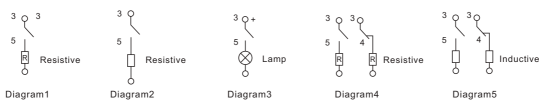
Notes: 1) Corresponds to the peak inrush current on intial actuation.

- 2) Corresponds to the peak inrush current on intial actuation (cold filament).
- 3) The load wiring diagrams are listed below(The load tests of NC and NO are separated by different samples):



- 4) The load in the table excludes flasher. When applied in flasher, please connect by the polarity request according diagram 3, a special silver alloy contact material should be used and the customer special code should be (170) as a suffix.
- 5) Loads mentioned in this chart is for relays with no parellel diode or Zener Diode. For those with parallel diode, Zener Diode or other components, please contact JINTIAN for more technical supports. Please also contact JINTIAN if the actual application load is different from what mentioned aboved.

COIL DATA at 23°C

	Rated Voltage	Pick-up Voltage VDC	Drop-out Voltage VDC	Coil Resistance x(1±10%)Ω	Parallel Resistance x(1±5%)Ω	Equivalent resistance Ω	Power consumption	Max.allowable overdrive Voltage ¹⁾ VDC	
	VDČ							at 23°C	at 85°C
Standard	12	≤7.2	≥1.2	90			1.6	20	15
	12	≤7.2	≥1.2	90	680	79.5	1.8	20	15
	24	≤14.4	≥2.4	360			1.6	40	30
	24	≤14.4	≥2.4	360	2700	317.6	1.8	40	30
Sensitive	12	≤7.2	≥1.2	124			1.2	25	19
	12	≤7.2	≥1.2	124	680	104.9	1.4	20	15
	24	≤14.4	≥2.4	441			1.3	47	35
	24	≤14.4	≥2.4	441	1800	354.2	1.6	33	25

Notes: 1) Max.allowable overdrive voltage is stated with no load applied and minimum coil resistance.

ORDERING INFORMATION 012 -JTV6 / **Type** JTV6: QC JTV6-K: Grip&QC **Coil voltage** 012: 12VDC 024: 24VDC Contact arrangement H:1Form A Z:1Form C Construction¹⁾ S: Plastic sealed Nil: Dust protected Coil power L: Sensitive Nil: Standard **Contact material** T: AgSnO₂ R: Parallel transient supression resistors Parallel coil²⁾ **D**: Parallel transient supression diode, with anode connected to terminal#2 D1: Parallel transient supression diode, with anode connected to terminal#1 components Nill: Without parallel components Special code³⁾ **XXX**: Customer special requirement Nil: Standard

Notes: 1) Dust protected version is recommended.

- 2) If parallel diode, Zener Diode or other components are required please contact Jintian for more technical supports.
- 3) The customer special requirement express as special code after evaluating by Jintian.

AUTOMOTIVE RELAY



Typical Applications

Lighting control, Headlight control, Electromagnet control Air-conditioning, Heaters (seat, front/rear windows), Fan motor control, Fuel pump control, Wiper motors control

Features

- 30A switching capability
- Ambient temp. range up to 125°C
- 1 Form A &1 Form C contact arrangement
- Plastic sealed and dust protected types available
- ROHS&ELV compliant

CHARACTERISTICS

Contact arrangement	1A,1C				
Voltage drop(initial)	NO:Typ.:15mV,Max:250mV(at 10A NC:Typ.:25mV,Max:250mV(at 10A				
Max.continuous current ¹⁾¹⁰⁾	30A(Resistive)				
Max.switching current ¹⁰⁾	30A(Resistive)				
Max.switching voltage	27VDC(Resistive)				
Min.contact load	1A 6VDC				
Electrical endurance	See"CONTACT DATA"				
Mechanical endurance	1 x10 ⁷ ops(300ops/min)				
Initial insulation resistance	100MΩ(at 500VDC)				
Dielectric strength ³⁾	500VAC				
Operate time ¹⁰⁾	Typ:5ms (at nomi.vol.) Max.:10ms (at nomi.vol.)				
Release time ¹⁰⁾	Typ.:2ms Max.:10ms				
Ambient tenperature	-40°C to 125°C				
Vibration resistance ⁶⁾	10Hz to 60Hz 0.35mm DA 60Hz to 500Hz 49m/s²				
Shock resistance ⁵⁾¹⁰⁾	196m/s²				

Flammability ⁶⁾	UL94-HB or better(meets FMVSS 302)				
Termination	PCB ⁷				
Construction	Plastic sealed, Dust protected				
Unit weight	Approx. 22g				
Mechanical data ⁸⁾	cover retention (pull&push):200N m terminal retention(pull&push):100N m terminal resistance to bendii (front&side):10N mir				

Notes: 1) For NO contacts, measured when applying 100% rated votage on coil. For NC contacts, measured when applying zero votage on coil.

- 2) See "Load limit curve" for details.
- 3) 1min.leakage current less than 1 mA.
- The value is measured when voltage drops suddenly from nominal voltage to 0VDC and coil is not paralleled with suppression circuit.
- 5) When energized, opening time of NO contacts shall not exceed 100 μs, when non-energized, opening time of NC contacts shall not exceed 100 μs, meantime, NO contacts shall not be closed.
- 6) FMVSS 302: Federal Motor Vehicle Safety Standard.
- Do NOT knock on relays with hard objects such an rubber rod and rubber hammer during mounting, which might lead to relay damage.
- 8) Only valid for QC version.
- 9) Test point is at 2mm away from teminal end, and after removing testing force, the terminal transfiguration shall not exceed 0.5mm.
- 10) Only for the 12VDC coil voltage type.

