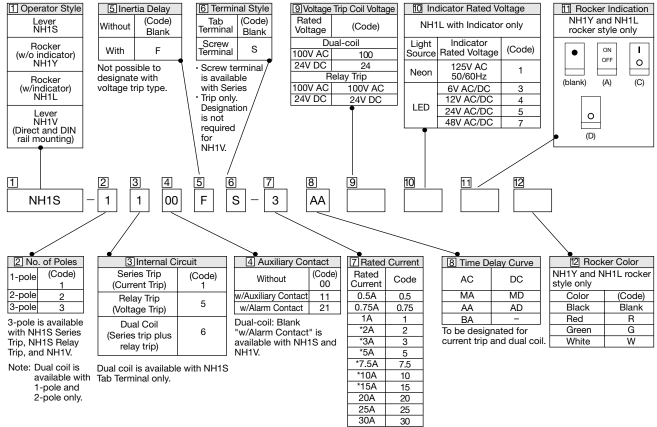


Note: Rocker indication is white (black when rocker color is white).

Part No. Example







Operating Voltage of Indicator

to 125V AC)

For AC/DC

age)

resistor.

1

<u>A R</u>

Rated Current

(operating volt-

age: within +10%

of the rated volt-

Lever Color (NH1S, NH1V): Black

- Rocker Color

-Ratings of Indicator

Time Delay Curves

Note: Both indicators contain a current limiting

Only NH1Y

and NH1L

Rated Voltage

(operating voltage: 100

125V AC, 50/60Hz

Code

1

3

4

5

6

6V

12V

24V

48V

(NH1L)

Indicator

Neon

(Red)

LED

(Red)

[Note]

Dual-coil: *only



NH1S (Lever)

specity a r	ated cu	irrent, time	e delay ci	urve, and rated volta	age in place of 7 8 9].	Pac	kage Quantit													
Internal	No. of	Terminal	Inertia	Auxiliary Contact	Devit Na		Designation Code	e													
Circuit	Poles	Style	Delay	Alarm Contact	Part No.	7 Rated Current	8 Time Delay Curve	9 Rated Voltage													
				Without	NH1S-1100- 78	ourion		Tonago													
			Without	w/Auxiliary Contact	NH1S-1111- 78																
		Tab		w/Alarm Contact	NH1S-1121- 7 8																
		Terminal		Without	NH1S-1100F- 78																
Series			With	w/Auxiliary Contact	NH1S-1111F- 78																
Trip	1			w/Alarm Contact	NH1S-1121F- 78																
Current	I			Without	NH1S-1100S- 78																
Trip			Without	w/Auxiliary Contact	NH1S-1111S- 78																
		Screw Terminal		w/Alarm Contact	NH1S-1121S- 78																
				Without	NH1S-1100FS- 7 8																
			With	w/Auxiliary Contact	NH1S-1111FS- 78																
									w/Alarm Contact	NH1S-1121FS- 78											
										Without	NH1S-2100- 78										
			Without	w/Auxiliary Contact	NH1S-2111- 78	0.5															
		Tab Terminal		w/Alarm Contact	NH1S-2121- 78	0.75															
				Without	NH1S-2100F- 78	1 2															
Series			With	w/Auxiliary Contact	NH1S-2111F- 78	3	AA BA MA														
Trip	2			w/Alarm Contact	NH1S-2121F- 78	5		_													
Current ² Trip	2	Screw		Without	NH1S-2100S- 78	7.5	AD														
Trip					-				Without	w/Auxiliary Contact	NH1S-2111S- 78	10 15	MD								
					w/Alarm Contact	NH1S-2121S- 78	20														
		Terminal		Without	NH1S-2100FS- 78	25															
			With	w/Auxiliary Contact	NH1S-2111FS- 78	30															
				w/Alarm Contact	NH1S-2121FS- 78																
				Without	NH1S-3100- 78																
			Without	w/Auxiliary Contact	NH1S-3111- 78																
			Tab			Tab Terminal					w/Alarm Contact	NH1S-3121-78									
										Terminal	Terminal	Terminal	Terminal	Terminal	Terminal	Terminal	Terminal				Terminal
Series			With	w/Auxiliary Contact	NH1S-3111F- 78																
Trip	3			w/Alarm Contact	NH1S-3121F- 78																
Current	Ũ			Without	NH1S-3100S- 78																
Trip			Without	w/Auxiliary Contact	NH1S-3111S- 7 8																
		Screw		w/Alarm Contact	NH1S-3121S- 7 8																
		Terminal		Without	NH1S-3100FS- 78																
			With	w/Auxiliary Contact	NH1S-3111FS- 78																
				w/Alarm Contact	NH1S-3121FS- 7 8																
Delau	1			Without	NH1S-1500- 9																
Relay Trip Voltage Trip	2	Tab Terminal	Without	Without	NH1S-2500- 🧿	-	-	100V AC 24V DC													
ΠP	3			Without	NH1S-3500- 9																
		Tab	Without		NH1S-16- 789																
	1	Terminal	With	Without	NH1S-16F-789	2 3 5	AA BA	100V AC 24V DC													
Dual-coil	0	Tab	Without	VARAL	NH1S-26-789	7.5 10 15	MA AD MD														
	2	Terminal	With	Without	NH1S-26F- 789																



