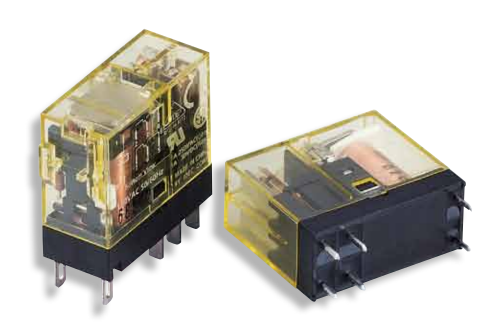


Think Automation and beyond...



**IDEC** RJ22 Series

Slim Power Relays (Bifurcated Contacts)

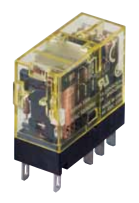
## High contact reliability with bifurcated contacts (minimum applicable load: 1V DC, 100μA)

- The smallest width for 2-pole/bifurcated contacts relay
- Non-polarized green LED indicator available (except for simple type)
- IDEC's unique light-guide structure enables an RJ relay to be identified by the illuminating LED
- Diode, reverse polarity diode, and RC circuits are available
- Peak inverse voltage is 1000V
- UL recognized, CSA certified, VDE approved, CE marked

## **Applicable Standards**

Standards	Mark	File No. or Organization		
UL508	<b>71</b>	UL Recognized File No. E55996		
CSA C22.2 No.14	<b>(1)</b>	CSA File No. LR35144		
EN61810-1	VDE REGNr. B312	VDE No. 40015055		
EINO I O I U-I	CE	EU Low Voltage Directive		





IDEC's unique light-guide structure





Green LED indicator compliant with IEC requirements.

## Relays

### **Bifurcated Contacts**

Tuno	2-pole (bifurcated contacts DPDT)				
Туре	Part No.	Coil Voltage Code			
Standard (with LED indicator)	RJ22S-CL-*	A12, A24, A120,			
Simple (without LED indicator)	RJ22S-C-*	A240, D5, D12, D24, D100			
With diode (with LED indicator)	RJ22S-CLD-*	D5, D12, D24, D48, D100			
With diode (without LED indicator)	RJ22S-CD-*	טט, טוצ, טצ4, ט40, טוטט			

### Coil Voltage Code

Code	Voltage
A12	12V AC
A24	24V AC
A120	120V AC
A240	240V AC
D5	5V DC
D12	12V DC
D24	24V DC
D48	48V DC
D100	100-110V DC

## **Contact Ratings**

Allowable C	Allowable Contact Power Rated Load		Allowable Cwitching	Allowable Cwitching	Minimum			
Resistive Load	Inductive Load	Voltage	Resistive Load	Inductive Load cosø=0.4 L/R=7ms	Allowable Switching Current	Allowable Switching Voltage	Minimum Applicable Load (Note	
250VA AC	100VA AC	250V AC	1A	0.4A	1A	250V AC	1V DC 100µA	
30W DC	30W DC 15W DC	30V DC	1A	0.5A	1 IA	125V DC	(reference value)	

Note: Measured at operating frequency of 120 operations per minute (failure rate level P, reference value)

High contact reliability with bifurcated contacts



800.262.4332 www.IDEC.com/relay



## **Ratings**

	UL Ratings			CSA Ratings					VDE Ratings				
Voltage	Resistive		General Use		Resi	Resistive		Inductive		General Use		Resistive	
	NO	NC	NO	NC	NO	NC	NO	NC	NO	NC	NO	NC	
250V AC	_	_	1A	1A	_	_	_	_	1A	1A	1A	1A	
30V DC	1A	1A	_	_	1A	1A	1A	1A	_	_	1A	1A	

