Power Relays

Multi-pole Power Relay for Contactor Current Range Capable of Carrying and Switching 40 A at 440 VAC

- One pole, 40 A can be carried and switched.
- The maximum load capacity of 160 A when using 4-pole parallel connections.
- All materials used are compliant with the RoHS Directive
- EN 60947-4-1 certification for mirror contact mechanisms has been obtained by using a combination of the relay and auxiliary contact blocks.
- A design with a small number of openings makes it difficult for dust or foreign matter to enter.
- Ideal for supply power to industrial inverters, servo drivers, and other devices, and switching power to motors and other equipment.
- Conforms to European PV standard (VDE0126).

Be sure to read the *"Safety Precautions"* on page 6 and the *"Precautions for All Relays with Forcibly Guided Contacts"*.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend Relay with Auxiliary Contact Block



- 1. Relay Contact Configuration 4A: 4PST-NO
 - 3A1B: 3PST-NO/SPST-NC
 - 2A2B: DPST-NO/DPST-NC
- 2. Contact Configuration of Auxiliary Contacts
 - 20: DPST-NO
 - 11: SPST-NO/SPST-NC
 - 02: DPST-NC
- 3. Contact Mechanism of Auxiliary Contacts
 - Z: Bifurcated crossbar contact

Relay



1. Contact Configuration 4A: 4PST-NO 3A1B: 3PST-NO/SPST-NC 2A2B: DPST-NO/DPST-NC

Auxiliary Contact Block



- 1. Contact Configuration of Auxiliary Contacts
 - 20: DPST-NO
 - 11: SPST-NO/SPST-NC
- 02: DPST-NC 2. Contact Mechanism of Auxiliary Contacts
 - Z: Bifurcated crossbar contact

Ordering Information

Relay with Auxiliary Contact Block

Relay with Auxiliary Contact Block (for Screw Terminals)

Structure		Contact configuration			
Classification		Relay	Auxiliary Contact Block	Rated Voltage	Model
			DPST-NO		G7Z-4A-20Z
		4PST-NO es + es + es + sPST-NO/SPST-NC	SPST-NO/SPST-NC	12, 24 VDC	G7Z-4A-11Z
			DPST-NC		G7Z-4A-02Z
Delessedale Associations			DPST-NO		G7Z-3A1B-20Z
Contact Block	4 poles +		SPST-NO/SPST-NC		G7Z-3A1B-11Z
	2 poles		DPST-NC		G7Z-3A1B-02Z
			DPST-NO		G7Z-2A2B-20Z
		DPST-NO/DPST-NC	SPST-NO/SPST-NC		G7Z-2A2B-11Z
			DPST-NC		G7Z-2A2B-02Z

Note: 1. Relay contact terminals are M5, and the coil terminals are M3.5.

2. Auxiliary contact block terminals are M3.5.

3. When placing an order, specify the model number and rated supply voltage (12 VDC or 24 VDC).

Relay

Classification	Structure	Contact configuration	Rated Voltage	Model
		4PST-NO		G7Z-4A
Relay	4 poles	3PST-NO/SPST-NC	12, 24 VDC	G7Z-3A1B
		DPST-NO/DPST-NC		G7Z-2A2B

Note: 1. Relay contact terminals are M5, and the coil terminals are M3.5.

2. When placing an order, specify the model number and rated supply voltage (12 VDC or 24 VDC).

Accessories (Order Separately)

Auxiliary Contact Block

Classification	Structure	Contact Configuration	Model
	2 poles	DPST-NO	G73Z-20Z
Auxiliary Contact Block		SPST-NO/SPST-NC	G73Z-11Z
		DPST-NC	G73Z-02Z

Specifications

Ratings

Coil

Item	Rated current	Coil resistance	Must operate voltage	Must release voltage	Maximum voltage	Power consumption
Rated voltage	(mA)	(Ω)	Percentage of rated voltage		(W)	
12 VDC	308	39	75% mox	10% min	1109/	Approx 2.7
24 VDC	154	156	75% max.	10% 11111.	110%	Approx. 3.7

Note: 1. Rated current and coil resistance were measured at a coil temperature of 23° C with coil resistance of $\pm 15\%$.

