

RH2L Series — Magnetic Latching Relays

Key features of the RH2L series include:

- Compact miniature size saves board space
- . Power-saving operation by pulse inputs eliminates the need for continuous control voltage
- Coils rated for continuous duty

Maximum Continuous

Frequency Response

Weight

Applied Voltage (AC/DC)

- . Built-in mechanical indicator to show set/reset condition
- Available with blade and PC mount terminals
- DIN rail, surface, panel, and PCB type sockets available for a wide range of mounting applications
- Excellent self-holding performance (magnetic latching)







Contact Material	Silver cadmium oxide
Contact Resistance	50mΩ or less (initial value)
Minimum Applicable Load	5V DC, 100mA
Operating Time	30ms (AC); 20 ms (DC)

110% of rated voltage

2,000V AC, 1 minute

1,800 operations/hour

Between contact circuit and opposite

Minimum Set and Reset 80% of rated voltage Voltage at 20°C **Set Time** 30ms or less (AC); 20ms or less (DC)

Reset Time	30ms or less (AC); 20ms or less (DC		
Power Consumption	Set coil: AC: approximately 1.2V; DC: approximately 2W Reset coil: approximately 0.5VA;		

	DC: approximately 0.9W		
Insulation Resistance	100MΩ minimum		
	Between live and dead parts:		

Dielectric Strength	coil: 2,000V AC, 1 minute Between contact circuits: 1,500V AC, 1 minute Between contacts of same pole: 1,000V AC. 1 minute
	1,000V AC, 1 minute

Vibration Resistance	60N (approximately 6G) Maximum frequency 55Hz
Shock Resistance	100N or more (approximately 10G)

Life Expectancy	Electrical: over 200,000 operations Mechanical: over 10,000,000 operations			
Operating Temperature	−30 to +70°C			

50g

Ordering Information

Order standard voltages for fastest delivery. Allow extra delivery time for non-standard voltages.

Basic Part No. Coil Voltage: RH2LB-U **AC120V**

IDEC Relays

Part Numbers

Part Numbers: RH2L Series

Termination	Contact Configuration	Part No.
B: Blade	DPDT	RH2LB-U
V2: PCB - 0.079" (2mm)	DPDT	RH2LV2-U

Ratings

Coil Ratings

	Se		t Coil	Reset Coil				
Rated Voltage		Rated Current ±15% at 20°C		Coil Resistance ±10% at 20°C	Rated Current ±15% at 20°C		Coil Resistance ±10% at 20°C	
		60Hz	50Hz	Guil nesistance ±10 /0 at 20 C	60Hz 50Hz		Guil nesistalice ±10 /0 at 20 G	
	6V	220mA	227mA	8.8Ω	68mA	68.7mA	6.9Ω	
AC	12V	100mA	103mA	41.6Ω	34mA	34.2mA	30.2Ω	
AU	24V	50mA	51.2mA	182Ω	17.1mA	17.1mA	105Ω	
	120V	10mA	10.3mA	4,670Ω	4.2mA	4.2mA	2,680Ω	
	6V	333mA		18Ω	150)mA	40Ω	
DC	12V	167mA		72Ω	75mA		160Ω	
	24V	83mA		288Ω	37.5mA		640Ω	
	48V	42mA		1,150Ω	18.8mA		$2,\!560\Omega$	

Contact Ratings

	Resistive		Inductive		Motor Load	
Voltage	UL	CSA	UL	CSA	UL	CSA
30V DC	10A	10A	_	7.5A	_	_
120V AC	10A	10A	7.5A	7.5A	1/6HP	1/6HP
240V AC	7.5A	7.5A	6.5A	5A	1/3HP	1/3HP

Applicable Sockets

Part Numbers: Sockets

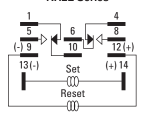
Relay	Standard DIN Rail Mount	Finger-Safe DIN Rail Mount	Panel Mount	PC Mount	Springs (optional)
RH2LB	SH3B-05	SH3B-05C	SH3B-51	SH3B-62	SFA-101 SY4S-51F1



See Section F for details on sockets. All DIN rail mount sockets shown above can be mounted using DIN rail BNDN1000.

Internal Circuit

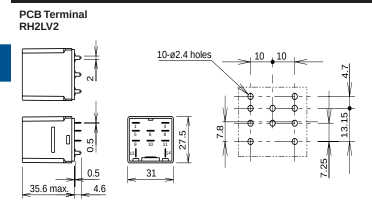
RH2L Series



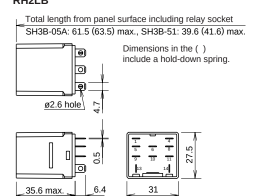
Bottom View

Shown in reset (unlatched) position.

Dimensions



Plug-in RH2LB



All dimensions in mm.