

Correction Reissue

Product Discontinuation Notice



Product Discontinuation

Name of Category

Miniature power Relay Model MY(S) series

Miniature Power Relay Model MY-GS-R series

Recommended Replacement

Name of Category

[Final order entry date]

The end of March, 2025

[Date of The Last Shipping]

The end of June, 2025

[Caution on recommended replacement]

The Characteristics are different from Product Discontinuation in Recommended Replacement. For details, refer to the characteristics section.

[Difference from discontinued product]

Recommended replacement Model	Body Color	Dimen- sions	Wire connection	Mounting Dimensions		Operation ratings	Operation methods	
MY(S) series	*	**	**	**	*	*	**	

** : Compatible

* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

[Product Discontinuation and recommended replacement]

Froduct Discontinuation and recommended replacement			
Product discontinuation	Recommended replacement		
MY2 AC110/120 (S)	MY2-GS-R AC110/120		
MY2 AC12 (S)	MY2-GS-R AC12		
MY2 AC220/240 (S)	MY2-GS-R AC220/240		
MY2 AC24 (S)	MY2-GS-R AC24		
MY2 AC48/50 (S)	MY2-GS-R AC48		
MY2 AC6 (S)	No recommended replacement		
MY2 DC100/110 (S)	MY2-GS-R DC100/110		
MY2 DC12 (S)	MY2-GS-R DC12		
MY2 DC24 (S)	MY2-GS-R DC24		
MY2 DC48 (S)	MY2-GS-R DC48		
MY2 DC6 (S)	MY2-GS-R DC6		
MY2IN AC100/110 (S)	MY2IN-GS-R AC100/110		
MY2IN AC110/120 (S)	MY2IN-GS-R AC110/120		
MY2IN AC12 (S)	MY2IN-GS-R AC12		

Product discontinuation	Recommended replacement
MY2IN AC200/220 (S)	MY2IN-GS-R AC200/220
MY2IN AC220/240 (S)	MY2IN-GS-R AC220/240
MY2IN AC24 (S)	MY2IN-GS-R AC24
MY2IN AC48/50 (S)	MY2IN-GS-R AC48
MY2IN AC6 (S)	No recommended replacement
MY2IN DC100/110 (S)	MY2IN-GS-R DC100/110
MY2IN DC12 (S)	MY2IN-GS-R DC12
MY2IN DC24 (S)	MY2IN-GS-R DC24
MY2IN DC48 (S)	MY2IN-GS-R DC48
MY2IN DC6 (S)	MY2IN-GS-R DC6
MY2IN-CR AC110/120 (S)	MY2IN-CR-GS-R AC110/120
MY2IN-CR AC220/240 (S)	MY2IN-CR-GS-R AC220/240
MY2IN-CR AC24 (S)	No recommended replacement
MY2IN-D2 DC100/110 (S)	MY2IN-D2-GS-R DC100/110
MY2IN-D2 DC12 (S)	MY2IN-D2-GS-R DC12
MY2IN-D2 DC24 (S)	MY2IN-D2-GS-R DC24
MY2IN-D2 DC48 (S)	MY2IN-D2-GS-R DC48
MY2IN-D2 DC6 (S)	No recommended replacement
MY2IN1 DC100/110 (S)	MY2IN-GS-R DC100/110
MY2IN1 DC12 (S)	MY2IN-GS-R DC12
MY2IN1 DC24 (S)	MY2IN-GS-R DC24
MY2IN1 DC48 (S)	MY2IN-GS-R DC48
MY2IN1 DC6 (S)	MY2IN-GS-R DC6
MY2N AC100/110 (S)	MY2N-GS-R AC100/110
MY2N AC110/120 (S)	MY2N-GS-R AC110/120
MY2N AC12 (S)	MY2N-GS-R AC12
MY2N AC200/220 (S)	MY2N-GS-R AC200/220
MY2N AC220/240 (S)	MY2N-GS-R AC220/240
MY2N AC24 (S)	MY2N-GS-R AC24
MY2N AC48/50 (S)	MY2N-GS-R AC48
MY2N AC6 (S)	No recommended replacement
MY2N DC100/110 (S)	MY2N-GS-R DC100/110
MY2N DC12 (S)	MY2N-GS-R DC12
MY2N DC24 (S)	MY2N-GS-R DC24
MY2N DC48 (S)	MY2N-GS-R DC48
MY2N DC6 (S)	MY2N-GS-R DC6
MY2N-CR AC110/120 (S)	MY2N-CR-GS-R AC110/120
MY2N-CR AC220/240 (S)	MY2N-CR-GS-R AC220/240
MY2N-D2 DC100/110 (S)	MY2N-D2-GS-R DC100/110
MY2N-D2 DC12 (S)	MY2N-D2-GS-R DC12
MY2N-D2 DC24 (S)	MY2N-D2-GS-R DC24
MY2N-D2 DC48 (S)	MY2N-D2-GS-R DC48
MY2N-D2 DC6 (S)	No recommended replacement
MY2N1 DC100/110 (S)	MY2N-GS-R DC100/110
MY2N1 DC12 (S)	MY2N-GS-R DC12
MY2N1 DC24 (S)	MY2N-GS-R DC24
MY2N1 DC48 (S)	MY2N-GS-R DC48
MY2N1 DC6 (S)	MY2N-GS-R DC6
MY4 AC110/120 (S)	MY4-GS-R AC110/120
7.0 . 10/ 120 (0)	10111 00 1170 110/120

