

# PCB RELAY



**JQX-21F/T93**

### Contact specification

Contact form	1Z、1H、1D
Contact resistance	≤100mΩ ( 1A 6VDC )
Contact material	AgCdO AgSnO <sub>2</sub>
Contact capacity	NO: 30A 240VAC/28VDC    NC: 20A 240VAC/28VDC

### Coil specification

Rated coil power	DC 0.9W
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### Coil data

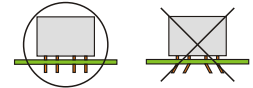
Nominal voltage VDC	Operate voltage VDC	Release voltage VDC	Coil resistance Ω ± 10%
5	3.75	0.5	30
6	4.5	0.6	45
9	6.75	0.9	100
12	9.0	1.2	160
15	11.25	1.5	260
18	13.5	1.8	385
24	18.0	2.4	660
48	36.0	4.8	2560
70	52.5	7.0	5500
110	82.5	11	13450



**JQX-21F/T93**

### Technical specification

Insulation resistance	≥1000MΩ ( 500VDC )
Dielectric strength	Between coil and contact ≥2500VAC 1min
	Between open contacts ≥1500VAC 1min
Operate / Release time	≤15ms/10ms
Terminal type	PCB and quick terminal mounting



### Outline dimension、Mounting holes (Bottom view)、Wiring diagram (Bottom view)

JQX-21F/T93 Outline dimension

JQX-21F/T93 Mounting holes (Bottom view)

JQX-21F/T93 Wiring diagram (Bottom/Top view)

1Z Bottom
1Z Top
1H Bottom
1H Top
1D Bottom
1D Top

