



# RELAYS FOR A WIDE RANGE OF APPLICATIONS

RN series equipped with basic functions

**IDEC CORPORATION** 



# RN SERIES MINIATURE POWER RELAYS

User-friendly relays equipped with basic functions



**DPDT** 

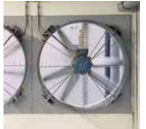


4PDT

# **APPLICATION EXAMPLES**

### Machines with heavy loads





HNL

# Machines with frequent switching





SNL

HNL

### **General machines**



NL

NF

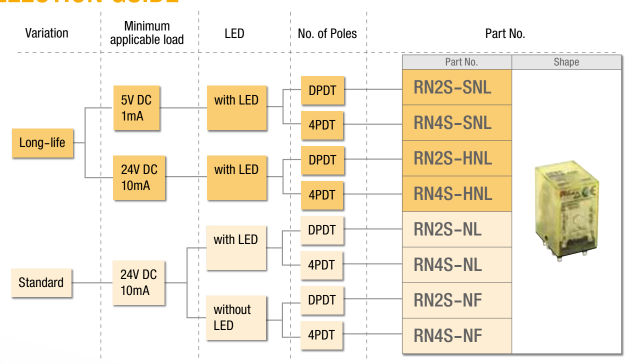
### Machines with small loads





SNL

### **SELECTION GUIDE**





# Long life expectancy

Features an electrical life of 400,000 operations (DPDT) and 200,000 operations (4PDT)



### Small electrical load

Gold-plated silver alloy contacts achieve a minimum applicable load of 5V DC, 1mA

SNL



### Simple

Relays without excessive features such as LEDs enable cost reduction.



# Various contact ratings

Contact rating ranges applicable for various loads.

	RN2	RN4
Maximum		
contact	5A	3A
current		



# Applicable relay sockets

Various relays sockets available for different mounting styles.









Push-in terminal Screw terminal Through-panel DIN rail mount

mount

**PCB** mount

# **RN** Series Miniature Power Relays

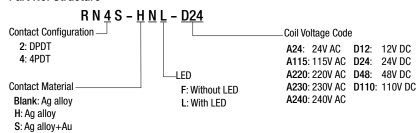
### High performance relays with up to 5A (DPDT) contacts.

### **RN Series**

Style	LED	Part	No.	Coil Rated Voltage
Style	LED	DPDT	4PDT	Coll hateu voltage
Standard	Available	RN2S-NL-□	RN4S-NL-□	A24, A115, A220, A230, A240 D12, D24, D48, D110
Standard	Not Available	RN2S-NF-□	RN4S-NF-□	A24, A115, A220, A230, A240 D24, D110
Long life	Available	RN2S-HNL-□	RN4S-HNL-□	A24, A115, A220 D24, D48, D110
Long life	Available	RN2S-SNL-□	RN4S-SNL-□	A24, A115, A220 D24, D48, D110

ullet Specify a coil rated voltage in place of lloon in the Part No.

### Part No. Structure



### **Contact Ratings**

		Allo	wable Contact Pow	er	Rated Load					
Contact Continuous Current	Inductive Lo		ve Load	Voltage (V)	Resistive Load (Note)	Inductive Load cos ø = 0.4 L/R=7ms				
		RN□S-NL RN□S-NF	RN□S-SNL RN□S-HNL			RN□S-NL RN□S-NF	RN□S-SNL RN□S-HNL			
DPDT	5A	1,250VA AC	375VA AC	875VA AC	250 AC	5A	1.5A	3.5A		
UPU1	) JA	150W DC	373VA AU	105W DC	30 DC	5A	_	3.5A		
4DDT	4PDT 3A	24	24	750VA AC	250VA AC	500VA AC	250 AC	3A	1A	2A
4701		90W DC	ZJUVA AU	60W DC	30 DC	3A	_	2A		

### **Approval Ratings**

### **UL and c-UL Ratings**

Valtana	Resi	stive	General Use		
Voltage	RN4S	RN2S	RN4S	RN2S	
250V AC	3A	5A	3A	5A	
30V DC	3A	5A	_	_	

