# **RM** Series Miniature Relays

## DPDT contacts (5A)

Plug-in and PC board terminal styles

- Compact miniature size saves space
- $\bullet$  Options include indicators and check buttons.





## Types

Tuno		Plug-in Terminal	PC Board Terminal				
туре	Type No.		Coil Voltage Code *	Type No.		Coil Voltage Code *	
Basic	RM2S-U*	*	AC6, AC12, AC24, AC50,	RM2V-U*	*	AC6, AC12, AC24, AC50, AC100-110, AC110-120, AC200-220, AC220-240	
With Indicator	RM2S-UL*	*	AC100-110, AC110-120, AC200-220, AC220-240 DC6, DC12, DC24, DC48,	RM2V-UL*	*	DC6, DC12, DC24, DC48, DC100-110	
With Check Button	RM2S-UC*	*	DC100-110	_			
Top Bracket Mounting Type	RM2S-UT*	*		—		_	
With Diode (DC coil only)	RM2S-UD*	*	DC6, DC12, DC24, DC48,	_		—	
With Indicator and Diode (DC coil only)	RM2S-ULD*	*	DC100-110	_		_	

Type numbers marked with  $\star$  in the table above are U L-recognized, CSA-certified, and TÜV-approved.

Ordering Information When ordering, specify the Type No. and coil voltage code.						
(Example) <u>RM2S-U</u> Type No.	ple) <u>RM2S-U</u> AC100-110					

## **Coil Ratings**

Rated Voltage (V)		Rated Current (r	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	Min. Pickup Voltage	Dropout Voltage	
	6	240	200	9.4			30% minimum	
	12	121	100	39.3				
Ĩ₽	24	60.5	50	153		80% maximum		
AC (50/60	50	28.9	24	680	1109/			
	100-110	10.3-11.8	9.1-10.0	3,360	110%			
	110-120	9.4-10.8	8.2-9.2	4,290				
	200-220	5.1-5.9	4.3-5.0	13,690				
	220-240	4.7-5.4	4.0-4.6	18,820				
	6	1	50	40				
	12		75	160		80% 10%		
DC	24	3	6.9	650	110%		10% minimum	
	48	1	8.5	2,600		maximum		
	100-110	8.2	2-9.0	12,250	]			

## **Contact Ratings**

	Maximum Contact Capacity									
Continuous	Allowable Co	ontact Power	Rated Load							
Current	Resistive Load	Inductive Load	Voltage	Res. Load	Ind. Load					
	44003/4 40	4.403/49.400	110V AC	5A	2.5A					
5A	1100VA AC	440VA AC	220V AC	5A	2A					
	13000000 730000		30V DC	5A	2.5A					

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

#### • UL Ratings

Voltage	Resistive	General use
240V AC	5A	2A
120V AC	—	2.5A
100V DC	0.4A	_
30V DC	5A	_

#### CSA Ratings

Voltage	Resistive	General use	
240V AC	5A	2A	
120V AC	5A	2.5A	
100V DC	—	0.4A	
30V DC	5A	2.5A	

#### • TÜV Ratings

240V AC	5A
30V DC	5A

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

## **Characteristics (Reference Data)**

#### Maximum Switching Capacity



• Continuous Load Current vs. Operating Temperature Curve (Basic Type, With Check Button, and Top Bracket Mounting Type)



### Specifications

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Contact Material	Silver				
Contact Resistance	30 mΩ maximum *1				
Minimum Applicable Load	24V DC, 10 mA; 5V DC, 20 mA (reference value)				
Operate Time	20 ms maximum *2				
Release Time	20 ms maximum *2				
Power Consumption (approx.)	AC: 1.4 VA (50 Hz), 1.2 VA (60 Hz) DC: 0.9W				
Insulation Resistance	100 MΩ minimum (500V DC megger)				
Dielectric Strength	Between live and dead parts: 2000V AC, 1 minute *3 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				
Temperature Rise	Coil: 85°C maximum, Contact: 65°C 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 <sup>2</sup> Operating extremes: 200 m/s <sup>2</sup>				
Mechanical Life	50,000,000 operations				
Electrical Life	500,000 operations (220V AC, 5A)				
Operating Temperature	-25 to +45°C (no freezing) *4				
Operating Humidity	45 to 85% RH (no condensation)				
Weight (approx.)	35g				