NH1Y (Rocker)

Specify a rated current, time delay curve, rated voltage, rocker indication, and rocker color in place of 7 8 9 11 12. Package Quantity: 1

							Desi	gnation C	ode	,		
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Part No.	7 Rated Current	8 Time Delay Curve	9 Rated Voltage	1 Rocker Indication	12 Rocker Color		
				Without	NH1Y-1100- 7 8 11 12							
			Without	w/Auxiliary Contact	NH1Y-1111- 7 8 11 12							
		Tab		w/Alarm Contact	-							
		Terminal		Without	NH1Y-1100F- 7 8 11 12							
Series		With	w/Auxiliary Contact	NH1Y-1111F- 7 8 11 12								
			w/Alarm Contact	-								
			Without	NH1Y-1100S- 7 8 11 12								
	Screw		w/Auxiliary Contact	NH1Y-1111S- 7 8 11 12	0.5							
			w/Alarm Contact	-	0.75							
	[Terminal	Terminal	Terminal		Without	NH1Y-1100FS- 7 8 11 12	1 2				
			With	w/Auxiliary Contact	NH1Y-1111FS- 7 8 11 12	3	AA BA MA	_	Blank,	Blank.		
				w/Alarm Contact	-	5				R, G,		
				Without	NH1Y-2100- 7 8 11 12	7.5 10	AD		A, C, D	W		
			Without	w/Auxiliary Contact	NH1Y-2111- 7 8 11 12	10	MD					
		Tab		w/Alarm Contact	_	20						
		Terminal W	rminal With	Without	NH1Y-2100F- 7 8 11 12	25						
Series				w/Auxiliary Contact	NH1Y-2111F- 7 8 11 12	30						
Trip	2			w/Alarm Contact	-							
Current Trip	-			Without	NH1Y-2100S- 7 8 11 12							
Inp			Without	w/Auxiliary Contact	NH1Y-2111S- 7 8 11 12							
		Screw		w/Alarm Contact	-							
		Terminal		Without	NH1Y-2100FS- 7 8 11 12							
			With	w/Auxiliary Contact	NH1Y-2111FS- 7 8 11 12							
				w/Alarm Contact	-							
	1			Without	NH1Y-1500- 9 11 12							
Relay Trip Voltage Trip	2	Tab Terminal	Without	/ithout Without NH1Y-2500- 9 印 2 -		-	-	100V AC 24V DC	Blank, A, C, D	Blank, R, G, W		
	-			-	-							

NH1L (Rocker w/indicator)

