onlinecomponents.com

Circuit Protectors

Selection Guide		24
Internal Circuit Overview and Examp	ples of Application	26
[Hydraulic-magnetic Tripping]		
NH1S (Lever Type)		27
NH1Y (Rocker Type)		27
NH1V (Lever Type)		27
NRAN (Lever Type)		39
NRLT (Lever Type)		51
NRLP (Lever Type with PC Board Ter	minal)11	51
NRLY (Rocker Type)		51
	11	
NRBM (Lever Type)		53
NRC Series (Sliding Knob Type)		37
NRCIL (Lever Type)		37
[Thermal Tripping]		
NRF Series		73
NRPS/NRPF		76

Silhouette

Flush

Control Units

Display Lights

Display Units

Safety Products

Terminal Blocks

Comm. Terminals

AS-Interface

Relays & Timers

Sockets

Circuit Protectors

Power Supplies

PLCs & SmartRelay

Operator Interfaces

. .

Sensors

Control Stations

Explosion Protection

References

Circuit Protector Selection Guide

Туре	°0,	NH1S	NH1Y	NH1L	<u>ک</u> NH1V	30
Appeara	ince	Online comp The owned as tradition of a		FTD - CO		20 20
mard	to d	Lever Type	Rocker Type	Rocker Type •With indicator	Lever Type •DIN rail/Surface mounting	anatha.p
Tripping	Method		Hydraulic-m	agnetic tripping	3°	3
No. of Po	les	1 to 3 poles (Dual-coil type: 1-pole, 2-pole)	1, 2 poles	1, 2 poles	1 to 3 poles	<i>}</i> 0-
	Series Trip/Current Trip	Yes	Yes	Yes	Yes	
Internal Circuit	Relay Trip/Voltage Trip	Yes	Yes	Yes	Yes	
Unoun	Dual-coil Type	Yes	-			
	Rated Voltage	250V AC 50/60 Hz, 65V DC		20	22	
Rating	Rated Current (Current Trip)	Current trip: 0.5A to 30A Du		At 1		Nº.
Rating	Trip Voltage (Voltage Trip)	100V AC, 24V DC (Dual-coi	il type: 24V DC, 100V AC)			and the second s
201	Rated Interrupting Capacity	250V AC/65V DC 1000A (U	JL/CSA rating), 220V AC 50/	60Hz 1000A (< ♠)	1.0	10
	elay Curves	2 types for DC, 3 types for A	AC		8	18°
Auxiliary	/ Contacts/Alarm Contacts	With 🚫	With auxiliary contact	With auxiliary contact	With	
Inertia D	elay	With	With	With	With	
Mounting		Panel cut-out (Screw mounting)	Panel cut-out (Snap-on m	ounting)	DIN rail mounting, Surface mounting	
Dimensio	ons (H \times W \times D mm, 1-pole)	$42 \times 16 \times 45$	$55 \times 22 \times 60$		$58.7\times16\times56$	
Certificat	tion	UL, c-UL, VDE, 🐑, 때	UL, c-UL, VDE, 🐑, 🌀	UL, c-UL, VDE, 🐑, 🐠	UL, c-UL, VDE, 😰, 💷	
Page 🖂	2 2	1127	1127	1127	1127	de la

Note: See the following pages for further information about the certified products.

Туре	and a second	NRBM	NRLT	NRLP	NRLY	NRLY (Illuminated Type)	
Appeara	nce		15	S		(LED/Neon)	pautomatika.pl
Tringing		- A ^N -	Lever Type	Lever Type	Rocker Type	Illuminated Rocker Type	
Tripping I			1	lydraulic-magnetic trip			1
No. of Po		1 to 3 poles	1, 2 poles (1-lever)	1 pole	1, 2 poles (1-rocker)	1, 2 poles (1-rocker)	
Internal	Series Trip/Current Trip	Yes	Yes	Yes	Yes	Yes	
Circuit	Relay Trip/Voltage Trip		Yes		Yes	Yes Yes	
- 6	Switch Type	 250V AC, 50/60Hz,	- C		Yes	fes	
	Rated Voltage	65V DC	250V AC 50/60Hz, 50	DC VC			39
51	Rated Current (Current Trip)	1A to 50A	0.5A to 20A	200	200	2	5°
Rating	Trip Voltage (Voltage Trip)	- 18	100V AC, 24V DC	7.0	7.0	72	
	Rated Interrupting Capacity	250V AC/65V DC 1000A	250V AC/750A (UL ra	ating: 1000A), 50V DC/	/500A (UL rating: 1000A	.)	
Time Del	lay Curves	2 types for DC, 3 types for AC	3 types for DC 3 types for AC		<u></u>	2	
Auxiliary	Contacts/Alarm Contacts	With	With auxiliary contact	With auxiliary contact	With auxiliary contact	With auxiliary contact	No.X
Inertia De	elay	With	With	With	With	With	1887 - C
Mounting	j Style	Panel cut-out (Screw mounting)	Panel cut-out (Ring mounting)	PC board	Panel cut-out (Snap-on mounting)	Panel cut-out (Snap-on mounting)	Dauto.
Dimensio	ons (H \times W \times D mm, 1-pole)	63 × 19.1 × 63.5	36.6 × 16.8 × 42	36.6 × 16.8 × 46	$50.8 \times 22 \times 46$	50.8×22×46	
Certificat	tion	UL, c-UL, VDE, (), ()	UL, CSA, VDE, 🖹 *, 🐠	UL, CSA, VDE, 🐠	UL, CSA, VDE, 🖹 * , 🐠	UL, CSA, VDE, 🖹 *, ແ	
Page		1163	1151	1151	1151	1151	

IDEC

Note: See the following pages for further information about the certified products.

* Protectors indicated with (?) are for the switch type.
Also, the series trip and relay trip types of NRL series are excluded from <?>.

Circuit Protector Selection Guide

	18° '				1. The second	18° 1
25	NRAS	NRAN	NRAR	NRAR (Illuminated Type)	<u>6</u>	£
			Line components.com			Flush Silhouette
	E			ON PD DN PD	A.M.	Control Units
	100	0 2	04		13. Q	Display Lights
		Laver Tune	Dealer Tune	(LED) (Neon Lamp)	_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
	Lever Type	Lever Type	Rocker Type draulic-magnetic tripping		<u>, 3</u>	Display Units
	~	<u>пу</u>			<u> </u>	
AN ICH	1 to 3 poles	1 to 3 poles	1 pole	1 pole	Charles and Charles	Safety Products
Sec. 1	Yes	Yes	Yes	Yes	45	
	Yes	Yes	-	-		Terminal
			-		N	Blocks
	250V AC 50/60 Hz, 65V D	00		2		
	0.3A to 30A	and the second s	A. C.	and the second s		Comm.
	24V DC	S. C.	and the second sec	and the second se		Terminals
	250V AC/65V DC, 1000A				Q** &	<u></u>
S.	2 types for DC, 3 types fo	or AC	- 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19			AS-Interface
. S	With	With	With	With		AS-IIIterrace
and and	With	With	With	With	State -	
	Panel cut-out (Screw mou Surface mounting (Plug-in	unting, snap-on mounting), n base), DIN rail mounting (\	Width: 35 mm)	Panel cut-out (Screw mounting), Panel cut-out (Snap-on mounting)	24	Relays & Timers
	$50.7 \times 19.1 \times 54.5$	50.7 × 19.1 × 50.5	$52 \times 19 \times 65.5$	52 × 19 × 65.5		
	UL, c-UL, VDE, 🐑, 때	UL, c-UL, VDE, �, 🚳	UL, c-UL, VDE, 🐑, 때	UL, c-UL, VDE, (), ()	2.25	Sockets
	1139	1139	1139	1139	100	COUNCIS
	Clo	-S ^o	S.C.	ALLO ALLO	- Clo	S.C.
						Circuit

- 59-		NRLR				Damas
and a start of the	NRLR	(Illuminated Type)	NRLK	NRC	NRC□L	Power Supplies
					<u>a</u> a a	PLCs & SmartRelay
						Operator Interfaces
	Rocker Type	(LED/Neon) Illuminated Rocker Type	Large Rocker Type	Slide Type	Lever Type	Sensors
1		Hydraulic-magnetic tripping	3	Hydra	ulic-magnetic tripping	Control
	1, 2 poles (1-rocker)	1, 2 poles (1-rocker)	1, 2 poles (1-rocker)	1 pole	1, 2 poles	Stations
	Yes	Yes	Yes	Yes	Yes	0
	Yes	Yes	Yes	- <u>-</u> 200	12°	Explosion
	Yes	Yes	Yes	2	~~~- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Protection
3	250V AC 50/60Hz, 50V DC		310 ^{fr}	250V AC 50/60Hz, 65V D	oc sol	References
200	Current trip: For 0.5A to 20	A	2007	For 0.3A to 30A	0x. ³⁰ 0x.	References
14	100V AC, 24V DC	2	S	. 8 -	- 72	
32	250V AC/750A (UL rating:	1000A), 50V DC/500A (UL ra	ating: 1000A)	220V AC/2500A (2-pole:	1500A), 65V DC/1500A (2-pole: 750A)*	
	3 types for DC, 3 types for	AC	2	2 types for DC, 2 types for	or AC	
	With auxiliary contact	With auxiliary contact	With auxiliary contact	Wit	h auxiliary contact	
	With	With	With	A. C.	- 200	
doaut	Panel cut-out (Screw mounting)	Panel cut-out (Screw mounting)	Panel cut-out (Screw mounting)	Surface mounting (Screw DIN rail mounting (Width: Panel cut-out (Bracket m	35 mm)	
AN.	44×16.8×46	44×16.8×46	$44 \times 16.8 \times 44$	$68 \times 25 \times 64$ (Housing de	pth)	
150	UL, CSA, VDE, 🕲 * , 🐠	UL, CSA, VDE, 🖹 * , 傶	UL, CSA, VDE, 🖹 * , 🐠	UL, CSA,	2 ⁴	
	1151	1151	1151	1167	1167	

Note: UL and CSA ratings may differ. See the following pages for details.

(Continued on the next page)

Circui[®] Protec

Circuit Protector Selection Guide

Туре	10 ₁	NRF1	NRF2	NRPS	NRPF	
Appeara	ance	online comp an out or defension of o	With manual OFF mechanism	Slim	Flat	
Tripping	method		Therma	l tripping	- 25	
No. of P	oles	1 pole		1 pole (SPST-NC, SPDT)		
Internal	Circuit (Current Trip)	Series Trip	S.	Series trip		
	Maximum Circuit Voltage	32V DC, 250V AC		32V DC, 250V AC		
	Rated Current	300, 500mA 1, 2, 3, 5, 8, 10, 15A	MM.	1, 1.6, 2, 3.15, 4, 5, 6A		
Rating	Rated Interrupting Capacity	300 mA to 5A: Rated curren 10, 15A: Rated curren		1A to 4A: Rated current \times 10 (resistive load) 5A, 6A: 250V AC/40A, 32V DC/40A (resistive load)		
	Tripping Time	No trip at the rated current Within 1 hour at 135% the ra	ited current	No trip at the rated current Within 2 min at 175% the rated current		
	Reset Time	1 min minimum (*1)	St.	1 min minimum (at 200% the rated current) (*1)		
Time De	elay Curves	1 type	2	1 type	A COMPANY AND A	
Auxiliary	y Contacts	Wi	th 🔬		- <u>4</u> 0.	
Vountin	g Style	Panel cut-out (Snap-on mou	nting)	PC board mounting		
Certifica	ation	UL, CSA, TÜV (*2), 🐠	UL, 🞯 🔬 🚫	UL, CSA		
Page	AL AL	117	3	· · · · · · · · · · · · · · · · · · ·	1176	

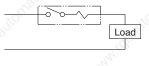
*1: Reset time is the value at the reference ambient temperature of 25°C.

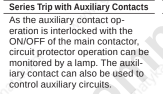
*2: TÜV certification: for 8A, 10A and 15A only.

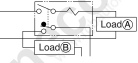
Common Description of Circuit Protectors Internal Circuit Overview and Application Examples

Series Trip

This is the most common circuit protector, providing excellent overload and short circuit protection. It can also be used as ON/OFF switch, except NRF and NRP series.

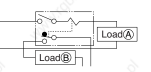






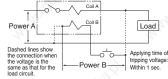
Series Trip with Alarm Contacts The alarm contact is electrically independent of the ON/OFF of the main contactor, but actuates when

main contactor, but actuates when the protective element operates. Therefore, the alarm contact can be used with a lamp or buzzer to indicate trip operation and control alarm circuits. After the alarm contact has tripped, turn the lever ON to set the alarm contact.



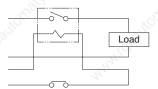
Dual-coil Type

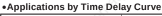
The dual coil type circuit protector is provided with both a series trip (current trip) and relay trip (voltage trip). In the following example circuit, Coil A (current coil) performs overload and short circuit protection, while Coil B (voltage coil) serves to shut down the circuit when the alarm contact detects an abnormal condition.



Relay Trip/Voltage Trip

The internal structure is identical to the current tripping protector, but the protective element has no time-delay function and the load circuit is cut off by the instantaneous tripping of the protector. Suitable for purposes, such as cutting off the power supply by using the alarm signal of the secondary circuit of the transformer.





Time Delay Curves	Applications			
Curve AD Curve AA	The most common curves used for circuit breakers.			
Curve MD Curve MA	Suited for motor loads that draw high inrush currents lasting for a rather long period of time.			
With inertia delay (Inertia delay mechanism)	Suited for transformer and lamp loads that draw steep inrush currents.			

Flush Wide Range of Applications from Miting characteristics and Consumer Use to Factory Automation. Silhouette

- 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 type
- Available with auxiliary contact or alarm contacts.
- Available with inertia delay
- Hydraulic-magnetic tripping system
- Safe trip-free mechanism

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

Applicable Standards	Certification Mark	Certification Organization / File No.
UL1077 CSA C22.2 No. 235 (Note 1)	c FL [®] us	UL/c-UL File No. E68029
EN60934 (VDE0642) (Note 2)	DVE	No. 107852
GB17701		CCC No. 2005010307152360
Electrical Appliance and Material Safety Law Technical Standard	PS E	JET

For details, see the list of standard certified products in the back of this catalog

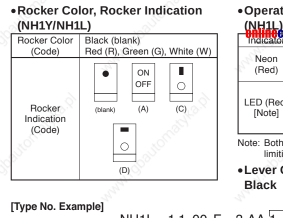
Note 1: Series trip, relay trip, dual coil (for AC) Note 2: Series trip



(final)

Specifications						Powe Suppl	
		14 million 14		10	Dual-coil Type] Supp	
Туре	NH1S	NH1Y	NH1L	NH1V	NH1S		
Operator Style	Lever	Rocker	Rocker (w/indicator)	Lever	Lever	PLCs	
Protection Method	Hydraulic-magnetic	tripping system		2	Hydraulic-magnetic tripping system	Smarl	
Internal Circuit	Series trip (Current Relay trip (Voltage		with auxiliary contacts	Series trip with alarm contacts (NH1S and NH1V only)	Series trip (Current trip) + Relay trip (Voltage trip)	Oper	
No. of Poles	1, 2, 3 poles	1, 2 poles	1, 2 poles	1, 2, 3 poles	1, 2 poles	SP	
Rated Voltage	250V AC 50/60Hz,	65V DC		100	250V AC 50/60Hz, 65V DC		
Minimum Applicable Load	24V AC/DC, 100mA	(reference value)		S. S.	S. S.	Sens	
Rated Current	Current trip: 0.5A, 0	.75A, 1A, 2A, 3A, 5A	, 7.5A, 10A, 15A, 20A, 25A	A, 30A	Current trip: 2A, 3A, 5A, 7.5A, 10A, 15A		
Trip Voltage	Voltage application	24V DC (operating at duration: 1 sec maxi naximum (at the rate		or higher, at 25°C)	External trip coil voltage: 24V DC, 100V AC (operating at 90% of the rated voltage or higher, at 25°C) Voltage application duration: 1 sec max. Trip time: 0.05 sec max. (at the rated voltage)	Cont Statio	
Rated Interrupting Capacity	250V AC 50/60Hz 1 220V AC 50/60Hz 1	000A, 65V DC 1000/ 000A (ੴ)	A (UL/C-UL ratings)	1883 - C. B.	1983 A.	Prote	
Auxiliary Contact Alarm Contact	SPDT microswitch	250V AC, 3A (resisti	ive load)	ALC: NO.		Refer	
Reference Temperature	+25°C	205		. S.	13. IS		
Operating Temperature	-40 to +85°C (no fr	eezing)	6	4	all a second and a second a s		
Operating Humidity	45 to 85% RH (no c	ondensation)	55	1 ²⁴	2 ⁶⁴		
Insulation Resistance	100 MΩ minimum (§	500V DC megger)					
Dielectric Strength	Between operator and live part, between terminals when main contacts are open, between live parts of different poles, and between main terminal and auxiliary contact terminal: Between terminals when auxiliary contacts are open: Between termin						
Vibration Resistance	100 m/s ² (10 to 100	Hz) with the rated cu	rrent applied	-C ^{ro}	-Co	80	
Shock Resistance	Damage limits: 100	Damage limits: 1000 m/s ² , Operating extremes: 500 m/s ² with the rated current applied. (Auxiliary/alarm contact: 300 m/s ²)					
Life	10,000 cycles min.	(Electrically 6,000 cy	cles: 6 operations per min	ute at the rated current, mechanically	4,000 cycles: 6 operations per minute)		
Terminal Style					Main terminal: Tab terminal #250 Auxiliary terminal: Tab terminal #187		
Mounting Style	Screw mounting	Snap mounting		Screw mounting, DIN rail mounting	Screw mounting	1	
Weight (Approx.)	1-pole type: 45g 2-pole type: 90g 3-pole type: 135g	1-pole type: 50g 2-pole type: 100g	No.S.	1-pole type: 65g 2-pole type: 130g 3-pole type: 195g	1-pole type: 45g 2-pole type: 90g		

Circuit Protecte



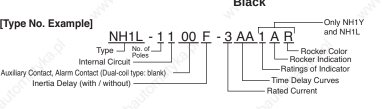
Operating Voltage of Indicator

(NH1L) onlinecomponents.com

Include the figure of electronic dealer of voltage					
Neon (Red)	125V AC, 50/60Hz (operating voltage: 100 to 125V AC)				
	For AC/DC		3		
LED (Red)	(operating voltage:	12V	4		
[Note]	24V	5			
	48V	6			
Note: Both types of indicators contain a current-					

limiting resistor.

•Lever Color (NH1S, NH1V):



•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.