Product discontinuation	Recommended replacement
MY4 AC12 (S)	MY4-GS-R AC12
MY4 AC200/220 (S)	MY4-GS-R AC200/220
MY4 AC220/240 (S)	MY4-GS-R AC220/240
MY4 AC24 (S)	MY4-GS-R AC24
MY4 AC48/50 (S)	MY4-GS-R AC48
MY4 AC6 (S)	No recommended replacement
MY4 DC100/110 (S)	MY4-GS-R DC100/110
MY4 DC12 (S)	MY4-GS-R DC12
MY4 DC125 (S)	No recommended replacement
MY4 DC24 (S)	MY4-GS-R DC24
MY4 DC48 (S)	MY4-GS-R DC48
MY4 DC6 (S)	MY4-GS-R DC6
MY4IN AC100/110 (S)	MY4IN-GS-R AC100/110
MY4IN AC12 (S)	MY4IN-GS-R AC12
MY4IN AC200/220 (S)	MY4IN-GS-R AC200/220
MY4IN AC220/240 (S)	MY4IN-GS-R AC220/240
MY4IN AC24 (S)	MY4IN-GS-R AC24
MY4IN AC48/50 (S)	MY4IN-GS-R AC48
MY4IN AC6 (S)	No recommended replacement
MY4IN DC100/110 (S)	MY4IN-GS-R DC100/110
MY4IN DC12 (S)	MY4IN-GS-R DC12
MY4IN DC125 (S)	No recommended replacement
MY4IN DC24 (S)	MY4IN-GS-R DC24
MY4IN DC48 (S)	MY4IN-GS-R DC48
MY4IN DC6 (S)	MY4IN-GS-R DC6
MY4IN-CR AC100/110 (S)	MY4IN-CR-GS-R AC100/110
MY4IN-CR AC200/220 (S)	MY4IN-CR-GS-R AC200/220
MY4IN-D2 DC12 (S)	MY4IN-D2-GS-R DC12
MY4IN-D2 DC24 (S)	MY4IN-D2-GS-R DC24
MY4IN-D2 DC48 (S)	MY4IN-D2-GS-R DC48
MY4IN1 DC100/110 (S)	MY4IN-GS-R DC100/110
MY4IN1 DC12 (S)	MY4IN-GS-R DC12
MY4IN1 DC24 (S)	MY4IN-GS-R DC24
MY4IN1 DC48 (S)	MY4IN-GS-R DC48
MY4IN1 DC6 (S)	MY4IN-GS-R DC6
MY4N AC100/110 (S)	MY4N-GS-R AC100/110
MY4N AC110/120 (S)	MY4N-GS-R AC110/120
MY4N AC12 (S)	MY4N-GS-R AC12
MY4N AC200/220 (S)	MY4N-GS-R AC200/220
MY4N AC220/240 (S)	MY4N-GS-R AC220/240
MY4N AC24 (S)	MY4N-GS-R AC24
MY4N AC48/50 (S)	MY4N-GS-R AC48
MY4N AC6 (S)	No recommended replacement
MY4N DC100/110 (S)	MY4N-GS-R DC100/110
MY4N DC12 (S)	MY4N-GS-R DC12
MY4N DC125 (S)	No recommended replacement
MY4N DC24 (S)	MY4N-GS-R DC24
MY4N DC48 (S)	MY4N-GS-R DC48
MY4N DC6 (S)	MY4N-GS-R DC6
טטע אוד ו ועו (ט)	INTERIOR DOD