## **Coil Ratings**

Rated Voltage (V) Coil Voltage Code		Without LED Indicator			With LED Indicator			Operating Characteristics (against rated values at 20°C)				
		Voltage	Rated Current (mA) ±15% (at 20°C)		Coil Resistance (Ω)	Rated Current (mA) ±15%, (at 20°C)		Coil Resistance (Ω)	Pickup Voltage	Dropout Voltage (initial	Maximum Continuous Applied	Power Consumption
			50Hz	60Hz	±10% (at 20°C)	50Hz	60Hz	+10% (at 20°C) (INITIA		value)	Voltage (Note)	
	12V	A12	87.3	75.0	62.5	91.1	78.8	62.5				
AC	24V	A24	43.9	37.5	243	47.5	41.1	243	80%	30%	140%	Approx. 1.1VA (50Hz) 0.9
50/60 Hz	120V	A120	8.8	7.5	6,400	8.7	7.4	6,400	maximum	minimum	140%	to 1.2VA (60Hz)
	240V	A240	4.3	3.7	25,570	4.3	3.7	25,570				
	5V	D5	10	06	47.2	1	10	47.2				
	12V	D12	44	1.2	271	48	3.0	271	700/	100/	1700/	A
DC	24V	D24	22	2.1	1,080	2!	5.7	1,080	70% maximum	10% minimum	170%	Approx. 0.53 to 0.64W
	48V	D48	11	.0	4,340	10	0.7	4,340	IIIaxiiiiuiii	IIIIIIIIIIIIIII		
	100-110V	D100	5.3	-5.8	18,870	5.2	-5.7	18,870			160%	

Note: Maximum continuous applied voltage is the maximum voltage that can be applied to relay coils.

Specifica	ations				
Relay		RJ22S			
Number of Po	oles	2-pole			
Contact Conf	iguration	DPDT (bifurcated contacts)			
Contact Mate	erial	AgNi (gold clad)			
Degree of Pro	otection	IP40			
Contact Resi (initial value)		$50 \text{m}\Omega$ maximum (measured using 5V DC, 1A voltage drop method)			
Operating Tir	ne (at 20°C)	15ms maximum (at the rated coil voltage, excluding contact bounce time) With diode or RC: 20 ms maximum			
Release Time	e (at 20°C)	10ms maximum (at the rated coil voltage, excluding contact bounce time) With diode or RC: 20 ms maximum			
Impulse With	nstand Voltage	10,000V AC (between contact and coil)			
Insulation Re	sistance	100MΩ minimum (500V DC megger)			
	Between contact and coil	5,000V AC, 1 minute			
Dielectric Strength	Between contacts of the same pole	1,000V AC, 1 minute			
	Between contacts of the different poles	3,000V AC, 1 minute			
Vibration	Operating Extremes	10 to 55Hz, amplitude 0.75mm			
Resistance	Damage Limits	10 to 55Hz, amplitude 0.75mm			
Shock	Operating Extremes	NO contact: 200 m/s², NC contact: 100 m/s²			
Resistance	Damage Limits	1,000 m/s <sup>2</sup>			
Electrical Life	9	AC load: 100,000 operations minimum (operating frequency 1,800 per hour) DC load: 200,000 operations minimum (operating frequency 1,800 per hour)			
Mechanical I	ife	AC load: 10 million operations minimum (operating frequency 18,000 operations per hour) DC load: 20 million operations minimum (operating frequency 18,000 operations per hour)			
Operating Te (100% rated		−40 to +70°C (no freezing)			
Operating Hu	ımidity	5 to 85%RH (no condensation)			
Storage Tem	perature	-40 to +85°C (no freezing)			
Storage Hum	idity	5 to 85%RH (no condensation)			
Weight (appr	ox.)	19g			

## **Applicable Sockets**

Style	Part No.
Standard Screw Terminal	SJ2S-05B
Finger-safe Screw Terminal	SJ2S-07L
PC Board Terminal	SJ2S-61



Standard Screw Terminals



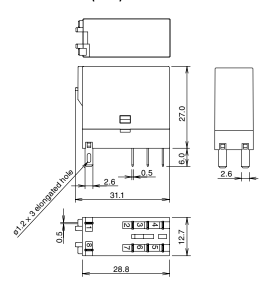
Finger-safe Screw Terminals (IP20)

