



Feature

- ♦ 80A switching capacity
- ♦ Low power consumption, pulse driven operation
- ♦ Strong resistance ability to shock and vibration, high reliability
- Dielectric strength 4kv(coil to contacts)
- ♦ Long service life
- ♦ RoHS compliant
- ♦ Dimensions: 100mm × 45mm × 21.5mm

Contact Capacity

Туре	WJ33L		
Rated load	80A 250VAC		
Max.switching current	80A		
Max.switching voltage	250VAC		
Max.switching power	20,000VA		

General Specification

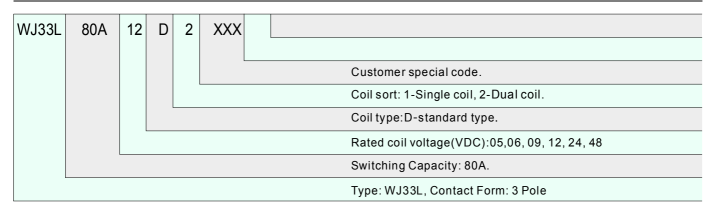
Contact material	Silver alloy				
Contact resistance	1mΩ Max.				
Operate time	30ms. Max.				
Release time	30ms. Max.				
Insulation resistance(initial)	1,000MΩ Min. (DC500V)				
Dielectric strength	Contact - contact : AC2, 000V; 50/60Hz 1min				
Dielectric Strength	Contact - coil: AC4, 000V; 50/60Hz 1min				
Creepage and dearance distance (coil contact)	8mm				
Vibration resistance	10~55Hz, 1.5mm DA				
Ohankanasintanas	Durability	100G min			
Shock resistance	Malfunction	10G min			
Expected life	Mechanical life(1800 cycles/Hour)	100,000 cycles			
Lapecteu ille	Electrical life(120 cycles/Hour)	10,000 cycles			
Ambient temperature	-40°C~+85°C				
Humidity	5°C~+85%RH				

◆ Coil Data(at 20°C)

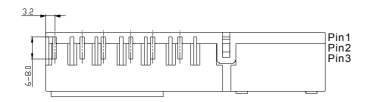
standard type

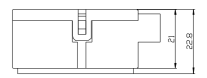
Nominal Voltage (VDC)	Coil Resistance ±10% (Ω)		% (Ω)	Min.Set/Reset Voltage(Max)	Pulse Duration	Coil Power
	Single coil	Dua	l coil	(VDC)	(ms)	
5	8.3	4.14	4.15	70% nominal voltage		
6	12	6	6		Single/Di 100min 3W/6W	Single/Dual
9	27	13.5	13.5			
12	48	24	24			300/600
24	192.	96	96			
48	768	384	384			

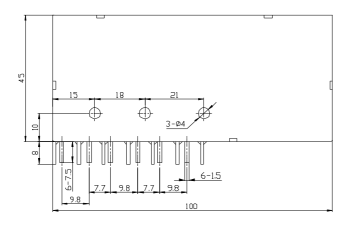
Ordering Information



Outline Demension(Unit: mm)





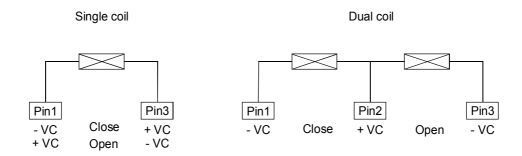


Remark: Unless otherwise specified, <1mm: ±0.2mm; 1-5mm: ±0.3mm; >5mm: ±0.4mm.

Typical Application

- ♦ Energy meter used in smart grid
- ♦ Remote control
- ♦ Combination switch
- ♦ Electrical power

Wiring Diagram



Precautions:

- 1. The original position of latching relay is "closed" when shipping. It is possible that during transit or installation, the relay may change its state to be "open" position, it is recommended to set the relay in to state needed via apply voltage to the coil.
- 2. In order to let relay operate normally, the voltage which apply to the coil should reach to the rated voltage, the pulse width should be 50ms to 100ms; Do not energize both coil at the same time on Dual coil or energize the coil for longer than 1 minute.
- 3. Relay without copper wire, the terminal can not be soldered, bend, and rigid fasten both two terminals;
- 4. Keep away from corrosive gas and other condition which may damage the relay.