NRA Series

NRAS



- 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







Rocker





Illuminated Rocker (with Neon lamp)

Specifications

Protection MethodElectromagnetic trippingInternal CircuitSeries current tripNumber of PolesNRAS and NRAN: 1, 2, 3 NRAR: 1Rated Voltage250V AC, 50/60Hz, 65V DCRated Tripping Currents0.3A, 0.5A, 0.75A 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30ARated Interrupting Capacity250V AC, 50/60Hz, 1,000A 65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Operating Temperature25°COperating Temperature00M(neasured with 500V megger)Isulation Resistance100M(neasured with 500V megger)Vibration Resistance100N (approximately 100G)Cife ExpectancyMinimum 10,000 cycles (at 6 operations per minute)Minimum 10,000 cycles (at 6 operations per minute)ReminationMain terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, 2,000V AC, 50/60Hz	•			
Number of PolesNRAS and NRAN: 1, 2, 3 NRAR: 1Rated Voltage250V AC, 50/60Hz, 65V DCRated Tripping Currents0.3A, 0.5A, 0.75A 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30ARated Interrupting Capacity250V AC, 50/60Hz, 1,000A 65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance1,000N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 100G)Life ExpectancyMinimun 10,000 cycles (at 6 operations per minute)Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact: Quick-connect receptacle 0.080"Illumination VoltageNeng: 120, 240V AC, 50/60Hz	Protection Method	Electromagnetic tripping		
Number of PoiesNRAR: 1Rated Voltage250V AC, 50/60Hz, 65V DCRated Tripping Currents0.3A, 0.5A, 0.75A 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30ARated Interrupting Capacity250V AC, 50/60Hz, 1,000A 65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MQ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance1,000N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 10G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)Illumination VoltageNeon: 120, 240V AC, 50/60Hz	Internal Circuit	Series current trip		
Rated Tripping Currents0.3A, 0.5A, 0.75A 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30ARated Interrupting Capacity250V AC, 50/60Hz, 1,000A 65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 10G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080"Illumination VoltageNeon: 120, 240V AC, 50/60Hz	Number of Poles			
Rated Iripping Currents1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30ARated Interrupting Capacity250V AC, 50/60Hz, 1,000A 65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 100G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080"Illumination VoltageNeon: 120, 240V AC, 50/60Hz	Rated Voltage	250V AC, 50/60Hz, 65V DC		
Rated Interrupting Capacity65V DC, 1,000AAuxiliary ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 10GG)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)TerminationMain terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080"	Rated Tripping Currents			
Alarm ContactSPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 10G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)TerminationMain terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080"	Rated Interrupting Capacity			
Reference Temperature25°COperating Temperature-40 to +85°C (avoid freezing)Insulation Resistance100MΩ (measured with 500V megger)Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 10G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)TerminationMain terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact; alarm contact: Quick-connect receptacle 0.080"	Auxiliary Contact	SPDT microswitch: 250V AC, 5A (resistive load), 50V DC, 1A (resistive load)		
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Dielectric StrengthBetween main circuit terminals: 2,000V AC, 1 minute Between main circuit and auxiliary contact: 2,000V AC, 1 minuteVibration Resistance100N (approximately 10G) (10 to 100Hz)Shock Resistance1,000N (approximately 100G)Life ExpectancyMinimum 10,000 cycles (at 6 operations per minute)TerminationMain terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact; alarm contact: Quick-connect receptacle 0.080"Illumination VoltageNeon: 120, 240V AC, 50/60Hz	Operating Temperature	-40 to +85°C (avoid freezing)		
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) Life Expectancy Minimum 10,000 cycles (at 6 operations per minute) Termination Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080" Illumination Voltage Neon: 120, 240V AC, 50/60Hz	Insulation Resistance	100M Ω (measured with 500V megger)		
Shock Resistance 1,000N (approximately 100G) Life Expectancy Minimum 10,000 cycles (at 6 operations per minute) Termination Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080" Illumination Voltage Neon: 120, 240V AC, 50/60Hz	Dielectric Strength			
Life Expectancy Minimum 10,000 cycles (at 6 operations per minute) Termination Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080" Illumination Voltage Neon: 120, 240V AC, 50/60Hz	Vibration Resistance	100N (approximately 10G) (10 to 100Hz)		
Termination Main terminal: Quick-connect receptacle 0.250" (accepts M3.5 screw terminal adapter) Auxiliary contact, alarm contact: Quick-connect receptacle 0.080" Illumination Voltage Neon: 120_240V AC_50/60Hz	Shock Resistance	1,000N (approximately 100G)		
Illumination Voltage Neon: 120: 240V AC: 50/60Hz	Life Expectancy	Minimum 10,000 cycles (at 6 operations per minute)		
	Termination			
		Neon: 120, 240V AC, 50/60Hz		



Not suitable for branch circuit protection.