Specify a rated current, time delay curve, rated voltage, indicator, rocker indicator, and rocker color in place of 789101112. Package Quantity: 1

						Designation Code							
								Design	ation Code	,			
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	ct Part No.		8 Time Delay Curve	9 Rated Voltage	10 Indicator	11 Rocker Indication	12 Rocker Color		
				Without	NH1L-1100- 7 8 10 11 12								
			Without	w/Auxiliary Contact	NH1L-1111- 7 8 10 11 12	1							
		Tab		w/Alarm Contact	-	1							
	Terminal	Terminal		Without	NH1L-1100F- 7 8 10 11 12]							
Series			With	w/Auxiliary Contact	NH1L-1111F- 7 8 10 11 12]			1: Neon 125V AC				
Trip	1			w/Alarm Contact	-]							
Current	1			Without	NH1L-1100S- 7 8 10 11 12]							
Trip			Without	w/Auxiliary Contact	NH1L-1111S- 7 8 10 11 12	0.5							
	Screw Terminal	Screw		w/Alarm Contact	-	0.75							
		Terminal		Without	NH1L-1100FS- 7 8 10 11 12	1			50/60Hz		Blank,		
			With	w/Auxiliary Contact	NH1L-1111FS- 7 8 10 11 12	3	AA		3: LED				
				w/Alarm Contact	-	5	BA MA		6V AC/DC 4: LED	Blank,			
				Without	NH1L-2100- 7 8 10 11 12	7.5		AD		-	12V AC/DC	A, C, D	R, G, W
	Term		Without	w/Auxiliary Contact	NH1L-2111- 7 8 10 11 12	10 15	MD		5: LED				
		Tab		w/Alarm Contact	-	20			24V AC/DC				
		Terminal		Without	NH1L-2100F- 7 8 10 11 12	25 30			7: LED 48V AC/DC				
Series			With	w/Auxiliary Contact	NH1L-2111F- 7 8 10 11 12				40V A0/D0				
Trip	2			w/Alarm Contact	-]							
Current	2		Without	Without	NH1L-2100S- 7 8 10 11 12	-							
Trip				w/Auxiliary Contact	NH1L-2111S- 7 8 10 11 12								
		Screw		w/Alarm Contact	-]							
		Terminal		Without	NH1L-2100FS- 7 8 10 11 12]							
			With	w/Auxiliary Contact	NH1L-2111FS- 7 8 10 11 12]							
				w/Alarm Contact	-]							
	1			Without	NH1L-1500- 9 10 11 12				1: Neon 125V AC 50/60Hz				
Relay Trip Voltage Trip	Trip 2 Ta Voltage 2 Term	Tab Terminal	Without	Without	NH1L-2500- 9 10 11 12	_	_	100V AC 24V DC	3: LED 6V AC/DC 4: LED 12V AC/DC 5: LED 24V AC/DC	Blank, A, C, D	Blank, R, G, W		
				-	-				7: LED 48V AC/DC				