### **TÜV Ratings**

Voltogo	Resistive			
Voltage	RN4S	RN2S		
250V AC	3A	5A		
30V DC	3A	5A		

### **Coil Ratings**

Rated Voltage (V) Coil Voltage Code		Coil	Rated Curre	` '	% (110V or m ce Value)	ore, ±15%)	Coil Resistance (Ω)	Operating Characteristics (against rated values at 20°C)			Power Consumption				
		Voltage	RN□S-NL RN□S-SNL RN□S-HNL		RN□S-NF		±10% (110V or more, ±15%) at 20°C	Maximum Continuous Applied Voltage	Minimum Pickup Voltage	Dropout Voltage					
			50 Hz	60 Hz	50 Hz	60 Hz		Applied voltage	voitage						
	24	A24	54.8	47.0	53.8	46.0	180								
	115	A115	11.7	10.0	10.8	9.2	4,430		80% maximum	30% minimum	Approx. 1.2VA				
AC (50/60 Hz)	220	A220	7.6	6.6	6.8	5.8	13,000	110% of rated voltage							
(00/00 112)	230	A230	6.4	5.9	5.5	5.0	16,500	voltage							
	240	A240	6.3	5.6	5.3	4.6	18,790								
	12	D12	71	.2	66	5.7	180								
l <sub>DC</sub>	DC —	D24	42	1.6	37	'.5	640	110% of rated	80%	10%	Approx.				
100		D48	23	3.5	18	3.5	2,600	voltage	maximum	minimum	0.9W				
	110	D110	13	3.4	8	.5	13,000								

### **Specifications**

Model (Contact)		RN□S-NL, RN□S-NF	RN□S-HNL	RN□S-SNL
Contact Material		Ag alloy		Ag alloy + Au
Min. applicable load (*1	)	24V DC 10mA		5V DC 1mA
Contact Resistance (*2	)	100 mΩ maximum		
Operate Time (*3	)	20 ms maximum		
Release Time (*3	)	20 ms maximum		
Power Consumption (appro	x.)	AC: 1.2 VA DC: 0.9 W		
Insulation Resistance		100 MΩ minimum (500V DC megger)		
Between contant and coil	act	2,000V AC, 1 minute		
Dielectric Strength Between confidence of the same part o		1,000V AC, 1 minute		
Between cont of different po		2,000V AC, 1 minute		
Vibration Operating ext	remes	10 to 55 Hz, double amplitude 1.0 mm		
Resistance Damage limit	S	10 to 55 Hz, double amplitude 1.0 mm		
Shock Resistance Operating ext	remes	10G		
Electrical Life		100,000 operations minimum (operation frequency 1,800 operations per hour)	DPDT: 400,000 operations mini 4PDT: 200,000 operations mini (operation frequency 1,800 ope	mum
Mechanical Life		10,000,000 operations minimum (operation frequency 18,000 operations per hour) 20,000,000 operations minimum (operation frequency 18,000 operations per hour)		
Operating Temperature (*4) -40 to +70°C (no freezing)				
Operating Humidity 35 to 85% RH (no condensation)				
Weight (approx.)		35g		

Note: Above values are initial values.

### **Applicable Sockets**

### **DIN Rail Mount**

Terminal Style	No. of Poles	Part No.	Applicable Spring/ Release Lever
Screw	2-pole	SN2S-05D	
Sciew	4-pole	SN4S-05D	SFA-502
Finger-safe	2-pole	SM2S-05DF	3FA-302
Filiget-Sale	4-pole	SY4S-05DF	
Push-in	2-pole	SU2S-21L	SU9Z-S21R
T doi! III	4-pole	SU4S-21L	SU9Z-C21R

<sup>•</sup> See page 8 for details on sockets.

### Through-Panel Mount / PCB Mount

Mounting Style	No. of Poles	Part No.	Applicable Spring/ Release Lever
			SFA-301
Through-panel mount		SM2S-51	SFA-302
			SY4S-51F1
	2-pole		SFA-301
	z-poie	SM2S-61	SFA-302
PCB mount			SY4S-51F1
		SM2S-62	SY4S-51F1
			SFA-504
			SFA-301
Through-panel mount	I	SY4S-51	SFA-302
			SY4S-51F1
	4-pole		SFA-301
	4-pole	SY4S-61	SFA-302
PCB mount			SY4S-51F1
		SY4S-62	SFA-504
		3143-02	SY4S-51F1

<sup>•</sup> For details on SM, and SY sockets, see each catalog.

