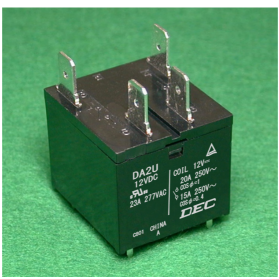




Power relay series pursuing reliability and safety







DA2U

- Currently it is used for such purposes
- Air conditioners, Solar water heater, Factory automation equipment,
 Automation equipment
- Control panel, Power supply equipment, Molding equipment,
 Machine tools, Welding machines, Machinery for agriculture
- Power supply for commercial equipment, Power supply for electric tools,
 Measuring instruments, Medical devices, Disaster prevention equipment
- Packing machines, Food processing machines

DEC is a professional manufacturer of relays

■ Features

- O General purpose power relay boasting high reliability and achievement.
- O Terminal shape suitable for application is standard equipped.
- O Tab terminals for contact and PCB terminals for coil and contacts signal is prepared.
- O Medium size and easy to use 2-poles type.

■ Model numbering system



■ Safety standards

	Contact rating
UL (C-UL)	23A 277V AC
TUV	20A 250V AC $\cos\phi$ =1 15A 250V AC $\cos\phi$ =0.4
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 (W)		
AC/DC Voltage (m)		(IIIA)	(25)	Ratio to rated voltage			(**/		
DC	12	83.3	144	80% max.	80% max. 10% min.	90% may	10% min	110%	1.0
	24	41.6	577			10% min.	110/0	1.0	

Notes:

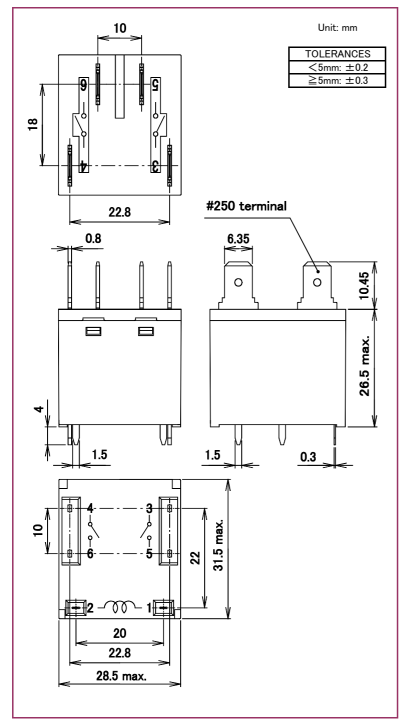
- 1. Rated current and coil resistance are values at coil temperature of 20°C, tolerance is $\pm 10\%$.
- 2. Operate voltage and release voltage are values at coil temperature of $20\ensuremath{^\circ C}.$
- 3. Maximum voltage is the maximum value of the allowable voltage fluctuation range of the relay coil operating power supply with the ambient temperature at 20°C.

■ Ratings • Performance

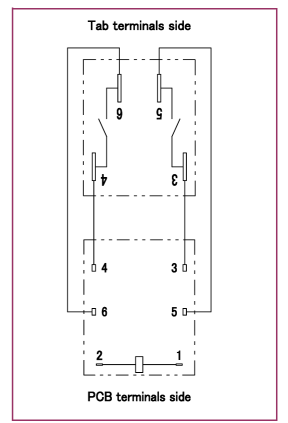
Specifications		Item	Performance	
Contact	Contact configuration		2a	
Specification	Contact resi	stance	50mΩ max. (at DC6V 1A)	
specification	Contact mat	erial	Ag alloy	
Ratings	Rated load (resistive load)		AC220V 20A	
	Max. switchin	ng capacity (resistive load)	4400VA	
Natings	Max. switching	ng voltage	AC250V	
	Max. switching	ng current	20A	
	Insulation resistance		100M Ω min. (at DC500V)	
	Dielectric	Between coil and contacts	AC4000V 1 min	
Electrical	Dielectric strength	Between open contacts	AC1000V 1 min	
capability		Between opposite polarity contacts	AC2000V 1 min	
Саравшту	Impulse withstand voltage (between coil and contacts)		10 000V min. $(1.2 \times 50 \mu\text{s})$	
	Operate time	e (at rated voltage on, at 20°C)	30ms max. (excluding contact bounce time)	
	Release time	e (at rated voltage off, at 20°C)	30ms 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 resistance	Malfunction	$100 \mathrm{m/s}^2$	
		Destruction	1000m/s ²	
	Mechanical endurance (at 180 times/min)		1 000 000 times min.	
Life	Electrical en	durance (inverter load)	30 000 times min. (AC: 220V 20A)	
	(at 20 times/	/min)		
Conditions for	Ambient temperature		-40°C to $+60^{\circ}\text{C}$ (no freezing and condensing at low temperature)	
operation	Ambient humidity		5% to 85%RH	
Mass			approx. 32g	

Notes: The above is the initial value.

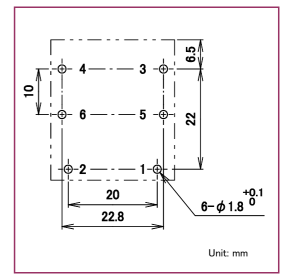




Schematics

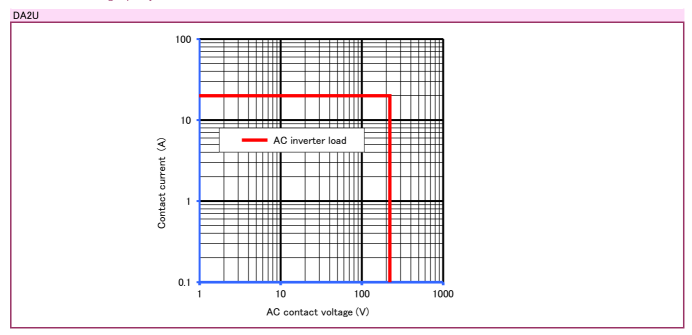


■ PCB mounting holes (tolerances±0.1)

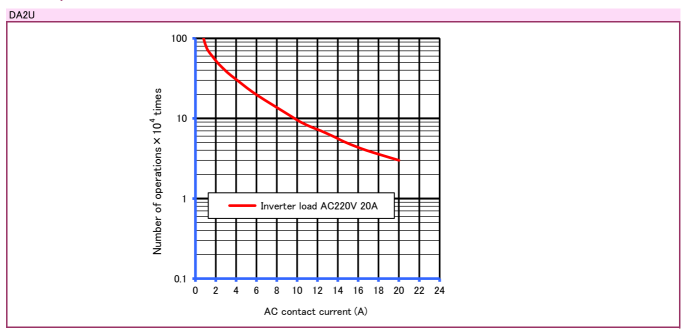


Reference data

■ Maximum switching capacity



■ Durability curve



Please understand that specifications may be changed without	ut notice due to product improvement etc. Di	imensions and specifications indicate only major points. Please contact our sales representatives for details.
DEC is a professional manufacturer of	relays	Agency
DEC Daiichi Electr	ic Co., Ltd.	
Head office 2-2, Noge 3-chome, Setagaya-ku, Tokyo 158-0092, Japan		
Phone +81-3-3703-5421		
Facsimile +81-3-3703-5426		

U R L https://www.j-dec.co.jp E-Mail: sales@j-dec.co.jp