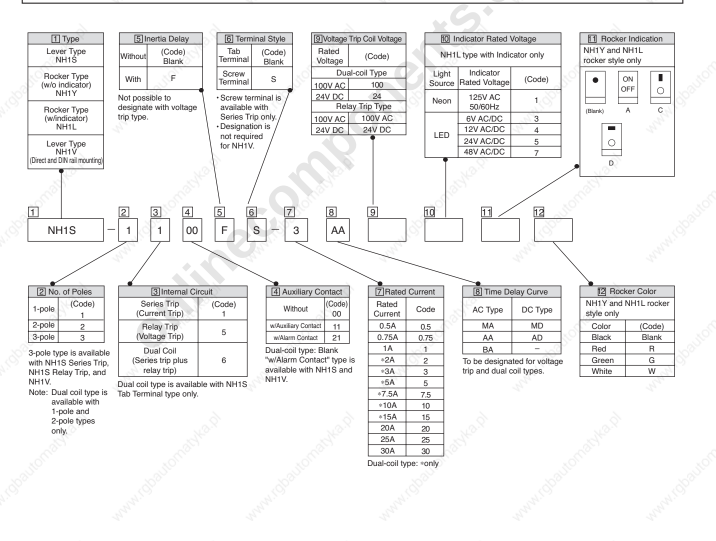
Operator Position	NO Contact	NC Contact
ON	Closed	Open
Tripped	Open	Closed
OFF	Open	Closed

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

Type No. Development



IDEC

nocify -	rotod -	urrent to	no dolori	Online Compone	oltage in place of 7		. Š	
pecity a	raleu c	urrent, tir	lie uelay	curve, and rated vo			S	kage Quantity: 1
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	Designation Code 8 Time Delay Curve Curve	9 Rated Voltage
Jan .			NO.	Without	NH1S-1100- 7 8	NO.	N.S.K	0
		-2	Without	w/Auxiliary Contact	NH1S-1111- 78	3	100	
		Tab		w/Alarm Contact	NH1S-1121-78		. 65	
		Terminal		Without	NH1S-1100F- 78		~35	
		S.	With	w/Auxiliary Contact	NH1S-1111F- 78		S.	
Series Trip	15 ¹⁵			w/Alarm Contact	NH1S-1121F- 7 8	1	12.	
Current Trip	1			Without	NH1S-1100S- 7 8	- 47		
			Without	w/Auxiliary Contact	NH1S-1111S- 7 8			
		Screw	2	w/Alarm Contact	NH1S-1121S- 78	, Ì		
		Terminal	Stor 1	Without	NH1S-1100FS- 78	Nº 1	Nº 1	
		2	With	w/Auxiliary Contact	NH1S-1111FS- 78	() · · ·	1. 18 A. 19	
		30	[w/Alarm Contact	NH1S-1121FS- 78		30	
		200		Without	NH1S-2100- 78		100	
	A.	2	Without	w/Auxiliary Contact	NH1S-2111- 7 8		12. S	
		Tab		w/Alarm Contact	NH1S-2121- 7 8	0.5A 0.75A		
	1	Terminal		Without	NH1S-2100F- 7 8	0.75A 1A		
			With	w/Auxiliary Contact	NH1S-2111F- 78	2A	АА	
Series Trip			328	w/Alarm Contact	NH1S-2121F- 7 8	3A 5A	BA	
Current Trip	2		5	Without	NH1S-2100S- 78	7.5A	MA AD	-
		and the	Without	w/Auxiliary Contact	NH1S-2111S-78	10A	MD	
		Screw		w/Alarm Contact	NH1S-2121S- 7 8	15A 20A	all a second	
		Terminal		Without	NH1S-2100FS- 7 8	25A	30	
	54		With	w/Auxiliary Contact	NH1S-2111FS- 7 8	- 30A	142	
	202			w/Alarm Contact	NH1S-2121FS- 7 8	4		
				Without	NH1S-3100-78	1		
			Without	w/Auxiliary Contact	NH1S-3111- 7 8	6	6	
		Tab	Xer	w/Alarm Contact	NH1S-3121- 7 8	Nº C	NO X	
		Terminal	2	Without	NH1S-3100F- 7 8	5	199	
		105	With	w/Auxiliary Contact	NH1S-3111F- 7 8		201	
Series Trip		San		w/Alarm Contact	NH1S-3121F- 7 8	1	No.	
Series Trip Current Trip	3	S.		Without	NH1S-3100S- 7 8	1	19 ¹	
·			Without	w/Auxiliary Contact	NH1S-3111S- 7 8		10	
	24	Screw		w/Alarm Contact	NH1S-3121S- 7 8			
		Terminal		Without	NH1S-31213- 7 8			
			With	w/Auxiliary Contact	NH1S-3111FS- 7 8	, Q		
				w/Alarm Contact	NH1S-3121FS- 7 8	Nº C	Nº0	
è				w/ dam oondol	6	(° '	Con la construction de la constr	
	1	Q.9°		Without	NH1S-1500- 9			
		200					So.	
	12	Tab		CAN.]	al .	1001/ 40
Relay Trip /oltage Trip	2	Tab Terminal	Without	Without	NH1S-2500- 9	- 4	-	100V AC 24V DC
								20
	_		8			8		
	3		NO.X	Without	NH1S-3500- 9	NO.X	NOX	
5		-2	51	Let .		5	28	
			Without		NH1S-16-789 💉		100	
	_	Tab		14/121			~32	
	1	Terminal		Without	S.	2A	<u>_</u>	
			With		NH1S-16F-789	3A 5A	AA BA	all
Dual-coil Type	Pr.			N.	14.	7.5A	MA	100V AC 24V DC
туре			Without		NH1S-26- 7 8 9	10A	AD MD	24V DU
	_	Tab		14/211		15A		
	2	Terminal	24°	Without	-	Nº 1	10	
		2	With		NH1S-26F-789	(Sr.)	18 M	

 NH1Y (Rocker Type) Type No.

 • Specify a rated current, time delay curve, rated voltage, rocker indication, and rocker color in place of 7891112.

	5	12		Star	St.		355		Package	Quantity:
							De	esignation C	ode	
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	8 Time Delay Curve	9 Rated Voltage	11 Rocker Indication	12 Rocker Color
Sec.			5	Without	NH1Y-1100- 7 8 11 12	SC.		5	S.	
		2	Without	w/Auxiliary Contact	NH1Y-1111- 7 8 11 12	5				
		Tab		w/Alarm Contact	8~]		100		
		Terminal		Without	NH1Y-1100F- 7 8 11 12]	3	24.1		12
	-5		With	w/Auxiliary Contact	NH1Y-1111F- 7 8 11 12	1				-25
Series Trip				w/Alarm Contact	-	1				
Current Trip	1			Without	NH1Y-1100S- 7 8 11 12	-	\$		6	
			Without	w/Auxiliary Contact	NH1Y-1111S- 7 8 11 12	Nº.	s		NOT	
		Screw	20	w/Alarm Contact	- T	0.5A 0.75A			S.	
		Terminal	5	Without	NH1Y-1100FS- 7 8 11 12	0 1A		6		
		10 m	With	w/Auxiliary Contact	NH1Y-1111FS- 7 8 11 12	2A	AA	- 18 M		
		1. S		w/Alarm Contact		3A 5A	BA	S.S.	Blank,	Blank,
		2200		Without	NH1Y-2100- 7 8 11 12	7.5A	MA AD	2	A, C, D	R, G, W
	-3		Without	w/Auxiliary Contact	NH1Y-2111- 7 8 11 12	10A 15A	MD			24
		Tab		w/Alarm Contact		20A				
		Terminal	~ ~	Without	NH1Y-2100F- 7 8 11 12	25A 30A	2		2	
			With	w/Auxiliary Contact	NH1Y-2111F- 7 8 11 12	JUA			de	
Series Trip	-		Ser.	w/Alarm Contact	- ¹	- 6 ⁰¹¹			10° 1	
Current Trip	2		P.	Without	NH1Y-2100S- 781112	80				
			Without	w/Auxiliary Contact	NH1Y-2111S- 7 8 11 12			100		
		Screw		w/Alarm Contact		1		14		1
	5	Terminal		Without	NH1Y-2100FS- 7 8 11 12		355			22
			With	w/Auxiliary Contact	NH1Y-2111FS- 7 8 11 12					
	S		2	w/Alarm Contact	- 12				8	
. oriolder	1		Stracko.	Without	NH1Y-1500-91112	Sharks.	6	. 5	Carly Co.	
Relay Trip Voltage Trip	2	Tab Terminal	Without	Without	NH1Y-2500- 91112	-	-	100V AC 24V DC	Blank, A, C, D	Blank, R, G, W
	- 4	12			- 40	1	315			34
	-				<u> </u>					

78910					ltage, indicator, rocker ind				•		uantity: 1	
								Designat	ion Code			Units
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	8 Time Delay	9 Rated Voltage	10 Indica- tor	11 Rocker Indica-	12 Rocker Color	Displa Lights
		of	8	Without	NH1L-1100- 7 8 10 11 12	-	Curve	.0		tion		Displa Units
		~3 ⁵⁵	Without	w/Auxiliary Contact	NH1L-1111- 7 8 10 11 12			~35				Units
		Tab	millout	w/Alarm Contact				S.			S.	Safety
		Terminal		Without	NH1L-1100F- 7 8 10 11 12					3	20.	Produ
			With	w/Auxiliary Contact	NH1L-1111F- 7 8 10 11 12					24		
Series Trip				w/Alarm Contact								Termi Blocks
Surrent Trip	1		- R	Without	NH1L-1100S- 7 8 10 11 12	2						DIUCK
Xe.			Without	w/Auxiliary Contact	NH1L-1111S- 7 8 10 11 12	Nº .			No			Comn
500		Screw	2 in the set	w/Alarm Contact		0.5A			1: Neon			Termi
		Terminal		Without	NH1L-1100FS- 7 8 10 11 12	0.75A 1A		- 39	125V AC 50/60Hz			2
		100	With	w/Auxiliary Contact	NH1L-1111FS- 7 8 10 11 12	2A	2A AA	100	3: LED			AS-Int
		8		w/Alarm Contact	_	3A 5A	BA	S	6V AC/DC	Blank,	Blank,	
	200			Without	NH1L-2100- 7 8 10 11 12	7.5A	MA AD	-	4: LED 12V AC/DC	A, C, D	R, G, W	Relay
			Without	w/Auxiliary Contact	NH1L-2111- 7 8 10 11 12	10A 15A	MD		5: LED			Timer
8		Tab	8	w/Alarm Contact	-	20A			24V AC/DC 7: LED			
NON		Terminal	Nº.	Without	NH1L-2100F- 7 8 10 11 12	25A			48V AC/DC			Socke
20.			With	w/Auxiliary Contact	NH1L-2111F- 7 8 10 11 12	30A			5			2
Series Trip		202		w/Alarm Contact	- 77,0	1		20			×	Circui
urrent Trip	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Without	NH1L-2100S- 7 8 10 11 12			~300			100 m	Proteo
		S.	Without	w/Auxiliary Contact	NH1L-2111S- 7 8 10 11 12	1		S.			10	
		Screw		w/Alarm Contact		1		1		. 4	120	Powe Suppl
		Terminal		Without	NH1L-2100FS- 7 8 10 11 12	1				24		
			With	w/Auxiliary Contact	NH1L-2111FS- 7 8 10 11 12							PLCs
200			Sau	w/Alarm Contact	- 10	200			2			Smart
St.	1	105	S.	Without	NH1L-1500- 9 10 11 12	30 M			1: Neon 125V AC 50/60Hz		.8	Opera Interfa
Relay Trip oltage Trip	2	Tab Terminal	Without	Without	NH1L-2500- 9 10 11 12	-		100V AC 24V DC	3: LED 6V AC/DC 4: LED 12V AC/DC	Blank, A, C, D	Blank, R, G, W	Senso
~	-			_	<u> </u>				5: LED 24V AC/DC 7: LED 48V AC/DC	12		Cont Stati

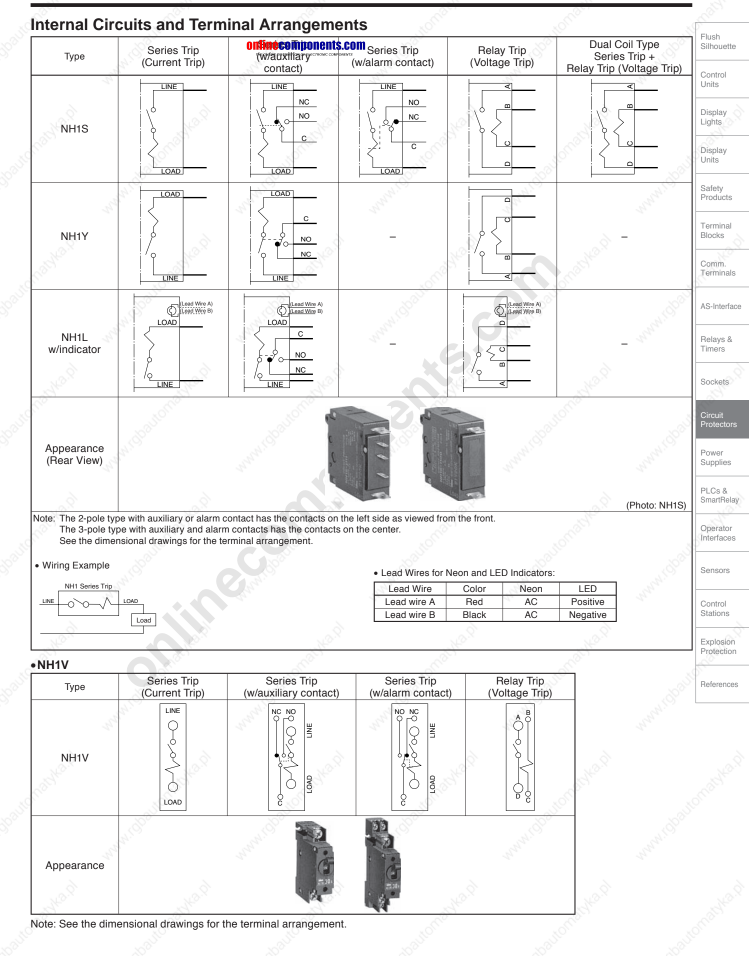
100

Explosion Protection

References

f Inertia Delay Without With With	Auxiliary Contact Alarm Contact Without W/Auxiliary Contact Without W/Auxiliary Contact Without W/Alarm Contact Without W/Auxiliary Contact W/Alarm Contact	Type No. (Ordering Type No.) NH1V-1100- [7] [8] NH1V-1111- [7] [8] NH1V-1121- [7] [8] NH1V-1121- [7] [8] NH1V-1121F- [7] [8] NH1V-1121F- [7] [8] NH1V-2100- [7] [8] NH1V-2111- [7] [8]	7 Rated Current 0.5A 0.75A 1A 2A	8 Time Delay Curve	9 Ra Volta
With Without	w/Auxiliary Contact w/Alarm Contact Without w/Auxiliary Contact w/Alarm Contact Without w/Auxiliary Contact	NH1V-1111-[7][8] NH1V-1121-[7][8] NH1V-1100F-[7][8] NH1V-1111F-[7][8] NH1V-1121F-[7][8] NH1V-2100-[7][8] NH1V-2111-[7][8]	0.75A 1A	www.costona	40.7
With Without	w/Alarm Contact Without w/Auxiliary Contact w/Alarm Contact Without w/Auxiliary Contact	NH1V-1121-78 NH1V-1100F-78 NH1V-1111F-78 NH1V-1121F-78 NH1V-2100-78 NH1V-2111-78	0.75A 1A	www.dballonat	
Without	Without w/Auxiliary Contact w/Alarm Contact Without w/Auxiliary Contact	NH1V-1100F-78 NH1V-1111F-78 NH1V-1121F-78 NH1V-2100-78 NH1V-2111-78	0.75A 1A	www.dballon	
Without	w/Auxiliary Contact w/Alarm Contact Without w/Auxiliary Contact	NH1V-1111F- [] [8] NH1V-1121F- [] [8] NH1V-2100- [] [8] NH1V-2111- [] [8]	0.75A 1A	www.chanc	
Without	w/Alarm Contact Without w/Auxiliary Contact	NH1V-1121F- 78 NH1V-2100- 78 NH1V-2111- 78	0.75A 1A	March CC	
	Without w/Auxiliary Contact	NH1V-2100- 78 NH1V-2111- 78	0.75A 1A	A.M.	
	w/Auxiliary Contact	NH1V-2111- 7 8	1A	24	
			2A		
	w/Alarm Contact			AA	
		NH1V-2121- 7 8	- 3A 5A	BA	
	Without	NH1V-2100F- 78	7.5A	MA AD	4° -
With	w/Auxiliary Contact	NH1V-2111F- 78	10A 15A	MD	
201	w/Alarm Contact	NH1V-2121F- 78	20A	10	
100	Without	NH1V-3100- 7 8	25A		
Without			- 30A		
25			-	1.55	
				2	
With					
	w/Alarm Contact	0	-		
autor	Without	NH1V-1500- 9	LUC MACH	automat	3
Without	Without	NH1V-2500- ⑨	\$° -	www.coc	100V 24V
	Without	NH1V-3500- 9	~		
	Without	Without w/Auxiliary Contact w/Alarm Contact Without With w/Auxiliary Contact With w/Auxiliary Contact Without W/Alarm Contact Without Without Without Without	Without w/Auxiliary Contact NH1V-3111- [] [8] w/Alarm Contact NH1V-3121- [] [8] With Without NH1V-3100F- [] [8] With w/Auxiliary Contact NH1V-3111F- [] [8] With w/Alarm Contact NH1V-3121F- [] [8] Without NH1V-3121F- [] [8] Without NH1V-1500- [9] Without Without Without NH1V-2500- [9]	Without NHTV-3100-[7]8 30A Without w/Auxiliary Contact NH1V-3111-[7]8 30A Without w/Alarm Contact NH1V-3121-[7]8 0 With Without NH1V-3100F-[7]8 0 With w/Alarm Contact NH1V-3111F-[7]8 0 With Without NH1V-3121F-[7]8 0 Without NH1V-1500-[9] - -	Without NHTV-3100-1/18 30A Without w/Auxiliary Contact NHTV-3100-1/28 30A Without w/Alarm Contact NHTV-3121-7/28 30A With Without NHTV-3100F-7/28 0 With w/Auxiliary Contact NHTV-3121F-7/28 0 With Without NHTV-3121F-7/28 0 Without NHTV-1500-9 - - Without WHTV-2500-9 - -

IDEC



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

For	Time Delay										
FUI	Curve	100%	125% ^{THE ONLIN}	e distributor of electronic com	200%	400%	600%	800%	1000%		
40	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		
AC 50/60Hz	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		
30/00112	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		

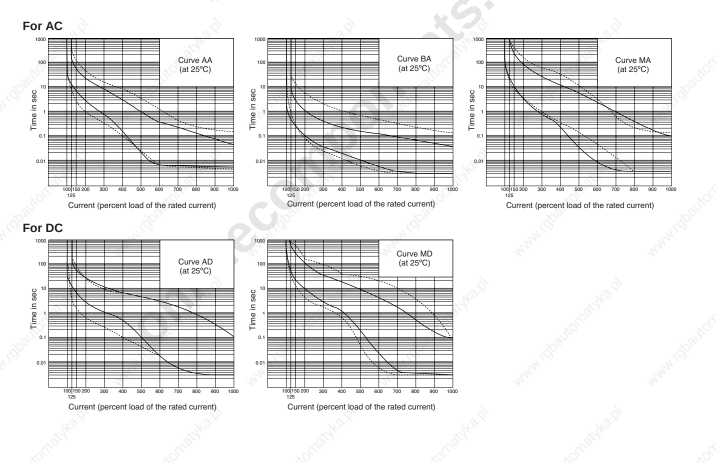
Note: Circuit protectors with inertia delay may have a slightly longer time delay at 400% or higher.

• Dual Coil Type

For	Time Delay		Percent of Rated Current									
FUI	Curve	100%	125%	150%	200%	400%	600%	800%	1000%			
4.0	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			
30/00112	MA	No trip	50-800	15-600	6-250	0.4-40	0.06-3	0.003-0.2	0.003-0.15			
DC S	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 type.

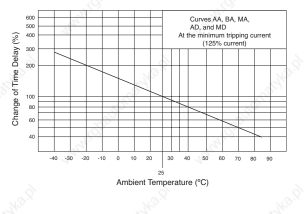


Time Delay Curve and Ambient Temperature

Since NH1 series circuit protectors employ aronimecomponents.com ping system, the rated current (trip current) is not affected by ambia ent 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 page 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 Type

[Curre	nt irip iype				
Rated Current	For AC 50/60Hz Impedance (Ω)	Impedance (Ω) Resistance (Ω) particular terms (Ω)		For AC 50/60Hz Impedance (Ω)	For DC Resis- tance (Ω)
H 0	Curves AA, BA, and MA	Curves AD and MD	чо	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)

Relay Trip Type IVeltage Trip Type

Ivonage mp	Type]	
Rated Voltage	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)
100V AC	1350	S -
24V DC		248

Dual Coil Type [Current Trip Type]

Rated	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)		
Current	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		

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

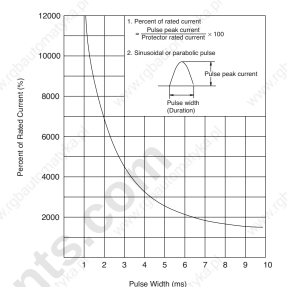
[Voltage Trip Type]

Rated Voltage	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)		
100V AC	321	, 4 0°		
24V DC	~~ -	15.7		

Note: Tolerance: ±25%

Circuit Protector with Inertia Delay

- Since NH1 series circuit protectors employ ar**onimecomponentsicon** ping system, the rated current (trip current) is not affected by ambien ent temperatures but the time delay varies with the oil viscosity in the oil dash not Lower oil viscosity at higher temperatures results in rents.
 - 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

Impedance Correction Curve

Cur

s AA, BA

and MA

considered during installation.

