

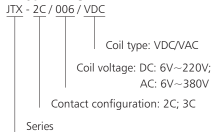


# JTX Miniature power relay

#### 1. General

- 1.1 10A switching current
- 1.2 Various sockets available
- 1.3 Wide range of coil ratings
- 1.4 Certificate: UL, CE

## 2. Type designation



#### 3. Technical data

Contact Arrangement		2C, 3C
Initial contact resistance	m Ω	100
Contact material		Silver alloy
Rated load (resistive)		10A/250VAC, 10A/28VDC
Max. switching voltage	VAC	250
iviax. switching voltage	VDC	125
Max. switching current	А	10
Max. switching power	VA	2500
	W	280
Electrical endurance	Cycles( $\times 10^3$ )	100
Machenical endurance	Cycles( $\times 10^6$ )	10

### 4. Coil specification

AC

Rated voltage	Holding voltage	Must drop- out voltage	Operating range	Power consumption
6				
12				
24				
36				
48	80%Un	20%Un	(80%~110%)Un	3VA
110				
127				
220				
230				
380				

DC

Rated voltage	Holding voltage	Must drop- out voltage	Operating range	Power consumption	
5		10%Un	(75%~110%)Un	2W	
6					
12					
24					
36	75%Un				
48					
110					
127					
220					

# 5. Characteristics

Insulation resistance(at 500VDC)		$\mathbf{M} \Omega$	100
Dielectric	Between coil & contacts		1500VAC
strength	Between open contacts		1000VAC
Operation time		ms	≤20
Release time		ms	≤20
Shock resistance		m/s²	100
Vibration			10 $\sim$ 55Hz,1mm double amplitude
Humidity			98% RH at +20°C
Ambient temperature	range	$^{\circ}$ C	-40~+55
Termination			Plug-in
Dimension		mm	35×35×52

# 6. Overall and mounting dimensions (mm)

Internal connection (bottom view)



