



Character:

- Only impulse excitation is needed, both for single and double coil.
- Accessories can be welded upon customers' requirement
- Strong load capability, 100A/250VAC can be switched.
- Dimension:40×31×21 (mm)

Contact parameter

Contact	form	1B		
Contact	resistance	Max.1.0mΩ(1A 6VDC)		
Contact	material	Silver alloy		
Contact rating (resistive load)		100A 250VAC		
Max. Switching Voltage		250VAC		
Max. Sv	vitching Current	100A		
Max. Switching Power		25KVA		
Life	Mechanical life	5×10 ⁵ 次		
	Electrical life	1×10 ⁴ 次		
Max. Short-circuit current		3000A/10ms		

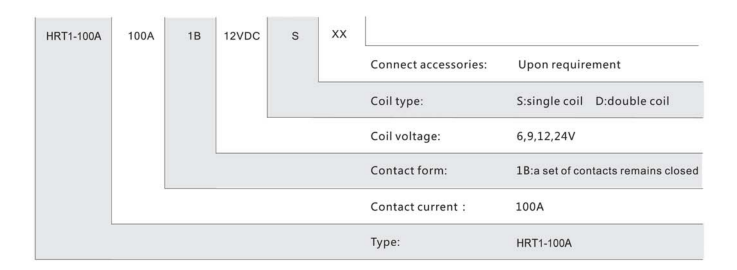
Performance parameter

Operate Time		30ms Max			
Release Ti	ime	30ms Max			
Relative humidity		45%-90%RH			
Dielectric strength	Coil&conctact	4000VAC 50/60Hz(1Min			
	Between opencontacts	1500VAC 50/60Hz(1Min			
Insulation resistance		500MΩ Min.(500VDC)			
Ambient temperature		-40°C~+70°C			
Impulsion		98m/s ²			
Vibration		10-55HZ,1.5mm			
Weight(w	ithout accessories)	65g			

Coil parameter (20°C)

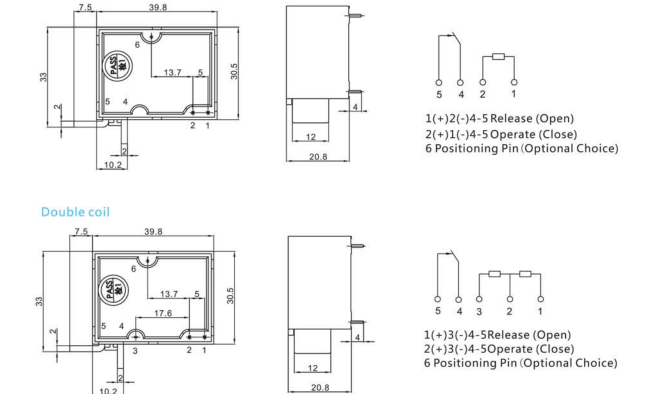
Rated coil (VDC)	Coil resistance(Ω)±10%		Coil power (W)		Operate	Release	Over	Impulse
	Single coil	Double coil	Single coil	Souble coil	voltage (VDC)	voltage (VDC)	voltage (VDC)	duration (ms)
6VDC	18	9/9	2.0W		≤75%	≤75 %	≤150%	≥90ms
9VDC	40.5	20/20						
12VDC	72	36/36						
24VDC	288	144/144						
48VDC	1152	576/576						

Ordering information



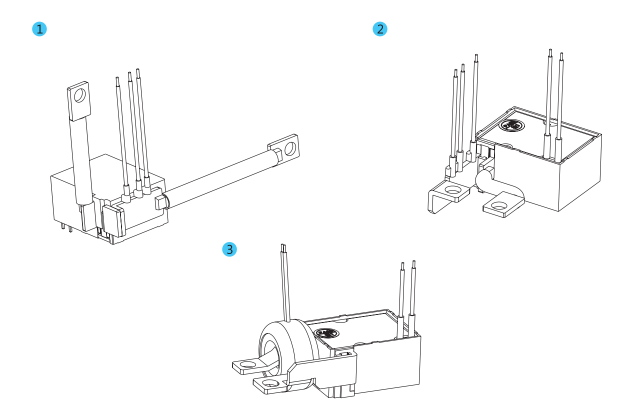
Dimension wiring diagram(unit:mm)

Single coil



Note: No tolerance marked. When dimension is ≤ 1 mm, the tolerance shall be ± 0.2 ; when dimension is 1-5mm, the tolerance shall be ± 0.3 ; when dimension is > 5mm, the tolerance shall be ± 0.5 .

Schematic diagram of a typical specifition(unit:mm)



Typical application

- smart meter
- electric remote control
- power composite switch
- leakage protection

Notice

- 1. The factory default of the contacts is to stay closure (reset), It's possible that the status will be changed with impact during shipment or installation. Please make sure the status of the contacts stay reset before using.
- 2. To guarantee the latching relay operates reliably, the excitation voltage to coil should meet the rated value and impulse duration needs to exceed 3 times of the operation time. For double coil type latching relay, please neither apply voltage signal to both coils at the same time nor apply with long time (over 1 min).
- 3. Latching relays without copper braided wires, the loaded PIN can neither be tin soldered nor be wrenched. Rigid fixing of the two pins is also not allowed.
- 4. Magnetic latching relay is polarized relay. If customer needs different kinds of polarity from the data sheet, please inform us.
- 5. Please handle the latching relays with care during factory's incoming-inspection and when put in use, do not let the relay drops which will impact the parameter. Please make strict distinction between relay made for.