100

Rated Current (A)

0.01

0.001

0.01

0.1

Flush Silhouette

Control Units

Display Lights

Display Units

Safety Products

Terminal Blocks

Comm. Terminals

· · · · ·

AS-Interface

Relays & Timers

Sockets

Circuit Protector

Power Supplies

PLCs & SmartRelay

Operator Interfaces

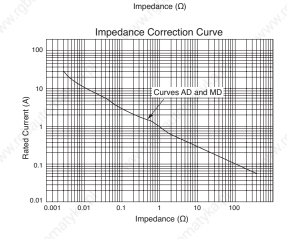
Control Stations

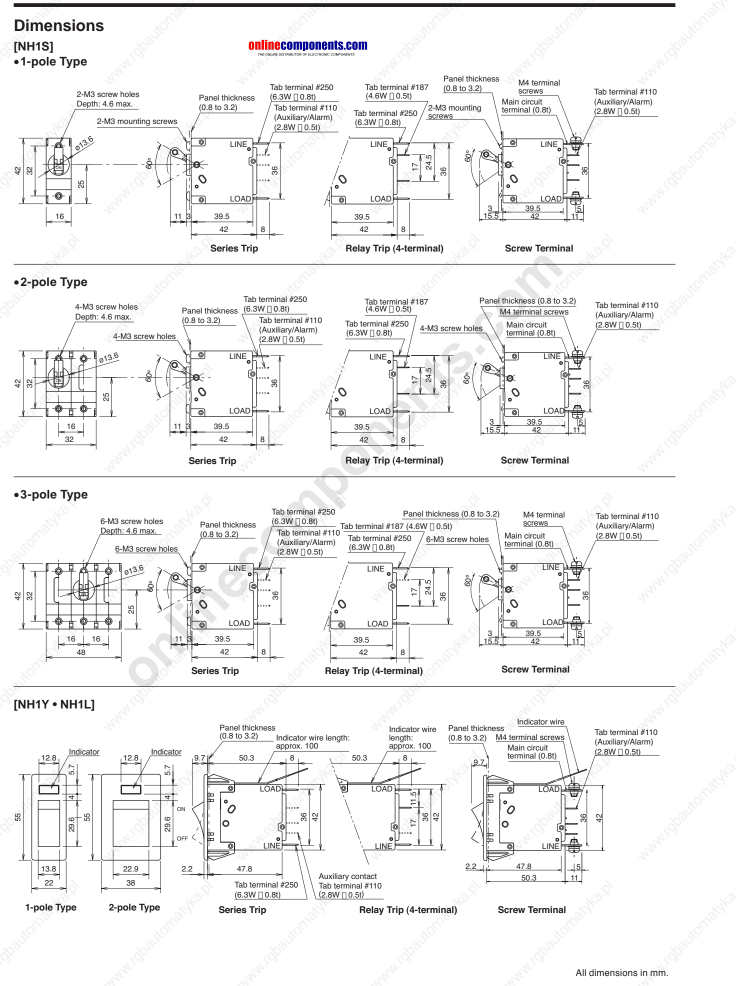
Sensors

Explosion Protection

<u>84</u>

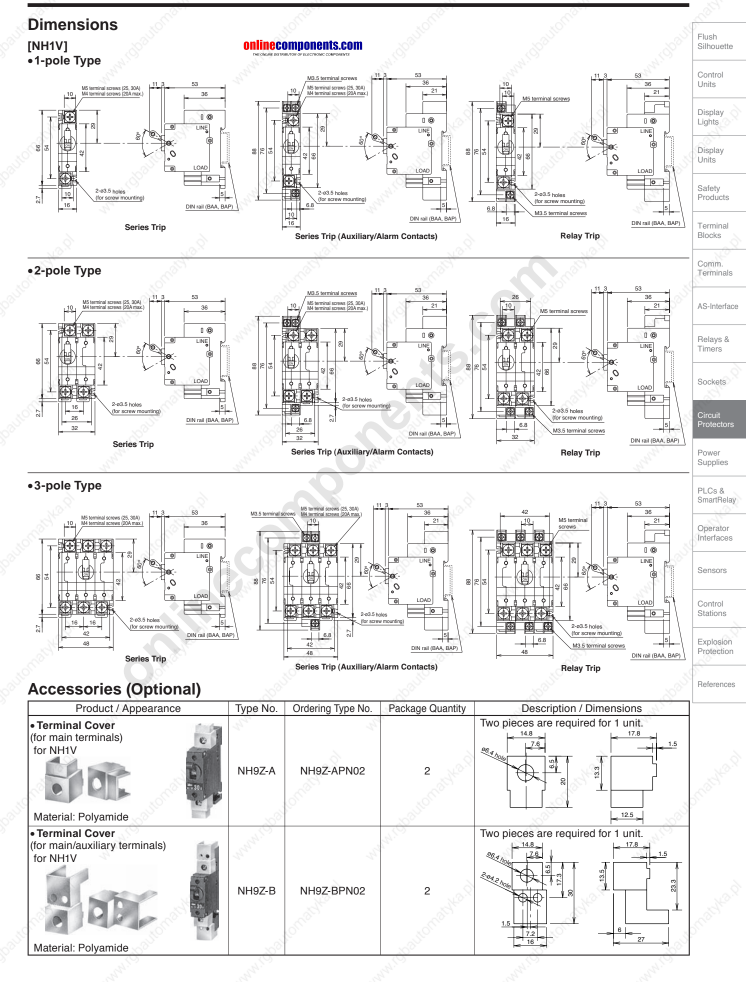
Reference





IDEC

1136

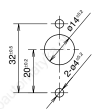


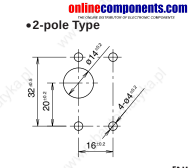


Mounting Hole Layout

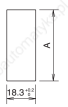
[NH1S]

•1-pole Type





[NH1Y • NH1L] •1-pole Type



•2-pole Type



• 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

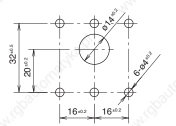
Panel Mounting Screw Length

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 N•m minimum Tightening strength: 0.7 N·m

3-pole Type

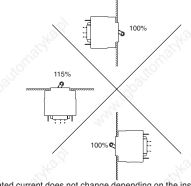


[NH1V]

1-pole Type •2-pole Type • 3-pole Type 10 54 54 54 2:113

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. The minimum operating current is calculated from the following formula: (Minimum operating current) = (Rated current) $\times 125\% \times$ (Correction factor Note 2: by installation angle)

Instructions

One-pole type circuit protectors cannot be combined to make 2- or 3-pole units due to their characteristics. Order multi-pole types 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

1. Applicable wire size	1.25 to 5.5 mm ²
2. Applicable crimping terminal	R1.25-4 to R5.5-4
3. No.of crimping terminal	1 2
4. Tightening torque	1.0 to 1.2 N•m
5. Tensile strength (Static 1 minute)	Axial direction: 80N Transverse direction: 20N

Thrust force (screw pressing load) in screw tightening should be 29N or less. The screw driver may slip out depending on the shape type 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.



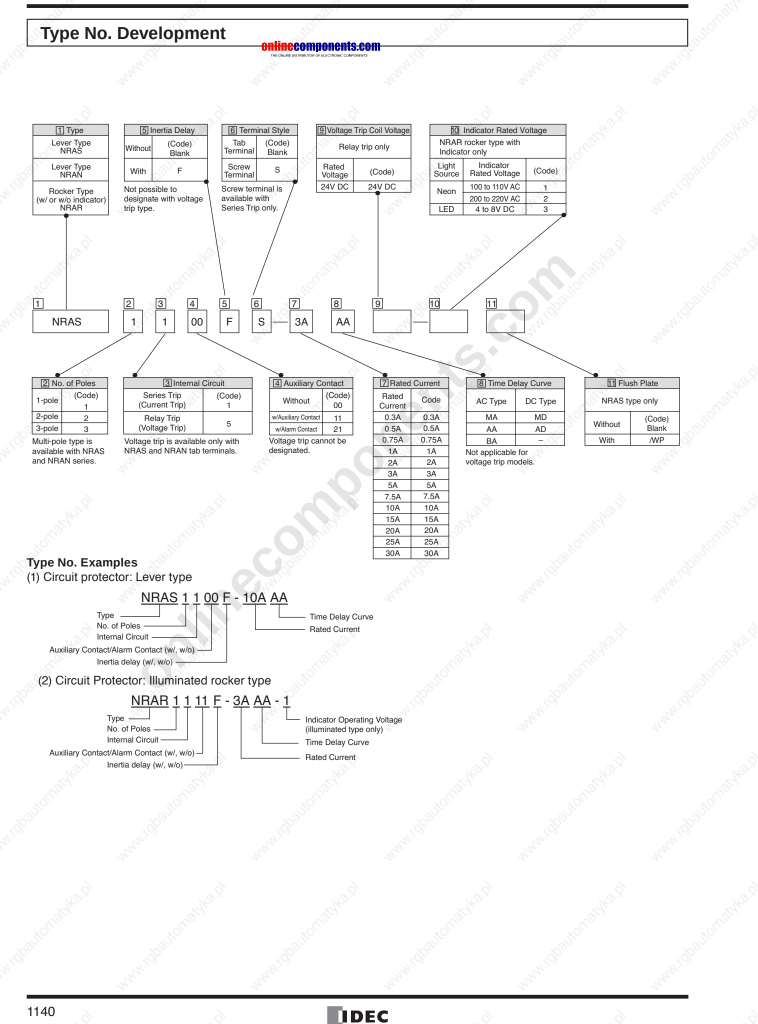


Indicator Ratings (Illuminated rocker unit)

Indicator	Rated Voltage					
Neon	100 to 110V AC, 50/60Hz 200 to 220V AC, 50/60Hz	Ato. S.				
LED	4 to 8V DC	S.				

Standard Color

Housing	2	Black			
Lever (NRAS-,	NRAN)	Black with white letters, ON-OFF, I/O			
Rocker Color.	2	Rocker Color	Indicator Color		
Indicator	Non-illuminated	Opaque white	-		
Color (NRAR)	with Neon lamp	Transparent red	Red		



Specify a	rated c	urrent tir	ne delav		components.com	place of 7 8 9	S.S.	Packar	ge Quantity: 1	Silho
Speeny a					Id fated voltage		194 E		- Pa	Conti
Internal	No. of	Terminal	Inertia	Flush	Auxiliary Contact	Type No.		Designation Coo		Units
Circuit	Poles	Style	Delay	Plate	Alarm Contact	(Ordering Type No.)	7 Rated Current	8 Time Delay	9 Rated Voltage	
200			200		200	200	Guirein	Curve	Vonage	Displa Lights
S.		3	5		Without	NRAS1100-78		Per la		- 67
0		Se.		Without	w/Auxiliary Contact	NRAS1111- 78		C'a		Displa
		250	W/ithout		w/Alarm Contact	NRAS1121-78		2	3	Units
	}	800	Without	- d	Without	NRAS1100- 78/WP			30	
				With	w/Auxiliary Contact	NRAS1111- 7 8 /WP			Ser.	Safety Produ
	-255-	Tab		35	w/Alarm Contact	NRAS1121- 7 8 /WP			All a	
		Terminal			Without	NRAS1100F- 78				Termi
6			6	Without	w/Auxiliary Contact	NRAS1111F- 78	0.3A	6		Block
Non			With		w/Alarm Contact	NRAS1121F-78	0.5A	Nº.		
S.		L. S.	No. Contraction		Without	NRAS1100F- 78/WP	0.75A 1A	200		Comn Termi
		25		With	w/Auxiliary Contact	NRAS1111F- 78/WP	2A	AA	3	<u>65</u>
Series Trip	1	Ser Ser			w/Alarm Contact	NRAS1121F- 78/WP	3A	BA MA	100	AC In
Current Trip	' <u>.</u>	S		1	Without	NRAS1100S-78	5A 7.5A	AD	<u>_</u> 6.	AS-Int
	and a star	Í.		Without	w/Auxiliary Contact	NRAS1111S-78	10A	MD	and the second s	
	20		Without	20	w/Alarm Contact	NRAS1121S- 78	15A 20A		20	Relay Timer
			Without		Without	NRAS1100S-78/WP	25A			
20			20	With	w/Auxiliary Contact	NRAS1111S-78/WP	30A	S.		
S.		Screw	3		w/Alarm Contact	NRAS1121S- 78/WP		de		Socke
Q		Terminal			Without	NRAS1100FS- 78		C. C.		S.
		.3°		Without	w/Auxiliary Contact	NRAS1111FS- 7 8		P	3	Circu Prote
		200-	A Cit.		w/Alarm Contact	NRAS1121FS- 7 8				FIDLE
	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	With	34	Without	NRAS1100FS- 78/WP			all'S	Powe
	550			With	w/Auxiliary Contact	NRAS1111FS- 7 8 /WP			Sec. 1	Supp
					w/Alarm Contact	NRAS1121FS- 78/WP				
~			~		Without	NRAS2100-78		8		PLCs
NO.X			NO.X	Without	w/Auxiliary Contact	NRAS2111-78		NO.X		Smart
20		, ž	5		w/Alarm Contact	NRAS2121- 7 8		100		Opera
		.0	Without		Without	NRAS2100-78/WP		SC.	,	Interf
				With	w/Auxiliary Contact	NRAS2111- 7 8 /WP			~ (²)	
		Tab			w/Alarm Contact	NRAS2121- 7 8 /WP			S.	Sens
	554	Terminal		6.5	Without	NRAS2100F- 7 8			and the second	
	22			Without	w/Auxiliary Contact	NRAS2111F- 78	0.3A		22	Contr
				1	w/Alarm Contact	NRAS2121F- 78	0.5A			Static
- S			With		Without	NRAS2100F- 7 8 /WP	0.75A	- à		
No			1. Carl	With	w/Auxiliary Contact	NRAS2111F- 78/WP	1A 2A	AA		Explo
Series Trip					w/Alarm Contact	NRAS2121F- 7 8 /WP	ЗA	BA		Prote
Current Trip	2	0.01			Without	NRAS2100S-78	5A 7.5A	MA AD	3	0
		150		Without	w/Auxiliary Contact	NRAS2111S- 78	10A	MD	2000	Refer
		0		1	w/Alarm Contact	NRAS2121S- 7 8	15A			
			Without	22	Without	NRAS2100S-78/WP	20A 25A		and the second s	
				With	w/Auxiliary Contact	NRAS2111S- 7 8 /WP	30A		1	
2		Screw	2		w/Alarm Contact	NRAS2121S- 78/WP		<u> </u>		
282		Terminal	10.8	+ +	Without	NRAS2100FS- 7 8		3.08		
S.		2	dr.	Without	w/Auxiliary Contact	NRAS2111FS-78		S.		1
<i>C</i>		S.C.	[w/Alarm Contact	NRAS2121FS- 7 8		S.		Sec.
		250	With		Without	NRAS2100FS- 7 8 /WP		ľ.	3	8
		000		With	w/Auxiliary Contact	NRAS2111FS- 7 8 /WP			.80	
ļ	6.				w/Alarm Contact	NRAS2121FS- 7 8 /WP			N	1

Specify a	rated c	urrent, tin	ne delav		nlinecomponents.co			Packag	e Quantity
opeeny a				curre, a	la latea veitage in		C Star	esignation Coc	
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Flush Plate	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	8 Time Delay Curve	9 Rated Voltage
Nº.			A.		Without	NRAS300- 78		Nº.	
			Without	Without	w/Auxiliary Contact	NRAS3111- 78		- Stari	
		Tab		-	w/Alarm Contact	NRAS3121- 78	0.3A 🚿	all'	
		Terminal			Without	NRAS3100F- 78	0.5A		2
	, si	24	With	Without	w/Auxiliary Contact	NRAS3111F- 78	0.75A		
eries Trip				-	w/Alarm Contact	NRAS3121F- 78	2A 3A	AA BA	
urrent Trip	3		10		Without	NRAS3100S-78	5A 7.5A	MA AD	_
			Without	Without	w/Auxiliary Contact	NRAS3111S- 78	10A 15A	MD	
		Screw	5	-	w/Alarm Contact	NRAS3121S- 78	20A 25A	30	
		Terminal			Without	NRAS3100FS- 78	30A	50	
		and and a	With	Without	w/Auxiliary Contact	NRAS3111FS- 78	and the		54
					w/Alarm Contact	NRAS3121FS-78			1
	1		asha.		Without	NRAS1500- 9		-2542.C	
lelay Trip oltage Trip	2	Tab Terminal	Without	Without	Without	NRAS2500- 9		BUTON-	24V D0
	3	and C.		4	Without	NRAS3500- 9	Margal.		44
onables	2	way - Good	Smatykar	0	0.000			automatykalt	
		Anna Color							

IDEC

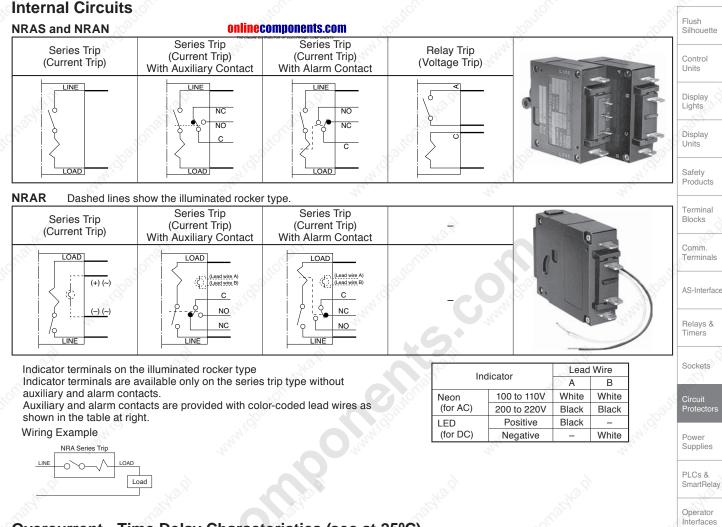
Specify a	rated c	urrent, tin	ne delay	onlinecompone re over bistreture of electronic curve, and rated vo	offage in place of 78	9.	Pack	age Quantity: 1
Carico Trip	No. of	Terminal	Inartia	Auviliary Contact	Time No.	44	Designation Code	32
Series Trip Current Trip	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	8 Time Delay Curve	9 Rated Voltage
J.			NO.X	Without	NRAN1100- 78	NO.X	12.	-
		- i	Without	w/Auxiliary Contact	NRAN1111- 78		35	
		Tab		w/Alarm Contact	NRAN1121- 7 8		×05	
		Terminal		Without	NRAN1100F- 78		~3 ⁵⁵	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		S'	With	w/Auxiliary Contact	NRAN1111F- 78		S.	S.
Series Trip	12			w/Alarm Contact	NRAN1121F- 78		35.	all
Current Trip	124			Without	NRAN1100S- 78			20
			Without	w/Auxiliary Contact	NRAN1111S- 78			
		Screw	<u>à</u>	w/Alarm Contact	NRAN1121S-78		É.	
		Terminal	Ster.	Without	NRAN1100FS- 78		All and	
		Sec.	With	w/Auxiliary Contact	NRAN1111FS- 78		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		3.0		w/Alarm Contact	NRAN1121FS- 78		_3°	3
		200		Without	NRAN2100-78			2000
	he.	\sim	Without	w/Auxiliary Contact	NRAN2111- 7 8	0.3A	1. S	N.C.
	- Shi	Tab		w/Alarm Contact	NRAN2121- 7 8	0.5A		State -
		Terminal		Without	NRAN2100F- 78	0.75A 1A		
			With	w/Auxiliary Contact	NRAN2111F-78	2A	AA	
Series Trip			10.2	w/Alarm Contact	NRAN2121F- 7 8	3A	BA	
Current Trip	2	3	9.	Without	NRAN2100S- 78	5A 7.5A	MA AD	-
		- df.	Without	w/Auxiliary Contact	NRAN2111S-78	10A	MD	
		Screw		w/Alarm Contact	NRAN2121S- 7 8	15A 20A	S. S.	
		terminal		Without	NRAN2100FS- 7 8	25A	8	80
			With	w/Auxiliary Contact	NRAN2111FS- 7 8	30A	32.2	and the second
	27			w/Alarm Contact	NRAN2121FS-78			24
				Without	NRAN3100-78			
			Without	w/Auxiliary Contact	NRAN3111- 7 8		6	
		Tab	Nº.	w/Alarm Contact	NRAN3121- 7 8		No.	
		terminal	~)	Without	NRAN3100F- 78		S. C.	
		1.0	With	w/Auxiliary Contact	NRAN3111F- 78		10	. 5
Series Trip		S		w/Alarm Contact	NRAN3121F- 78		1000	2000
Current Trip	3	9		Without	NRAN3100S- 78		1.19	A.O.
			Without	w/Auxiliary Contact	NRAN3111S- 78			. Share
		Screw		w/Alarm Contact	NRAN3121S- 78			
		Terminal		Without	NRAN3100FS- 7 8		5	
			With	w/Auxiliary Contact	NRAN3111FS- 78		2.60	
No.			35	w/Alarm Contact	NRAN3121FS- 78	101	and the	
,	1			Without	NRAN1500- 9		dautonic	. 60213
Relay Trip Voltage Trip	2	Tab Terminal	Without	Without	NRAN2500- 9	- 44	-	24V DC
	3		10.9	Without	NRAN3500- 9		2.9	



or

NRAR (Rocker Type)