2. Operating characteristics were measured at a coil temperature of 23°C.

3. The maximum allowable voltage is the maximum value of the fluctuation range for the Relay coil operating power supply and was measured at an ambient temperature of 23°C.

There is, however, no continuous allowance.

Contacts

Relay

	Model	G7Z-4A-⊟Z, G7Z-3A1B-⊟Z, G7Z-2A2B-⊟Z			
Item	Load	Resistive load	Inductive load coso = 0.3	Resistive load L/R = 1 ms	
Contact structure			Double break		
Contact material			Ag alloy		
Pated load	NO	40 A at 440 VAC	22 A at 440 VAC	5 A at 110 VDC	
nated load	NC	25 A at 440 VAC	10 A at 440 VAC	5 A at 110 VDC	
Dated correct ourrent	NO	40 A *			
Rated carry current	NC	25 A			
Maximum contact volta	ige	480 VAC 125 VDC			
Maximum contact	NO	40 A	22 A	5 A	
current	NC	25 A	10 A	5 A	
Maximum switching	NO	17,600 VA	9,680 VA	550 W	
capacity	NC	11,000 VA	4,400 VA	550 W	
Failure rate P value (reference value)			2 A at 24 VDC		

Note: The ratings for the auxiliary contact block mounted on the G7Z are the same as those for the G73Z auxiliary contact block.

* Set of Relay and Auxiliary Contact Block: 45 to 60°C; for the continuous carry current, reduce 40 A by 0.7 A/°C.

Auxiliary Contact Block

Model	G73Z-20Z, G73Z-11Z, G73Z-02Z		
Load	Resistive load	Inductive load cos¢ = 0.3	Resistive load L/R = 1 ms
Contact structure	Double break		
Contact material	Au clad + Ag		
Rated load	1 A at 440 VAC	0.5 A at 440 VAC	0.5 A at 110 VDC
Rated carry current	1 A		
Maximum contact voltage	480 VAC 125 VDC		
Maximum contact current	1 A 0.5 A		5 A
Maximum switching capacity	440 VA	220 VA	55 W
Failure rate P value (reference value)	1 mA at 5 VDC		

Characteristics

	Classification	Relay * 5	Auxiliary contact block	
Item	Model	G7Z-4A-□Z, G7Z-3A1B-□Z, G7Z-2A2B-□Z	G73Z-20Z, G73Z-11Z, G73Z-02Z	
Contact resistance *1		400 mΩ max.	100 mΩ max.	
Operating time *2		50 ms max.		
Release time *2		50 ms max.		
Maximum operating Mechanical		1,800 operations/h		
frequency	Rated load	1,200 operations/h		
Insulation resistance #	:3	1,000 MΩ min.		
	Between coil and contacts	4,000 VAC, 50/60 Hz for 1 min		
Dielectric strength	Between contacts of different polarity	4,000 VAC, 50/60 Hz for 1 min		
	Between contacts of the same polarity	2,000 VAC, 50/60 Hz for 1 min		
	Between coil and contacts	10 kV, 1.2 × 50 μs		
Impulse withstand	Between contacts of different polarity	10 kV, 1.2 × 50 μs		
Voltago	Between contacts of the same polarity	4.5 kV, $1.2 \times 50 \ \mu s$		
	Destruction	10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)		
Vibration resistance	Malfunction	NO: 10 to 55 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude) NC: 10 to 32 to 10 Hz, 0.5-mm single amplitude (1.0-mm double amplitude)		
	Destruction	Screw mounting: 700 m/s ² , DIN Track mounting: 500 m/s ²		
Shock resistance	Malfunction	NO: 100 m/s ² NC: 25 m/s ²		
	Mechanical	1,000,000 operations min. (at 1,800 operations/h, contact no load)		
Durability Electrical #4		AC resistive load: 80,000 operations AC inductive load: 80,000 operations DC resistive load: 100,000 operations (at 1,200 operations/h, rated load)		
Failure rate (P level) (reference value) *6		2 A at 24 VDC 1 mA at 5 VDC		
Ambient operating temperature		-25 to 60°C (with no icing or condensation)		
Ambient operating hur	nidity	5% to 85%		
Weight		Approx. 330 g	Approx. 18 g	

Note: The above values are initial values.

*1. The contact resistance for the Relay (G7Z) was measured with 1 A at 5 VDC using the voltage drop method.