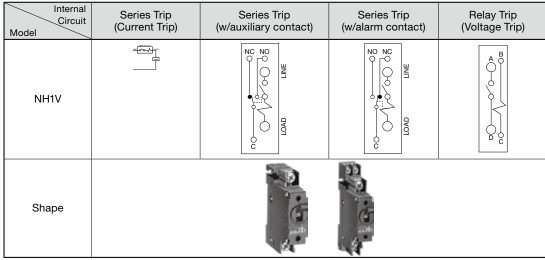
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NH1V	NH1V (Lever)											
Specify a ra	Specify a rated current, time delay curve, and rated voltage in place of 789. Package Quantity: 1											
Internal	No. of	Inertia	Auxiliary Contact			Code for Ordering	9					
Circuit	Poles	Delay	Alarm Contact	Part No.	7 Rated Current	8 Time Delay Curve	9 Rated Voltage					
			Without	NH1V-1100- 78								
		Without	w/Auxiliary Contact	NH1V-1111- 78								
	1		w/Alarm Contact	NH1V-1121- 78								
			Without	NH1V-1100F- 78								
		With	w/Auxiliary Contact	NH1V-1111F- 78	0.5							
			w/Alarm Contact	NH1V-1121F- 7 8	0.75							
			Without	NH1V-2100- 7 8	1		_					
Series		Without	w/Auxiliary Contact	NH1V-2111- 78	3	AA BA MA						
Trip	2		w/Alarm Contact	NH1V-2121- 78	5							
Current	2		Without	NH1V-2100F- 78	7.5	AD	_					
Trip		w/Alarm Contact	w/Auxiliary Contact	NH1V-2111F- 78	10 15	MD						
			w/Alarm Contact	NH1V-2121F- 78	20 25							
		Without	Without	NH1V-3100- 7 8								
			w/Auxiliary Contact	NH1V-3111- 78	30							
	3		w/Alarm Contact	NH1V-3121- 78								
	5		Without	NH1V-3100F- 78								
		With	w/Auxiliary Contact	NH1V-3111F- 78								
			w/Alarm Contact	NH1V-3121F- 78								
	1		Without	NH1V-1500- ງ								
Relay Trip Voltage Trip	2	Without	Without	NH1V-2500- 9	_	-	100V AC 24V DC					
	3		Without	NH1V-3500-								

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Internal Circuit Model	Series Trip (Current Trip)	Series Trip (w/auxiliary contact)	Series Trip (w/alarm contact)	Relay Trip (Voltage Trip)	Dual Coil Series Trip + Relay Trip (Voltage Trip)
NH1S			LINE NO NC C LOAD	D C B	
NH1Y			-		_
NH1L w/indicator	LOAD (Laad Wire A) (Lead Wire B)	LOAD C NO LINE	-		_
Shape (Rear View)			Mere .		(Photo: NH1S)
The 3-pole w See the dime		act has the contacts on the ntacts has the contacts or erminal arrangement.		the front.	
Wiring Example			 Lead Wires for I 	Neon and LED Indicato	rs:
	LOAD		Lead Wire	Color Neon	LED
	Load		Lead wire A Lead wire B	Red AC Black AC	Positive Negative
IH1V					
Internal	Sorios Trip	Series Trip	Sorios Trip	Belay Trip	

Internal Circuits and Terminal Arrangements



Note: See the dimensional drawings for the terminal arrangement.

Overcurrent - Time Delay	/ Characteristics	(sec at 25°C)	[at vertical mounting]

For	Time Delay	Percent of Rated Current								
	Curve	100%	125%	150%	200%	400%	600%	800%	1000%	
AC 50/60Hz	AA	No Trip	12-180	6-70	2-25	0.15-3.5	0.005-0.3	0.004-0.13	0.004-0.04	
	BA	No Trip	0.7-15	0.3-4	0.1-1.3	0.02-0.25	0.006-0.13	0.003-0.07	0.003-0.04	
50/00112	MA	No Trip	50-800	20-300	5.5-110	0.3-17	0.008-2.5	0.004-0.5	0.004-0.1	
	AD	No Trip	10-180	6-75	2.6-30	0.5-7	0.015-3	0.004-0.8	0.003-0.1	
DC	MD	No Trip	70-800	25-300	10-100	1.2-20	0.02-5	0.004-0.65	0.003-0.1	

Note: Circuit protectors with inertia delay may have a slightly longer time delay at 400% or higher.

