



### Character

- ♦ 100A contact switching capability
- Only impulse excitation needed, both for single and double coil.
- ♦ Low power consumption, small in size
- Custom assemblies available with flexible wire and/or copper straps,and/or with integrated shunt
- ♦ 4KV dielectric strength between coil and contacts
- ♦ RoHS compliant
- Outline dimensions: (58 x 40 x 20.8) mm

### Contact Data

Contact Form		1B		
Contact Mate	erial	AgSnO <sub>2</sub>		
Contact Resistance		$Max.1.0m\Omega$ (1A 6VDC)		
Rated Load(Resistive)		100A 250VAC		
Max. Switchi	ng Voltage	440VAC/28VDC		
Max. Switchi	ng Current	100A		
Max. Switching Power		25000VA/2800W		
Service Life	Mechnical Endurance	1×10 <sup>5</sup> OPS		
Service Life	Electrical Endurance	6×10³OPS		
Max. Short-circuit Current		1500A/10ms		

### Characteristics

Operate Time		25ms Max.
Release Time		25ms Max.
Insulation Resistance (500VDC)		1000MΩ Min.
Dielectric Strength (50/60hz, 1min)	Contact to Coil	4000VAC
	Across Open Contacts	2000VAC
	Contact to contact	
Surge Voltage (1.2/50 μ s)	Contact to Coil	6KV
Creepage Distance		8mm
Unit Weight		About 95g

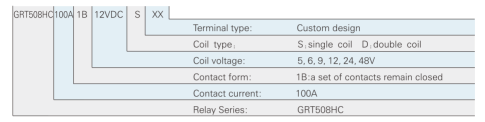
### Environmental Data

Ambient Temperature	-40°C ∼+85°C Relative H		umidity	5%-85% RH	
Vibration	10-55Hz 1.5mm	Shock	Functional	98m/s <sup>2</sup>	
	10 33112 1.3111111	SHOCK	Survival	980m/s²	

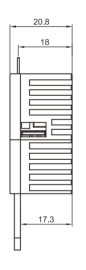
### Coil Data (20°C)

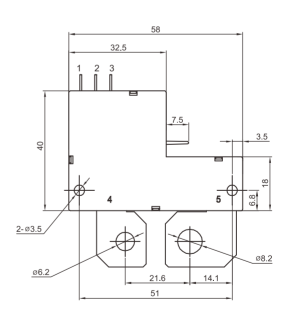
Coil Voltage	Coil Resistance(Ω) ±10% Coil Power(w)			Operating Releasing		Allowing	Pulse	
(VDC)	Single	Double	Single	Double	Voltage (VDC)	Voltage (VDC)	voltage (VDC)	Duration (ms)
□ 6	16	8/8			≤4.2	≤4.2	9	
□ 9	36	18/18	- 2.25	4.5	≤6.3	≤ 6.3	13.5	≥90
□ 12	64	32/32	2.20	7.0	≤8.4	≤8.4	18	> 00
□ 24	256	128/128			≤16.8	≤16.8	36	

#### Ordering information



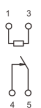
### Dimensional Drawings/Wiring Diagrams(unit:mm)





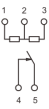
Note: No tolerance marked. If dimension  $\leq$ 1mm, the tolerance is  $\pm$ 0.2mm; if dimension 1-5mm, the tolerance is  $\pm$ 0.3mm; if dimension  $\geq$ 5mm, the tolerance is  $\pm$ 0.5mm.

# single coil



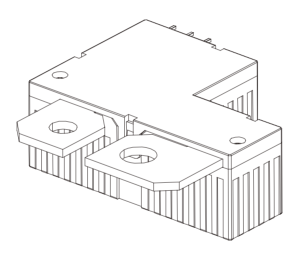
1 ( + ) 3 ( - ) 4-5 Release(Open) 3 ( + ) 1 ( - ) 4-5 Operate(Close)

## Double coil



1 ( + ) 2 ( - ) 4-5 Release(Open) 3 ( + ) 2 ( - ) 4-5 Operate(Close)

### Typical Terminal Type



## Typical application

•smart meter •power composite switch



# Notes:

- 1. The factory defaults of relay contacts is set to be closed (reset state), however, due to the transportation or installation, contacts may be impacted, and change its state, so it is necessary to take action to reset before usage (access to power)
- 2.To be sure latching relay operating reliably, the excitation voltage to coil is to be attained rating, the setting of pulse width should be more than rating, long time (more than 1 min) applied voltage to coil is not acceptable
- 3.PCB type latching relay, suggested welding temperature is  $240^{\circ}\text{C}-260^{\circ}\text{C}$ , time is 2S-5S. Please do not adopt reflow soldering. Normally, the temperature for wave soldering is required  $250^{\circ}\text{C}$  and time is  $\leq 2\text{S}$ .
- 4.Latching relay which is without copper braided wires, the load leading pin can neither be tin soldered nor be wrenched. Don't do any extra force to load
- 5. When screws or bolt is used for load leading terminal of latching relay, please be sure to connect tightly, in case of any damage or the other safety accident causing by over temperature rise.
- 6. Due to limited signal wire strength of coil or shunts, do not twist or pull the signal wire, it is easy to get it broken.
- 7.Please handle gently when doing coming inspection and usage, preventing falling to impact the parameters. Distinguish the product which needs destructive inspection with normal products when entering to the factory, forbidding using it.

# Statement:

Product specification brochure is for reference only. GRT can't ensure relays meet all performance parameters in each specific application field.

Customers should choose the right products as per according to specific using conditions.