CONTACT DATA⁵⁾

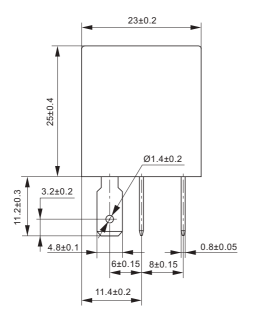
	Load type		Load current A			On/Off ratio		Electrical			
Load voltage			1C		1A	On	Off	endurance OPS	Contact material	Load wiring diagram ⁴⁾	Ambient temp.
ronago			NO	NC	NO	S	S	025	, material	l alagram	
13.5VDC	Resistive	Make	20	10	30	2	2	1 x 10 ⁵	AgSnO ₂	see diagram 1 or diagram 4	23°C
		Break	20	10	30						
	Inductive	Make ¹⁾	40	20	40	2	2	1 x 10 ⁵	AgSnO ₂	see diagram 2 or diagram 5	See Ambient Temp. Curve
		Break	20	10	20						
	Lamp ¹⁾	Make	100 ²⁾		100 ²⁾	2	2	1 x 10 ⁵	AgSnO ₂	see diagram 3	
		Break	20		20						
27VDC	Resistive	Make	20	10	20	2	2	1 x 10⁵	AgSnO ₂	see diagram 1 or diagram 4	
		Break	20	10	20						
	Inductive	Make ¹⁾	38	28	38	2	2	1 x 10 ⁵	AgSnO ₂	see diagram 2 or diagram 5	
		Break	15	6	15						
	Lamp	Make	70 ²⁾		70 ²⁾	2	2	1 x 10 ⁵	AgSnO ₂	see diagram 3	
		Break	7		7						

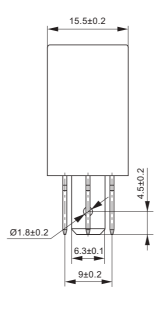


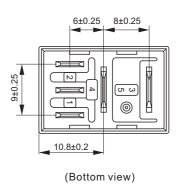
JINTIAN RELAY

Outline Dimensions

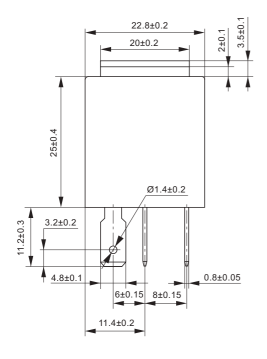
 $JTV6/\square\squareZ\square-\square\square(XXX)$

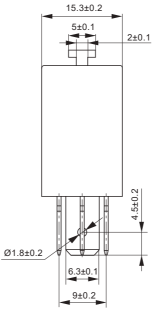


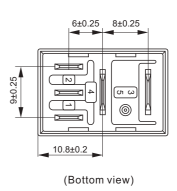




 $JTV6-K/\square\square Z\square \square-\square\square(XXX)$



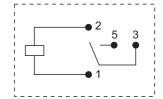




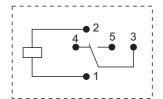
Remark: Terminal vertical deviation tolerance is 0.3mm.

Wiring Diagram

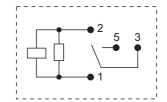




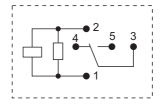
$JTV6/\square \square Z\square \square - \square(XXX)$



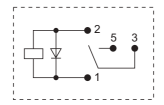
$JTV6/\square\squareH\square-\squareR(XXX)$



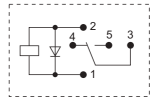
$JTV6/\square\squareZ\square-\square R(XXX)$



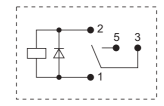
$JTV6/\square\squareH\square-\squareD(XXX)$



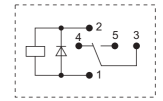
$JTV6/\square\squareZ\square-\square D(XXX)$



$JTV6/\square\squareH\square-\squareD1(XXX)$

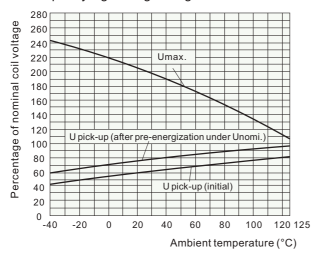


$JTV6/\square\square Z\square \square - \square D1(XXX)$



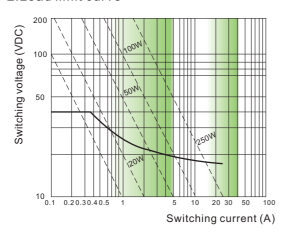
CHARACTERISTIC CURVES

1. Coil operaying voltage range



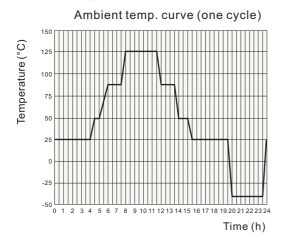
- 1) The operating voltage is connected with coilpre-energiced time and voltage. After pre-energized, the operating voltage will increase.
- 2) The maximum allowable coil temperature is 180°C. For the coil temperature rise which is measured by resistance is average value, we recommend the coil temperature should be below 170°C under the different application ambient, different coil voltage and different load etc.
- If the actual operating coil voltage is out of the specified range, please contact JINTIAN for futher details.

2.Load limit curve



The load and electrical endurance tests are made according to "CONTACT DATA" parameters' table. If actual load voltage, current, operate frequency is different from "CONTACT DATA" table, please arrange corresponding tests for confirmation.

3. Ambient temperature curve of the electrical endurance test



- 1) The minimum temperature is -40°C.
- 2) The maximum temperature is 125°C.

Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query, please contact JINTIAN for the technical service. However, it is the user's responsibility to determine which product should be used only.