PRODUCT NEWS

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NO:	RL-164	PRODUCT:	G7Z Relay
DATE:	February 2018	TYPE:	Discontinuation Notice

G7Z relay and G73Z auxiliary contact block will be discontinued February 2019



Discontinuation Date: February 2019

Note: Date is subject to change based on raw materials and components availability at the factory.

Product Discontinuation

Relay with auxiliary contact block

MODEL G7Z- A B-Z series

Auxiliary contact block

MODEL G73Z-DZ series



Recommended Replacement Relay with auxiliary contact block MODEL G7Z- A B- Z-R series Auxiliary contact block

MODEL G73Z- Z-R series

Cautions on Applying Replacements

The characteristics are different from the discontinued product to the recommended replacement

See the detail of differences on the following pages

Affected Parts

Product discontinuation	Recommended replacement
G73Z-02Z	G73Z-02Z-R
G73Z-11Z	G73Z-11Z-R
G73Z-20Z	G73Z-20Z-R
G7Z-2A2B-02Z DC12	G7Z-2A2B-02Z-R DC12V
G7Z-2A2B-02Z DC24	G7Z-2A2B-02Z-R DC24V
G7Z-2A2B-11Z DC12	G7Z-2A2B-11Z-R DC12V
G7Z-2A2B-11Z DC24	G7Z-2A2B-11Z-R DC24V
G7Z-2A2B-20Z DC12	G7Z-2A2B-20Z-R DC12V
G7Z-2A2B-20Z DC24	G7Z-2A2B-20Z-R DC24V
G7Z-3A1B-02Z DC12	G7Z-3A1B-02Z-R DC12V
G7Z-3A1B-02Z DC24	G7Z-3A1B-02Z-R DC24V
G7Z-3A1B-11Z DC12	G7Z-3A1B-11Z-R DC12V
G7Z-3A1B-11Z DC24	G7Z-3A1B-11Z-R DC24V

Product discontinuation	Recommended replacement
G7Z-3A1B-20Z DC12	G7Z-3A1B-20Z-R DC12V
G7Z-3A1B-20Z DC24	G7Z-3A1B-20Z-R DC24V
G7Z-4A-02Z DC12	G7Z-4A-02Z-R DC12V
G7Z-4A-02Z DC24	G7Z-4A-02Z-R DC24V
G7Z-4A-11Z DC12	G7Z-4A-11Z-R DC12V
G7Z-4A-11Z DC24	G7Z-4A-11Z-R DC24
G7Z-4A-20Z DC12	G7Z-4A-20Z-R DC12V
G7Z-4A-20Z DC24	G7Z-4A-20Z-R DC24V
G73Z-02Z-B	G73Z-02Z-R-B
G73Z-11Z-B	G73Z-11Z-R-B
G73Z-20Z-B	G73Z-20Z-R-B
G7Z-2A2B-02Z-B DC12	G7Z-2A2B-02Z-R-B DC12V
G7Z-2A2B-02Z-B DC24	G7Z-2A2B-02Z-R-B DC24V
G7Z-2A2B-11Z-B DC12	G7Z-2A2B-11Z-R-B DC12V
G7Z-2A2B-11Z-B DC24	G7Z-2A2B-11Z-R-B DC24V
G7Z-2A2B-20Z-B DC12	G7Z-2A2B-20Z-R-B DC12V
G7Z-2A2B-20Z-B DC24	G7Z-2A2B-20Z-R-B DC24V
G7Z-3A1B-02Z-B DC12	G7Z-3A1B-02Z-R-B DC12V
G7Z-3A1B-02Z-B DC24	G7Z-3A1B-02Z-R-B DC24V
G7Z-3A1B-11Z-B DC12	G7Z-3A1B-11Z-R-B DC12V
G7Z-3A1B-11Z-B DC24	G7Z-3A1B-11Z-R-B DC24V
G7Z-3A1B-20Z-B DC12	G7Z-3A1B-20Z-R-B DC12V
G7Z-3A1B-20Z-B DC24	G7Z-3A1B-20Z-R-B DC24V
G7Z-4A-02Z-B DC12	G7Z-4A-02Z-R-B DC12V
G7Z-4A-02Z-B DC24	G7Z-4A-02Z-R-B DC24V
G7Z-4A-11Z-B DC12	G7Z-4A-11Z-R-B DC12V
G7Z-4A-11Z-B DC24	G7Z-4A-11Z-R-B DC24V
G7Z-4A-20Z-B DC12	G7Z-4A-20Z-R-B DC12V
G7Z-4A-20Z-B DC24	G7Z-4A-20Z-R-B DC24V

Detail of differences

Body color

Product discontinuation Model G7Z-□A□B-□Z series Model G73Z-□Z series	Recommendable replacement Model G7Z-□A□B-□Z-R series Model G73Z-□Z-R series
Material of mechanical indicator : Plastic	Material of mechanical indicator : Metal
Assemble part with G7Z Color : Black	Assemble part with G7Z Color : White