Dual Coil

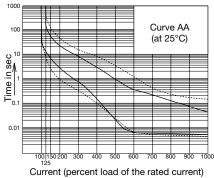
For	Time Delay	Percent of Rated Current							
	Curve	100%	125%	150%	200%	400%	600%	800%	1000%
	AA	No trip	6-500	2-150	0.7-40	0.1-8	0.005-1.2	0.003-0.2	0.003-0.15
AC 50/60Hz	BA	No trip	0.7-60	0.25-20	0.07-6	0.013-1.2	0.004-0.4	0.003-0.2	0.003-0.15
00/00112	MA	No trip	50-800	15-600	6-250	0.4-40	0.06-3	0.003-0.2	0.003-0.15
	AD	No trip	10-180	1.5-100	0.6-30	0.1-7	0.015-3	0.004-0.8	0.003-0.1
DC	MD	No trip	70-800	14-600	5-200	0.8-40	0.007-20	0.003-4	0.003-0.1

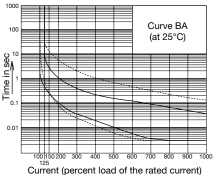
Note: Circuit protectors with inertia delay may have a slightly longer time delay at 400% or higher.

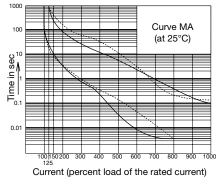
Time Delay Curves

Note: The dashed lines show dual coil.

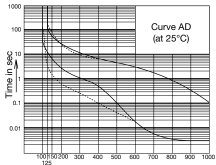
For AC



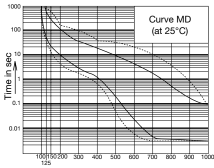




For DC



Current (percent load of the rated current)



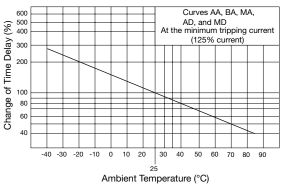
Current (percent load of the rated current)

Time Delay Curve and Ambient Temperature

Since NH1 series circuit protectors employ an electromagnetic tripping system, the rated current (trip current) is not affected by ambient temperatures but the time delay varies with the oil viscosity in the oil dash pot. Lower oil viscosity at higher temperatures results in shorter delay, whereas at lower temperatures the delay will be prolonged. The time delay curves on the preceding are at 25°C. With reference to these curves, time delays can be corrected.

Temperature Correction Curve

The time delay curves are at 25°C. With reference to the following figure, time delays can be corrected.



Impedance and Coil Resistance

Series Trip

[Current Trip]

Rated Current	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)	Rated Current	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)	
	Curves AA, BA, and MA	Curves AD and MD		Curves AA, BA, and MA	Curves AD and MD	
0.5A	3.36	3.24	7.5A	0.018	0.017	
0.75A	1.49	1.45	10A	0.012	0.012	
1A	0.92	0.90	15A	0.0068	0.0066	
2A	0.21	0.21	20A	0.0048	0.0048	
2.5A	0.13	0.13	25A	0.0043	0.0043	
ЗA	0.092	0.09	30A	0.0041	0.0036	
5A	0.036	0.036				

Note: Tolerance: ±25% (up to 5A), ±50% (7.5A or higher)

1350

Relay Trip

[Voltage Irip]		
Rated Voltage	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)

Dual Coil

[Current Trip]

100V AC

24V DC

Rated Current	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)		
Guitein	Curves AA, BA, and MA	Curves AD and MD		
2A	0.308	0.307		
ЗA	0.129	0.127		
5A	0.0509	0.0518		
7.5A	0.0249	0.0245		
10A	0.0150	0.0150		
15A	0.0084	0.0080		

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Note: Tolerance: ±25% (up to 5A), ±50% (7.5A or higher)

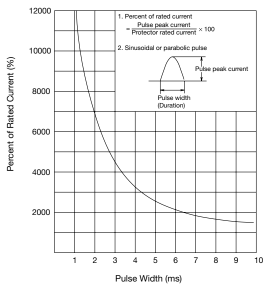
[Voltage Trip]

Rated Voltage	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)		
100V AC	321	-		
24V DC	-	15.7		

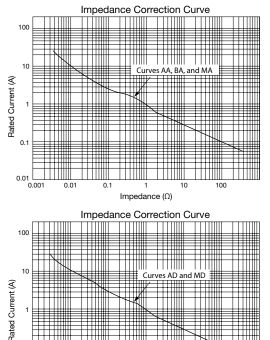
Note: Tolerance: ±25%

Circuit Protector with Inertia Delay

- 1. Circuit protectors equipped with inertia delay do not respond to high inrush currents caused by transformer or lamp loads, but perform the specified interruption on the subsequent overcurrents.
- 2. Inertia delay is designed not to trip on a pulse of 1500% the rated current for a duration of 10 ms.



