IDEC Circuit Breakers

NRA Series





NRAN

NRAS



NRAR Rocker

Specifications

NRAR Illuminated Rocker (neon lamp)

Key features of the NRA series include:

- Available in 4 different styles
- Excellent overload and short circuit protection
- Small size and high-efficiency
- Life expectancy of over 10,000 operations
- UL1077 recognized "Supplementary Protectors"
- VDE certified to EN60934





Protection Method Electromagnetic tripping **Internal Circuit** Series current trip NRAS and NRAN: 1, 2, 3 **Number of Poles** NRAR: 1 250V AC, 50/60Hz, 65V DC **Rated Voltage** 0.3A, 0.5A, 0.75A **Rated Tripping Currents** 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30A 250V AC, 50/60Hz, 1,000A **Rated Interrupting Capacity** 65V DC, 1,000A SPDT microswitch 250V AC, 5A (resistive load) **Auxiliary Contact** 50V DC, 1A (resistive load) **Alarm Contact Reference Temperature** 25°C -40 to +85°C (avoid freezing) **Operating Temperature Insulation Resistance** 100M Ω minute (measured with 500V megger) Between main circuit terminals: 2,000V AC, 1 minute **Dielectric Strength** Between main circuit and auxiliary contact: 2,000V AC, 1 minute **Vibration Resistance** 100N (approximately 10G) (10 to 100Hz) **Shock Resistance** 1,000N (approximately 100G) Minimum 10,000 cycles (at 6 operations per minute) Life Expectancy Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Termination Auxiliary contact, alarm contact: Quick-connect receptacle 0.080" **Illumination Voltage** Neon: 120, 240V AC, 50/60Hz (NRAR illuminated units)

Not suitable for branch circuit protection.

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Circuit Breakers

Part Numbering Guide

NRA series part number Example: NRAR 1 1 11 -	s are composed of up to 8 part numb F - 30A -AA -31	er codes. When ordering	an NRA series part, select one code from each category.		
NRAR ① Model	1 ² Poles ³ Internal Circuit ⁴ Auxilia Alarm Co	ary and 5 Inertia			
Part Number Code	es: NRA Series Description	Part Number Code	Remarks		
	Toggle (round cutout)	NRAS			
① Model	Toggle (rectangular cutout)	NRAN	-		
	Rocker	NRAR			
	1-pole	1	NRAR available in 1-pole only.		
2 No. of Poles	2-pole	2	All multi-pole circuit breakers are simultaneous throw/simultaneous break.		
	3-pole	3	All levers are mechanically interlocked.		
③ Internal Circuit	Series current trip	1			
	Without	00			
④ Auxiliary and Alarm Contacts	With auxiliary contact	11	Auxiliary contact switches change state with lever and/or overload condition		
	With alarm contact	21	Alarm contact switches change state only with overload condition		
© Inartic Delaw	Without inertia delay	Blank			
5 Inertia Delay	With inertia delay	F			
6 Rated Current	Rated current (current trip)	0.3A, 0.5A, 0.75A, 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30A	All current ratings must be listed in amps (A). Example conversion: 300mA = 0.30A.		
⑦ Time Delay	DC curves	AD, MD	For time delay curves, see page N-7.		
Curve	AC curves	AA, BA,MA	i ui uiie uelay cuives, see paye 14-7.		
8 Pilot Light*	With neon light 120V AC (50/60Hz)	1	* Applicable to illuminated NRAR only.		
	With neon light 240V AC (50/60Hz)	2			



1. For NRA series accessories, see page N-6.

2. For NRA series time delay curves, see page N-7.

3. For NRA series dimensions, see page N-10.

4. Not suitable for branch circuit protection.

5. UL recognized, applicable standard: UL1077, "Supplementary Protectors."

Information About Circuit Breakers

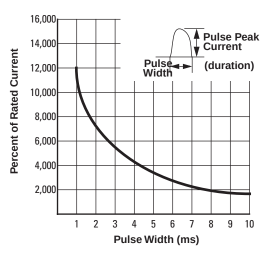
Time Delay Curve Descriptions

Time Delay Curve	NRA Application
AD, AA	Common curves used in molded-case circuit breakers.
ВА	Response to overcurrent is quite fast. Suited for protection of semiconductor circuits with very little overload tolerance. If overcurrents are expected to flow, fuses may be required according to the circuit characteristics.
MD, MA	Suited for motor loads that draw high inrush currents lasting a considerable length of time.
With Inertia Delay (F)	Designed not to trip on 20 times the rated current (peak value) for a duration of 8ms. Suited for transformer and lamp loads that draw steep inrush currents.