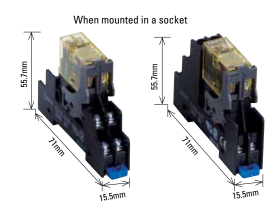


**PC Board Terminals** 



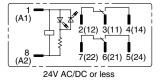
## **Dimensions (mm)**

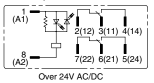




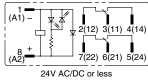
## Internal Connection (bottom view)

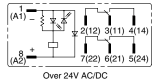
### RJ22S-CL-\* Standard (with LED indicator)



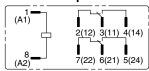


RJ22S-CLD-\* With diode (with LED indicator)

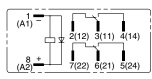




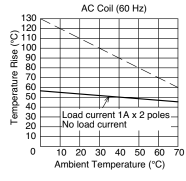
**RJ22S-C-\* Simple** 

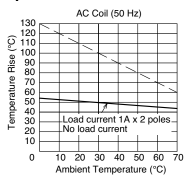


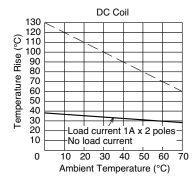
**RJ22S-CD-\* With diode** 



## **Operating Temperature and Coil Temperature Rise**







- The slanted dashed line indicates the allowable temperature rise for the coil at different ambient temperatures.
- The above temperature rise curves show the characteristics when 100% of the rated coil voltage is applied.





High contact reliability with bifurcated contacts (minimum applicable load: 1V DC, 100 μA)

- DPDT, DPST-NO contacts are available.
- The smallest width for 2-pole/bifurcated contacts relay
- IDEC's unique spring return mechanism ensures long life.
- Flux-tight structure

## **Applicable Standards**

Standards	Mark	File No. or Organization
UL508	71	UL Recognition File No. E55996
CSA C22.2 No.14	<b>(F)</b>	CSA File No. LR35144
EN61810-1	VDE REGNr.B312	VDE No. 40015055
EINUTOTU-T	CE	EU Low Voltage Directive



## Relays

### **Bifurcated Contacts**

_		2-pole (bifurcated contacts DPDT)					
Туре	Contact	Part No. (Ordering Part No.)	Coil Voltage Code				
Plain	DPDT RJ22V-C-*		A12, A24, A120, A240, D5, D12, D24, D48, D100				
riaiii	DPST-NO	RJ22V-A-*	A12, A24, A120, A240, D3, D12, D24, D40, D100				

### **Coil Voltage Code**

Code	Voltage
A12	12V AC
A24	24V AC
A120	120V AC
A240	240V AC
D5	5V DC
D12	12V DC
D24	24V DC
D48	48V DC
D100	100-110V DC

## **Contact Ratings**

Allowable C	Allowable Contact Power Rated Load		Allowable Switch-	Allowable Switch-	Minimum Applicable Load		
Resistive Load	Inductive Load	Voltage	Resistive Load	Inductive Load cosø=0.4 L/R=7ms	ing Current	ing Voltage	(Note)
250VA AC	100VA AC	250V AC	1A	0.4A	1.0	250V AC	1V DC 100uA
30W DC 15W DC	30V DC	1A	0.5A	1A	125V DC	(reference value)	

Note: Measured at operating frequency of 120 operations per minute (failure rate level P, reference value)

## **Ratings**

	UL ratings				CSA Ratings						VDE Ratings	
Voltage	Resistive		General Use		Resistive		Inductive		General Use		Resistive	
	NO	NC	NO	NC	N0	NC	N0	NC	NO	NC	NO	NC
250V AC	_	_	1A	1A	_	_	_	_	1A	1A	1A	1A
30V DC	1A	1A	_	_	1A	1A	1A	1A	_	_	1A	1A