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 Release time of relays with diode: 40 ms maximum
- \*3: Relays with indicator or diode: 1000V AC, 1 minute
- \*4: For use under different temperature conditions, refer to Continuous Load Current vs. Operating Temperature Curve. The operating temperature range of relays with indicator or doide is -25 to +40°C.

#### • Electrical Life Curve



(06/02/17)



## Internal Connection (Bottom View)



## Dimensions





#### Applicable Socket and Hold-down Spring

- Applicable ecollet and Hold donn opinig							
Soc	Socket						
Mounting Style	Type No.	Spring					
DIN Rail Mount	SM2S-05A SM2S-05C	SY4S-02F1 SFA-101 SFA-202					
Socket	SM2S-05D	SEA 502					
	SM2S-05DF	51 A-502					
Panel Mount Socket	SM2S-51	SY4S-51F1 (SY4S-02F1)					
PC Board Mount	SM2S-61	SFA-301 SFA-302					
Socket	SM2S-62	SY4S-51F1 (SY4S-02F1)					

Note: (SY4S-02F1) is for the relay with check button.

## • PC Board Terminal Type

#### RM2V-U/RM2V-UL

**FLY ():** 



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**FLY ():** 

• Top Bracket Mounting Type (Solder Terminal) RM2S-UT



All dimensions in mm.



# **RY** Series Miniature Relays

## **DPDT (3A) and 4PDT (5A) contacts Bifurcated contacts are also available**

The RY series are general purpose miniature relays with a 3A or 5A contact capacity. A wide variety of terminals styles and coil voltages meet a wide range of applications. All 4PDT types have arc barriers.





## Types

• Plug-in Terminal Type

Contract	Turne		DPDT	4PDT		
Contact	туре	Type No.	Coil Voltage Code *	Type No.	Coil Voltage Code *	
Standard	Basic	RY2S-U∗ ★		RY4S-U∗ ★		
	With Indicator	RY2S-UL∗ ★	AC6, AC12, AC24, AC50, AC100,	RY4S-UL* ★	AC6, AC12, AC24, AC50,	
	With Check Button	—	AC110, AC113, AC120, AC200, AC220, AC220, AC230, AC240	RY4S-UC* ★	AC200-220, AC220-240	
	With Indicator and Check Button	_	DC6, DC12, D24, DC48, DC100, DC110	RY4S-ULC* ★	DC6, DC12, DC24, DC48, DC100-110	
	Top Bracket Mounting	RY2S-UT∗ ★		RY4S-UT* ★		
	With Diode (DC coil only)	RY2S-UD* ★	DC6, DC12, DC24, DC48, DC100, DC110	RY4S-UD* ★		
	With Indicator and Diode (DC coil only)	_	_	RY4S-ULD∗ ★	DC100-110	
	Basic	RY22S-U∗ ★	AC6, AC12, AC24, AC50, AC100,	—		
	With Indicator	RY22S-UL∗ ★	AC110, AC115, AC120, AC200,	—	]	
Bifurcated	Top Bracket Mounting	RY22S-UT∗ ★	DC6, DC12, DC24, DC48, DC100, DC110	_	_	
	With Diode (DC coil only)	RY22S-UD∗ ★	DC6, DC12, DC24, DC48, DC100, DC110	_	_	

