RR Series Power Relays

Heavy-duty power relays Large capacity 10A — 1, 2, and 3 poles

- Available in pin and blade terminal styles.
- Options include an indicator, check button for test operation, and side flange.
- DIN rail, surface, and panel mount sockets are available for a wide variety of mounting applications.



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Part No. **Termination** Style Coil Voltage Code * SPDT DPDT 3PDT (Note) **Basic** RR2P-U* * * RR3P-U* RR3PA-U* With Indicator RR2P-UL* RR3PA-UL* * RR3P-UL* * * Pin Terminal With Check Button RR2P-UC* RR3P-UC* RR3PA-UC* AC6, AC12, AC24, With Indicator and RR2P-ULC* RR3P-ULC* RR3PA-ULC∗ ★ AC50, AC100, AC110, Check Button AC115, AC120, Basic AC200, AC220, RR1BA-U* RR2BA-U* RR3B-U* AC230, AC240, With Indicator RR1BA-UL* RR2BA-UL* RR3B-UL* DC6, DC12, DC24, With Check Button Blade RR1BA-UC* RR2BA-UC* RR3B-UC* DC48, DC110 Terminal With Indicator and RR1BA-ULC* RR2BA-ULC* RR3B-ULC* Check Button Side Flange RR1BA-US* RR2BA-US* RR3B-US*

Note:

Both RR3P and RR3PA are 3PDT relays and have different terminal arrangements. See Internal Connection on page 51.

Part numbers marked with ★ in the table above are UL-recognized, CSA-certified, and TÜV-approved. Others are UL-recognized and CSA-certified.

Part No. Development

When ordering, specify the Part No. and coil voltage code.

(Example) RR3P-U AC110
Part No. Coil Voltage Code

Coil Ratings

Rated Voltage (V)		Rated Current (mA) ±15% at 20°C		Coil Resistance (Ω)	Operation Characteristics (against rated values at 20°C)		
		50Hz	60Hz	±10% at 20°C	Max. Continuous Applied Voltage	Minimum Pickup Voltage	Dropout Voltage
	6	490	420	4.9			
	12	245	210	18			
	24	121	105	79		110% 80% maximum	30% minimum
	50	58	50	350			
AC (50/60Hz)	100	29	25	1,370			
	110	27	23	1,680	110%		
	115	25	21.5	1,800			
	120	24	20.5	2,100			
	200	14.5	12.5	5,740			
	220	13.3	11.5	7,360			
	230	12.7	11	7,830			
	240	12.1	10.5	8,330			
	6	240		25			
DC	12	120		100	110% 80% maximur		15% minimum
	24	60		400			
	48	30		1,600		maximam	
	110	13		8,460			

Relays

RJ

RU

RM

RY

RH

RR

RV8H

RF1V

RF2

Sockets

SJ

DF

SU

SF1V

Relay Sockets

RR Series Power Relays

Contact Ratings

Maximum Contact Capacity						
Continuous	Allowable Contact Power Rated Load					
Current	Resistive Load	Inductive Load	Voltage	Resistive Load	Inductive Load	
	1650VA	1100VA AC 150W DC	110V AC	10A	7.5A	
10A	AC		220V AC	7.5A	5A	
	300W DC	13000 00	30V DC	10A	5A	

Note: Inductive load for the rated load — $\cos \emptyset = 0.3$, L/R = 7 ms

UL Ratings

Voltage	Resistive	General use	Horse Power Raging
240V AC	10A	7A	1/3 HP
120V AC	10A	7.5A	1/4 HP
30V DC	10A	7A	_

CSA Ratings

Voltage	Resistive	General use
240V AC	10A	7A
120V AC	10A	7.5A
100V DC	_	0.5A
30V DC	10A	7.5A

TÜV Ratings

240V AC	10A
30V DC	10A

AC: $\cos \emptyset = 1.0$, DC: L/R = 0 ms

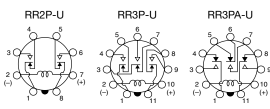
Specifications

Contact Material		Silver		
Contact Resistance	*1	30 mΩ maximum		
Minimum Applicable Load		1V DC, 10 mA (reference value)		
Operate Time	*2	25 ms maximum		
Release Time	*2	25 ms maximum		
Power Consumption (approx.)		AC: 3 VA (50 Hz), 2.5 VA (60 Hz) DC: 1.5W		
Insulation Resistance		100 MΩ minimum (500V DC megger)		
Dielectric Strength	Pin Terminal	Between live and dead parts: 1500V AC, 1 minute Between contact and coil: 1500V AC, 1 minute Between contacts of different poles: 1500V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute		
Dielectric Strengtri	Blade Terminal	Between live and dead parts: 2000V AC, 1 minute Between contact and coil: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute		
Operating Frequency		Electrical: 1800 operations/h maximum Mechanical: 18,000 operations/h maximum		
Vibration Resistance		Damage limits: 10 to 55 Hz, amplitude 0.5 mm Operating extremes: 10 to 55 Hz, amplitude 0.5 mm		
Shock Resistance		Damage limits: 1000 m/s ² Operating extremes: 100 m/s ²		
Mechanical Life		10,000,000 operations		
Electrical Life		200,000 operations (220V AC, 5A)		
Operating Temperature *3		-25 to +40°C (no freezing)		
Operating Humidity		5 to 85% RH (no condensation)		
Weight (approx.) (Basic)		RR2P: 90g, RR3P/RR3PA: 96g, RR1BA/RR2BA/RR3B: 82g		