Wire connection



Mounting dimensions





Dimensions Model G73Z-□Z series

Auxiliary Contact Block



Model G7Z-□A□B-□Z series Relay with auxiliary Contact Block



Model G73Z-□Z-R series Dimensions Model G73Z-□Z-R series

Model G73Z-DZ-R series Auxiliary Contact Block



Model G7Z-DADB-DZ-R series Relay with auxiliary Contact Block



Characteristics

Item	Product discontinuation Model G7Z-□A□B-□Z series Model G73Z-□Z series	Recommendable replacement Model G7Z-□A□B-□Z-R series Model G73Z-□Z-R series
Coil		
	No change	No change
Contact (Relay)	•	
	No change	No change
Contact (Auxiliary Contact Block)	•	•
Contact structure	Double break	Single break
Contact material	Au clad + Ag	Au clad + AgNi
Rated load: Resistive load $(\cos \phi = 1.0)$	1A at 440VAC	1A at 440VAC
Rated load: Resistive load (L/R=1ms)	0.5A at 110VDC	0.5A at 110VDC
Rated load: Inductive load $(\cos \phi = 0.3)$	0.5A at 440VAC	0.5A at 440VAC
Rated carry current	1A	1A
Maximum contact voltage	480VAC	480VAC
	125VDC	125VDC
Maximum contact current (Resistive load $\cos \phi = 1.0$)	1A	1A
Maximum contact current (Resistive load L/R=1ms)	0.5A	0.5A
Maximum contact current (Inductive load $\cos \phi = 0.3$)	0.5A	0.5A
Maximum switching capacity (Resistive load $\cos \phi = 1.0$)	440VA	440VA
Maximum switching capacity (Resistive load L/R=1ms)	55W	55W
Maximum switching capacity (Inductive load $\cos \phi = 0.3$)	220VA	220VA
Characteristics (Relay)		
	No change	No change
Characteristics (Auxiliary Contact	Block)	
Contact resistance (0.1A at 5VDC using the voltage drop method)	100mΩ max.	100mΩ max.
Operating time The rated voltage Contact bounce: ignored Ambient temperature: 23°C	50ms max.	50ms max.
Release time The rated voltage Contact bounce: ignored Ambient temperature: 23°C	50ms max.	50ms max.
Maximum operating mechanical frequency	1,800 operations/h	1,800 operations/h
Maximum operating rated load frequency	1,200 operations/h	1,200 operations/h
Insulation resistance 1,000VDC megohmmeter (Between contacts of different polarity)	1,000MΩ min.	1,000MΩ min.

ltem	Product discontinuation Model G7Z-□A□B-□Z series Model G73Z-□Z series	Recommendable replacement Model G7Z-□A□B-□Z-R series Model G73Z-□Z-R series
(Between contacts of the same polarity)		
Dielectric strength (Between contacts of different polarity)	4,000 VAC, 50/60 Hz for 1 min	4,000 VAC, 50/60 Hz for 1 min
Dielectric strength (Between contacts of the same polarity)	2,000 VAC, 50/60 Hz for 1 min	2,000 VAC, 50/60 Hz for 1 min
Impulse withstand voltage (Between contacts of different polarity)	10 kV, 1.2×50 μ s	10 kV, 1.2 × 50 μ s
Impulse withstand voltage (Between contacts of the same polarity)	4.5 kV, 1.2 × 50 μ s	3.0 kV, 1.2 × 50 μ s
Destruction vibration resistance	10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)	10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)
Malfunction vibration resistance (NO)	10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)	10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)
Malfunction vibration resistance (NC)	10 to 32 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)	10 to 32 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)
Destruction shock resistance	Screw mounting: 700 m/s2 DIN Track mounting: 500m/s2	Screw mounting: 700 m/s2 DIN Track mounting: 500m/s2
Malfunction shock resistance (NO)	100 m/s2	100 m/s2
Malfunction shock resistance (NC)	25 m/s2	25 m/s2
Mechanical durability	1,000,000 operations min. (at 1,800 operations/h, contact no load)	1,000,000 operations min. (at 1,800 operations/h, contact no load)
Electrical durability AC resistive load (Ambient temperature: 23°C)	80,000 operations (at 1,200 operations/h, Rated load)	80,000 operations (at 1,200 operations/h, Rated load)
Electrical durability AC inductive load (Ambient temperature: 23°C)	80,000 operations (at 1,200 operations/h, Rated load)	80,000 operations (at 1,200 operations/h, Rated load)
Electrical durability DC resistive load (Ambient temperature: 23°C)	100,000 operations (at 1,200 operations/h, Rated load)	100,000 operations (at 1,200 operations/h, Rated load)
Failure rate(P level) (reference value)	1mA at 5 VDC (at 1,800 operations/h)	1mA at 1 VDC (at 1,800 operations/h)
Ambient operating temperature	-25 to 60 °C (with no icing or condensation)	-25 to 60 °C (with no icing or condensation)
Ambient operating humidity	5% to 85%	5% to 85%
Weight	Approx. 18g	Approx. 18g
UL Standard (Relay)		
	No change	No change
UL Standard (Auxiliary Contact Bl		
Contact ratings	D300 (1-A current applied)	D300 (1-A current applied)
TUV Certification (Relay)	T	L
	No change	No change

Item	Product discontinuation Model G7Z-□A□B-□Z series Model G73Z-□Z series	Recommendable replacement Model G7Z-□A□B-□Z-R series Model G73Z-□Z-R series
TUV Certification (Auxiliary Contact Block)		
Contact ratings	AC-15:0.5A 440V 50/60Hz	AC-15:0.3A 440V 50/60Hz
	DC-13:0.5A 110V	DC-13:0.3A 110V
CCC Certification		
Standard No.	GB 14048.4	GB 14048.4
Certification No.	2009010304361493	2009010304361493

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