rated curre	nt, time	delay cu	rve, and	indicator rated volta	age in place of 7 8 10	and N.		age Quantity:
Internal Circuit	No. of Poles	Terminal Style	Inertia Delay	Auxiliary Contact Alarm Contact	Type No. (Ordering Type No.)	7 Rated Current	8 Time Delay	Code 10 Indicator Rated Voltage
		d'a		Without	NRAR1000- 7 8 - 10		Guive	Voltago
	~ ~	0	Without	w/Auxiliary Contact	NRAR1111- 7 8 - 10	0.3A		
	30	Tab		w/Alarm Contact	NRAR1121- 7 8 - 10	0.5A		1: Neon
	So	Terminal		Without	NRAR1100F- 78-10		0	100 to 110V AC
and in	~		With	w/Auxiliary Contact	NRAR1111F- 7 8 - 10		AA	AC
Series Trip	4		35	w/Alarm Contact		ЗA	BA	2: Neon
Current Trip	1			Without				200 to 220\ AC
		8	Without	w/Auxiliary Contact		10A	MD	2
		Screw	-	w/Alarm Contact		15A		3: LED 4 to 8V DC
		Terminal		Without				4 10 8V DC
	3.		With	w/Auxiliary Contact	<u> </u>	30A	100	
	23						25	
	3			÷	A.Y.	<u>-</u> - (8)		
and the second	T and the second		Without	w/Auxiliary Contact		0.24		35
24		Tab	24			0.5A 0.5A		24
		Terminal				0.75A		
·		2	With	w/Auxiliary Contact			AA	Q.
Sorios Trin		Nº.	-			ЗA	BA	
Current Trip	1	e l'		- 2011		7.5A	MA AD MD	-
	30		Without					
	S ^{or}	Scrow		- 05°		15A	87	
242	0	Terminal	de la					
			With		10 m	30A		
				, , , , , , , , , , , , , , , , , , , ,		20		24
	Circuit Series Trip Current Trip	Circuit Poles	Circuit Poles Style Circuit Poles Style	CircuitPolesStyleDelaySeries Trip Current Trip1Tab TerminalWithout1Screw TerminalWithoutSeries Trip Current Trip1MithoutSeries Trip Current Trip1Tab TerminalWithoutSeries Trip Current Trip1Tab TerminalWithoutSeries Trip Current Trip1Tab TerminalWithoutSeries Trip Current Trip1MithoutSeries Trip Current Trip1Without	CircuitPolesStyleDelayAlarm ContactFab TerminalWithoutWithoutWithoutSeries Trip Current Trip1Tab TerminalWithout11Name TerminalWithout1Name TerminalWithoutWithout1Name WithoutWithout1Name TerminalWithout1Name WithoutWithout1Name TerminalWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name WithoutWithout1Name 	CircuitPolesStyleDelayAlarm Contact(Ordering Type No.)Series Trip Current Trip1Tab TerminalWithoutWithoutNRAR1100-[7][8]-10]Series Trip Current Trip11Image: Contact in the image: Contact in the	Internal Circuit No. of Poles Terminal Style Inertia Delay Auxiliary Contact Alarm Contact Type No. (Ordering Type No.) Tige Terminal Current No. of Poles Terminal Tab Nethout NRAR11000-[7][8]-[10] 0.3A Without Without NRAR1111-[7][8]-[10] 0.3A Tab Tab Without NRAR1111-[7][8]-[10] 0.3A Series Trip Current Trip 1 Without NRAR1111F-[7][8]-[10] 0.3A Series Trip Current Trip 1 Without Without NRAR1100F-[7][8]-[10] 0.4 Series Trip Current Trip 1 Without Without NRAR1100F-[7][8]-[10] 30A Series Trip Current Trip 1 Without Without NRAR1100FS-[7][8]-[10] 10A Series Trip Current Trip 1 Without Without NRAR1111FS-[7][8]-[10] 30A Series Trip Current Trip 1 Mithout Without NRAR1110FS-[7][8]-[10] 0.3A Series Trip Current Trip 1 Tab Without NRAR1110FS-[7][8]-[10] 0.5A	CircuitPolesStyleDelayAlarm Contact(Ordering Type No.)[7] Rated Current[8] Time Delay CurveSeries Trip Current Trip1Tab TerminalWithoutWithoutNRAR1100-[7][8]-100.3A 0.5A0.3A 0.5ASeries Trip Current Trip1MithoutWithoutNRAR110F-[7][8]-100.3A 0.5A0.5A 0.75A0.5A 1A 2ASeries Trip Current Trip1MithoutWithoutNRAR110F-[7][8]-100.3A 0.75A0.5A ASeries Trip Current Trip1MithoutWithoutNRAR11005-[7][8]-100.3A 0.75AAA AASeries Trip Current Trip1WithoutWithoutNRAR1115-[7][8]-1010A 10AMDSeries Trip Current Trip1MithoutWithoutNRAR11115-[7][8]-1010A 10AMDSeries Trip Current Trip1Tab WithoutWithoutNRAR11115-[7][8]-1010A 10AMDSeries Trip Current Trip1Tab WithoutWithoutNRAR11115-[7][8]-1030ASeries Trip Current Trip1MithoutWithoutNRAR11111-[7][8]0.3A 0.5ASeries Trip Current Trip1MithoutWithoutNRAR11111-[7][8]0.3A 0.5ASeries Trip Current Trip1MithoutWithoutNRAR11111-[7][8]0.3A 0.5A0.5A 0.75ASeries Trip Current Trip1MithoutNRAR1111F_[7][8]0.3A 0.5A0.3A 0.75A0.3A 0.75A </td



Overcurrent - Time Delay Characteristics (sec at 25°C)

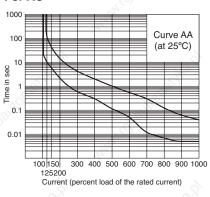
For	Time Delay	lay Percent of Rated Current									
For	Curve	100%	125%	150%	200%	400%	600%	800%	1000%	Sensors	
10	AA	No Trip	10-120	6-45	2.2-15	0.3-2	0.05-0.55	0.007-0.13	0.005-0.04		
AC 50/60Hz	BA	No Trip	0.75-10	0.45-3.5	0.22-1.3	0.045-0.22	0.012-0.12	0.005-0.06	0.004-0.03	Control Stations	
50/0011Z	MA	No Trip	60-900	30-260	9-70	1.5-8	0.18-2.5	0.009-0.25	0.006-0.08	Otations	
DO	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	Explosion	
DC	MD	No Trip	35-400	20-200	7-60	1.3-8	0.2-3	0.01-0.25	0.006-0.08	Protection	

Note: Circuit protectors with inertia delay may have a slightly longer time delay at 600% or higher.

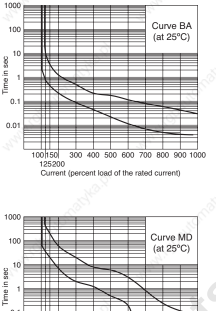
References

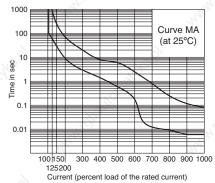
Time Delay Curves

For AC



onlinecomponents.com





For DC 1000 Curve AD 100 (at 25°C) 10 **Fime in sec** 0 1 0.01 00 150 300 400 500 600 700 800 900 1000 125200 Current (percent load of the rated current)

0.1 0.01 100 150 300 400 500 600 700 800 900 1000 125200 Current (percent load of the rated current)

IDEC

Circuit Protector with Inertia Delay

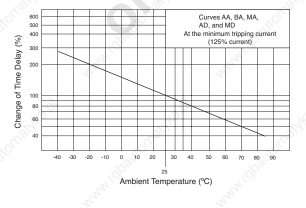
Since the NRA series circuit protectors employ an electromagnetic tripping system, the rated current (trip current) is not affected by the ambient temperatures, but the time delay varies with the oil viscosity in the oil dash pot. Lower oil viscosity at higher temperatures results in shorter delay, whereas at lower temperatures the delay will be prolonged.

The above time delay curves are at 25°C. With reference to these curves, time delays can be corrected.

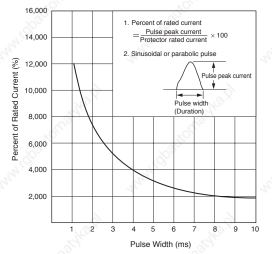
Time Delay Curve and Ambient Temperature

Temperature Correction Curve

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



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.



Note: Inertia delay is designed not to trip on a pulse of 20 times the rated current (peak value) for a duration of 8 ms. See the above curve.

All dimensions in mm.

Impedance and Coil Resistance

a a Tring (Current Tring)

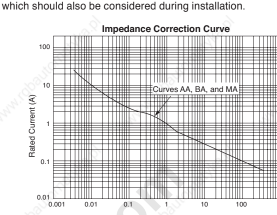
ries Ir	ip (Current Trip)	oninecomiente				
	Curre	nt Trip				
Rated Current	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)				
	Curves AA, BA, and MA	Curves AD and ME				
0.3A	9.82	9.67				
0.5A	3.36	3.24				
0.75A	1.49	1.45 🔊				
1A	0.92	0.90				
2A	0.21	0.21				
ЗA	0.092	0.09				
5A	0.036	0.036				
7.5A	0.018	0.017				
10A	0.012	0.0012				
15A	0.0068	0.0066				
20A	0.0048	0.0048				
25A	0.0043	0.0043				
30A	0.0041	0.0036				

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

Relay Trip (Voltage Trip) (at 25°C)

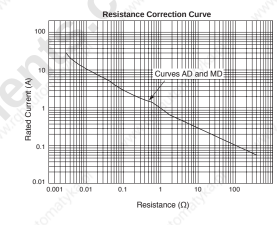
Rated Voltage	For DC Resistance (Ω)
24V DC	163

Note: Tolerance: ±25%



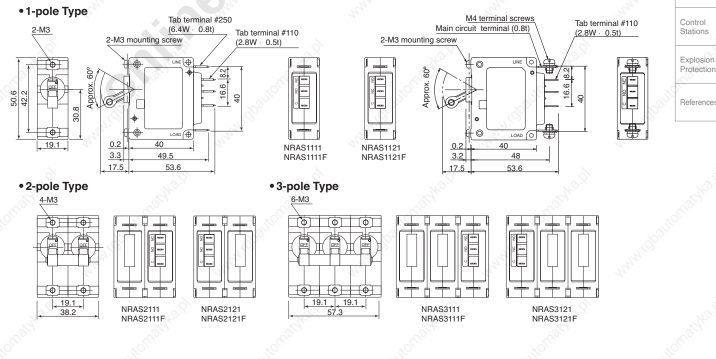
Voltage Drop due to Coil Resistance or Impedance

Impedance (Ω)



Dimensions

NRAS (Lever Type)



All dimensions in mm.

IDEC

The internal resistance or impedance of a circuit protector tends to be larger for a smaller rated current. Therefore, when circuit protec-Silhouette tors of a small rated current are used for a power-supply switch, voltage drop should be taken into consideration. Internal resistance Control also varies with time delay curves in spite of the same rated current, Units Display Lights

Flush



Terminal Blocks

Comm. Terminals

AS-Interfa

Relays & Timers

Sockets

Circuit Protect

Power Supplies

PLCs & SmartRelay

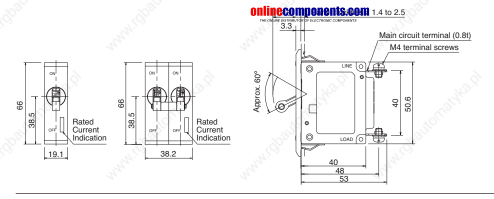
Operator Interfaces

Sensors

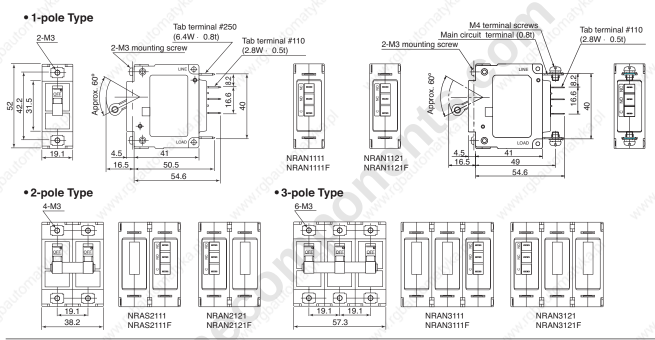
Explosion

References

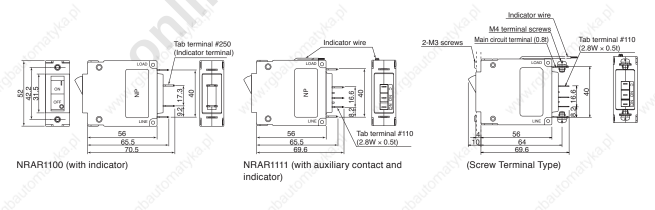
NRAS (Lever Type with Flush Plate)



NRAN (Lever Type)



NRAR (Rocker Type)



All dimensions in mm.

IDEC

Mounting Hole Layout Flush NRAS onlinecomponents.com with Flush Plate NRAN and NRAR Туре Silhouett ø4 Mounting hole ø4 Mounting Control hole Units (9.8) 19.1 19.1 ĽĊ Display Lights с, С 55. 42 42.2 32 26.7 Display Panel Units Cut-out 19.1 19.1 1-pole 19.6 Safety 19.6 i. 1-pole Products 2-pole 38.7 2-pole 38.7 57.8 3-pole Termina Blocks Note: See "Accessories" for the mount-Note: "Accessories" for the mounting Note: Flush plate is installed on the cirholes when the flush plate or pluging hole when the plug-in base is cuit protector before shipment Comm used. and cannot be removed. in base is used. Terminals M3 screw mounting Tightening torque: 0.5 N·m Tightening strength: 1.1 N·m AS-Interfa

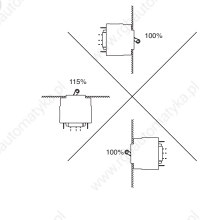
Panel Mounting Screw Length

Select the screw leng	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	(4)	(4)	5	5	5	5	5	6	6	6
With plain washer (0.5 mm thick)	5	5	5	5	6	6	6	6	6	(7)
With spring washer (0.7 mm thick)	5	5	5	5	6	6	6	6	6	7
With plain washer (0.5 mm thick) and spring washer (0.7 mm thick)	6	6	6	6	6	6	6	(7)	(7)	8

Note: Avoid using screws in the parenthesized lengths whenever possible.

Installation Angle

Overcurrent 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 minimum operating current.



Instructions

One-pole type circuit protectors cannot be combined to make 2- or 3-pole units due to their characteristics. Order multi-pole types 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 oncur reminal. O	
1. Applicable wire size	1.25 to 5.5 mm ²
2. Applicable crimping terminal	R1.25-4 to R5.5-4
3. No.of crimping terminal	1
4. Tightening torque	1.0 to 1.2 N•m
5. Tensile strength (Static 1 minute)	Axial direction: 80N Transverse direction: 20N

Thrust force (screw pressing load) in screw tightening should be 29N o less. The screw driver may slip out depending on the shape type 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.

Relays & Timers

Sockets

Circuit Protectors

Power Supplies

PLCs & SmartRelay

Operator Interfaces

Control Stations

Sensors

Explosion Protection

References

Accessories (Option)

Accessories (Option)		30		30	Package Quantity:
Appearance	61	tions ^{reutor of}	onents.com	For Use on	Description / Dimensions
Flush Plate	1625ª	r 1-pole	NR31	NRAN NRAR	Mounting Hole Layout
		r 2-pole	NR32	A COSTO	1-pole (*1) 2-pole 38.7 (*2) 3-pole 57.8 (*3)
For 1-pole For 1-pole For 1-pole	For 3-pole		NR33	NRAN	Panel cut-out dimensions for collective mounting of two or more units are as follows: (N= No. of units) 1) 1-pole type $24.3N - 5$ 2) 2-pole type $48.8N - 10$ 3) 3-pole type $69.3N - 10$
Dustproof Cover	the second second	is partor		ANNI COSTO	
(Silicon rubber)	Fo	r 1-pole	NRA-C1	NRAR	
Plug-in Base (250V AC/DC • 20A max.)	ut	For 1-pole	NUS1		Surface mount types can mount directly on panel surface with two M3 screws.
	Surface Mount	For 2-pole	NUS2	NRAS NRAN	DIN rail mount types can snap onto a DIN rai Applicable only for series trip units.
Mounting Clip	urface	For 3-pole	NUS3		(Not applicable for units with auxiliary al alarm contact or with indicator.) Terminal screw M4, 20A max., with hold-dow
	ō	For 1-pole	NUS11	NRAR	spring
	t i	For 1-pole	NR21	ANI-ODO	Tightening torque: 1.0 to 1.3 N•m Mounting on a panel surface 19.1 mm 20.2 mm 26 mm
DIN Rail For 1 pole For 2-pole	Rail Mount	For 2-pole	NR22	NRAS NRAN	
For 1-pole ^{For 2-pole} Hold-Down Spring	DIN Rail	For 3-pole	NR23		
nash-	ā	For 1-pole	NR211	NRAR	

Appearance	Color	Type No.	Ordering Type No.	Package Quantity	For Use on	Description
Color Cap	Blue	NR5S	NR5SPN05	6	14	Color caps fit onto NRAS circuit protectors for color-coding circuits and
015.8 mm Color Cap Panel	Red	NR5R	NR5RPN05	01101 Kart	NRAS	improved appearance of the panel. Available in four colors:
	White	NR5H	NR5HPN05	y 5	NHAS	Blue (7.5B4/8 approx.) Red (7.5R5/14 approx.) White (N9.5 approx.)
Way.	Yellow	NR5Y	NR5YPN05			Yellow (2.5Y9/4 approx.)

IDEC

Miniature circuit protectors with composition and general system, allow for space and cost savings. Long life also reduces maintenance costs.

- Compact size (only $36.6H \times 16.8W \times 42D$ mm)
- One-lever (one-rocker) for 2-poles, ensures proper interruption to both poles when one pole is tripped.
- Low, middle, and high speed response
- Variety of rated currents and internal circuits
- Available with auxiliary contacts and inertia delay
- Over 20,000 mechanical operations
- Hydraulic-magnetic tripping system
- Safe trip-free mechanism
- Vibration-proof design

This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector."

Specifications

Applicable Standards	Certification Mark	Certification Organization / File No.
UL1077	AI ®	UL/c-UL File No. E68029
CSA C22.2 No. 235		No. LR83454
EN60934 (VDE0642)	DVE	No. 102746
GB17701		CCC No. 2005010307151789
Electrical Appliance and Material Safety Law Technical Standard	(For switch type)	(Electrical appliance except- ing specified appliances)

Flush

Silhouette

Control Units

Display Lights

Display

Units

Safety Products

Terminal Blocks

Comm.

Terminals

AS-Interfac

For details, see the list of standard certified products in the back of this catalog.

Туре	NRLT	NRLP	NRLY		NRLR	NRLK				
Appearance	Lever Type (Lever color: Black)	Lever Type (Lever color: Black)	Rocker Type Rocker Ty		Illuminated Rocker Type	Large Rocker Type	Re Tir So Cit			
Operator Style	Lever	Lever	Rocker (non-illumina	,	(Neon, LED)	Large rocker	- Po			
		St. 1.1	HOCKEI (HOH-IIIUIIIIII	lieu), munninaleu	IUCKEI	(non-illuminated)	Su			
Protection Method	Hydraulic-magnetic trip		N	1		4				
Internal Circuit		, Relay trip (Voltage trip)* with auxiliary contacts, Switch	only, Switch only with aux	iliary contact		*: Not available on NRLP	PL			
No. of Poles	1-pole, 2-pole (1-lever)	1-pole	1-pole, 2-pole (1-roc	ker)		N	Sm			
Rated Voltage	250V AC 50/60Hz, 50V	DC		Nº .		dr.				
Minimum Applicable Load	24V AC/DC, 100 mA (re-	24V AC/DC, 100 mA (reference value)								
Rated Current	Current trip: 0.1A, 0.5A,	Current trip: 0.1A, 0.5A, 1A, 2A, 3A, 4A, 5A, 7.5A, 10A, 12.5A, 15A, 20A Switch only type: 20A max.								
Trip Voltage (Voltage trip)	Voltage application dura	100V AC 50/60Hz,24V DC (operating at 90% of the rated voltage or higher, at 25°C) Voltage application duration: 1 sec maximum Trip time: 0.05 sec maximum (at the rated voltage)								
Rated Interrupting Capacity	250V AC 50/60Hz, 750A 50V DC, 500A PC1 (UL	PC1 (UL rating: 1000A) rating: 1000A)	and and a second s		and a second	and the second se				
Auxiliary Contact	SPDT microswitch 125V AC • 3A (resistive	load), 30V DC • 2A (resistive lo	ad)				Co			
Reference Temperature	+25°C	~		~		~				
Operating Temperature	-40 to +60°C (no freezi	ng)		10 ^N		10 ^N	_			
Operating Humidity	45 to 85% RH (no conde	ensation)	×	S		Pr.	Ex Pr			
Insulation Resistance	100 MΩ minimum (500V	/ DC megger)	20		~	(0 ⁻¹				
Dielectric Strength	2000V AC, 1 minute (between live part and g main circuit and auxiliar	round, between terminals of di y contact)	fferent poles, between ter	minals of the sam	ne pole when mai	n contacts are open, between	Re			
Vibration Resistance	100 m/s ² (10 to 55 Hz), v	with the rated current applied	. S		<u></u>	9.				
Shock Resistance	500 m/s ² (operating extr	remes and damage limits), with	the rated current applied	(auxiliary contact	:: 360 m/s²)	- Stor				
Life		0 operations minimum (6 opera 0 operations minimum (6 opera		2	1	4.				
Terminal Style (Note)	Auxiliary contact termin	inal #250 [NRLP: PCB terminal al: Solder terminal [NRLP: PCE inated rocker type] : Tab termin	terminal]	2.2.2		. all				
Mounting Style	Ring mounting	PC board mounting	Snap-on mounting	Screw r	nounting	Screw mounting				
Weight (Approx.)	1-pole: 30g 2-pole: 60g (NRLT serie					(°	. 6			

• The ratings of switch only type are 250V AC/50V DC and 20A, without protection function. Note: Indicator terminal of 1-pole illuminated rocker type with auxiliary contact is a lead wire.