Voltage Drop Due to Coil Resistance or Impedance The internal resistance or impedance of a circuit protector tends to be larger for a smaller rated current. Therefore, when circuit protectors of a small rated current are used, voltage drop should be taken into consideration. Internal resistance also varies with time delay curves in spite of the same rated current, which should also be considered during installation.



100



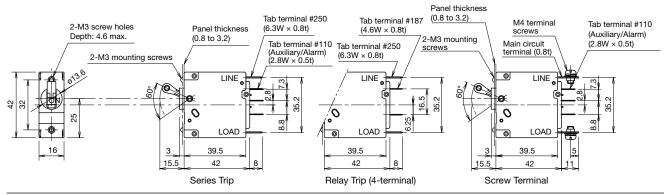
0.01

0.001

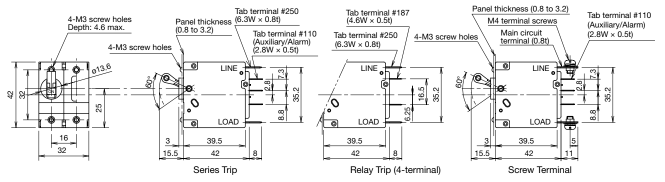
Dimensions

NH1S

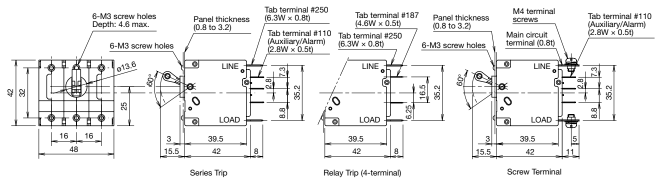
1-pole



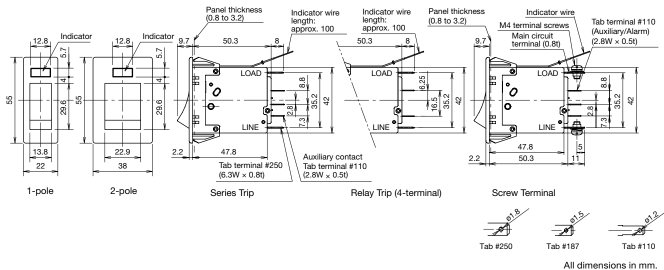
2-pole



3-pole



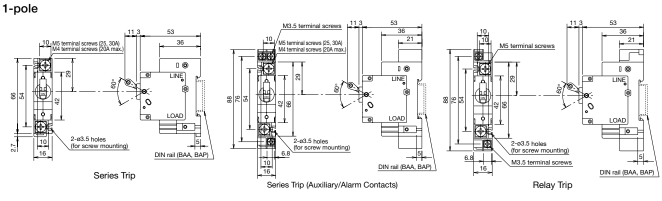
NH1Y • NH1L



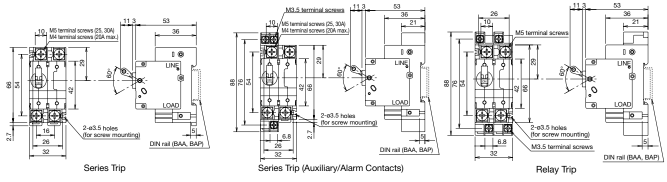


Dimensions

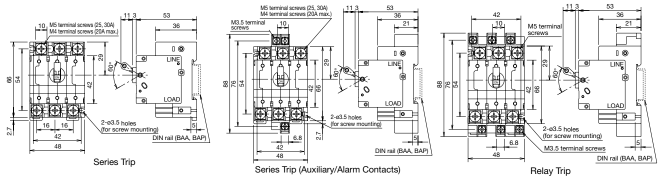




2-pole



3-pole



Accessories

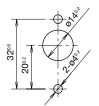
Product / Shape	Part No.	Ordering No.	Package Quantity	Description / Dimensions		
Terminal Cover (for main terminals) for NH1V With the second seco	NH9Z-A	NH9Z-APN02	2	Two pieces are required for 1 unit.		
Terminal Cover (for main/auxiliary terminals) for NH1V Material: Polyamide	NH9Z-B	NH9Z-BPN02	2	Two pieces are required for 1 unit. 1.5		



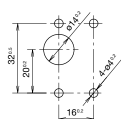
Mounting Hole Layout

NH1S

1-pole



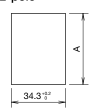












• Determine the dimension A within the panel thickness using the following formula:

Dimension A (mm) = $50.4+(Panel thickness - 0.8) \times 0.87$ Applicable panel thickness: 0.8 to 3.2 mm

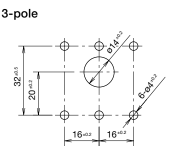
Panel Mounting Screw Length

Select the screw length with reference to the following table.

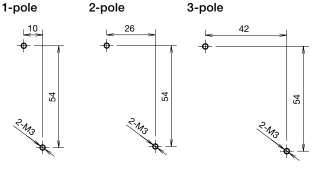
Panel thickness (mm)	0.8	1.0	1.2	1.4	1.6	1.8	2.0	2.3	2.6	3.2
Without washer	5	5	5	6	6	6	6	6	7	7
With plain washer (0.5 mm thick)	5	6	6	6	6	6	7	7	7	8
With spring washer (0.7 mm thick)	6	6	6	6	6	7	7	7	7	8
With plain washer (0.5 mm thick) and spring washer (0.7 mm thick)	6	6	7	7	7	7	7	8	8	8

M3 screw mounting

Tightening torque: 0.5 to 0.8 N·m minimum