The contact resistance for the auxiliary contact block (G73Z) was measured with 0.1 A at 5 VDC using the voltage drop method.

*2. The operate time was measured with the rated voltage imposed with any contact bounce ignored at the ambient temperature of 23°C.

*3. The insulation resistance was measured with a 1,000-VDC megohmmeter applied to the same places as those used for checking the dielectric strength.

***4.** The electrical endurance was measured at an ambient temperature of 23°C.

*5. The specifications for the auxiliary contact block mounted on the G7Z are the same as those for the G73Z auxiliary contact block.

***6.** The failure rate is based on an operating frequency of 1,800 operations/h.

Approved Standards UL Standard: UL508, UL840 (File No. E41643)

Model	Coil ratings		Number of test operations	
			40 A, 480 VAC, 60 Hz (Resistive)	80,000
		NO contact	5 A, 120 VDC (Resistive)	100,000
	12, 24 VDC		22 A, 480 VAC, 60 Hz (General Use)	100,000
G7Z			D300* (1-A current applied)	
		NC contact	25 A, 480 VAC, 60 Hz (Resistive) 5 A, 120 VDC (Resistive) 10 A, 480 VAC, 60 Hz (General Use)	100,000
			D300* (1-A current applied)	

* Auxiliary contact ratings

Model	Contact ratings			
G73Z	NO contact	D200 (1 A current applied)		
	NC contact	Dood (1-A current applied)		

CSA Standard: CSA Certification by c SA C22.2 No. 14 CCC Certification (File No.2009010304361493) GB14048.4 (((((()

EN Standard/TÜV Certification: EN 60947-4-1 (Certification No. R50079155) \triangle

Model	Coil ratings		Contact ratings
G7Z	12, 24 VDC	NO contact	AC-1: 40 A, 440 V, 50/60 Hz AC-3: 16 A, 440 V, 50/60 Hz DC-1: 5 A, 110 V *AC-15: 0.5 A, 440 V, 50/60 Hz *DC-13: 0.5 A, 110 V
		NC contact	AC-1: 25 A, 440 V, 50/60 Hz DC-1: 5 A, 110 V *AC-15: 0.5 A, 440 V, 50/60 Hz *DC-13: 0.5 A, 110 V
G73Z		NO contact	AC-15: 0.5 A, 440 V , 50/60 Hz
		NC contact	DC-13: 0.5 A, 110 V

* Auxiliary contact ratings

< Reference > Information U

UL 508:	Industrial control devices
UL 840:	Insulation coordination including clear

tion coordination including clearance and creepage distance for electrical devices CSA C22.2 No. 14: Industrial control devices

EN 60947-4-1: Contactors

Dimensions

Dimensions

Relay (12 VDC, 24 VDC) with Auxiliary Contact Block

4 Poles







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0

0 0 0

45



Note: The dimensions are typical values.

Relay (12 VDC, 24 VDC) 4 Poles





Mounting Hole Dimensions







Contact Block





Auxiliary DIN Track Mounting Height (when using the PFP-100N or PFP-50N mounting rail)



Note: The dimensions are typical values.

Terminal Arrangement/Internal Connections Relay with Auxiliary Contact Block

G7Z-4A-20Z



Note: The coil has no polarity. G7Z-3A1B-20Z



Note: The coil has no polarity. G7Z-2A2B-20Z



Note: The coil has no polarity.

Auxiliary Contact Block

G73Z-20Z

53	54	63	64
L			



A2

Note: The coil has no polarity. G7Z-3A1B-11Z



Note: The coil has no polarity. G7Z-2A2B-11Z



Note: The coil has no polarity.



	_		\vdash	_
53	54	61		62





Note: The coil has no polarity. G7Z-3A1B-02Z





Note: The coil has no polarity. G7Z-2A2B-02Z



Note: The coil has no polarity.

G73Z-02Z

	·	
1 21	52 61	62

Safety Precautions

Be sure to read the precautions "*Precautions for All Relays*" and "*Precautions for All Relays with Forcibly Guided Contacts*" in the website at:http://www.ia.omron.com/.

Indication and Meaning for Safe Use

	Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, or undesirable effect on product performance.