Indicator Ratings (Illuminated Rocker Type)

Indicator	Voltage	
Neon	100 to 125V AC	0
LED	6V, 12V, 24V, 48V AC/DC ±10%	for the

Note: Both neon and LED indicators have a built-in current limiting resistors.

Standard Color

Housing		Black				
Lever (NRLT	and NRLP)	Black				
Rocker and	Indicator	Rocker Color	Indicator Color			
(NRLY)	Non-illuminated	Black, red, green	-			
(NRLR)	Neon	Transparent red	Red			
25	LED	Transparent red	Red 🔊			
Large Rocke	er (NRLK)	Black, Red	. 62			

3	ID	EC

	.8			m			-20-		
1 Type	al Comment	THE ONLINE	DISTRIBUTOR OF ELECTRONIC COMPONENTS		ß	Rocker Colo	r (Non-illuminat	ted roc	ker only)
Lever Type NRLT	Lever Type NRLP	Rocker Type NRLY	Rocker Type NRLR	Large Rocker Type NRLK	NRL	Y, NRLR ro -illuminated			
and and a second			The second	1017	32	Black		(C	ode) B
S 100				ON	3	Green		25	G
						Red		2	R
				OFF	8 1	ndicator O	perating Volta	ge	
	Nº			Le.	NRL only	Y and NRL	R illuminated	rockei	r type
	SV-	•		200	_/ Ligh	t Source	Rated Volta	ige	(0, 1,)
		3		-35-55		Neon	125V AC 50/60Hz		(Code) 1
				/			6V AC/DC		3
6				/	6	LED	12V AC/DC		4
182	2 3 4	5	6 7	8	12	220	24V AC/DC		5
NRLT			3A AD		3.		48V AC/DC	A	7
		\setminus \setminus $_{\times}$			trans	parent red	, and indicate	13100	1.
and a second	ALC DOLL						ALCOORT.		ı.
and a second					• 6 Ratec	Current and	Voltage	•	, ,
2 No. of Poles	3 Internal Circuit	Code [] Aux	iliary Contacts	5 Inertia Delay	• 6 Ratec	Current and Current Tri	Voltage p [7] Tii	•	ay Curves
1-pole (Code)	Series Trip	Code Aux 1 Withou	(Code)	(Code)	• 6 Rateo	Current and Current Tri 5/	Voltage p [7] Tu A	me Del	ay Curves AA
1-pole (Code) 1	Series Trip (Current Trip)	1 Withou	ut (Code) 00	Without (Code) Blank	• 6 Rateo	Current and Current Tri 5/ 7.5	Voltage p [7] Til A iA AC	me Del	ay Curves AA BA
1-pole (Code) 1 2-pole 2	Series Trip (Current Trip) Relay Trip*	1 Withou	ut (Code) 00 Solder	(Code)	6 Ratec 0.1A 0.5A 1A	Current and Current Tri 5, 7,5 10	Voltage p A A A A A A A A A	me Del	ay Curves AA BA EA
1-pole (Code) 1 2-pole 2 NRLP is available	Series Trip (Current Trip) Relay Trip* (Voltage Trip)	1 Withou	ut (Code) 00 Solder Terminal 11 PCB	Without (Code) Blank With* F	• 6 Rateo	Current and Current Tri 5/ 7.5	Voltage p [7] Tii A A A A A 5A A C	me Del	ay Curves AA BA
1-pole (Code) 1 2-pole 2	Series Trip (Current Trip) Relay Trip* (Voltage Trip) Switch Only Type	Mutiliary 0	ut (Code) 00 Solder Terminal 11	Without (Code) Blank	6 Ratect 0.1A 0.5A 1A 2A	Current and Current Tri 5/ 7.5 10 12.	Voltage p [7] Til A A A A A A A A D C	me Del	ay Curves AA BA EA AD
1-pole (Code) 1 2-pole 2 NRLP is available	Series Trip (Current Trip) Relay Trip* (Voltage Trip)	1 Without 5 Wankillary	ut (Code) 00 Solder 11 PCB 14 Terminal 14	Without (Code) Blank With* F *Inertia delay is not	6 Ratec 0.1A 0.5A 1A 2A 3A 4A	Current and Current Tri 5/ 7.5 100 12 15	Voltage p [7] Til A A A A A A A A A C A D C	me Del	ay Curves AA BA EA AD BD ED
1-pole (Code) 1 2-pole 2 NRLP is available	Series Trip (Current Trip) Relay Trip* (Voltage Trip) Switch Only Type *NRLP is available or	1 Withou 5 Contacts 1 Ny in 1 only type. On the	ut (Code) 00 Solder Terminal 11 PCB Terminal 14 2-pole type, one	Without (Code) Blank With* F *Inertia delay is not available on curves EA	6 Ratec 0.1A 0.5A 1A 2A 3A 4A	Current and Current Tri 7.5 10 12 15 20	Voltage p [7] Til 3A AC A 5A AC A 5A AC A b C A e e slne svi	me Del	ay Curves AA BA EA AD BD ED Ilay is no on
1-pole (Code) 1 2-pole 2 NRLP is available	Series Trip (Current Trip) Relay Trip* (Voltage Trip) Switch Only Type *NRLP is available or	1 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ut (Code) 00 Solder 11 PCB 14 Terminal 14	Without (Code) Blank With* F *Inertia delay is not available on curves EA	6 Ratec 0.1A 0.5A 1A 2A 3A 4A	Current and Current Tri 5/ 7.5 10 12. 15 20 20 20 20 20 20 20 20 20 20 20 20 20	Voltage p [7] Til 3A AC A 5A AC A 5A AC A b C A e e slne svi	me Del	ay Curves AA BA EA AD BD ED Ilay is not on

does not require designation.

NRLT (Lever Type)

Internal	No. of	Inertia	Auxiliary Contact	Type No.	Designa	tion Code	
Circuit	Poles	Delay	Auxiliary Contact	(Ordering Type No.)	6 Rated Current or Voltage	7 Time Delay Curve	
		Without	Without	NRLT1100- 6 7	Nº.	AA, AD, BA, BD, EA, ED	
	1	without	With	NRLT1111- 6 7	SC OC	AA, AD, DA, DD, LA, ED	
	1	With	Without	NRLT1100F- 6 7	- alle		
Series Trip		vviin	With	NRLT1111F- 6 7	0.1A, 0.5A, 1A, 2A, 3A, 4A, 5A,	AA, AD, BA, BD	
Current Trip	4	Without	Without	NRLT2100-67	7.5A, 10A, 12.5A, 15A, 20A	AA, AD, BA, BD, EA, ED	
	0	without	With	NRLT2111-67			
ŝ	2	With	Without	NRLT2100F-67	Ś		
		vvitri	With	NRLT2111F-67	Nº.	AA, AD, BA, BD	
Relay Trip	1	And the second	Without	NRLT1500- 6	100V AC	108110 Mic	
Voltage Trip	2	Without	Without	NRLT2500- 6	24V DC	.0" — 	
	4		Without	NRLT1000			
Switch	h 1	Without	With	NRLT1011	a de la companya de	and the second sec	
Only Type	0	vvitriout	Without	NRLT2000	35	- 13	
	2		With	With NRLT2011			



NRLY	(Rocke	r Typ)e)	onlines				[Snap-on M	ounting Type]	
Specify a	rated curre	nt or vo	ltage, tim	e delav c	mponents.com urve, and indicator or	rocker color	in place of 6	7 8. Pack	age Quantity: 1	
- peeny a				a denay o				ion Code		
lumination	Internal Circuit	No. of Poles	Inertia Delay	Auxiliary Contact	Type No. (Ordering Type No.)	6 Rated Current and Voltage	7 Time Delay Curve	8 Indicator	8 Rocker Color	
Nor		3	A fab and	Without	NRLY1100-67-8	0.1A	AA, AD, BA,	No.		
		500	Without	With	NRLY1111-67-8	0.5A	BD, EA, ED	Car.		
		50 ¹	MCIL	Without	NRLY1100F- 6 7 - 8	1A 2A	AA, AD, BA,	50		
	Series Trip		With	With	NRLY1111F- 67-8	3A 4A	BD		. S	
	Current Trip			Without	NRLY2100-67-8	5A 7.5A	AA, AD, BA,	1: Neon 125V AC	State -	
			Without	With	NRLY2111-67-8	10A	BD, EA, ED	50/60Hz	14	
		2	A Cale	Without	NRLY2100F-67-8	12.5A 15A	AA, AD, BA,	3: LED 6V AC/DC		
lluminated		3	With	With	NRLY2111F- 6 7 - 8	20A	BD	4: LED		
Туре	Relay Trip	50 ¹		Without	NRLY1500- 6 - 8	100V AC		12V AC/DC 5: LED 24V AC/DC 7: LED	12V AC/DC	
	Voltage Trip	2	Without	Without	NRLY2500- 6 - 8	24V DC	G		and the second	
				Without	NRLY1000- 8			48V AC/DC	1	
	Switch	1	8	With	NRLY1011- 8		3	6		
	Only Type	à	Without	Without	NRLY2000- 8		_	Nº.		
		2		With	NRLY2011- 8	A CONTRACT		officer		
	S.	57		Without	NRLY1100-67-8	0.1A	AA, AD, BA,	5	20	
			Without	With	NRLY1111-67-8	0.5A	BD, EA, ED			
		1	VA(:+h-	Without	NRLY1100F- 67-8	1A 2A	AA, AD, BA,		444	
	Series Trip		With	With	NRLY1111F- 67-8	3A 4A	BD			
	Current Trip		A Cale a un	Without	NRLY2100-67-8	5A 7.5A	AA, AD, BA,	2		
			Without	With	NRLY2111-67-8	10A	BD, EA, ED	and the		
		2	\A/i+h	Without	NRLY2100F-67-8	12.5A 15A	AA, AD, BA,	a official	8	
Non-	200	D	With	With	NRLY2111F- 6 7 - 8	20A	BD	8.	B, G, R	
luminated Type	Relay Trip	1	~	Without	NRLY1500- 6 - 8	100V AC	N. M.		в, u, н	
	Voltage Trip	2	Without	Without	NRLY2500- 6 - 8	24V DC	-	. A		
				Without	NRLY1000- 8			and the second		
	Switch	1		With	NRLY1011- 8			10	3	
	Only Type		Without	Without	NRLY2000- 8	Oan -		87	1000	
		2		With	NRLY2011- 8	0	A1.05		A100	

NRLR	(Rocke	r Typ	be)	onlin				[Screw Me	ounting Type
Specifv a	rated curre	nt or vo	Itage, tim	ne delav či	ecomponents.com Urve, and indicator or	rocker color	in place of 6	78. Packa	ge Quantity:
	Str.			Ser.	3	1		tion Code	. <u>90</u>
Illumination	Internal Circuit	No. of Poles	Inertia Delay	Auxiliary Contact	Type No. (Ordering Type No.)	6 Rated Current and Voltage	7 Time Delay Curve	8 Indicator	8 Rocker Color
Nº.				Without	NRLR1100-67-8	0.1A	AA, AD, BA,	Nº	×
		1.6	Without	With	NRLR1111- 67-8	0.5A	BD, EA, ED	Car.	
		10	With	Without	NRLR1100F- 67-8	1A 2A	AA, AD, BA,	all ^o	
	Series Trip	50	vvitri	With	NRLR1111F- 6 7 - 8	3A 4A	BD	S.	
	Current Trip			Without	NRLR2100-67-8	5A 7.5A	AA, AD, BA,	1: Neon 125V AC	555
	1	_	Without	With	NRLR2111- 6 7 - 8	10A	BD, EA, ED	50/60Hz	6
3		2	A CAL	Without	NRLR2100F- 67-8	12.5A 15A	AA, AD, BA,	3: LED 6V AC/DC	
Illuminated			With	With	NRLR2111F- 6 7 - 8	20A	BD	Nº	
Туре	Relay Trip	10		Without	NRLR1500- 6 - 8	100V AC		4: LED 12V AC/DC 5: LED	_
	Voltage Trip	2	Without	Without	NRLR2500-6-8	24V DC		24V AC/DC 7: LED	and the second
				Without	NRLR1000- 8	6		48V AC/DC	
d	Switch	1	6	With	NRLR1011- 8		20		5
Nº.	Only Type		Without	Without	NRLR2000- 8		P	Nº N	
		2	0	With	NRLR2011- 8			officer	
5		~9 ⁵ 5		Without	NRLR1100-67-8	0.14	AA, AD, BA,	value	
	14	->	Without	With	NRLR1111-67-8	0.1A 0.5A	BD, EA, ED	ço'	4
	335	1		Without	NRLR1100F-67-8	1A 2A	AA, AD, BA,		335
	Series Trip		With	With	NRLR1111F-67-8	3A 4A	BD		
ŝ	Current Trip		Ś.	Without	NRLR2100- 67-8	5A 7.5A	AA, AD, BA,		2
		_	Without	With	NRLR2111-67-8	10A	BD, EA, ED	St.	
		2	ACI.	Without	NRLR2100F- 6 7 - 8	12.5A 15A	AA, AD, BA,	100	
Non-		10212	With	With	NRLR2111F- 67-8	20A	BD	10000	
illuminated Type	Relay Trip	୍ <u>ଗ</u> 1		Without	NRLR1500- 6 - 8	100V AC	h h	<u> </u>	B, G, R
	Voltage Trip	2	Without	Without	NRLR2500-6-8	24V DC	8.Q		10.
			60	Without	NRLR1000- 8				
	Switch		1451	With	NRLR1011- 8	10,0		105	
	Only Type	Sol	Without	Without	NRLR2000- 8	don'	_	and the second s	
	A.	ें 2		With	NRLR2011- 8	N.S.	1	S	h.

Specify a	rated c	urrent or		components.com curve, and rocker colo	r in place of 6 7	8.	Package Quantity: 1	Silhouette		
Internal	No. of	Inertia		Type No.		Designation Code				
Circuit	Poles	Delay	Auxiliary Contact	(Ordering Type No.)	6 Rated Current and Voltage	7 Time Delay Curve	8 Rocker Color	Units		
2ª	<u>_</u>		Without	NRLK1100-67-8	0.1A	AA, AD, BA,	2	Display		
		Without	With	NRLK1111- 67-8	0.5A	BD, EA, ED	0	Lights		
	1		Without	NRLK1100F- 67-8	1A 2A	AA, AD, BA,		Display Units		
Series Trip		VVIII	With	NRLK1111F- 6 7 - 8	3A BD 4A		200	Units		
Current Trip		Without	Without	NRLK2100-67-8	5A 7.5A	AA, AD, BA,	341.07	Safety Products		
		without	With	NRLK2111- 6 7 - 8	10A 12.5A	BD, EA, ED	All and a second se	Flouucis		
	2	With	Without	NRLK2100F- 67-8	15A	AA, AD, BA,		Terminal Blocks		
		vvitn	With	NRLK2111F- 67-8	20A	BD		BIOCKS		
Relay Trip	1	Mark Sch	Without	NRLK1500- 6 - 8	100V AC	- Constant	B, G, R	Comm. Terminals		
Voltage Trip	2	Without -	Without	NRLK2500- 6 - 8	24V DC			AS-Interfac		
	200		Without	NRLK1000- 8		32	44	Relays &		
Switch			With	NRLK1011- 8				Timers		
Only Type	0	Without	Without	NRLK2000- 8			2.S	Sockets		
	2		With	NRLK2011-8		20		20		

NRLP (Lever Type)

Internel	No. of	Inortio		Tune Ne	Designa	tion Code
Internal Circuit	No. of Poles	Inertia Delay	Auxiliary Contact	Type No. (Ordering Type No.)	6 Rated Current	7 Time Delay Curve
		Without	Without	NRLP1100-67	0.1A 0.5A 1A	AA, AD, BA,
Series Trip	1 3	S	With	NRLP1114- 67	2A 3A 4A	BD, EA, ED
Current Trip	32	With	Without	NRLP1100F-67	5A 7.5A 10A	AA, AD, BA,
		vviin	With	NRLP1114F-67	12.5A 15A 20A	BD
Switch	4	Mith out	Without	NRLP1000	- C - C - C - C - C - C - C - C - C - C	-C ²
Only Type	1	Without	With	NRLP1014		

[PC Board Mounting Type]

PLCs & SmartRelay

Protec

Power Supplies

Operator Interfaces

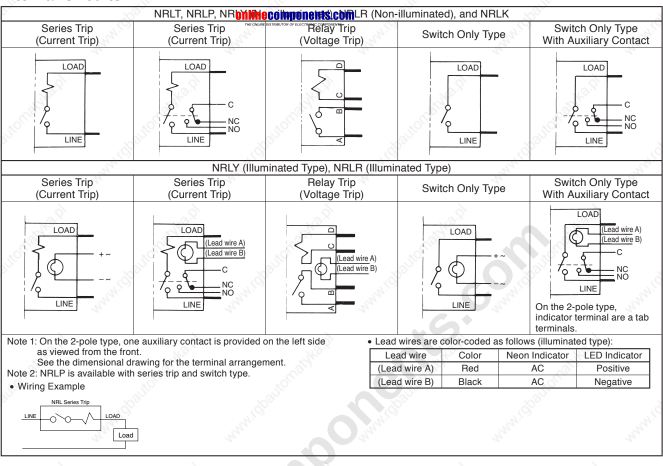
Sensors

Control Stations

Explosion Protection

References

Internal Circuits

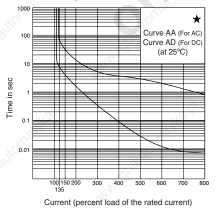


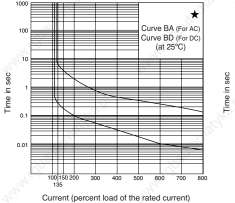
Overcurrent - Time Delay Characteristics (sec at 25°C)

Time Delay Curves		Percent of Rated Current						
AC 50/60Hz	DC	100%	135%	150%	200%	400%	600%	800%
AA ★	AD ★	No Trip	3-70	2-40	1-15	0.1-4	0.01-2	0.007-0.8
BA ★	BD ★	No Trip	0.3-7	0.2-5	0.1-2	0.03-0.5	0.01-0.3	0.007-0.15
EA	ED	No Trip	0.015-0.5	0.01-0.25	0.009-0.1	0.006-0.03	0.005-0.02	0.004-0.02

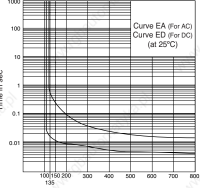
Note: Curves marked with * are also available with inertia delay. (Inertia delay is not available for Curves ED and EA)

Time Delay Curves Note: Curves marked with **★** are also available with inertia delay.





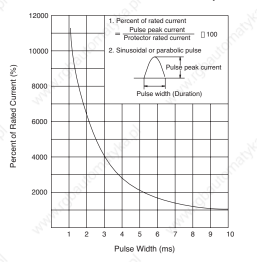
IDEC



Current (percent load of the rated current)

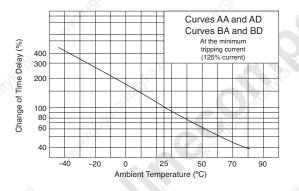
Circuit Protector with Inertia Delay

Inertia delay is designed not to trip on a non-rentint components.com of 12 times the rated current (peak value) for duration of 8 ms. In addition, 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. Curves EA and ED are not available with inertia delay.