<sup>\*1)</sup> Measured at operating frequency of 120 operations/min (failure rate level P, reference value)

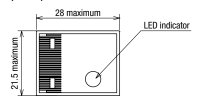
<sup>\*2)</sup> Measured using 24V DC, 1A voltage drop method.

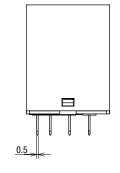
<sup>\*3)</sup> Measured at the rated voltage (at 20°C), excluding contact bounce time.

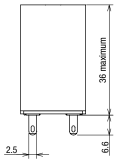
<sup>\*4)</sup> Measured at 100% rated voltage. When using RN2S-NL, RN2S-NF, RN2S-HNL, or RN2S-SNL refer to the derating curve on page 7.

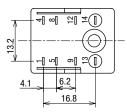
**Dimensions**All dimensions in mm

# RN2S-NL, RN2S-NF, RN2S-HNL, RN2S-SNL (DPDT)

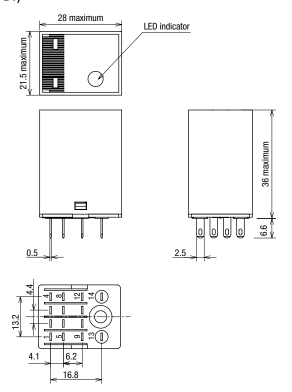








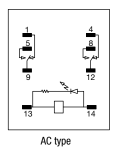
# RN4S-NL, RN4S-NF, RN4S-HNL, RN4S-SNL (4PDT)

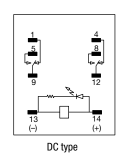


### Internal Connection (Bottom View)

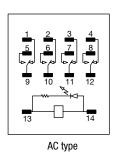
All dimensions in mm

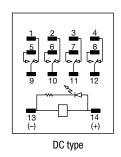
# RN2S-NL, RN2S-HNL, RN2S-SNL (With LED) (DPDT)





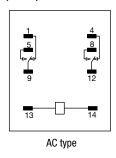
# RN4S-NL, RN4S-HNL, RN4S-SNL (With LED) (4PDT)

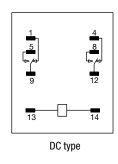




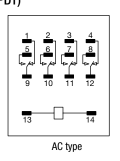
### **RN2S-NF (Without LED)**

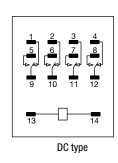
(DPDT)





RN4S-NF (Without LED) (4PDT)

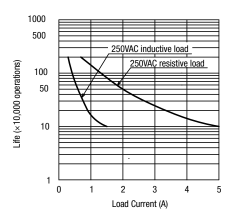




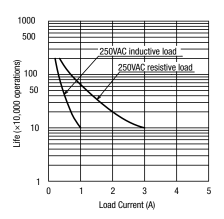
### **Characteristics (Reference Data)**

### **Electrical Life Curve**

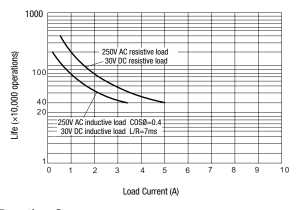
### RN2S-NL, RN2S-NF (DPDT)



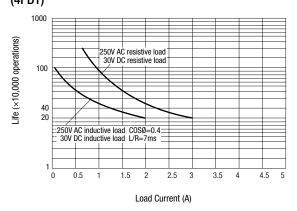
### RN4S-NL, RN4S-NF (4PDT)



# RN2S-HNL, RN2S-SNL (DPDT)

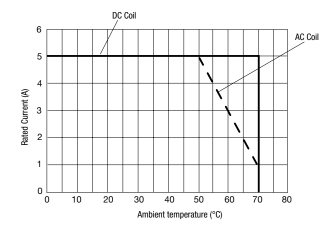


# RN4S-HNL, RN4S-SNL (4PDT)



### **Derating Curve**

### RN2S-NL, RN2S-NF, RN2S-HNL, RN2S-SNL



### **A** Safety Precautions

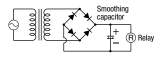
- Turn off the power to the relay before starting installation, removal, wiring, maintenance, and inspection of the relays. Failure to turn power off may cause electrical shock or fire hazard.
- Observe specifications and rated values, otherwise electrical shock or fire hazard may be caused.
- Use wires of the proper size to meet the voltage and current requirements. Tighten the terminal screws on the relay socket to the proper tightening torque.