Terminal Blocks

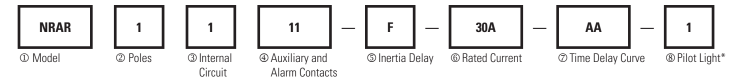
Display Lights

Relays & Sockets

Timers

Part Numbering Guide

NR	A series part numbers are composed of up to 8 part number codes. When ordering an NRA series part, select one code from each category.
Exa	ample: NRAR 1 1 11 -F - 30A -AA -1



Part Number Codes: NRA Series

	Description	Part Number Code	Remarks
	Lever (round cutout)	NRAS	
① Model	Lever (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
© Inartia Dalau	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.
er bi o	AC curves	AA, BA,MA	For time delay autrice, see page 900
⑦ Time Delay Curve	DC curves	AD, MD	For time delay curves, see page 888.
O Dilat Light*	With neon light 120V AC (50/60Hz)	1	*Appliable to illuminated NPAP apply
® Pilot Light*	With neon light 240V AC (50/60Hz)	2	*Applicable to illuminated NRAR only.

1. For NRA series accessories, see page 886. 2. For NRA series time delay curves, see page 888.

3. For NRA series dimensions, see page 890. 4. Not suitable for branch circuit protection.

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

NRA Series

IDEC

Switches & Pilot Lights

Display Lights

Relays & Sockets

Information About Circuit Breakers

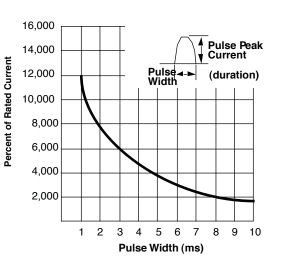
Time Delay Curve Descriptions

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.			



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 specified interruption on 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 = <u>Pulse Peak Current</u> x 100% Protector Rated Current

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.

Notes

Accessories

Part Numbers: NRA Series Accessories						
Description Appearance		Part No.	Remarks			
	Red	Ø0.62"	NR5R	Colored Cap		
Color Caps	Blue	(15.8mm)	NR5S			
(NRAS only)	Yellow		NR5Y			
	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)			NRT	For use on main terminals only. Includes M3.5 clamp screw. For dimensions see page 892.		

Part Numbers: NRA Mounting Accessories

	Description	Appearance	For Model	Number of Poles	Part Number	Remarks
		24 mm		1-pole	NR31	
			NRAN	2-pole	NR32	
	Panel Mount Flush Plate	For 1-pole (Black plastic plate)	NRAN	3-pole	NR33	Use of a flush plate makes snap-in mount possible for NRAN, and NRAR circuit breakers (tightening screws not necessary). Multiple units can mount in a single panel cut-out.
		Mounting Olin	NDAO	1-pole	NR21	1. Furnished with a hold-down spring.
	DIN Rail Plug-in Base	Mounting Clip DIN Rail For 1-pole For 2-pole Hold-Down Spring	NRAS NRAN	2-pole	NR22	 Applicable only for series trip units up to 20 amps. Not applicable for NRAR lighted series.
				3-pole	NR23	4. Not for use with circuit breakers incorporating auxiliary
			NRAR	1-pole	NR211	or alarm contacts.
	Surface Mount Plug-in Base		NRAS NRAN	1-pole	NUS1	
				2-pole	NUS2	
				3-pole	NUS3	
			NRAR	1-pole	NUS11	



For dimensions of NRA series accessories and panel cut-out layouts, see drawings starting on page 891.