## **Coil Ratings**

Rated Voltage (V)		Coil	Rated Current (mA) ±15% (at 20°C)		Coil	Op (agai	erating Characteris nst rated values at			
		Voltage Code	50Hz	60Hz	Resistance (Ω) ±10% (at 20°C)	Pickup Voltage (initial value)	Dropout Voltage (initial value)	Maximum Continuous Applied Voltage (Note)	Power Consumption	
	12V	A12	87.3	75.0	62.5	80% maximum	30% minimum	140%	Approx. 1.1VA (50Hz) 0.9 to 1.2VA (60Hz)	
AC 50/60 Hz	24V	A24	43.9	37.5	243					
	120V	A120	8.8	7.5	6,400					
	240V	A240	4.3	3.7	25,570				1	
	5V	D5	106		47.2		10% minimum	170% 160%	Approx. 0.53 to 0.64W	
	12V	D12	44.2		271	70% maximum				
DC	24V	D24	22.1		1,080					
	48V	D48	11.0		4,340				0.00 to 0.0 111	
	100-110V	D100	5.3-5.8		18,870					

Note: Maximum continuous applied voltage is the maximum voltage that can be applied to relay coils.

## **Specifications**

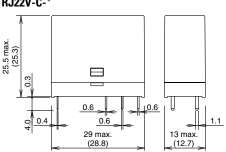
Specifica	itions						
Relay		RJ22V					
Number of Pol	es	2-pole					
Contact Config	uration	DPDT (bifurcated), DPST-NO (bifurcated)					
Contact Mater	ial	AgNi (gold clad)					
Degree of Prot	ection	Flux-tight structure					
Contact Resist	ance (initial value)	$50m\Omega$ maximum (measured using 5V DC, 1A voltage drop method)					
Operating Time	e (at 20°C)	15 ms maximum (at the rated coil voltage, excluding contact bounce time)					
Release Time (		10 ms maximum (at the rated coil voltage, excluding contact bounce time)					
Insulation Res		100 MΩ minimum (500V DC megger)					
Impulse Withs	tand Voltage	10,000V AC (between contact and coil)					
D: 1	Between contact and coil	5,000V AC, 1 minute					
Dielectric Strength	Between contacts of the same pole	1,000V AC, 1 minute					
	Between contacts of the different poles	3,000V AC, 1 minute					
Vibration Resistance	Operating Extremes	10 to 55 Hz, amplitude 0.75 mm					
	Damage Limits	10 to 55 Hz, amplitude 0.75 mm					
Shock Resistance	Operating Extremes	NO contact: 200 m/s², NC contact: 100 m/s²					
	Damage Limits	1,000 m/s <sup>2</sup>					
Electrical Life		AC load: 100,000 operations minimum (operating frequency 1,800 per hour) DC load: 200,000 operations minimum (operating frequency 1,800 per hour)					
Mechanical Lit	e	AC load: 10 million operations minimum (operating frequency 18,000 operations per hour) DC load: 20 million operations minimum (operating frequency 18,000 operations per hour)					
Operating Tem (100% rated vo		-40 to +70°C (no freezing)					
Operating Hun	nidity	5 to 85%RH (no condensation)					
Storage Tempe	erature	-40 to +85°C (no freezing)					
Storage Humio	lity	5 to 85%RH (no condensation)					
Weight (appro	x.)	DPDT: 17g, DPST-NO: 16g					



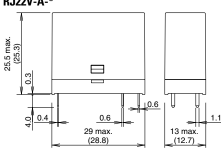


## **Dimensions (mm)**

## RJ22V-C-\*

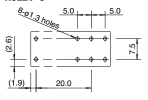


## **RJ22V-A-\***

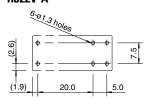


## **Mounting Hole Layout**

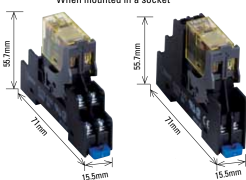
**RJ22V-C-\*** 



RJ22V-A-

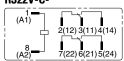


When mounted in a socket

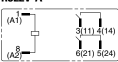


## **Internal Circuit Diagram (Bottom View)**

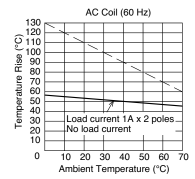
RJ22V-C-\*

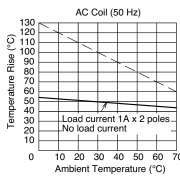


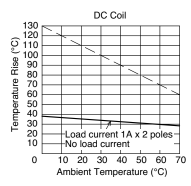
**RJ22V-A-\*** 



## **Operating Temperature and Coil Temperature Rise**







- The slanted dashed line indicates the allowable temperature rise for the coil at different ambient temperatures.
- The above temperature rise curves show the characteristics when 100% of the rated coil voltage is applied.