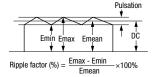
### Instructions

### **Driving Circuit for Relays**

- To make sure of correct relay operation, apply rated voltage to the relay coil.
- 2. Input voltage for the DC coil:

A complete DC voltage is best for the coil power to make sure of stable relay operation. When using a power supply containing a ripple voltage, suppress the ripple factor within 5%. When power is supplied through a rectification circuit, the relay operating characteristics, such as pickup voltage and dropout voltage, depend on the ripple factor. Connect a smoothing capacitor for better operating characteristics as shown below.

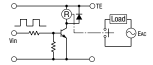


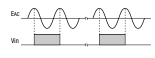


Emax = Maximum of pulsating current Emin = Minimum of pulsating current Emean = DCmean value

3. Operating the relay in synchronism with AC load:

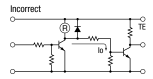
If the relay operates in synchronism with the AC power voltage of the load, the relay life may be reduced. If this is the case, select a relay in consideration of the required reliability for the load. Or, make the relay turn on and off irrespective of the AC power phase or near the point where the AC phase crosses zero voltage.

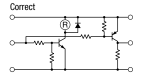




4. Leakage current while relay is off:

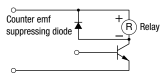
When driving an element at the same time as the relay operation, a special consideration is needed for the circuit design. As shown in the incorrect circuit below, Leakage current (lo) flows through the relay coil while the relay is off. Leakage current causes the coil release failure or adversely affects the vibration resistance and shock resistance. Design a circuit as shown in the correct example.





5. Surge suppression for transistor driving circuits:

When the relay coil is turned off, a high-voltage pulse is generated, causing the transistor to deteriorate and sometimes to break. Be sure to connect a diode to suppress the counter electromotive force. Then, the coil release time becomes slightly longer. To shorten the coil release time, connect a Zener diode between the collector and emitter of the transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.

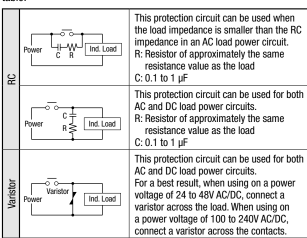


The coil terminal of the DC relay has polarity. Connect terminals according to the internal connection diagram. Incorrect wiring may cause malfunction.

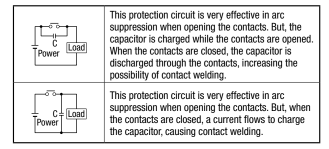
### **Protection for Relay Contacts**

- The contact ratings show maximum values. Make sure that these values are not exceeded. When an inrush current flows through the load, the contact may become welded. If this is the case, connect a contact protection circuit, such as a current limiting resistor.
- 2. Contact protection circuit:

When switching an inductive load, arcing causes carbides to form on the contacts, resulting in an increased contact resistance. In consideration of contact reliability, contact life, and noise suppression, use of a surge absorbing circuit is recommended. Note that the release time of the load becomes slightly longer. Check the operation using the actual load. Incorrect use of a contact protection circuit will adversely affect switching characteristics. Four typical examples of contact protection circuits are shown in the following table:



3. Do not use a contact protection circuit as shown below:



### **Ordering Terms and Conditions**

Thank you for using IDEC Products.

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

### 1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
  - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

#### 2. Note on applications

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

### 3. Inspections

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

#### 4. Warranty

(1) Warranty period

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

#### (2) Warranty scope

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

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than IDEC
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
- The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC.
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

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

#### 5. Limitation of liability

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

#### 6. Service scope

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

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

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# **IDEC CORPORATION**

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