Product discontinuation	Recommended replacement
MY4N-CR AC100/110 (S)	MY4N-CR-GS-R AC100/110
MY4N-CR AC110/120 (S)	MY4N-CR-GS-R AC110/120
MY4N-CR AC200/220 (S)	MY4N-CR-GS-R AC200/220
MY4N-CR AC220/240 (S)	MY4N-CR-GS-R AC220/240
MY4N-CR AC24 (S)	No recommended replacement
MY4N-D2 DC100/110 (S)	MY4N-D2-GS-R DC100/110
MY4N-D2 DC12 (S)	MY4N-D2-GS-R DC12
MY4N-D2 DC24 (S)	MY4N-D2-GS-R DC24
MY4N-D2 DC48 (S)	MY4N-D2-GS-R DC48
MY4N-D2 DC6 (S)	No recommended replacement
MY4N1 DC100/110 (S)	MY4N-GS-R DC100/110
MY4N1 DC12 (S)	MY4N-GS-R DC12
MY4N1 DC24 (S)	MY4N-GS-R DC24
MY4N1 DC48 (S)	MY4N-GS-R DC48
MY4N1 DC6 (S)	MY4N-GS-R DC6

[Body color, Appearance]

Product discontinuation Model MY(S) series Cover color,Appearance MY[](I)N series : IVORY		Recommendable replacement Model MY-GS-R series		
		Cover color,Appearance MY[]N-GS-R series : CLEAR MY[]IN-GS-R series : GRAY		
omron (£ MYZN (S)	Front, Cover Label, Indica	te LED		
MY[]N series	MY[]IN series	MY[]N-GS-R MY[]IN-GS-R series		
		Front, cover is not equipped for MY[]N-GS-R series. Label, Indicate is not equipped. LED position is different.		

[Dimensions]

Product discontinuation Model MY(S) series	Recommendable replacement Model MY-GS-R series	
No di	fference	

[Wire connection]

Product discontinuation Model MY(S)		Recommendable replacement Model MY-GS-R series	
No di		fference	

[Mounting dimensions]

Product discontinuation Model MY(S) series		mmendable replacement lodel MY-GS-R series
	No difference	

[Characteristics]

ltem	Product discontinuation Model MY2(S)	Recommendable replacement Model MY2-GS-R		
Contact configuration	DPDT			
Contact structure	Single			
Contact material	Ag			
Rated load (Electrical endurance)	5 A at 250 VAC 5 A at 30 VDC (500,000 operations min.)	10 A at 250 VAC 10 A at 30 VDC (100,000 operations)		
Rated load Φ = 0.4 AC (Electrical endurance)	2 A at 250 VAC (500,000 operations min.)	2 A at 220 VAC (500,000 operations)		
Rated load L/R = 7 ms DC (Electrical endurance)	2 A at 30VDC (500,000 operations min.)	2 A at 24 VDC (500,000 operations)		
Rated carry current	10 A			
Maximum contact voltage	250 VAC, 125 VDC	250 VAC, 220 VDC		
Maximum contact current	10 A			
Minimum load (reference values)	1 mA at 5 VDC			
Contact resistance	100 mΩ max.			
Operation time	20 ms max.			
Release time	20 ms max.			
Maximum operating frequency (Mechanical)	18,000 operations/h			
Maximum operating frequency (Rated load))	1,800 operations/h (under rated load)	2,400 operations/h (Duty ratio:33%)		
Insulation resistance	100 MΩ min.	1,000 MΩ min.		
Dielectric strength Between coil and contacts	2,000 VAC at 50/60 Hz for 1 min.			
Dielectric strength Between contacts of different polarity	, 2,000 VAC at 50/60 Hz for 1 min.			
Dielectric strength Between contacts of the same polarity	1,000 VAC at 50/60 Hz for 1 min.			
Vibration resistance Destruction	10 to 55 to 10 Hz, Double amplitud	de: 1.0 mm		
Vibration resistance Malfunction	10 to 55 to 10 Hz, Double amplitud	de: 1.0 mm		
Shock resistance Destruction	1,000 m/s2 (Approx. 100 G)			
Shock resistance Malfunction	200 m/s2 (Approx. 20 G)			
Mechanical endurance	AC:50,000,000 operations min. DC:100,000,000 operations min.	50,000,000 operations		
Ambient operating temperature	-55 to 70°C	-55 to 70°C (Standard) -40 to 70°C (with LED)		
Ambient humidity	5% to 85%			
Weight	Approx. 35 g			