Inertia Delay Descriptions

Circuit breakers equipped with inertia delay do not respond to high inrush currents such as those produced by transformer, lamp, or motor loads, but perform the specified interruption on the rated overcurrents.

Specify inertia delay by inserting an "F" in the part number as shown in Part Number Guide on previous page.



1. Percent of Rated Current = Pulse Peak Current Protector Rated Current x 100%

2. Based on sinusoidal or parabolic pulse profile.

Multi-Pole

Multi-pole types such as 2- or 3-pole should be assembled by IDEC. Because of their characteristics, 1-pole breakers cannot be combined to provide multi-pole units.

Auxiliary and Alarm Contacts

Multi-pole units can incorporate auxiliary and alarm contacts. Auxiliary and alarm contacts will not work with IDEC's DIN rail adapters.

Circuit Breakers

Accessories

Part Numbers: NRA Series Accessories

Description		Appearance	Part No.	Remarks			
	Red	Ø 0.62"	NR5R	Colored			
Color Caps	Blue	(15.8mm)	NR5S				
(NRAS only)	Yellow		NR5Y	Panel			
	White		NR5H	Colored caps fit onto NRAS circuit breakers for color coding circuits and improving the appearance of the panel.			
Screw Terminal Adapter (1 pair)		AN AN	NRT	For use on main terminals only. Includes M3.5 clamp screw. For dimensions see page N-10.			

Part Numbers: NRA Mounting Accessories

Description	Appearance	For Model	No. of Poles	Part No.	Remarks	
		NRAN NRAR	1-pole	NR31		
		NRAN	2-pole	NR32	Use of a flush plate makes snap-in mount possible for	
Panel Mount Flush Plate	0.936" (24mm) (24mm) (48.5mm) (48.5mm) (48.5mm) (63mm)		3-pole	NR33	NRAN, and NRAR circuit breakers (tightening screws not necessary). Multiple units can mount in a single panel cut-out.	
DIN Rail Plug-in Base	Mounting 0.757" 1.50" 2.26" (19.4mm) (38.5mm) (58mm)	NRAS NRAN	1-pole	NR21	 Furnished with a hold- down spring. Applicable only for series trip units up to 20 amps. Not applicable for NRAR lighted series. Not for use with circuit breakers incorporating auxiliary or alarm contacts. 	
	DIN Rail 1-Pole 2-Pole Hold-Down		2-pole	NR22		
			3-pole	NR23		
	Spring	NRAR	1-pole	NR211		
Surface Mount Plug-in Base			1-pole	NUS1		
		NRAS NRAN	2-pole	NUS2		
			3-pole	NUS3		
		NRAR	1-pole	NUS11		

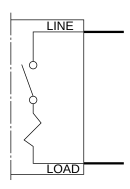
Circuit Breakers Z

For dimensions of NRA series accessories and panel cut-out layouts, see drawings starting on page N-10.

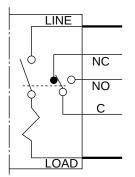
IDEC Circuit Breakers

Internal Circuits and Terminal Arrangements: NRAS and NRAN Series

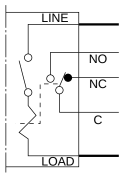
Series Current Trip



Series Current Trip with Auxiliary Contacts



Series Current Trip with Alarm Contacts



Internal Circuits and Terminal Arrangements: NRAR Series

Series Current Trip Series Current Trip Series Current Trip with Auxiliary Contacts with Alarm Contacts LOAD LOAD LOAD (Lead Wire A) (Lead Wire A) (+) (~) (Lead Wire B) (Lead Wire B) С С NC (-) (~) NO NO NC LINE LINE LINE

Pilot Lights (NRAR only)

	Lead	Wire		
Pilot Light	Α	В		
Neon (120V AC)	White	White		
Neon (240V AC)	Black Black			
Dashed lines represent NRAR illuminated rocker units. Lead wires for neon pilot light as shown above.				