IDEC

Relays & Sockets

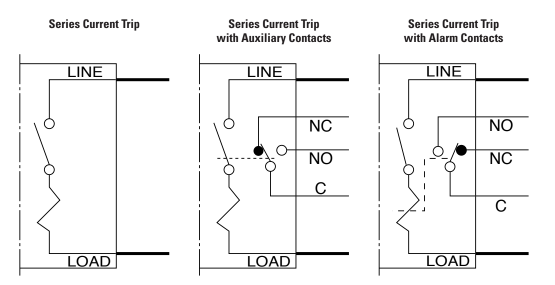
Timers

Switches & Pilot Lights

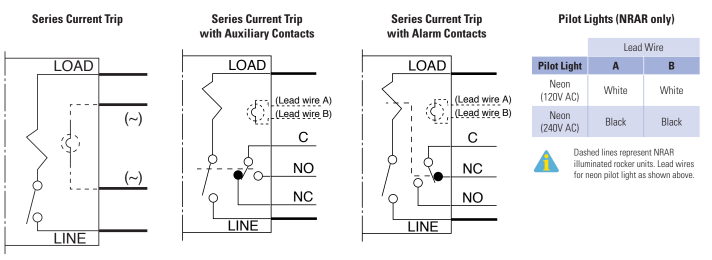
Display Lights

Relays & Sockets

Internal Circuits and Terminal Arrangements: NRAS and NRAN Series



Internal Circuits and Terminal Arrangements: NRAR Series



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%
(zH	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
(50/60Hz)	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	MA	No trip	60 - 900	30 - 260	9 — 70	1.5 - 8	0.18 - 2.5	0.009 - 0.25	0.006 - 0.08
DC	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
	MD	No trip	35 - 400	20 - 200	7 - 60	1.3 – 8	0.2 - 3	0.01 - 0.25	0.006 - 0.08



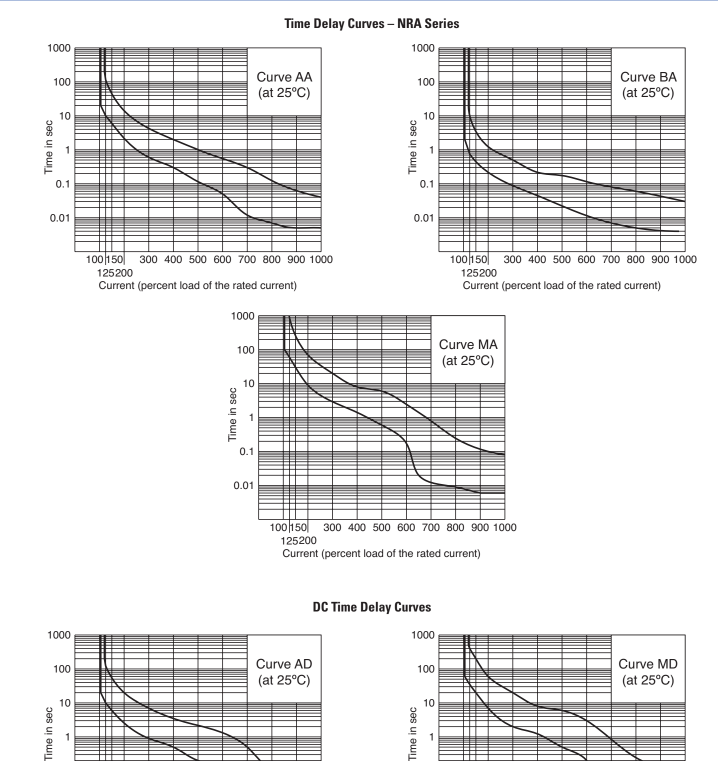
. All values above are in seconds.

2. Data in this table is equivalent to information presented in the time delay curves shown on page 888.

USA: 800-262-IDEC

Timers

887



0.1

0.01

100 150

125200

300 400 500 600 700 800 900 1000

Current (percent load of the rated current)

 $^{+}$

100 150

125200

300 400 500 600 700 800 900 1000

Current (percent load of the rated current)

0.1

0.01

Resistance and Impedance Characteristics

Coil Data

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	



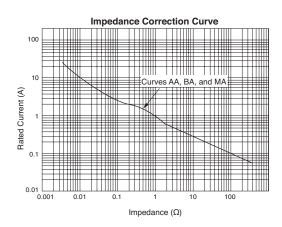
Tolerance ±25% (up to 20A), ±50% (25A and over).

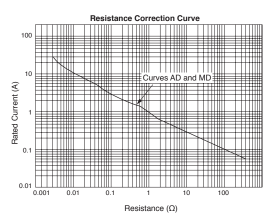
Voltage Drop Due to Resistance or Impedance

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.

