**RoHS** compliant





Power relay series pursuing reliability and safety





CV1U

## Currently it is used for such purposes

- Heating mats, Rice cookers, Kerosene fan heater, Electric Pots
- Control panel, Power supply equipment
- Commercial equipment, Measuring instruments, Medical devices
- Various household appliances

DEC is a professional manufacturer of relays

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# CV series

### Features

- O General purpose miniature power relay boasting high reliability and achievement.
- O Low-profile design of height 10.2mm.
- $O\ It$  is an extremely high sensitivity relay with coil power consumption of 0.2W.

#### Model numbering system

		CV					
Rated coil voltage: Numeric part indication							
	DC (V): 12, 24						
Coil type	D: DC						
Number of contact poles	1: 1 pole						
Shape indication	0: PCB terminal						
Contact configuration	(M): Make contact						

#### Safety standards

	Contact rating
UL (C-UL)	10A 250V AC
TUV	10A 250V AC
CQC	10A 250V AC
Electrical Appliances and Materials Safety Act	Conformable

#### Coil ratings

		Item	Rated current (mA)	Coil resistance (Ω)	Operate voltage (V)	Release voltage (V)	Maximum voltage (V)	Power consumption
AC/DC Voltage		/oltage		( 35 )				
DC	DO	12	16.7	720	75% max.	5% min.	110%	0.2
	DC	24	8.3	2880	75% max.	5% min.		

• Notes:

s: 1. Rated current and coil resistance are values at coil temperature of 20°C, tolerance is  $\pm$ 10%.

2. Operate voltage and release voltage are values at coil temperature of 20°C.

3. Maximum voltage is the maximum value of the allowable voltage fluctuation range of the relay coil operating power supply with the ambient temperature at  $20^{\circ}$ C.

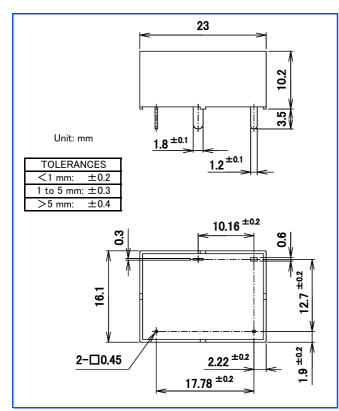


# CV series

### Ratings • Performance

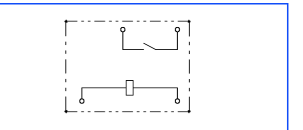
Specifications	Item	Performance				
Contact	Contact configuration	1a				
specification	Contact resistance	100m $\Omega$ max. (at DC6V 1A)				
specification	Contact material	Ag alloy				
	Rated load (resistive load)	AC250V 10A				
Ratings	Max. switching capacity (resistive load)	2500VA				
Natings	Max. switching voltage	AC250V				
	Max. switching current	10A				
	Insulation resistance	100M $\Omega$ min. (at DC500V)				
Electrical	Dielectric Between coil and contact	AC2500V 1 min				
capability	strength Between open contact	AC750V 1 min				
oupublicy	Operate time (at rated voltage on, at 20°C)	15ms max. (excluding contact bounce time)				
	Release time (at rated voltage off, at $20^\circ C$ )	8ms max. (excluding contact bounce time)				
	Vibration Malfunction	10 to 55 to 10Hz (double amplitude 1.5mm)				
Mechanical	resistance Destruction	10 to 55 to 10Hz (double amplitude 1.5mm)				
capability	Shock Malfunction	100m/s <sup>2</sup>				
	resistance Destruction	1000m/s <sup>2</sup>				
	Mechanical endurance (at 180 times/min)	1 000 000 times min.				
Life	Electrical endurance (resistive load)	100 000 times min. (at rated load)				
	(at 12 times/min)					
Conditions for	Ambient temperature	$-25^{\circ}$ C to $+70^{\circ}$ C (no freezing and condensing at low temperature)				
operation	Ambient humidity	5% to 85%RH				
Mass		approx. 8g				

• Notes: The above is the initial value.

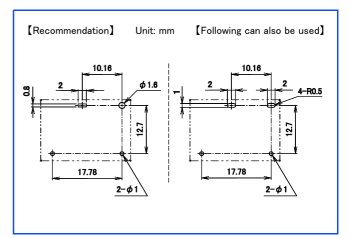


#### Dimensions

#### Schematics



#### PCB mounting holes (tolerances±0.1)

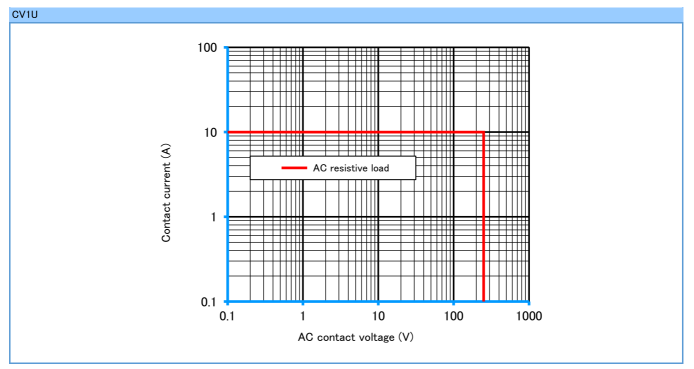


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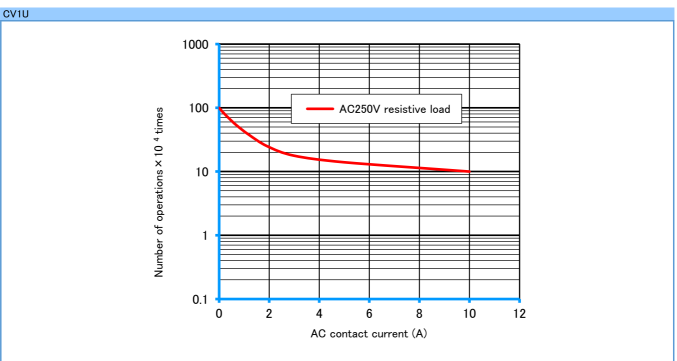
# CV series

#### Reference data

### Maximum switching capacity



Durability curve



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Agency

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Please understand that specifications may be changed without notic

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