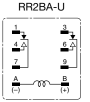
- Note: Above values are initial values. *1: Measured using 5V DC, 1A voltage drop method
- *2: Measured at the rated voltage (at 20°C), excluding contact bouncing
- *3: For use under different temperature conditions, refer to Continuous Load Current vs. Operating Temperature Curve.

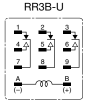
Internal Connection (Bottom View)

Basic





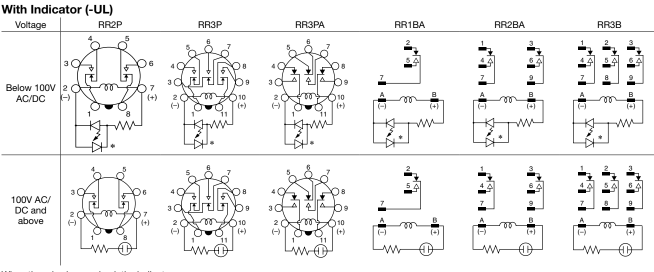




With Check Button



Contacts can be operated by pressing the check button. Press the button quickly to prevent arcing.



When the relay is energized, the indicator goes on.

prevent arcing.

RR

RJ

RU

RY

RM

RH

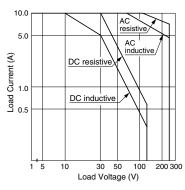
RV8H

RF1V

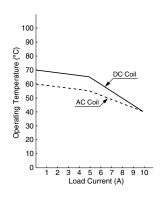
RF2

Characteristics (Reference Data)

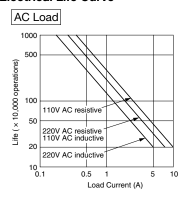
Maximum Switching Capacity

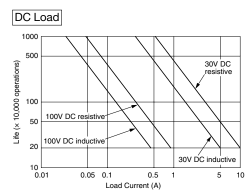


Continuous Load Current vs. Operating Temperature Curve (Basic, With Check Button, and Side Flange)



Electrical Life Curve





Sockets

DF

SU

SF1V

Relay Sockets

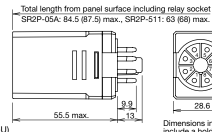
^{*} The LED protection diode is not contained in relays for below 100V DC.

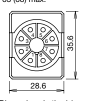
RR Series Power Relays

Dimensions

RR2P-U/RR2P-UL







Dimensions in the () include a hold-down spring.

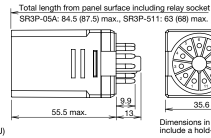
Applicable Socket and Hold-down Spring

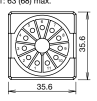
	Hold-down Spring		
Mounting Style Part No.			
DIN Rail Mount Socket		SR2P-05A SR2P-05C SR2P-06A	SR2B-02F1 SFA-202
Panel Mount	w/Solder Terminals	SR2P-511	SR3P-01F1
Socket	w/Wire Wrap Terminals	SR2P-70	SNSF-UIFI

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RR3P-U/RR3P-UL/ RR3PA-U/RR3PA-UL







Dimensions in the () include a hold-down spring.

Applicable Socket and Hold-down Spring

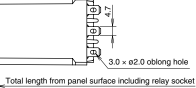
	Hold-down		
Mou	Spring		
DIN Rail Mount Socket		SR3P-05A SR3P-05C SR3P-06A	SR3B-02F1 SFA-202
Panel Mount	w/Solder Terminals	SR3P-511	SR3P-01F1
Socket	w/Wire Wrap Terminals	SR3P-70	SR3P-UTFT

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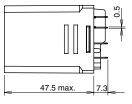
RR1BA-U/RR1BA-UL/ RR2BA-U/RR2BA-UL/ RR3B-U/RR3B-UL







SR3B-05: 73 (76) max., SR3B-51: 56 (60) max.





Dimensions in the () include a hold-down spring.

Applicable Socket and Hold-down Spring

Socket	Hold-down Spring	
Mounting Style		
DIN Rail Mount Socket	SR3B-05	SR3B-02F1 SFA-202
Panel Mount Socket	SR3B-51	SR3B-02F1

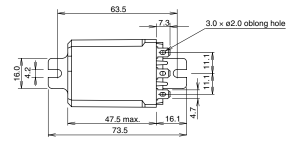


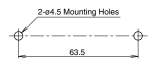
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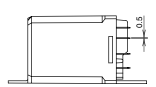
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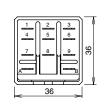


(Photo: RR3B-US)









All dimensions in mm.