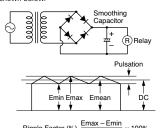
## **Safety Precautions**

- Turn off the power to the RJ relay prior to installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shock or
- Observe the specifications and rated values, otherwise electrical shock or fire
- Use wires of the proper size to meet the voltage and current requirements.
- Tighten terminal screws to a proper tightening torque.

## Instructions

### 1. Driving Circuit for Relays

- 1. To make sure of correct relay operation, apply rated voltage to the relay coil.
- 2. Input voltage for DC coil: Complete DC voltage is best for stable operation of the coil power. When using a power supply containing a ripple voltage, suppress the ripple factor within 5%. When power is supplied through a rectification circuit, 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.

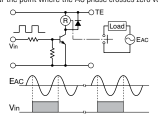


Ripple Factor (%) Emax - Emin / Emean × 100%

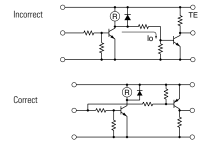
Emax = Maximum of pulsating current

Emax = Maximum of pulsating current Emin = Minimum of pulsating current Emean = DC mean value

3. Operating the relay in sync with an AC load: If the relay operates in sync with the AC power voltage of the load, the relay life may be reduced. If this is the case, select a relay with the required load reliability. 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.

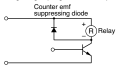


4. Leakage current while relay is off:



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

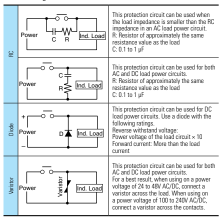
5. Surge suppression for transistor driving circuits: When the relay coil is turned off, a high-voltage pulse is generated. Be sure to connect a diode to suppress the counter electromotive force. Then, the coil release time becomes slightly longer. To shorten the coil release time, connect a Zener diode between the collector and emitter of the controlling transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.



### 2. 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 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 an 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:



This protection circuit is very effective in arc suppression when opening the contacts. But, the capacitor is charged while the contacts are opened. When the contacts are closed, the capacitor is discharged through the contacts, increasing the possibility of contact welding.



This protection circuit is very effective in arc suppression when opening the contacts. But, when the contacts are closed, a current flows to charge the capacitor, causing contact welding.

Generally, switching a DC inductive load is more difficult than switching a DC resistive load. Using an appropriate arc suppressor will improve the switching characteristics of a DC inductive load.

### 3. Notes on PC Board Mounting

- When mounting 2 or more relays on a PC board, keep a minimum spacing of 5mm in each direction.
- Manual soldering: Solder the terminals at 350°C within 3 sec. Using a soldering iron of 60W (Sn-Ag-Cu type) is recommended.
- Auto-soldering: Solder at 250°C within 4 to 5 sec.
- Because the terminal is filled with epoxy resin, do not excessively solder or bend the terminal. Otherwise, air tightness will degrade.
- Avoid touching the relay cover or the epoxy filled terminal with the soldering iron.
- Use a non-corrosive resin flux.

### 4. Others

- 1. General notice:
  - To maintain the initial characteristics, do not drop or shock the relay.
  - The relay cover cannot be removed from the base during normal operation. To maintain the initial characteristics, do not remove the relay cover.
  - Use the relay in environments free from dust, sulfur dioxide (SO<sub>2</sub>), hydrogen sulfide (H<sub>2</sub>S), or organic gases.
  - Make sure that the coil voltage does not exceed the applicable coil voltage range.
- 2. Connecting outputs to electronic circuits:

When the output is connected to a load which responds very quickly, such as an electronic circuit, contact bouncing causes incorrect operation of the load. Take the following measures into consideration.

- a. Connect an integration circuit.
- b. Suppress the pulse voltage due to bouncing within the noise margin of the load.
- Do not use relays in the vicinity of strong magnetic fields, as this may affect relay operation.



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