#### • PC Board Terminal Type

Contract	Туре		DPDT	4PDT		
Contact		Type No.	Coil Voltage Code *	Type No.	Coil Voltage Code *	
Standard	Standard	RY2V-U* \star	AC6, AC12, AC24, AC50, AC100, AC110, AC115, AC120, AC200,	RY4V-U∗ ★	AC6, AC12, AC24, AC50, AC100-110, AC110-120,	
			AC220, AC230, AC240		AC200-220, AC220-240	
	With Indicator	RY2V-UL∗ ★	DC6, DC12, DC24, DC48, DC100, DC110	RY4V-UL∗ ★	DC6, DC12, DC24, DC48, DC100-110	
	With Diode (DC coil only)	RY2V-UD* ★	DC6, DC12, DC24, DC48, DC100, DC110	_	_	
	Standard	RY22V-U∗ ★	AC6, AC12, AC24, AC50, AC100, AC110, AC115, AC120, AC200,	_		
			AC220, AC230, AC240		_	
Bifurcated	With Indicator	RY22V-UL∗ ★	DC6, DC12, DC24, DC48, DC100, DC110	_		
	With Diode (DC coil only)	RY22V-UD∗ ★	DC6, DC12, DC24, DC48, DC100, DC110	_	_	

Type numbers marked with  $\star$  in the tables above are

UL-recognized, CSA-certified, and TÜV-approved.

#### **Ordering Information**

(Example) RY4S-U

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

AC100-110

Type No. Coil Voltage Code



## **Coil Ratings**

Rated Voltage (V)		Rate	ed Current (m	A) ±15% at 2	20°C	Coil Resistance ( $\Omega$ )		Operation Characteristics (against rated values at 20°C)			
			50	Hz	60Hz		±10% a	at 20°C	Max. Continuous	Min Dickup Voltago	
	DPDT	4PDT	DPDT	4PDT	DPDT	4PDT	DPDT	4PDT	Applied Voltage	win. Fickup voltage	Diopout voltage
	6	6	170	240	150	200	18.8	9.4			
	12	12	86	121	75	100	76.8	39.3	_		
	24	24	42	60.5	37	50	300	153			
	50	50	20.5	28.9	18	24	1,280	680			
(P	100	100-110	10.5	10.3-11.8	9	9.1-10.0	5,220	3,360			30% minimum
60	110	_	9.6	—	8.4	_	6,950	_	110%	80% maximum	
(50	115	110-120	8.9	9.4-10.8	7.8	8.0-9.2	7,210	4,290			
AC	120	_	8.6	_	7.5	_	8,100	_			
	200	200-220	5.6	5.1-5.9	4.9	4.3-5.0	21,442	13,690			
	220	—	4.7	_	4.1	_	25,892	-			
	230	220-240	4.7	4.7-5.4	4.1	4.0-4.6	26,710	18,820			
	240	—	4.9	—	4.3	—	26,710	_			
	DPDT	4PDT	DP	DT	4PDT		DPDT	4PDT			
	6	6	1:	28	15	50	47	40	110%	80% 10% maximum minimum	
	12	12	6	4	7	5	188	160			10% minimum
B	24	24	3	2	36	6.9	750	650			
	48	48	1	8	18	3.5	2,660	2,600			
	100	100-110	1	0	8.2	-9.0	10,000	12,250			
	110	—	ł	3	-	_	13,800				

## **Contact Ratings**

Maximum Contact Capacity						
Contact	Continuous Current	Allowable Contact Power		Rated Load		
		Resistive Load	Inductive Load	Voltage	Resistive Load	Inductive Load
Standard Contact DPDT	ЗA	660 VA AC 90W DC	176 VA AC 45W DC	110V AC	ЗA	1.5A
				220V AC	ЗA	0.8A
				30V DC	ЗA	1.5A
Standard Contact 5A 4PDT	1200 VA AC	288 VA AC	240V AC 5A	1.2A		
	54	150W DC	60W DC	30V DC	5A	2A
Bifurcated Contact DPDT	1A	176 VA AC	88 VA AC	110V AC	1A	0.5A
				220V AC	0.8A	0.4A
		0011 20	1011 20	30V DC 1A	0.5A	

