■ FEATURES

CAN BE DIRECTLY DRIVEN BY TRANSISTOR OUTPUT OF PROGRAMMABLE LOGIC CONTROLLER (PLC)

Direct driving by DC output of programmable logic controller (PLC) or other electronic equipment.

- The power consumption of the SJ-0G contactor (U.S. Cat. No.1JC0A0#) is 1.4W, thanks to the highly efficient polarized electromagnet.
- This contactor can be driven by a transistor output of a PLC or electronic equipment such as photoelectric switch, or a proximity limit switch. Therefore, no interface relay is needed before this contactor for driving a 3-phase induction motor.

Highly reliable auxiliary contacts permitting direct input to an electronic circuit.

• Highly reliable bifurcated auxiliary contacts can be used in a low-level (5VDC, 3mA) circuit. Therefore, the contact output signal can be directly input to other electronic equipment.

Built-in surge suppression circuit.

• The surge suppression circuit, connected in parallel with the the coil, prevents malfunction or damage of devices by surge voltage generated when the contactor operates.

Compact design.

 Installation space is reduced to 72% of conventional FUJI DC operated contactors achieving high performance.

RATINGS UL File No. E42419, CSA File No. LR20479



Application to 440V AC circuits.

• Contactors can be applied to 440V AC circuits since the rated isolation voltage is 500V AC.

Snap-on mounting on an IEC or DIN rail.

• Besides screw mounting, snap-on mounting on an IEC or DIN Standard 35mm rail is possible, reducing working costs.

Finger protection cover (standard accessory).

 The SJ-0G (U.S. Cat. No.1JC0A0) has a standard finger protection cover to prevent the live parts from being exposed and ensuring safety during maintenance and inspection. Because terminal numbers conform to IEC standards displayed on the front of the body, the contact arrangement can be confirmed visually.

Size	Ту	Max. Motor Capacity (HP)								
		Starter	Single-Phase		Three-Phase			Continuous	Auxiliary	Coil Voltage
	Contactor	(Non-Reversing, Open Type)	110V– 120V	220V- 240V	110V– 120V	200V	220V- 240V	Current (A)	Contact	*2
0A	SJ-0G/UL (U.S. Cat. No.1JC0A0#)	SJ-OWG/UL(U.S. Cat. No.1JW0A0#[])	1/3	1	1	2	3	15	1NO*1	DC12V DC24V

Note: Insure proper polarity on the terminals.

*1 - Auxiliary contact 1NC is available.

*2 - Coil voltage tolerance: 85 to 120% of rated voltage.

■ AUXILIARY CONTACT RATINGS

Size	Turne	Continuous	Rated	Operational Cur	40	Minimum Operational		
	туре	Current (A)	Voltage (VAC)	Make	Break	AC	Voltage and Current	
0A	SJ-0G/UL (U.S.	-0G/UL (U.S.	120	60	6	4200	5VDC 2mA	
	Cat. No.1JC0A0#)	No.1JC0A0#)		30	3	A300	SVDC, 3MA	



OPERATION COIL

COIL INFORMATION

■ TABLE 1: COIL VOLTAGE

		COIL VOLTAGE	
Code Letter	DC Coil	Voltage	Wiring
T M	12V 24V	12V DC 24V DC	A1 (+) A2 (-)

Notes: (1) Coil voltage tolerance: 85 to 120% of rated voltage. (2) Insure proper polarity on coil terminals.

CHARACTERISTICS (In the case of Coil Voltage: 24V DC)

Power Concumption	Piek Un Veltege	Drop Up Voltogo	Operating Time			
Fower consumption	Fick-Op voltage	Drop-Op voltage	Coil ON → Main Contact ON	Coil OFF \rightarrow Main Contact OFF		
0.5 W	5 W 20.4V DC or Less 2.4V DC or More		35–60 ms	12–22 ms		

WIRING DIAGRAMS / AUXILIARY CONTACT INFORMATION

■ TABLE 2: THERMAL OVERLOAD RELAY

Ampere Setting Range	Code
0.48~0.72	E
0.64~0.96	F
0.8~1.2	G
0.94~1.45	Н
1.4~2.2	J
1.7~2.6	К
2.2~3.4	L
2.8~4.2	М
4~6	N
5~8	Р
6~9	Q
7~9.6	R

■ THERMAL OVERLOAD RELAY TR-0/UL (U.S. Catalog No.1TR0A□) CHARACTERISTIC CURVES





■ THERMAL OVERLOAD RELAY RATINGS AND PROTECTION COORDINATION

Type (U.S. Catalog No.)	
U.S. Catalog No.) TR-0/UL (1TR0A[])	

■ WIRE SIZE AND TIGHTENING TORQUE

Туре		Main Circuit						Control Circuit Terminal						
Contactor and Starter (U.S.Cat. No.)	Thermal Overload Relay	Wire Size (Max.) (Copper) (AWG)		Screw Size		Tightening Torque (kgf ∙ cm)		Wire Size (Max.) (Copper) (AWG)		Screw Size		Tightening Torque (kgf • cm)		
		Line Side (Contactor)	Load Side (OL Relay)	Line Side (Contactor)	Load Side (OL Relay)	Line Side (Contactor)	Load Side (OL Relay)	Line Side (Contactor)	Load Side (OL Relay)	Line Side (Contactor)	Load Side (OL Relay)	Line Side (Contactor)	Load Side (OL Relay)	
SJ-0G/UL (1JC0A0#)	_TR-0/UL (1TR0A[])	TR-0/UL	14	14	M 2 5	M 2 5	8.0	8-0	14	14	M 2 5	M 2 5	8-0	8-0
SJ-0WG/UL (1JW0A0#[])		14	14	101 3.3	101 3.3	0~9	0~7	14	14	101 3.3	101 3.3	0~7	0~7	

WIRINGS

- The SJ-0G/UL contactor (U.S. Catalog No.1JC0A0#) is provided with a surge suppression circuit, so no external surge suppression device is required for the ordinary sequence circuit. Coil surge voltage: 50V or below.
- Connect the contactor to a DC output device as shown below.



• Note that the polarity of operation coil terminal A1 is positive (+) and terminal A2 is negative (-).

• Apply the normal power and voltage to the operation coil.

• Note that with the Surge Suppression Diode, the reset time is prolonged.

DIMENSIONS: mm (inches)

SJ-OG/UL (U.S. Cat. No.1JC0A0#)

SJ-OWG/UL (U.S. Cat. No.1JW0A0#[])