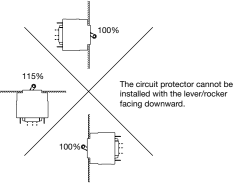


NH1V



Installation Angle

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



- Note 1: The rated current does not change depending on the installation angle.
- Note 2: The minimum operating current is calculated from the following formula:

(Minimum operating current) = (Rated current) \times 125% \times (Correction factor by installation angle)

Instructions

One-pole circuit protectors cannot be combined to make 2- or 3-pole units due to their characteristics. Order multipoles from IDEC.

Recommended Soldering Conditions

Solder the main terminal at a temperature of 390°C within 10 seconds using a 60W soldering iron.

Solder the auxiliary/alarm terminal at a temperature of 350°C within 3 seconds using a 60W soldering iron. (Sn-Ag-Cu lead-free solder is recommended.) When soldering, do not touch the circuit protector housing, auxiliary and alarm contacts with the soldering iron, and do not bend the terminals or pull the wires. Check your actual soldering conditions before soldering.

Main Circuit Terminal: Screw terminal

Main Circuit Terminal. Screw terminal						
Applicable wire size	1.25 to 5.5 mm ²					
Applicable crimping terminal	R1.25-4 to R5.5-4 1					
No.of crimping terminal						
Tightening torque	1.0 to 1.2 N·m					

Thrust force (screw pressing load) in screw tightening should be 29N or less. The screw driver may slip out depending on the shape and conditions. In this case, hold the terminal with a tool and tighten the screw by applying a thrust force of about 50N without deforming the terminal.



Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 i. Use of IDEC products with sufficient allowance for rating and performance
 - ii. Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from $\ensuremath{\mathsf{IDEC}}$

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

IDEC CORPORATION

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EMEA	APEM SAS	Thailand	IDEC Asia (Thailand) Co., Ltd.
		India	IDEC Controls India Private Ltd.

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