

NRL709BHT 磁保持继电器 /Magnetic Latching Relay



◆ **特点 Characteristic**

- > 90A 触点切换能力；
- > 线圈功耗小，温升极低；
- > 触点接触电阻小，电接触稳定性好；
- > 抗冲击、抗振动能力强；
- > 外形尺寸：38x30x17mm
- > 可根据客户要求焊接锰铜分流器和连接铜线。
- > 90A switching capability.
- > Low coil consumption, ultra-low temperature rise.
- > Low contact resistance.
- > Strong anti-shock and anti-vibration capability.
- > Outline size: 38x30x17mm
- > Customized terminals like shunt, braided Cu-wire etc.

◆ **订货标记 Ordering Information**

NRL	709BHT	09	-	S	-	90	①	磁保持继电器代号 Latching Relay
①	②	③		④		⑤	②	产品型号 Part Number
							③	线圈电压 Coil Voltage
							④	D 表示双线圈，S 表示单线圈 D= Double Coil; S= Single Coil
							⑤	90=90A

◆ **性能 Characteristics**

绝缘电阻 Insulation resistance		1000MΩ (500VDC)
介质耐压 Dielectric Strength	触点与线圈间 Between Coil & Contacts	4000VAC 1min
	断开触点间 Between Open Contacts	2000VAC 1min
闭合时间 Operate Time		10msec. Max.
断开时间 Release Time		10msec. Max.
抗冲击 Shock resistance	稳定性 Functional	100m/S ² (10g)
	强度 Destructive	1000m/S ² (100g)
振动 Vibration resistance		10~55Hz 1.5mm
湿度 Humidity		95%RH ,40°C
温度范围 Ambient temperature		-40~ +70°C
引出端方式 Termination		快连接式 Fast connection
重量 Unit weight		50g
封装形式 Constrution		防尘罩 Dust protected

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◆ 触点参数 Contact Data

触点形式 Contact form	1A/1B
触点材料 Contact material	AgSnO2
接触电阻 Contact resistance	Max.: 1.0mΩ
触点负载 Contact Rating	90A 250VAC
最大转换功率 Max. Switching Power	22500VA
机械寿命 Mechanical life	1×10 ⁶
电气寿命 Electrical life	1×10 ⁴

◆ 线圈 Coil

线圈功耗 Coil power	单线圈 : 1.5W 双线圈 : 3.0W Single coil: 1.5W Double coil: 3.0W
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◆ 线圈参数 Coil Data

额定电压 (VDC) Rated Voltage	动作电压 (VDC) Pick-up voltage	脉冲宽度 (ms) Pulse Duration	线圈电阻 (Ω) Coil Resistance
单线圈 Single coil			
9	6.8	50	54±10%
12	9	50	96±10%
24	18	50	384±10%
48	36	50	1536±10%
双线圈 Double coil			
9	6.8	50	2x27±10%
12	9	50	2x48±10%
24	18	50	2x192±10%
48	36	50	2x768±10%

备注：如需其它额定电压，可特殊定货。

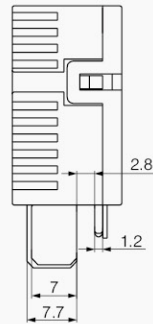
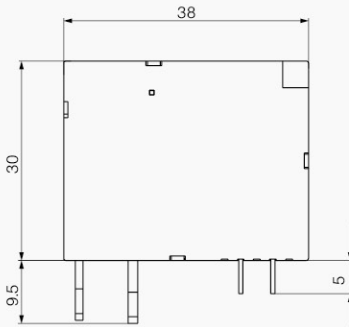
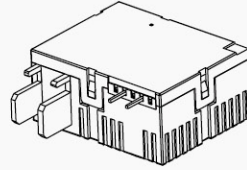
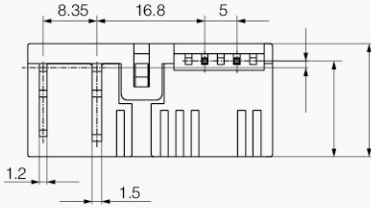
Note: Special ordering for other coil voltage.

◆ 典型应用 Typical Application

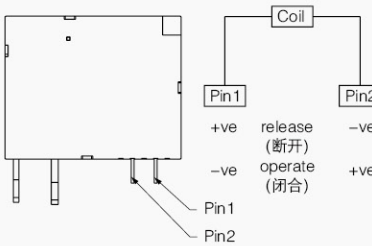
1) 主要用于 IC 卡预付电表，集中抄表系统；
Prepayment Energy Meter; AMR System;

2) 也用于复合开关、家电和自动控制装置。
Compound Switch; Automatic Control System.

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单线圈 Single Coil



双线圈 Double Coil