Time Delay Curves (numerical equivalent)

Overcurrent — Time Delay Characteristics in Seconds (at 25°C)

	Percent of Rated Current								
	Curve	100%	125 %	150 %	200 %	400 %	600 %	800%	1000%
υ	AD	No trip	10 – 130	6 – 55	2.6 - 20	0.5 - 3.5	0.12 - 1.4	0.008 - 0.1	0.005 - 0.05
DC	MD	No trip	35 – 400	20 - 200	7 – 60	1.3 – 8	0.2 - 3	0.01 - 0.25	0.006 - 0.08
Hz)	AA	No trip	10 – 120	6 – 45	2.2 – 15	0.3 – 2	0.05 - 0.55	0.007 - 0.13	0.005 - 0.04
(20/60Hz)	BA	No trip	0.75 – 10	0.45 - 3.5	0.22 - 1.3	0.045 - 0.22	0.012 - 0.12	0.005 - 0.06	0.004 - 0.03
AC (5	MA	No trip	60 - 900	30 – 260	9-70	1.5 – 8	0.18 – 2.5	0.009 - 0.25	0.006 - 0.08

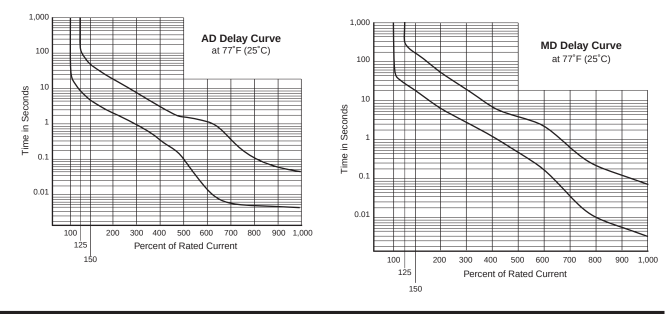


1. All values above are in seconds.

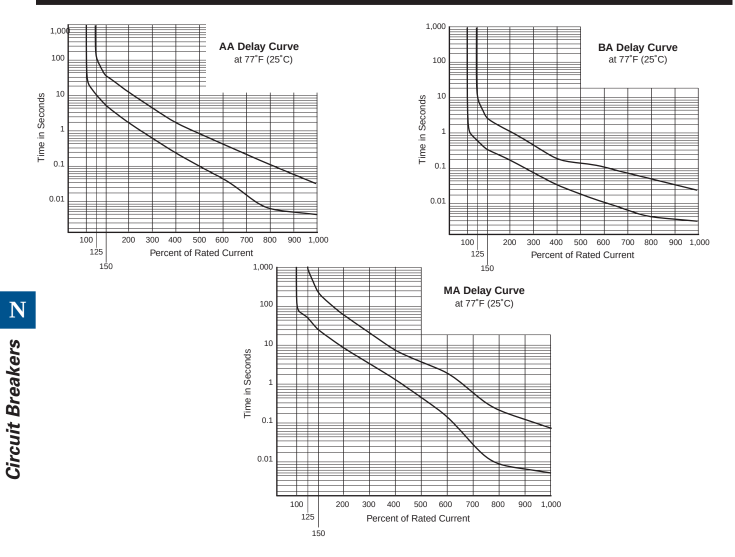
2. Data in this table is equivalent to information presented in following time delay curves.

Circuit Breakers

DC Time Delay Curves



AC (50/60Hz) Time Delay Curves



Resistance and Impedance Characteristics

Coil Data for Series Current Trip at 25°C

Rated Current	DC Resistance	AC Impedance (50/60Hz)
	Curves AD, MD	Curves AA, BA, MA
0.3A	9.67Ω	9.82Ω
0.5A	3.24Ω	3.36Ω
0.75A	1.45Ω	1.49Ω
1A	0.90Ω	0.92Ω
2A	0.21Ω	0.21Ω
3A	0.09Ω	0.092Ω
5A	0.036Ω	0.036Ω
7.5A	0.017Ω	0.018Ω
10A	0.012Ω	0.012Ω
15A	0.0066Ω	0.0068Ω
20A	0.0048Ω	0.0048Ω
25A	0.0043Ω	0.0043Ω
30A	0.0036Ω	0.0041Ω



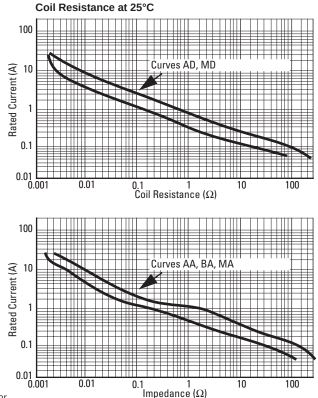
Tolerance $\pm 25\%$ (up to 20A), $\pm 50\%$ (25A and over).