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

#### • UL Ratings (Standard Contact)

Voltago	Resistive		General use	
vollage	DPDT	4PDT	DPDT	4PDT
240V AC	ЗA	5A	0.8A	5A
120V AC	_	—	1.5A	—
100V DC	0.2A	0.2A	0.2A	0.2A
30V DC	ЗA	5A	ЗA	5A

#### • UL Ratings (Bifurcated Contact)

Voltage Resistive		General use	
240V AC	0.8A	0.4A	
120V AC	1A	0.5A	
30V DC	1A	0.5A	

#### • CSA Ratings (Standard Contact)

<b>J</b>				
Voltogo	Resistive		General use	
vollage	DPDT	4PDT	DPDT	4PDT
240V AC	3A	5A	0.8A	5A
120V AC	3A	—	1.5A	—
100V DC	_	—	0.2A	0.2A
30V DC	ЗA	5A	1.5A	1.5A

#### • CSA Ratings (Bifurcated Contact)

<b>J ( - - - - - - - - - -</b>				
Voltage	Resistive	General use		
240V AC	0.8A	0.4A		
120V AC	1A	0.5A		
30V DC	1A	_		

#### • TÜV Ratings (Standard Contact)

		-
Voltage	DPDT	4PDT
240V AC	ЗA	5A
30V DC	ЗA	5A

AC: cos ø = 1.0, DC: L/R = 0 ms

## **Specifications**

	Standard Contact		Bifurcated Contact	
	DPDT	4PDT	DPDT	
Contact Material	act Material Gold-plated silver			
Contact Resistance *1	50 mΩ maximum		100 mΩ minimum	
Minimum Applicable Load	24V DC, 5 mA; 5V DC, 10 mA (reference	e value)	1V DC, 100 µA (reference value)	
Operate Time *2	20 ms maximum			
Release Time *2	20 ms maximum			
Power Consumption (approx.)	AC: 1.1 VA (50 Hz), 1 VA (60 Hz) DC: 0.8W AC: 1.4 VA (50 Hz), 1.2 VA (60 Hz) DC: 0.9W		AC: 1.1 VA (50 Hz), 1 VA (60 Hz) DC: 0.8W	
Insulation Resistance	100 MΩ minimum (500V DC megger)			
Dielectric Strength	Between live and dead parts: 1500V AC, 1 minute *3 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	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	Between live and dead parts: 1500V AC, 1 minute *3 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	
Operating Frequency	Electrical: 1800 operations Mechanical: 18,000 operation	Electrical: 1800 operations/h maximum   Mechanical: 18,000 operations/h maximum		
Vibration Resistance	Damage limits:10 to 55 Hz, amplitude 0.5 mmOperating extremes:10 to 55 Hz, amplitude 0.5 mm			
Shock Resistance	Damage limits:1000 m/s²Operating extremes:100 m/s² (JPDT), 200 m/s² (4PDT)			
Mechanical Life	50,000,000 operations			
Electrical Life	200,000 operations (220V AC, 3A) 100,000 operations (220V AC, 5A)   200,000 operations (220V AC, 3A) 200,000 operations (220V AC, 3A)		200,000 operations (110V AC, 1A)	
Operating Temperature *4	-25 to +55°C (no freezing) -25 to +55°C (no freezing) *5		-25 to +55°C (no freezing)	
Operating Humidity	45 to 85% RH (no condensation)			
Weight (approx.)	23g 34g		23g	

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

Release time of relays with diode: 40 ms maximum

- \*3: Relays with indicator or diode: 1000V AC, 1 minute
- \*4: For use under different temperature conditions, refer to Continuous Load Current vs. Operating Temperature Curve. The operating temperature range of relays with indicator or diode is -25

The operating temperature range of relays with indicator or diode is –25 to +40°C.

\*5: When the total current of 4 contacts is less than 15A, the operating temperature range is –25 to +70°C.







## **RY** series Miniature Relays





