



Power relay series pursuing reliability and safety







DQ1U/DQ1U-SL (sealed type)

- Currently it is used for such purposes
- Power supply for small sized TV, Power supply for small sized audio
- Washing machines, Washers dryers
- Control panel, Power supply equipment, Telecommunications equipment,
 Copiers, Measuring instruments, Medical devices
- Machine tools, Welding machines, Disaster prevention equipment,
 Machinery for agriculture
- Various household appliances

DEC is a professional manufacturer of relays

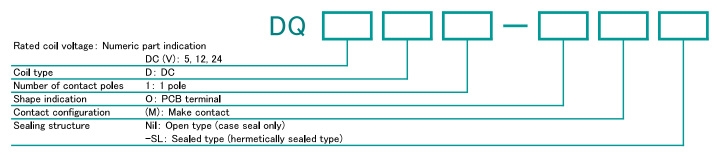


DQ series

■ Features

- O General purpose miniature power relay boasting high reliability and achievement.
- $\ensuremath{\mathsf{O}}$ PCB type, compact size, easy to use 1a relay.
- O Seal type suitable for equipment around water are also available.
- O It is an extremely power-saving relay with coil power consumption of 0.2W.

■ Model numbering system



■ Safety standards

	Contact rating
UL/cUL	5A 250V AC 5A 30V DC TV-3 120V AC
TUV	5A 250V AC 5A 30V DC
Electrical Appliances and Materials Safety Act	Conformable

■ Coil ratings

Item Rat		Rated current (mA)	Coil resistance (Ω)	Operate voltage (V)	Release voltage (V)	(V)	Power consumption (W)
		((11)		Ratio to rated voltage		
DC	5	40	125	80% max.	5% min.	110%	0.2
	12	16.7	720				
	24	8.3	2880				

- 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°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.

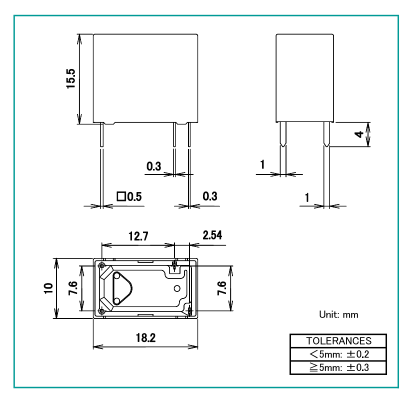
DQ series

■ Ratings • Performance

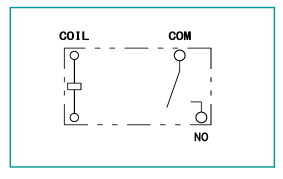
Specifications		Item	Performance		
Contact	Contact con	figuration	1a		
specification	Contact resi	stance	50 m Ω max. (at DC6V 1A)		
Specification	Contact mat	erial	Ag alloy		
	Rated load (resistive load)		AC250V 5A		
Ratings	Max. switchi	ng capacity (resistive load)	1250VA		
ratings	Max. switchi	ng vo l tage	AC250V		
	Max. switchi	ng current	5A		
	Insulation resistance		100M Ω min. (at DC500V)		
Dielectric Between coil and contact Electrical strength Between open contact capability Impulse withstand voltage (between coil and contact)	AC4000V 1 min				
	strength	Between open contact	AC1000V 1 min		
capability	Impulse with	stand voltage (between coil and contact)	10 000V min. $(1.2 \times 50 \mu\mathrm{s})$		
	Operate time	e (at rated voltage on, at 20°C)	15ms max. (excluding contact bounce time)		
	Release time	e (at rated voltage off, at 20°C)	10ms 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		100m/s ²		
	resistance	Destruction	$1000 \mathrm{m/s}^2$		
	Mechanical e	endurance (at 180 times/min)	1 000 000 times min.		
Life	Electrical endurance (resistive load)		100 000 times min, (at rated load)		
	(at 20 times,	/min)	100 000 times min, (at rated load)		
Conditions for	Ambient temperature		-40°C to +70°C (no freezing and condensing at low temperature)		
operation	Ambient humidity 5% to 85%RH		5% to 85%RH		
Mass			approx, 5g		

Notes: The above is the initial value.

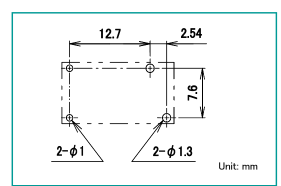
Dimensions



Schematics



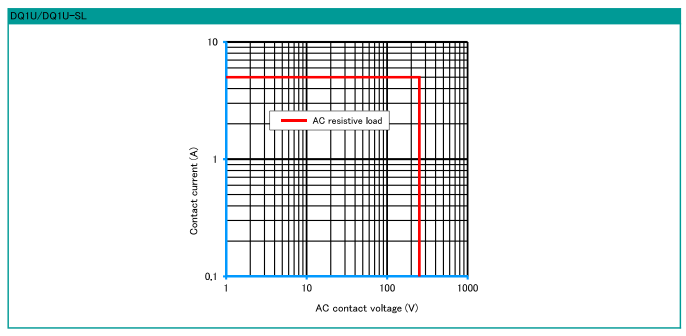
■ PCB mounting holes (tolerances±0.1)



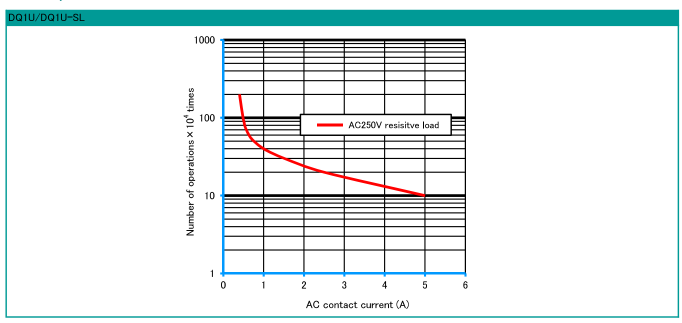
DQ series

Reference data

■ Maximum switching capacity



■ Durability curve



Please understand that specifications may be changed without notice due to product improvement etc.
 Dimensions and specifications indicate only major points. Please contact our sales representatives for details

DEC is a professional manufacturer of relays

DEC Daiichi Electric Co., Ltd.

Head office 618-2, Miharada, Akagi-machi, Shibukawa-shi, Gunma, 379-1126, Japan

Phone +81-279-56-3151

URL

Facsimile +81-279-56-3154 https://www.j-dec.co.jp E-Mail: sales@j-dec.co.jp

gency			