Voltage Drop Due to Resistance or Impedance

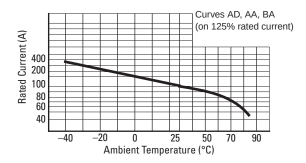
The internal resistance or impedance of a circuit breaker tends to be larger for a smaller rated current. Therefore, when circuit breakers with a small rated current are used, voltage drop should be taken into consideration. Internal resistance also varies with time delay curves, even at the same rated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

Time Delay Curve and Ambient Temperature

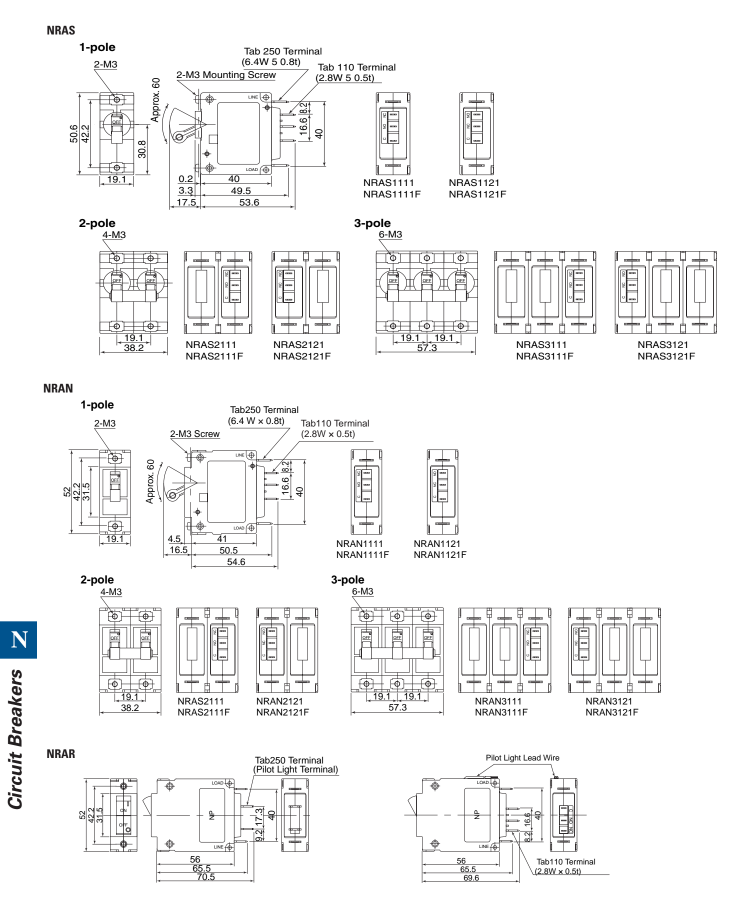
Since NRA series circuit breakers employ an electromagnetic tripping system, the rated current (trip current) is not affected by the ambient temperature, but the time delay varies with the oil viscosity in the tube. Lower oil viscosity at higher temperatures results in shorter delay; whereas at lower temperatures, the delay will be prolonged. The time delay curves, shown starting on page N-7, are at 25°C. Time delay curves can be corrected.



Temperature Correction Curves



Dimensions



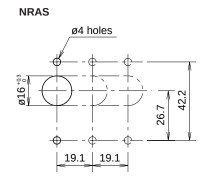
N-10

Panel Cut-Outs

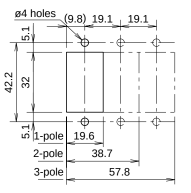


Installation Angle: Circuit breakers are designed to operate on a vertical surface. The mounting angle should not exceed a vertical plane by more than 10°.