Temperature Correction Curve

The time delay curves on the preceding page are at 25°C. With reference to the following curves, time delays can be corrected according to the ambient temperature.



Operation of Auxiliary Contacts

At tripping or manual ON-OFF operation, there is a lag in time between the operation of the main contact and the auxiliary contact.

Rated Current (Trip Current) by Installation Angle

Overcurrent tripping method is hydraulic magnetic. Minimum operating currents vary with installation angle because operating currents are influenced by the weight of the 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 135% \times (Correction factor by installation angle)

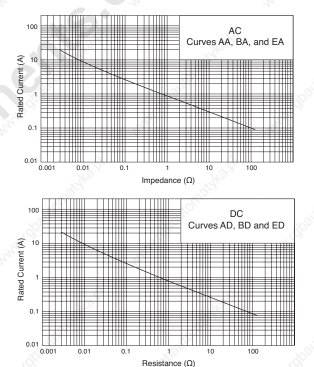
Flush Silhouett	For DC, Impedance between Terminals (Ω)	For AC 50/60Hz Impedance (Ω)	Rated Current	
	Curves AD, BD, and ED	Curves AA, BA, and EA	Current	
Control Units	96.0	97.0	0.1A	
	3.1	3.2	0.5A	
Display	0.78	0.81	1A	
Lights	0.18	0.19	2A	
- Ste	0.085	0.086	ЗA	
Display	0.050	4A 0.051		
Units	0.034	0.034	5A	
	0.016	0.017	7.5A	
Safety	0.0087	10A 0.0092		
Products	0.0065	12.5A 0.0068		
	0.0050	0.0052	15A	
Terminal	0.0031	0.0033	20A	

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

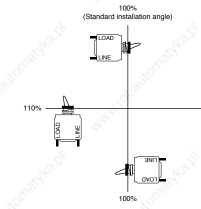
[Voltage trip type]

		A.J.
KOLLIC KOLLIC	For AC 50/60Hz Impedance (Ω)	For DC, Impedance between Terminals (Ω)
100V AC	3000	- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
24V DC		370

Note: Tolerance: ±25%



Sealer State



Timers

Comm

Terminals

AS-Interfa

Relays &

Circuit Protector

Power Supplies

PLCs &

SmartRelay

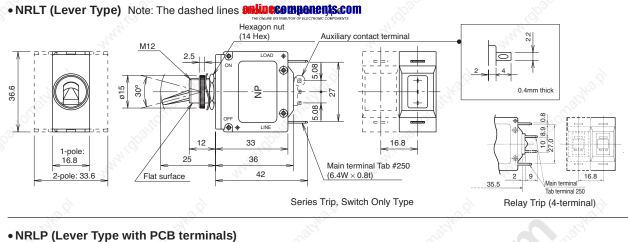
Operator Interfaces

Sensors

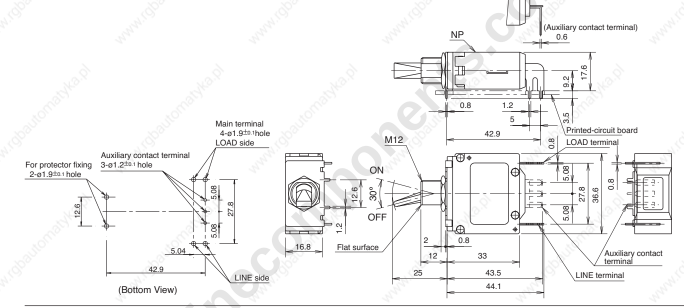
Control Stations

Explosion Protection

Dimensions

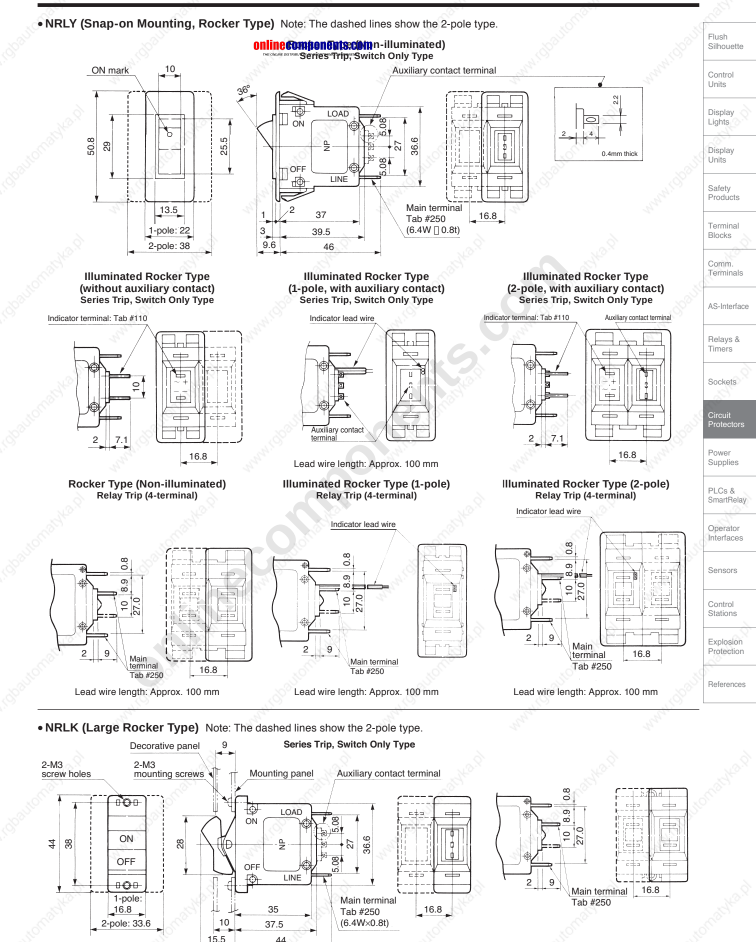






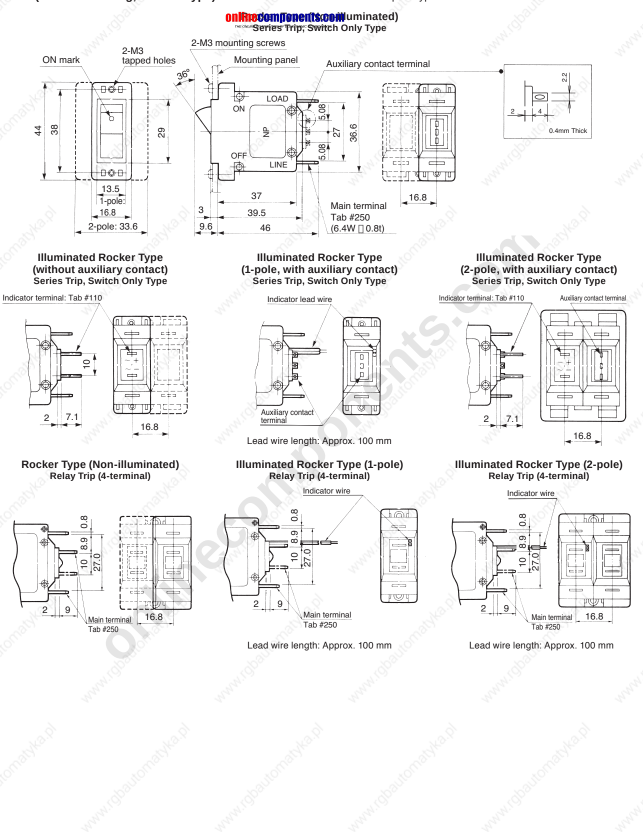
All dimensions in mm.





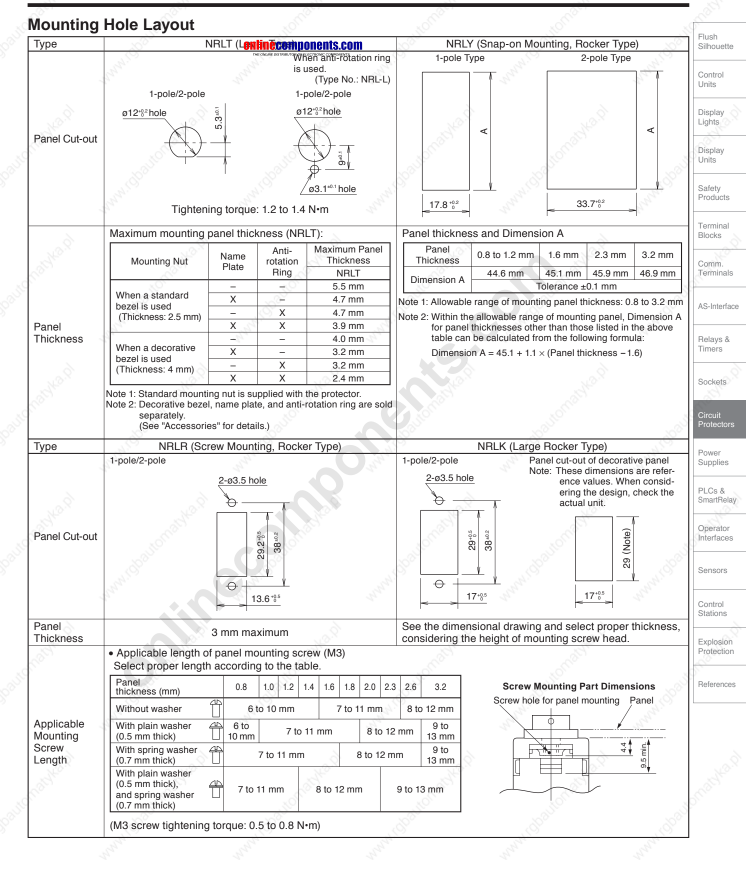
44

1159



• NRLR (Screw Mounting, Rocker Type) Note: The dashed lines show the 2-pole type.





S	 	10000000000000000000000000000000000000	s chankage	
Name and Appearance	ce Type No.		"""Quantity	Description and Dimensions
	NRL-R	NRL-RPN05	5	 The decorative bezel can be used in place of the standard bezel. Note that the maximum panel thickness differs from that with the standard bezel. Material: Chrome-plated metal (See "Mounting Hole Layout".)
Anti-rotation Ring			1	The anti-rotation ring is intended to ensure firm rotation
e constante de la constante de	NRL-L	NRL-LPN05	5	 Metal ring Metal ring 016.8 012 0.8 0.8 0.7 0.8 0.8 0.9
	3 ²			
OAL	ON NRL-N1 I OFF	NRL-N1PN05	- 5	Aluminum plate (Aluminum colored) with black legend
C.F.K.	I NRL-N3 O	NRL-N3PN05		
O F F	O NRL-N2	NRL-N2PN05	- 5	
0	– I NRL-N4	NRL-N4PN05	and the second s	15.2
and the		19th		Package Quantity:
	Appearance	Туре	e No.	Dimensions
• Dustproof Cover	www.	N.I.GOOL	• For	NRLR
	For	r 1-pole NR	L-C	
(Silicon Rubber)	~		↓ -	42
	13×	10	×	
	1			

Accessories for NRLT (Lever Type) · Optiona



Variety of rated currents: 1A data Demonstration

Widely employed for protection of PC power circuits and large current circuits of welding Control machines.

NRBM is the largest in the rated current among the IDEC circuit protector series.

- Electromagnetic trip, not affected by ambient temperature Safe trip-free mechanism
- Available with auxiliary contact and alarm contact Available with inertia delay
- Vibration-proof design

This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector."

Applicable standards	Certification Mark	Certification Organization / File No.
UL1077 CSA C22.2 No. 235	c FL us	UL/c-UL File No. E68029
EN60934 (VDE0642)	DVE	No. 113434
GB17701		CCC No. 2005010307151788
Electrical Appliance and Material Safety Law Technical Standard	PS DE	JET Jen

For details, see the list of standard certified products in the back of this catalog.



Flush Silhouette

Units

Display Lights

Display Units

Safety Products

Terminal

Blocks

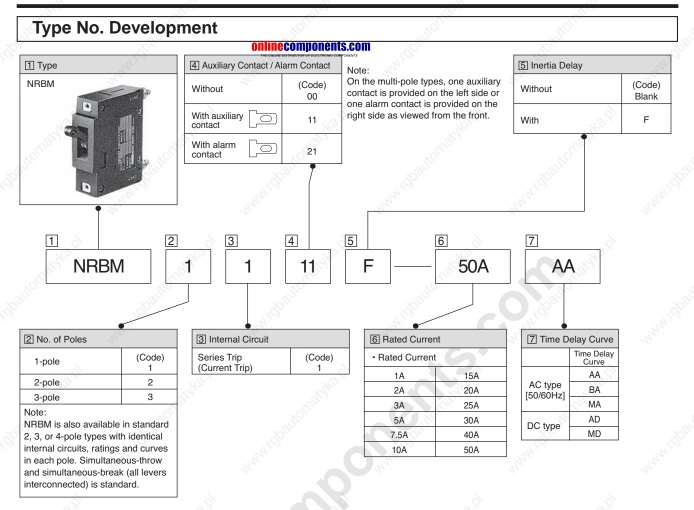
Comm. Terminals

AS-Interfa

Relavs & Timers

Sockets

Туре	NRBM	1990	Po
Operator	Lever type	22	Su
Protection Method	Hydraulic-magnetic tripping system		PL
Internal Circuit	Series trip (current trip) Series trip with auxiliary contacts Series trip with alarm contacts		Sr Or
No. of poles	1, 2, 3 poles	SC	Int
Rated Voltage	250V AC 50/60 Hz, 65V DC		
Minimum Applied Load	24V AC/DC, 100 mA (reference value)	.8°	Se
Rated Current	Current trip: 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25	5A, 30A, 40A, 50A	State -
Rated Interrupting Capacity	250V AC 50/60Hz, 65V DC, 1000A	24	24
Auxiliary Contact Alarm Contact	SPDT microswitch 250V AC 5A 50V DC 1A (resistive load)	and the second s	
Reference Temperature	+25°C	a de	Ex
Operating Temperature	-40 to +85°C (no freezing)	· 22	e e
Operating Humidity	45 to 85% RH (no condensing)		32
Insulation Resistance	100 MΩ minimum (500V DC megger)	20	Re
Dielectric Strength	2000V AC for 1 minute (between live part and grour terminals of the same poles when main contacts are		
Vibration Resistance	100 m/s ² (10 to 55 Hz)	1	
Shock Resistance	1000 m/s ²		
Life	10,000 operations minimum (6 operations per minut	te)	2
Terminal Style	Main terminal: M5 stud screw Auxiliary contact and alarm contact: Tab terminal #8	80	14 A
Weight (Approx.)	1-pole: 100g, 2-pole: 200g, 3-pole: 300g	70x 70	· 6

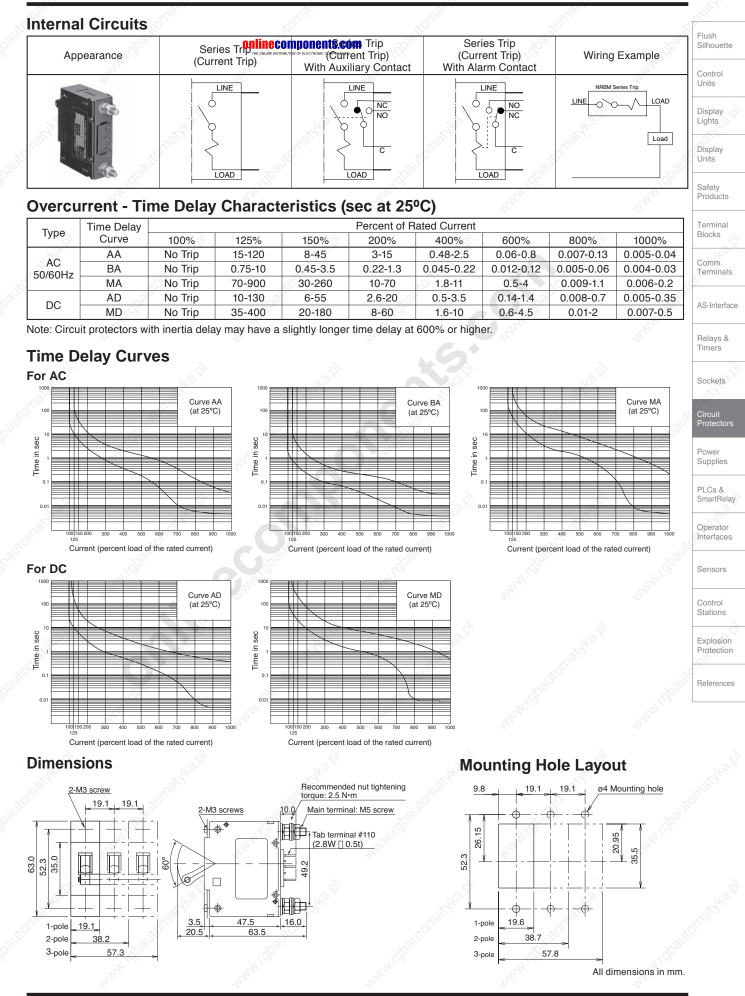


NRBM (Lever Type)

Specify a rate	ed current and	d time delay c	urve in place of 67 .		Pac	kage Quantity:
Internal	No. of	Inertia	Auxiliary Contact	Type No.	Code for	Ordering
Circuit			(Ordering Type No.)	6 Rated Current	7 Time Delay Curve	
~			Without	NRBM1100- 6 7		2
2.2	Without	w/Auxiliary Contact	NRBM1111- 6 7			
S.		28	w/Alarm Contact	NRBM1121- 6 7	2	AA BA MA AD MD
Sec.	1	R	Without	NRBM1100F- 6 7	- Aller	
ST	1	With	w/Auxiliary Contact	NRBM1111F- 6 7	1A 2A 3A 5A 7.5A 10A 15A 20A 25A 30A	
		.85	w/Alarm Contact	NRBM1121F- 6 7		
	Ser.	2 Without w/Auxiliary w/Alarm C Without W/Alarm C With w/Auxiliary w/Alarm	Without	NRBM2100- 6 7		
			w/Auxiliary Contact	NRBM2111- 6 7		
Series Trip	0		w/Alarm Contact	NRBM2121-67		
Current Trip	2		Without	NRBM2100F- 6 7		
No.			w/Auxiliary Contact	NRBM2111F- 6 7		
200			w/Alarm Contact	NRBM2121F- 6 7		
<u>6</u>	8	þ	Without	NRBM3100- 6 7	40A 50A	
		Without	w/Auxiliary Contact	NRBM3111- 6 7		
4	. S.		w/Alarm Contact	NRBM3121- 6 7	and a contract of the second s	
	3	3	Without	NRBM3100F- 6 7		
		With	w/Auxiliary Contact	NRBM3111F- 6 7		
			w/Alarm Contact	NRBM3121F- 6 7		

1164



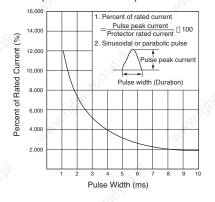


IDEC

1165

Circuit Protector with Inertia Delay

Circuit protectors equipped with inertia delay do nonlinecontrolic scom inrush currents caused by transformer or lamp loads, but perform the specified interruption on the subsequent overcurrents.



Note: Inertia delay is designed not to trip on a pulse of 20 times the rated current (peak value) for a duration of 8 ms. See the above curve.

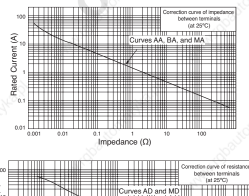
Impedance and Coil Resistance (at 25°C)

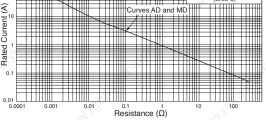
•		• •
Rated Current (A)	For AC 50/60Hz Impedance (Ω)	For DC Resistance (Ω)
Current (A)	Curves AA, BA, and MA	Curves AD and MD
10	1.1 🔊	1 🔊
2	0.245	0.227
3	0.11	0.091
5	0.039	0.035
7.5	0.018	0.015
10	0.0124	0.0088
15	0.0065	0.005
20	0.0047	0.003
25	0.0032	0.0023
30	0.0031	0.0019
40	0.002	0.001
50	0.0016	0.0006

Note: Tolerance: ±25% (up to 20A), ±50% (25A or higher)

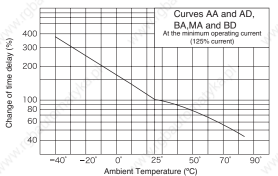
Voltage Drop due to Coil Resistance or Impedance

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 for a power-supply switch, voltage drop should be taken into consideration. Internal resistance also varies with time delay curves in spite of the same rated current, which should be also considered during installation.