ltem	Product discontinuation Model MY4(S)	Recommendable replacement Model MY4-GS-R	
Contact configuration	4PDT		
Contact structure	Single		
Contact material	Au cladding + Ag alloy	Ag	
Rated load	3 A at 250 VAC 3 A at 30 VDC (200,000 operations min.)	3 A at 220 VAC 3 A at 24 VDC (200,000 operations)	
(Electrical endurance)	-	6 A at 250 VAC 6 A at 30 VDC (30,000 operations)	
Rated load Φ = 0.4 AC (Electrical endurance)	0.8 A at 250 VAC (200,000 operations min.)	0.8 A at 220 VAC (200,000 operations)	
Rated load L/R = 7 ms DC (Electrical endurance)	1.5 A at 30VDC (200,000 operations min.)	1.5 A at 24 VDC (200,000 operations)	
Rated carry current	5 A	6 A	
Maximum contact voltage	250 VAC, 125 VDC	250 VAC, 220 VDC	
Maximum contact current	5 A	6 A	
Minimum load (reference values)	1 mA at 1 VDC	1 mA at 5 VDC	
Contact resistance	100 mΩ max.		
Operation time	20 ms max.		
Release time	20 ms max.		
Maximum operating frequency (Mechanical)	18,000 operations/h		
Maximum operating frequency (Rated load))	1,800 operations/h (under rated load)	2,400 operations/h (Duty ratio:33%)	
Insulation resistance	100 MΩ min.	1,000 MΩ min.	
Dielectric strength Between coil and contacts	2,000 VAC at 50/60 Hz for 1 min.		
Dielectric strength Between contacts of different polarity	2,000 VAC at 50/60 Hz for 1 min.		
Dielectric strength Between contacts of the same polarity	1,000 VAC at 50/60 Hz for 1 min.		
Vibration resistance Destruction	10 to 55 to 10 Hz, Double amplitude: 1.0 mm		
Vibration resistance Malfunction	10 to 55 to 10 Hz, Double amplitude: 1.0 mm		
Shock resistance Destruction	1,000 m/s2 (Approx. 100 G)		
Shock resistance Malfunction	200 m/s2 (Approx. 20 G)		
Mechanical endurance	AC:50,000,000 operations min. DC:100,000,000 operations min.	50,000,000 operations	
Ambient operating temperature	-55 to 70°C	-55 to 70°C (Standard) -40 to 70°C (with LED)	
Ambient humidity	5% to 85%		
Weight	Approx. 35 g		

[Operation ratings]

Product discontinuation Model MY(S) series	Recommendable replacement Model MY-GS-R series
Operation ratings	Operation ratings
Must operate: 80% max.	Must operate: 80% max.
Must release(AC): 30% min.	Must release(AC): 30% min.
Must release(DC): 10% min.	Must release(DC): 10% min.
Max. voltage: 110%	Max. voltage: 110%
Power consumption(AC): Approx. 0.9 to 1.3VA (60 Hz)	Power consumption(AC): Approx. 0.9 to 1.3VA (60 Hz)
Power consumption(DC): Approx. 0.9 W	Power consumption(DC): Approx. 0.9 W (except 220 VDC) Approx. 0.8 W(for 220 VDC)

[Operation methods]

L	oporation motification	
	Product discontinuation Model MY(S), MY-GS series	Recommendable replacement Model MY-GS-R series
	No dif	erence

Specifications and prices in this product news are as of the issue date and are subject to change without notice.

Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.