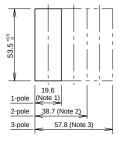
NRA Series

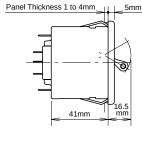


NRAR, NRAN

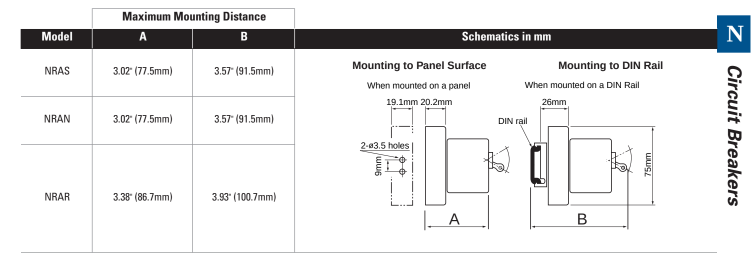


NR31, NR32, NR33 — Panel Mount Flush Plate





Panel cut-out when two or more units are mounted closely (n = number of units). Note 1: 24.3n - 5 Note 2: 48.8n - 10 Note 3: 69.3n - 10

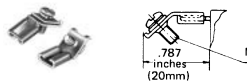


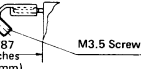
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Circuit Breakers

Accessory Dimensions

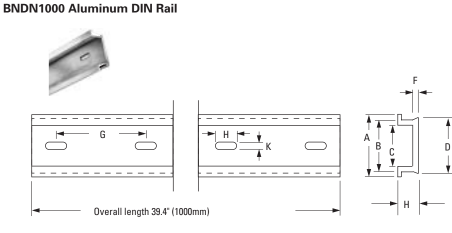
NRT: Screw Terminal Adapter (for use with NRA Series)







1. For use on main terminals only. 2. Includes M3.5 clamp screw.



	Length in Inches (mm)
А	1.4" (35mm)
В	1.14" (29mm)
С	0.78" (23mm)
D	1.2" (31mm)
E	0.41" (10.5mm)
F	0.11" (3mm)
G	2" (51mm)
Н	0.47" (12mm)
К	0.16" (4mm)

Instructions: All Series

General

IDEC's circuit breakers have been developed for the protection of electrical circuits and small-sized electrical equipment and provide excellent protection against overloads and short-circuits.

Additionally, IDEC's circuit breakers are designed to suit specific needs. Each series offer's unique circuit protection characteristics and a choice of actuator styles.

IDEC's Circuit Breaker Features

- Various models are available with different internal circuits, tripping characteristics, and rated currents
- 1- to 3- multi-pole
- Inertia delay
- . Auxiliary contacts and alarm contacts
- The electromagnetic tripping system is not affected by ambient temperature
- Safe trip-free mechanism
- Vibration- and impact-resistant design
- When using accessories such as plug-in bases, flush plates, and colored caps, a variety of mounting styles is possible such as DIN rail mount-ing, snap mounting into panel cut-outs, and color-coded arrangement on the panel

Mounting Instructions: Installation Angle

Designed to be mounted on a vertical surface, the circuit breakers should be mounted on a surface within 10° of the vertical plane. If the circuit breaker is mounted on a horizontal surface or at any angle other than the specified angle, its characteristics will be changed.

Multi-Pole Assemble

Multi-pole types such as 2- or 3-pole should be assembled by IDEC. Because of their characteristics, 1-pole breakers cannot be combined to produce multi-pole units.

Applications

The IDEC NRA circuit breaker series features superior overload and short-cir-cuit protection. Many combinations of protection mechanisms and internal circuit connections enable wide applications.
 Precision measuring instruments: electronic counters, projection

- instruments, oscilloscopes, industrial instrumentation, and analytic devices
- Electronic communication devices: facsimile machines, computers, recorders
- Industrial machinery: printers, elevators, cranes Chemical and food industry machines: vacuum devices, wrappers, centrifuges, agitators
- Machine tools: mill grinders, drills, presses Business machines: automatic vendors, medical equipment, beauty salon equipment, entertainment games
- Other: office equipment, air-conditioners, conveyor belts, and many more

How the Breaker Operates

IDEC's hydraulic magnetic circuit breakers operate like a solenoid coil. The coil unit consists of an oil-filled tube with a metal core at one end and a pole piece and armature at the opposite end with a spring in between.

When a current load passes through the coil winding, it creates a magnetic field. As long as the current load is either at or below the nominal rating of the breaker, the metal core will remain stationary.

If the current load increases beyond the nominal rating, the strength of the magnetic field causes the core to move toward the pole-end of the tube. The oil viscosity regulates the core's movement through the tube, thereby regulating the time delay. As the percentage of current load increases, the required trip time of the breaker decreases and vice versa.

When the current reaches the overload rating, the metal core will meet the pole piece at the opposite end of the tube. At this point, the armature is attracted to the same pole piece, tripping the breaker.

In case of sudden short circuit, the magnetic field created will instantly trip the breaker.