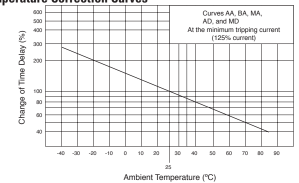
Time Delay Curve and Ambient Temperature

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 888, are at 25°C. Time delay curves can be corrected.

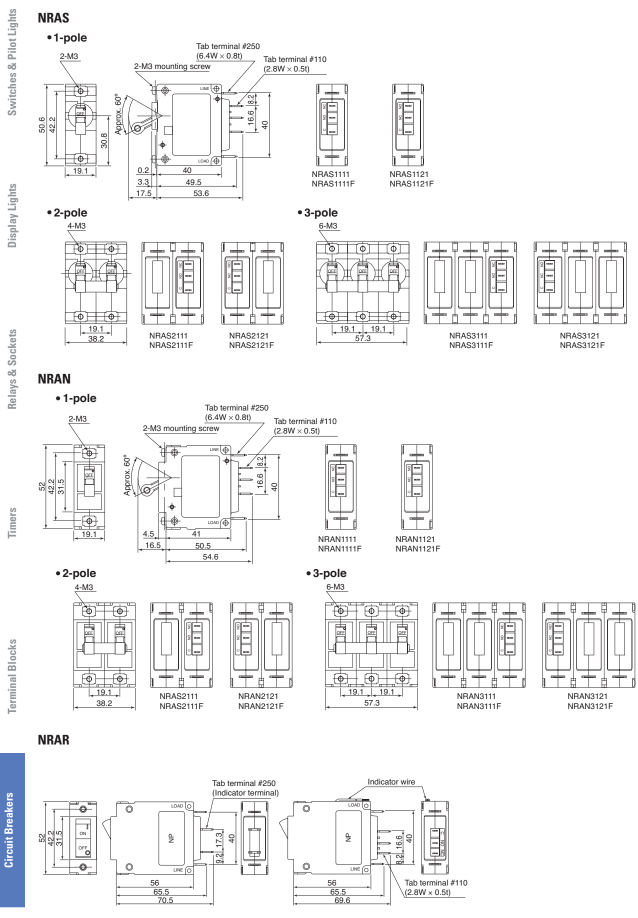








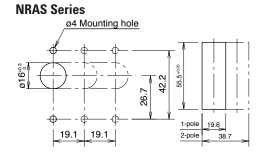
Dimensions

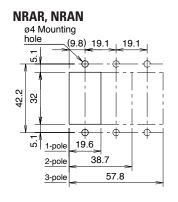


(2.8W × 0.5t)

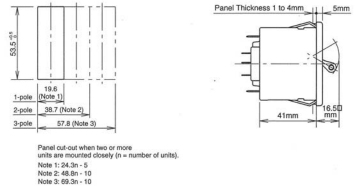
65.5 70.5

Panel Cut-Outs





NR31, NR32, NR33 - Panel Mount Flush Plate

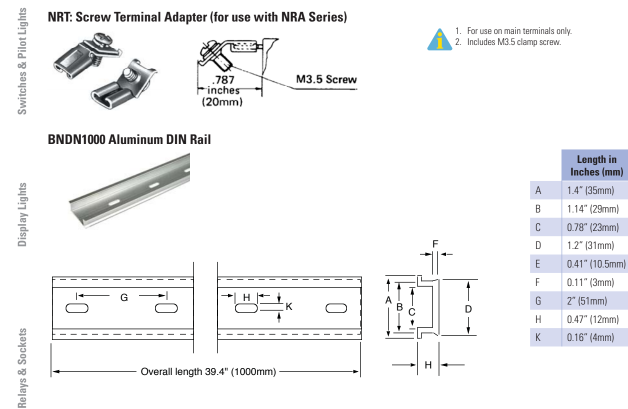


Installation Angle: Circuit breakers are designed to operate on a vertical surface. The mounting angle should not exceed a vertical plane by more than 10°.

	Maximum Mou	nting Distance	
Model	А	В	Dimensions (mm)
NRAS	3.02" (77.5mm)	3.57" (91.5mm)	Mounting to Panel Surface Mounting to DIN Rail Mounting on a panel surface Mounting on a DIN rail 19.1 mm 20.2 mm
NRAN	3.02″ (77.5mm)	3.57" (91.5mm)	DIN rail
NRAR	3.38″ (86.7mm)	3.93" (100.7mm)	

Length in

Accessory Dimensions



www.idec.com