MARNING 🔨

Take measures to prevent contact with charged parts when using the Relay for high voltages.



Do not touch the terminal section (charged parts) when power is being supplied.

Always use the Relay with terminal covers mounted. Contact with charged parts may result in electric shock.

Do not touch the Relay when power is being supplied or right after the power has been turned OFF. The hot surface may cause burn injury.



Installation

• Mount the G7Z with the coil terminal at the top.



• Do not use the Relay with the terminal screw surfaces facing down.



• To mount the Relay, secure M4 screws in two locations. Use a screw-tightening torque of 1.2 to 1.3 N·m.



- The Relay can be mounted directly on a mounting rail (PFP) or a DIN Track (EN 50022-35 × 7.5, 15). The Relay cannot be mounted, however, to some reinforced rails (e.g., those produced by Kameda Denki or Toyogiken).
- Mount the Relay sideways when it is mounted on a rail.
- Use End Plates (PFP-M) on both sides of the Relay to make sure that it is properly secured.



• Provide at least 5 mm of space between the sides and top of the Relay and nearby grounded metal surfaces.



• Provide at least 30 mm of space between Relays when two or more Relays are mounted in a row.



• The auxiliary contact block (G73Z) can be mounted on the Relay.

Mounting and Removal Mounting

Insert the tab on the auxiliary contact block into the groove on the Relay and press down until the hook on the auxiliary contact block catches in the mounting hole on the Relay.



Removing

Slide the auxiliary contact block, remove the auxiliary contact block tab from the groove on the Relay, and remove the auxiliary contact block hook from the Relay.

Be careful not to apply excessive force on the hook.



Connecting

• Use round or open-end (Y-type) crimp terminals and connect the terminals with the appropriate tightening torque. Refer to the terminal section space in the following figure for the crimp terminal dimensions.

Relay Contacts (Unit: mm)



Relay Coil



Auxiliary Contact Block



 One crimp terminal can be used for the Relay contact section (M5 screw). Two crimp terminals can be connected for the coil terminal and auxiliary contact block.

Recommended Crimp Terminals and Wire

Location	Crimp terminals	Appropriate wire size
Contact	5.5-5	2.63 to 6.64 mm ² (AWG12, 10)
section	8-5	6.64 to 10.52 mm ² (AWG8)
Coil section	1.25-3.5	0.5 to 1.65 mm ² (AWG20 to 16)

• Use the following tightening torque when tightening screws. Loose screws may result in fire caused by abnormal heat generated when the power is being supplied.

M5 screws: 2.0 to 2.2 N·m

M3.5 screws: 0.8 to 0.9 N·m

• Allow suitable slack on leads when wiring, and do not subject the terminals to excessive force.

Microloads

The G7Z is used for switching power loads, such as current carry for device power supplies and heater loads. Use an auxiliary contact block (G73Z) if microloads are required for signal applications and operation status feedback.

Coil

(Internal Connections of Coils) DC Coil



- If a transistor drives the G7Z, check the leakage current and connect a bleeder resistor if necessary.
- The must operate voltage is the minimum value for the Relay armature to operate and the contacts to turn ON. Therefore, fundamentally apply the rated voltage to the coils, taking into consideration the increases in coil resistance caused by voltage fluctuation and coil temperature rise.
- Counter-electromotive voltage generated by the coil when the coil is OFF may destroy semiconductor elements or cause malfunctions. Attach surge-absorbing diodes to both ends of the coil as a countermeasure. Particularly, when driving G7Z with semiconductor elements, always attach the surge-absorbing diodes.

Note that the relay reset time will be extended, so always use after verifying implementation under actual usage conditions. Use surge-absorbing diodes with a minimum of 600 V reverse voltage resistance, and a forward current of approximately 1A. G7Z does not have coil polarity so attach surge-absorbing diodes so that the polarity is reverse to the applied voltage of the coil.



Mirror Contact Mechanism

By combining a Relay with an auxiliary contact block, all NC contacts of the auxiliary contact block will satisfy an impulse withstand voltage of 2.5 kV or higher or maintain a gap of 0.5 mm or greater when the coil is de-energized even if at least one NO contact (main contact) of the Relay is welded.

Description of Mirror Contact Mechanism



По вопросам продаж и поддержки обращайтесь:

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G7Z