Temperature Correction Curve



Time Delay Curve and Ambient Temperature

Since the NRBM 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 page are at 25°C. With reference to these curves, time delays can be corrected.

Instructions

Panel Mounting Screw Length

Select a proper screw length according to the 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		(4)	(4)	5	5	5	5	5	6	6	6
With plain washer (0.5 mm thick)		5	5	5	5	6	6	6	6	6	(7)
With spring washer (0.7 mm thick)		5	5	5	5	6	6	6	6	6	7
With plain washer (0.5 mm thick) and spring washer (0.7 mm thick)		6	6	6	6	6	6	6	(7)	(7)	8

Note: Avoid using screws in the parenthesized lengths whenever possible.

M3 Screw Mounting

Tightening torque: 0.5 N•m minimum Tightening strength: 1.1 N•m maximum

Installation Angle

Designed to be mounted on a vertical surface in principle, the circuit protector must be mounted on a surface within 10° from a vertical plane. If the circuit protector is mounted on a horizontal surface or at any angle other than specified, the characteristics will be changed.

Multi-pole Type

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

Small and high-performance **cinceit pontectors** with rated interrupting capacity 2500A (2-pole type: 1500A) [I Molded case circuit breaker] Suited for FA related equipment and control panels.

Sliding knob operator or lever operator

Two-way mounting: DIN rail mounting or screw mounting. Mounting bracket is available for panel mounting. Easy-to-view trip indication

- Available with auxiliary contacts
- Variety of rated currents and time delay curves

Hydraulic-magnetic tripping system and safe trip-free mechanism

Shockproof construction to withstand shocks and vibrations

This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector".

Applicable Standards	Certification Mark	Certification Organization / File No.
UL1077		UL File No. E68029
CSA C22.2 No. 235		No. LR83454
Electrical Appliance and Material safety Law Technical Standard	PSE	JET

For details, see the list of standard certified products in the back of this catalog.

Specifications

Туре	AC	DC		
Protection Method	Hydraulic-magnetic tripp	ing system		
Internal Circuit	Series trip Series trip (with auxiliary	contact)		
No. of Poles	1-, 2-pole	A () K ²⁰ .		
Rated Voltage	250V AC, 50/60 Hz	65V DC		
Rated Current	0.3A, 0.5A, 1A, 2A, 3A, 4	A, 5A, 7A, 10A, 15A, 20A, 30A		
Rated Interrupting Capacity	2500A (2-pole type: 1500A)	65V DC, 1500A (2-pole type: 750A)		
Auxiliary Contact Rating	SPDT (contact output) 250V AC / 3A (resistive los	ad), 65V DC / 1A (resistive load)		
Reference Temperature	40°C			
Operating Temperature	-10 to +60°C (no freezing)			
Operating Humidity	45 to 85% RH (no condensation)			
Insulation Resistance	100MΩ min. (with 500V DC megger)			
Dielectric strength	2000V AC, 1 minute (between live part and ground, be- tween terminals of different poles, between terminals o the same pole when main contacts are open, between main circuit and auxiliary contact)			
Vibration resistance	100 m/s ² (10 to 55 Hz) at	the rated current		
Shock resistance	500 m/s ² at the rated current (auxiliary contact: 300 m	/s²)		
Life	Electrical: 6,000 operations (6 operations per minute at the rated current) Mechanical: 4,000 operations (6 operations per minute)			
Terminal Style	Main terminal: M4 screw te Auxiliary terminal: M3.5 s	rminal (20A max.), M5 screw (30A screw terminal		
Weight (Approx.)	1-pole type: 115g, 2-pole	type: 230g		
Ratings	UL Rating	CSA Rating		
naunys	AC: 250V AC 50/60 Hz			

Hatings		OL Rating		CSA Rating
Rated Voltage	AC: 250 DC: 65)V AC 50/60 Hz / DC	6.	2 ² 2
Rated Current	0.3A, 0.	5A, 1A, 2A, 3A, 5A, 7	7A, 10A, 1	5A, 20A, 30A
Rated Interrupting	1-pole	AC: 2,500A DC: 1,500A	1-pole	AC: 2,500A DC: 200A
Capacity	2-pole	AC: 1,500A DC: 1,000A	2-pole	AC: 1,500A DC: 200A
Auxiliary Contact Rating	250V A	C / 3A, 65V DC / 1A		20.8



Lever Type (1-pole)

Lever Type (2-pole)

Flush

Silhouette

Control

Sockets

Circuit

Power Supplies

PLCs & SmartRelay

Operator

Interfaces

Sensors

Control Stations

Explosion

Protection

References

Units

Applications

NRC series circuit protectors are small, high-performance overcurrent protectors developed for use in control circuits and small electrical equipment. Due to their ability to be reset many times, a wide range of applications, including replacement of various fuses as in relay circuits, motor circuits, heater circuits, transformers, solenoids, solenoid valves, semiconductors, and many more.

Panels

Automatic control boards, instrumentation boards, power supply boards, electronic control boards, explosion-protected panels.

Machine Tools

Milling machines, drilling machines, grinding machines, presses, electric discharge machines.

Industrial Machines

Injection molding machines, printing presses, spinning machines, elevators, conveyors, cranes.

Chemical and Food Processing Machines

Packaging machines, stirrers, centrifuges, dryers, vacuum equipment.

Communication and Measuring Equipment

Industrial instruments, recording instruments, oscilloscopes, audio systems.

Office Machines

IDEC

Computer power lines and peripheral equipment, copying machines.

Other Machines and Equipment

Medical equipment, vending machines, hairdresser's equipment, recreation and game machines.

Sliding Knob Operator Type

Specify a rate	ed current in p		A.	16.	Package Qu	antity: 1
No. of Poles	Auxiliary	Type No.	15 ⁵⁴	Designation Code		524
NO. OF FOIES	Contact	(Ordering Type No.)		 Rated Current 		
2		NRC110- 2 AA		2	2	
	Mith out	NRC110- 2 EA				
St.	Without	NRC110- 2 AD	5			
S°.		NRC110- 2 ED	0.04.054.14		154 004 004	
5	5	NRC111- 2 AA	0.3A, 0.5A, 1A,	2A, 3A, 5A, 7.5A, 10A,	15A, 20A, 30A	
	With	NRC111- 2 EA				
	vvitri	NRC111- 2 AD	AN .			
		NRC111- 2 ED	44			

Lever Operator Type

Specify a rate	d current in p	lace of 2.	Package Qu	antity: 1
No. of Poles	Auxiliary	Type No.	Designation Code	
	Contact	(Ordering Type No.)	2 Rated Current	
		NRC110L- 2 AA		
	Without	NRC110L- 2 EA		
	without	NRC110L- 2 AD		
		NRC110L- 2 ED	0.00 0.50 10 00 50 50 750 100 150 000 000	
<u>_</u>		NRC111L- 2 AA	0.3A, 0.5A, 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 30A	
Nº.	With	NRC111L- 2 EA		
S. Carlor	vvitri	NRC111L- 2 AD		
20°	. K	NRC111L- 2 ED		
		NRC210L- 2 AA	10 ²	
	Without	NRC210L- 2 EA		
	without	NRC210L- 2 AD		
2		NRC210L- 2 ED	0.00 0.50 10 00 50 50 750 100 150 000 000	
2		NRC211L- 2 AA	0.3A, 0.5A, 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 30A	
138	\A/ith	NRC211L- 2 EA		
and the	With	NRC211L- 2 AD	ST ST ST	
all'		NRC211L- 2 ED		

Ordering Information

Specify the type No., rated current and time delay curves.

[Example]

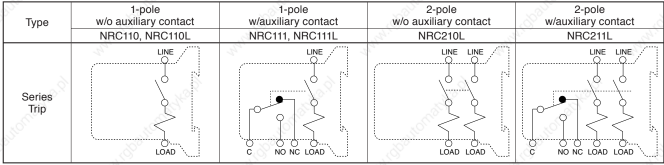
<u>NRC111 30A</u> • <u>AA</u>

1 Type No.	2 Rated Current 3 Time Delay Curve	
NRC110	Sliding knob operator (w/o auxiliary contact)	1-pole
NRC111	Sliding knob operator (w/auxiliary contact)	1-pole
NRC110L	Lever operator (w/o auxiliary contact)	1-pole
NRC111L	Lever operator (w/auxiliary contact)	1-pole
NRC210L	Lever operator (w/o auxiliary contact)	2-pole
NRC211L	Lever operator (w/auxiliary contact)	2-pole

Note: Use the AC type for use in AC circuits and DC type for use in DC circuits. AC types are not interchangeable with DC types.

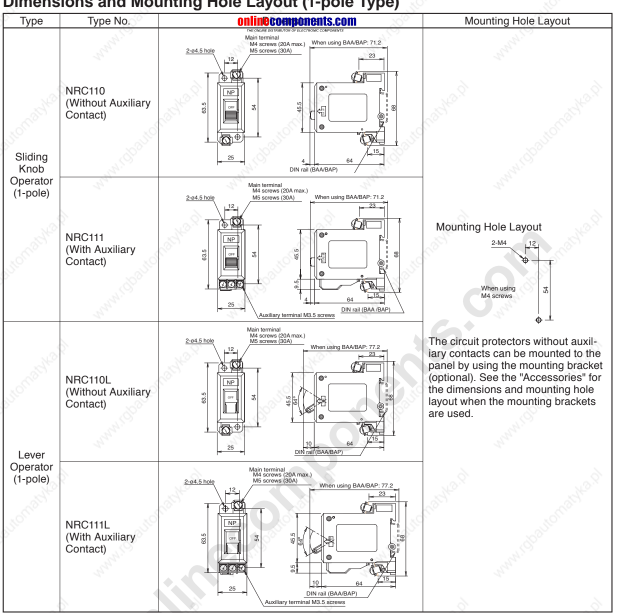
		B. B.			B
		• 60	_		- CO
erator (w/o auxiliary contact)	1-pole	40		AA	Slow delay type for AC
erator (w/auxiliary contact)	1-pole	0.3A, 0.5A, 1A, 2A, 3A, 5A, 7A,		EA	Fast delay type for AC
w/o auxiliary contact)	1-pole	10A,15A, 20A, 30A		AD	Slow delay type for DC
w/auxiliary contact)	1-pole	Sec.	3	ED	Fast delay type for DC

Internal Circuits and Terminal Arrangements



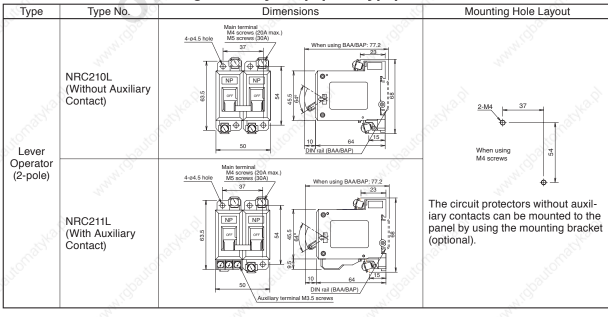


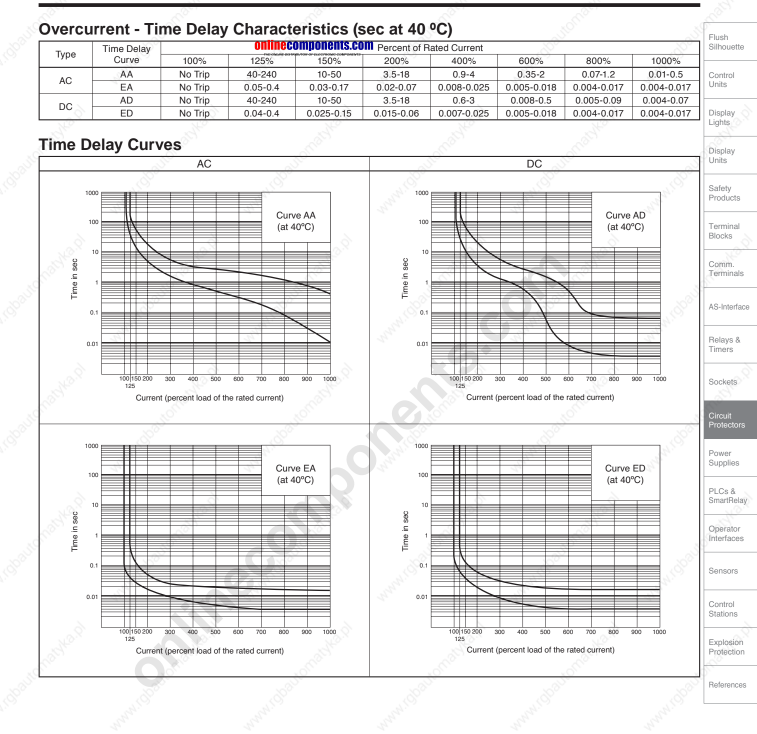
Accessories	Stor.		1 ⁰	Flush
Product / Appearance	ОППИССОВ СОВОЛИИ СТРАНИТСЯ СО ТНЕ МИССИЗТИВИТСЯ ОГ ТЕСТИСКИ СОВОЛИИ СТРАНИТСЯ СО МОС. ПОС. ПОСТИВИТСЯ ОГ ТЕСТИСКИ СОВОЛИИ СТРАНИТСЯ СО МОС.	Package Quantity	Description and Dimensions	Silhouette
Mounting Bracket	an a	14 14	Dimensions	Control Units Display Lights
Mounting bracket (Mounting example	NRC-M NRC-	2		Display Units Safety Products Terminal Blocks
of 1-pole type) Note 1: The circuit protectors with auxiliary con- tacts (NRC111, NRC111L, and NRC211L) cannot be used with mounting brackets. Note 2: For NRC210L (2-pole type), use two mounting brackets for 1 unit (one for each side).	- S	WW. COS	Mounting Hole Layout	Comm. Terminals AS-Interfac
Note 3: Wiring can be performed from the rear by using screw terminal adapter (NRC-T).		4	(1-pole type) (2-pole type) Use screw terminal adapter for wiring from the rear using the	Relays & Timers Sockets
(for M4/20A max.)	NRC-T NRC- TPN10	10	mounting bracket. When screw terminal adapters are used, the terminal length is extended by 12mm. Screw terminal adapters cannot be used for 30A types with M5 terminals.	Circuit Protector: Power Supplies
(Two adapters for 1 unit) Auxiliary Terminal Jumper			Jumper for auxiliary contact terminal	PLCs & SmartRela
For 1-pole type only	0	à	Rated current: 3A	Operator Interfaces
	NRC-J NRC- JPN10	10		Sensors
	10.9			Control Stations Explosion
State State				Protectic



Dimensions and Mounting Hole Layout (1-pole Type)

Dimensions and Mounting Hole Layout (2-pole Type)





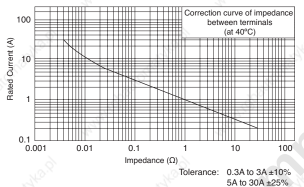
Coil Resistance and Impedance (at 40°C)

Rated Current	For AC 50/60Hz Impedance (Ω)	ontinecomponed Resistancer(D) of ELECTRONC	
0.3A	15.1	25.6	
0.5A	5.58	9.04	
1A	1.54	2.33	
2A 📐	0.341	0.548	
3A	0.162	0.261	
5A	0.061	0.099	
7A	0.031	0.048	
9 10A	0.017	0.026	
15A	0.008	0.013	
20A	0.0058	0.0075	
30A	0.0039	0.0046	

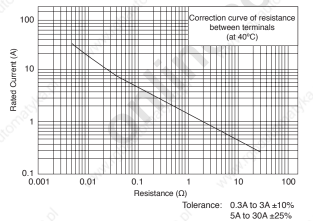
Tolerance: 0.3A to 3A ±10% 5A to 30A ±25%

Voltage Drop due to Coil Resistance or Impedance The internal resistance or impedance of circuit protector terminals tends to be larger for smaller rated currents. Therefore, when circuit protectors of small rated currents are used, voltage drop should be taken into consideration.

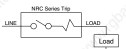
AC Coil Impedance between Terminals



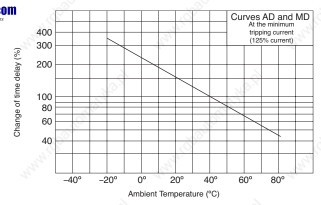
DC Coil Resistance between Terminals



Wiring Example



Temperature Correction Curve



Time Delay Curve and Ambient Temperature

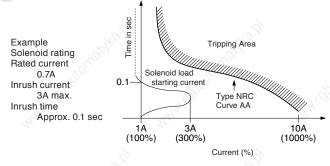
Since the NRC series circuit protectors employ an electromagnetic tripping system, the rated current (trip current) is not affected by the ambient temperatures but the time delay varies with the oil viscosity in the oil dash pot. Lower oil viscosity at higher temperatures results in shorter delay, whereas at lower temperatures the delay will be prolonged.

The above time delay curves are at 40°C. With reference to these curves, time delays can be corrected.

Selection Guide

Select an appropriate circuit protector with a required delay curve and rated current in consideration of the characteristics of the circuit or equipment to be protected.

When starting an inductive load, the inrush current reaches up to over ten times the rated current. Select the rated current to prevent tripping at starting current.



For solenoid protection such as the above example, NRC circuit protector for the rated current 1A is suited.

For semiconductor element, the joint-use of short delay fuse for semiconductor protection is more effective.

Installation Angle

Designed to be mounted on a vertical surface in principle, the circuit protector should be mounted on a surface within 10° from a vertical plane.

If the protector is mounted on a horizontal surface or at any angle other than specified, the characteristics will be changed.

Snaps into a 16-mm-diameter hole om monents.com Wide variety of applications such as office automation equipment

- •16-mm-dia fuse holder size
- More than 1,000 repeat operations
- Snap-on mounting
- Visible trip indicator
- Variety of rated currents
- Available with auxiliary contact which can be used to make an alarm or control circuit
- Solder or guick-connect terminations
- Round design and colorful bezels
- Mounting on 35-mm-width DIN rails is made possible by using a special adapter
- Cycling trip-free mechanism

This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector."

Applicable Standards	Certification Mark	Certification Organization / File No.
UL1077	FL ®	UL File No. E68029
CSA C22.2 No. 235 (Note 1)		No. LR83454
EN60934 (Note 2)		TÜV Product Service
GB17701		CCC No. 2005010309151798

For details, see the list of standard certified products in the back of this catalog. Note 1: Only NRF series circuit protectors without manual OFF mechanism are certified by CSA.

Note 2: NRF110, rated current 8A, 10A, and 15A, without manual OFF mechanism

Types

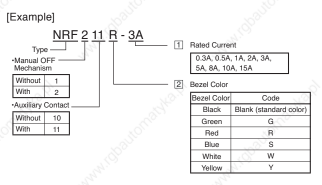
• Specify a rated current and the bezel color code in place of 1 2

aled current and the c	St.	i ackage	Quantity.	C.				
Auxiliary	ary Internal Operation	Manual OFF	Manual OFF Type No.		Designation Code			
Internal Circuit	nternal Circuit Mechanism		Standard	1 Rated Current	2 Bezel Color		Sensors	
w/o Auxiliary Contact		NRF110 2-1	UL CSA	0.3A, 0.5A	No.		Control	
			RF110 2-1	UL CSA TÜV (Note)	1A, 2A, 3A, 5A, 8A, 10A, 15A	Bezel Color	Code	Stations
		NRF210 2-1	UL	0.3A, 0.5A	Black	Blank	Explosio	
	With	NEE210 2 1	ш <u>а</u>	14 24 34 54 84 104 154	Green	G	Protectio	
			UL C	17, 27, 37, 37, 37, 67, 107, 137	Red	R	de la	
w/Auxiliary Contact	Without	Without	NBE111 2-1			Blue	S	8P
				0.3A, 0.5A, 1A, 2A, 3A, 5A,	White	W S	Reference	
	With	NRF211 2-1	UL CSA	8A, 10A, 15A	Yellow	Y		
		Internal Circuit Manual OFF Mechanism Without Without With	Internal Circuit Manual OFF Mechanism Type No. (Ordering Type No.) NRF110 [2-[1] NRF110 [2-[1] NRF210 [2-[1] With NRF210 [2-[1]	Internal Circuit Manual OFF Mechanism (Ordering Type No.) Standard Without NRF110 2-[1] UL CSA Without NRF210 2-[1] UL CSA TÜV (Note) With NRF210 2-[1] UL Without NRF210 2-[1] UL Without NRF210 2-[1] UL	Internal Circuit Manual OFF Mechanism Type No. (Ordering Type No.) Standard Designation (Ordering Type Internal Circuit) Without Without NRF110 [2]-1 UL CSA 0.3A, 0.5A Without NRF110 [2]-1 UL CSA TÜV (Note) 1A, 2A, 3A, 5A, 8A, 10A, 15A With NRF210 [2]-1 UL 0.3A, 0.5A Without NRF210 [2]-1 UL 0.3A, 0.5A, 10A, 15A Without NRF111 [2]-1 UL CSA 0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A	Internal Circuit Manual OFF Mechanism Type No. (Ordering Type No.) Standard Designation Code I Rated Current Without NRF110 [2]-[1] UL CSA 0.3A, 0.5A Bezel Color Without NRF210 [2]-[1] UL CSA TÜV (Note) 1A, 2A, 3A, 5A, 8A, 10A, 15A Bezel Color With NRF210 [2]-[1] UL 0.3A, 0.5A Red Without NRF111 [2]-[1] UL CSA 0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A Bezel Color Without NRF210 [2]-[1] UL 0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A Black Green Red Without NRF111 [2]-[1] UL CSA 0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A Prediction	Internal Circuit Manual OFF Mechanism Type No. (Ordering Type No.) Standard Designation Code I Rated Current I Rated Current I Bezel Color Without NRF110 II UL CSA 0.3A, 0.5A Without NRF210 II UL CSA TÜV (Note) 1A, 2A, 3A, 5A, 8A, 10A, 15A With NRF210 II UL 0.3A, 0.5A With NRF210 II UL 0.3A, 0.5A Without NRF111 II UL 0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A	

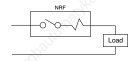
Note: TÜV approved models are for 8A, 10A, and 15A only. When ordering the TÜV approved models, specify "-EN" at the end of the Type No.

Ordering Information

When ordering, specify the Type No. the rated current, and the bezel color code.



Wiring Example



Manual OFF Mechanism

Manual OFF mechanism opens the main contacts by pressing the button, convenient for checking the circuit with power OFF. When manually turning OFF, make sure that the current is not applied (under no-load condition).





Flush Silhouette

Control

Relavs & Timers

Sockets

Power Supplies PLCs &

SmartRela Operator

Interfaces

Package Quantity: 1

5	efe	re	nc	20	

Specifications

Protection Method	Thermal tripping	onlinecomponen				
Internal Circuit	Series trip Series trip (w/auxiliary contact)	THE ONLINE DISTRIBUTOR OF ELECTRONIC &				
No. of Poles	1 pole	- Alle				
Rated Voltage	250V AC, 32V DC					
Rated Current	0.3A, 0.5A, 1A, 2A, 3A, 5A, 8A, 10A, 15A					
Minimum Applicable Load	24V AC/DC 100mA (reference value)					
Rated Interrupting Capacity						
Auxiliary Contact Rating	1NO (contact output) 125V AC	/ 32V DC, 50mA				
Reference Temperature	Ire 25°C					
Operating Temperature	-10 to +60°C (no freezing)					
Operating Humidity	45 to 85% RH (no condensation) (Note 1)					
Trip Time (at 25 °C)	No trip at the rated current Within 1 hour at 135% the rated current					
Reset Time	60 sec minimum (Note 2)					
Vibration Resistance	100 m/s ² (10 to 55 Hz)					
Shock Resistance	Damage limits: 1000 m/s ² , Operating extremes: 500 m/s ²					
Life	 Overcurrent durability: 1,000 operations minimum (tripping at 200% the rated current) Mechanical life (with manual OFF mechanism): 240 operations minimum (switching at no load) 					
Insulation Resistance	100 MΩ minimum (500V DC me	egger)				
Dielectric Strength	Between main contacts and between main contact and ground: 2000V AC, 1 minute Between main and auxiliary contacts: 1500V AC, 1 minute					
Terminal Style	Main terminal: Tab terminal #250 Auxiliary contact terminal: 1.4W × 0.2mm thick solder terminal					
Weight (Approx.)	15g					

Note 1: The rated current is the value at the reference ambient tempera ture of 25°C, and varies with the operating temperature. The rated current can be corrected according to the temperature correction curve.

Note 2: Reset time is the value at the reference ambient temperature of 25°C.

Applications

S.COMPF series circuit protectors are small, high-performance overcurrent protectors developed for use in control circuits and small electrical equipment. Because they can be easily reset, they are suited for use in relay circuits, motor circuits, heater circuits, transformers, solenoids, solenoid valves, semiconductor circuits, and many other applications.

[Application Examples]

Office Automation Equipment

Copiers, shredders, personal computers, word processors, fax machines, printers, computer terminals, communication equipment, and power supplies.

Measuring Instruments

Electrical measuring instruments, industrial meters, analyzers, recorders, data processors, test equipment, and chemical equipment

Industrial Machines

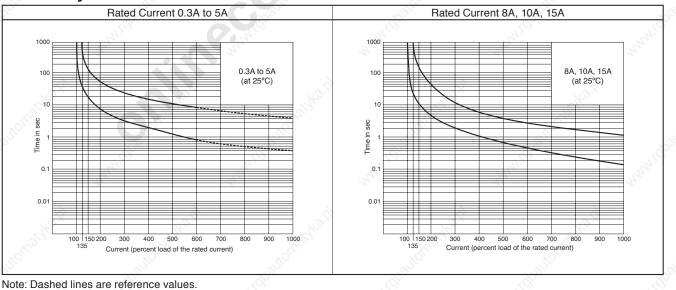
CNC equipment, robots, molding machines, processing machines, packaging machines, and carriers

Business machines

Medical equipment, vending machines, hairdresser's equipment, recreation and game machines, and small printing machines

• Electric Controller and Instrumentation Equipment Automatic control devices, electronic equipment, and instrumentation boards

Time Delay Curves



Flush

Silhouette

Control

Display

Lights

Display

Safety Products

Termina

Blocks

Comm Terminals

AS-Interfa

Relays &

Timers

Sockets

Power Supplies

PLCs &

SmartRela

Operator Interfaces

Sensors

Units

Units

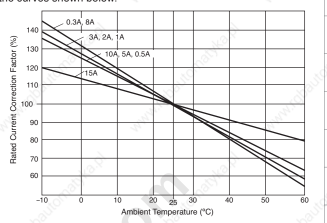
Rated Current vs Internal Resistance

Rated Current	Internal Resistance (Ω) ±1	nlinecomponents.co
0.3A	9.08	THE ONLINE DISTRIBUTOR OF ELECTRONIC COMPONENTS
0.5A	3.27	14°
1A 👘	0.81	
2A	0.235	
ЗA	0.0922	at 25°C 🔿
5A	0.0503	12×
8A	0.0085	65
10A	0.0095	SC S
15A	0.0064	.39

The internal resistance tends to be larger for smaller rated currents. When the circuit protector is used in a low-voltage circuit, voltage drop should be taken into consideration.

Temperature Correction Curve

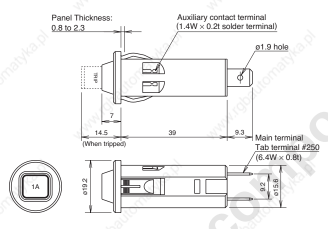
m The rated current is based on an ambient temperature of 25°C. Since a thermal tripping method is employed, the rated current should be corrected according to the ambient temperature with reference to the curves shown below.



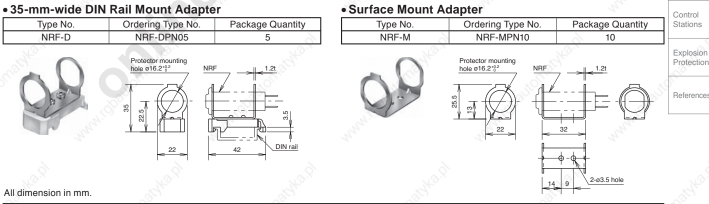
For Preventing Rotation

ø15.7+0.2 hole

Dimensions



Accessories (optional)



easy insertion.

Mounting Hole

ø16.2^{+0.2} hole

ø16.

Chamfering on the front edge of the mounting hole is recommended for

Instructions

- 1. Since the NRF is designed for protection against overload, it should be used within the rated interrupting capacity. An excessive overcurrent may affect the bimetal characteristics or damage the internal mechanism.
- 2. After tripping, the NRF cannot be reset until the bimetal cools down. Allow the NRF at least 60 seconds before resetting. When the NRF is used at an ambient temperature higher than the reference temperature, resetting sometimes fails even after 60 seconds because it takes a long time to cool down the bimetal
- 3. The NRF may not trip at an instantaneous overcurrent due to its principle.
- 4. The NRF is shipped in the ON status. To confirm operation of the models without manual OFF mechanism, apply approximately 200% the rated current to trip the NRF.
- 5. When installing quick connect receptacles to the terminals, hold the NRF body and press it into the quick connect receptacles.
- 6. Unlike conventional switches, the models with manual OFF mechanism are not suited for frequent switching due to their construction. (Their mechanical life is 240 operations at minimum when switching at no load.)
- The models with manual OFF mechanism should be operated without load.

Higher economic efficiency than enfinesemponents.com

SIL type subminiature circuit protectors adopting IC terminal arrangements, and mountable directly on PC boards Simple construction and high performance applying a positive load reversing mechanism by IDEC's original design Unlike fuses, the thermal trip mode (bimetal type) eliminates erroneous interruption due to inrush currents.

Rated current can be selected to meet the load. Circuits with high inrush currents can be protected against overloads (unlike fuses).

Reusable 200 operations (tripping at 200% the rated current) with higher economic efficiency, and less maintenance than fuses.

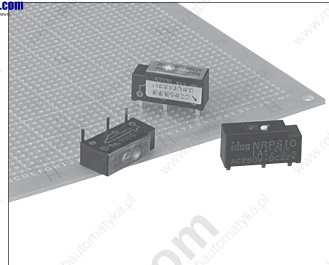
Available in slim and flat types. Slim types (can be mounted on PC boards by using pick and place machines)

Available in non-sealed and sealed types. With the sealed type, cleaning after soldering is possible.

With a manual OFF mechanism, convenient for circuit checkups

This product is recognized by Underwriters Laboratories under UL1077 as a "Supplementary Protector."

Types



Applicable Standard	Certification Mark	Certification Organization File No.
UL1077	AI ®	UL File No. E68029
CSA C22.2 No. 235		No. LR65560

For details, see the list of standard certified products in the back of this catalog.

्रो	ӯре	Appearance	Type No.	Ordering Type No.	□ Rated Current	Contact	Internal Circuit (Note)	Package Quantity
NRPS	Non-sealed	Han WEST	NRPS10-D	NRPS10-DPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A,6A	1NC	automable	10
(Slim Type)	Sealed (Tape-sealed)	idea NRPS 10 LATES Acessor beauty	NRPS10-GD	NRPS10-GDPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	1NC		10
NRPF	Non-sealed		NRPF10-D	NRPF10-DPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	1NC	ър	10
(Flat Type)	Sealed (Tape-sealed)	Receipt Strike	NRPF10-G	NRPF10-GDPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	1NC	, toballonce	10
NRPS	Non-sealed	Here NRPSII 3.154 bc320 Ac2500 bc320	NRPS11-D	NRPS11-DPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	SPDT	14. 14.	10
(Slim Type)	Sealed (Tape-sealed)		NRPS11-G□	NRPS11-G□PN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	SPDT		10
NRPF	Non-sealed	00	NRPF11-D	NRPF11-DPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	SPDT	° − − + − + − + − + − + − + − + − + − +	10
(Flat Type)	Sealed (Tape-sealed)	The second secon	NRPF11-GD	NRPF11-GDPN10	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A	SPDT	6	10

Note: Terminal (9) on 1NC contact type is provided for firm mounting on printed-circuit boards, without internal connections.

Ordering Information When ordering, select appropriate circuit protectors in consideration of the soldering method and necessity of cleaning.

	onlinêč	ompoaents.com	Flat	Туре
Applications	Non-sealed	REBUTOR OF ELECTRONIC COMPONENSE CALED	Non-sealed	Sealed
Applications	NRPS10-□ NRPS11-□	NRPS10-G □ NRPS11-G □	NRPF10-D NRPF11-D	NRPF10-G □ NRPF11-G □
Manual soldering	Х	Х	Х	Х
Dip soldering	<u> </u>	X	<u> </u>	X
Cleaning after soldering		X		X
Automatic mounting on PC boards	x	X	- Ing	¹⁰ 78

Note: The sealed type is provided with epoxy-seal on the base and a tape seal on the actuator side. After cleaning, be sure to remove the tape seal.

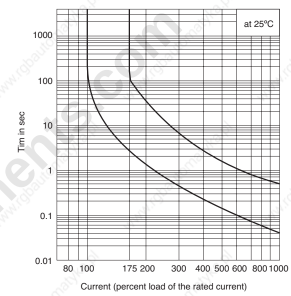
When using flux, use rosin flux. Select the sealed type irrespective of cleaning necessity.

Specifications

Protection Method	Thermal tripping			
Internal Circuit	Series Trip			
No. of Poles	1 pole			
Rated Voltage	250V AC (50/60Hz), 32V DC			
Rated Current	1A, 1.6A, 2A, 3.15A, 4A, 5A, 6A			
Rated Interrupting Capacity	1 to 4A: Rated current x 10 (resistive load) 5 and 6A: 250V AC/40A, 32V DC/40A (resistive load)			
Minimum Applicable Load	5V AC/DC 100 mA (reference value)			
Reference Temperature	25°C			
Operating Temperature (Note)	-10 to +50°C (no freezing)			
Operating Humidity	45 to 85% RH (no condensation)			
Storage Ambient Temperature	-30°C to +70°C (no freezing)			
Storage Ambient Humidity	45 to 85% RH (no condensation)			
Vibration Resistance	100 m/sec ² (10 to 55 Hz)			
Shock Resistance	Damage limits: 1000 m/s ² Operating extremes: 500 m/s ²			
Life	200 operations (tripping at 200% the rated current)			
Insulation Resistance	100 MΩ minimum (500V DC megger)			
Dielectric Strength	1500V AC (50/60Hz), 1 minute (between terminals of the same pole when main contacts are open, and between live parts and ground)			
Initial contact	Between terminals① and ②: 200 mΩ maximum (5V DC • 1A) Between terminals② and ③: 100 mΩ maximum (5V DC • 100mA)			
Weight (Approx.)	2g			

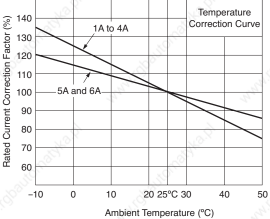
Note: The rated current is the value at the reference ambient temperature of 25°C, and varies with operating temperature. The rated current can be corrected according to the Temperature Correction Curve.

Time Delay Curves



Temperature Correction Curve

The rated current is based on an ambient temperature of 25°C. Since a thermal tripping method is employed, the rated current should be corrected according to the ambient temperature with reference to the curve shown below.



Overcurrent - Time Delay Characteristics (sec at 25°C)

Percent of Rated Current	100%	175%	200%	400%	600%	800%	1000%
Time Delay	No Trip	2.2-120	1.2-40	0.24-2.2	0.1-1	0.06-0.7	0.04-0.5

Safety Products Terminal

Blocks

Comm. Terminals

AS-Interface

Relays & Timers

Sockets

Circuit Protectors

Power Supplies

PLCs & SmartRelay

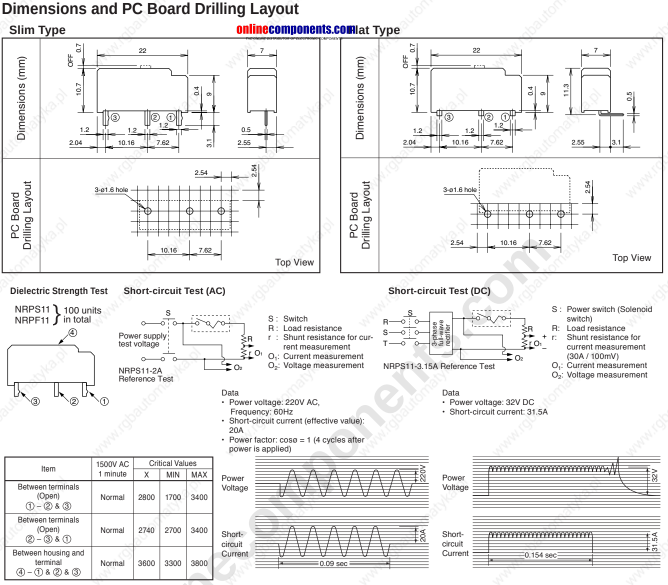
Operator Interfaces

Sensors Control Stations

-

Explosion Protection

References



Applications of NRPS/NRPF Circuit Protectors

The NRPS/NRPF series circuit protectors are ideal for use on printed-circuit boards in small electric appliances to protect power transformers, rectifiers, small-motors, solenoid valves, and solenoids from overloads.

In addition to higher economic efficiency than that of fuses, the capability of over 200 repeated uses will find a wide range of applications in place of various fuses.

Applications Examples

Office Automation Equipment	Copiers, Shredders, Fax machines,
Tools:	Machine tools, Hydraulic devices,
	Robots, etc.
Measuring equipment:	Testers, Oscilloscopes, etc.
Communication Equipment:	Transmitter/Receiver, Telephone
	Exchanger
Power Supplies:	Switching Power Supplies, Small
	Generators

Application Circuits Example Transformer Protection Transformer Primary Protection

Transforr Transformer Secondary 0 Protection NRP Series **Rectifier Protection** 7 0 Example Anctifie NRP Series Transforme Motor Coil Protection 0 -0 NRP Series

Safety Precautions

onlinecomponents.com

1. Soldering

(1) · Soldering to the printed-circuit boards

Soldering should be done quickly referring to the conditions below. If the terminals are heated excessively, the bimetal may trip.

Manual soldering

For manual soldering, complete soldering with a 60W soldering iron (soldering tip temp.: 350°C) quickly with in 3 seconds. (When lead-free soldering is used, Sn-Ag-Cu is recommended.)

During soldering, keep the soldering iron away from the plastic housing of the circuit protector, and apply no external force by bending the terminal or pulling the wires.

(Check your actual soldering conditions before soldering.)

- Dip soldering Dipping temperature: 260°C Dipping duration: 5 seconds maximum
- (2) Do not solder the sealed type in a flow soldering bath. Since preheating process weakens the viscosity of the tape seal on the actuator due to the air expansion inside NRPS and the NRPF, air-tightness is possibly lowered.
- (3) For the non-sealed type, perform manual soldering. Do not use the water-soluble flux because it runs into the unit and it causes malfunctions.
- (4) Non-corrosive rosin flux is recommended because washing is not required.

2. Washing

- (1) When there is a possibility of washing, select the seal type.
- (2) Washing should be done at 60°C maximum within 30 seconds (and 50mm depth for full washing). Avoid steam washing. Use pure water as a cleaning solvent. When an organic solvent is used, use of alcohol is recommended. Before using other organic solvents, make sure that after actual washing, the tape seal is not removed and sealant or housing material is not affected.
- (3) The base of sealed type is provided with epoxy resin sealing and a tape seal covers the actuator. After cleaning, be sure to remove the tape from the actuator before use.

3. Notes for Bimetal

- Storage temperature should not exceed 70°C. If storage temperature exceeds 70°C, the bimetal may trip.
- (2) Applied current should be under the rated current for the normal use. The rated current should be corrected according to the ambient temperature chart due to bimetal characteristics.
- (3) Since the NRPS and NRPF are designed for protection against overloads, they should be used within the rated interrupting capacity. An excessive overcurrent may affect the bimetal characteristics or damage the internal mechanism.
- (4) Note that the NRPS and NRPF do not respond to overcurrent for a period of few tens to few hundreds msec.

4. Manual OFF Mechanism

Manual OFF mechanism is performed by slightly pulling the white pin at the top of the unit with tweezers.

5. Other Notes

- Make sure that no load (current) is applied before resetting manually turning the circuit OFF with actuator operation. In addition, avoid frequent opening and closing of the actuator at no load (current is not applied).
- (2) Turn power off and allow at least 60 seconds before rethrowing (at reference ambient temperature of 25°C). Reset the protector with no load. Do not press the actuator with something sharp, otherwise the internal part may be damaged.
- (3) Do not hold the actuator depressed while an overcurrent is present, because the overcurrent may damage the circuit protectors.

Control Stations

Sensors

Flush

Silhouette

Control

Display

Lights

Display

Units

Safety

Products

Termina

Blocks

Comm

Terminal

AS-Interfa

Relays &

Timers

Sockets

Power

Supplies

PLCs &

SmartRelay

Operator

Interfaces

Explosion

References

