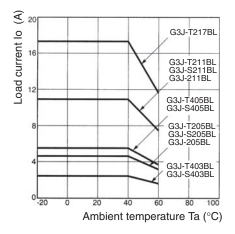
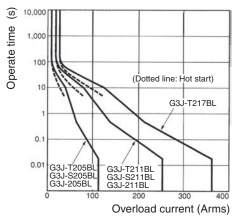
Engineering Data

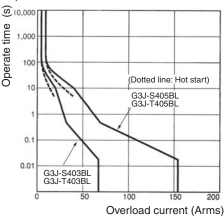
Load Current vs. Ambient Temperature



Overload Current Resistivity

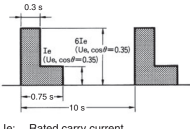
Conditions: 60 Hz, Ta of 25°C, non-repetitive (1/2 for repetitive)





Switching Frequency Test Conditions (AC3/AC4/AC53-a)

AC3 Class (Immediate Start)



Ie: Rated carry current Ue: Rated load voltage (200/400 V)

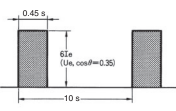
The following Soft-start conditions apply.

Ramp-up time: 1 s Starting torque: 450% In

The following Soft-start/stop conditions apply: Ramp-up time: 1 s

Ramp-down time:	1 s
Starting torque:	450% In

AC4 Class (Inching)



Ie: Rated carry current Ue: Rated load voltage (200/400 V)

The following Soft-start conditions apply. Ramp-up time:

1 s 450% In Starting torque:

- The following Soft-start/stop conditions apply:
 - Ramp-up time: 1 s Ramp-down time: 1 s Starting torque: 450% In

AC53-a: 6-6: 25-15 6 s 6Ie (Ue, c =0.35) (Ue, $\cos\theta = 0.35$ 1 min.-4 min.

le: Rated carry current

Ue: Rated load voltage (200/400 V)

The following Soft-start conditions apply. Ramp-up time:

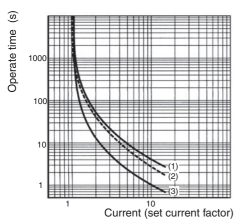
1 s 450% In Starting torque:

The following Soft-start/stop conditions apply:

Ramp-up time: 1 s Ramp-down time: Starting torque: 1 s 450% In

Recommended Thermal Overload Performance

Overload Characteristics



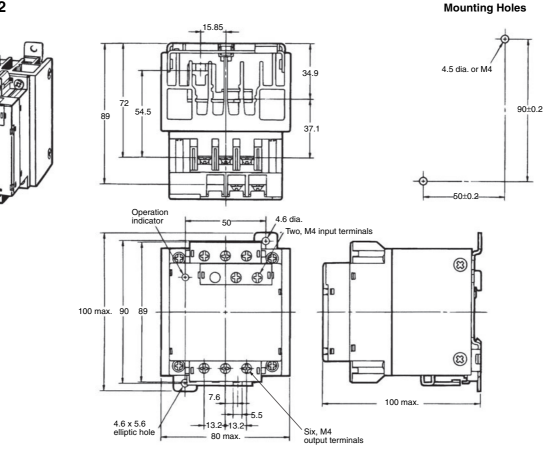
(1): Balanced operation, 3-phase, from cold state
(2): Balanced operation, 2-phase, from cold state
(3): Balanced operation, 3-phase, after a long period of set current flow (hot state).

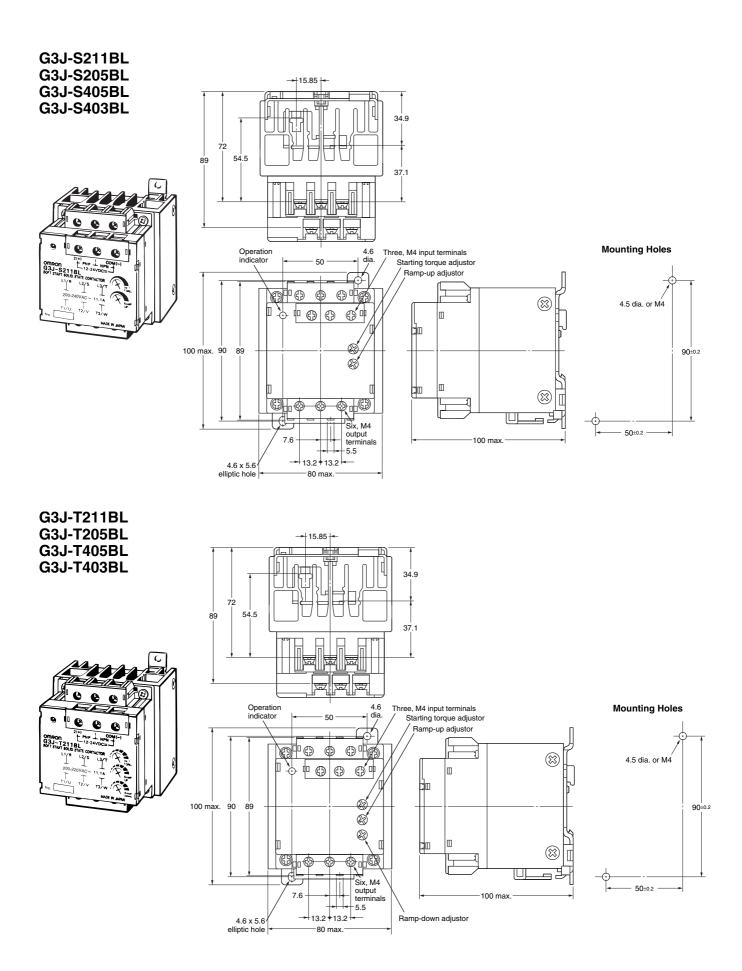
Dimensions

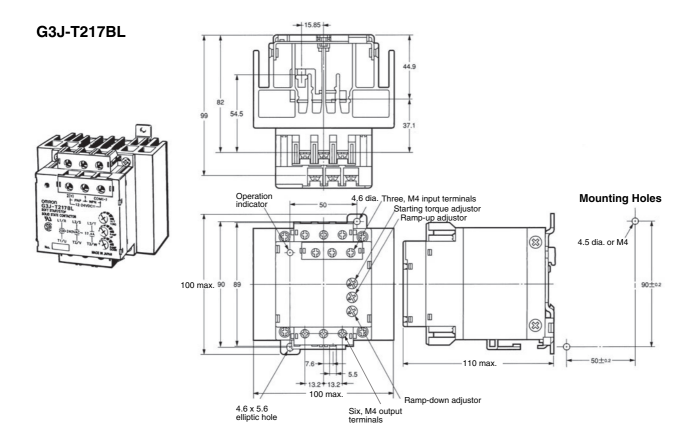
Note: All units are in millimeters unless otherwise indicated.

Solid State Contactors

G3J-211BL G3J-205BL G3J-211BL-2 G3J-205BL-2



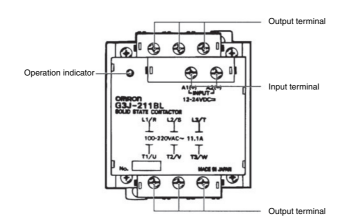




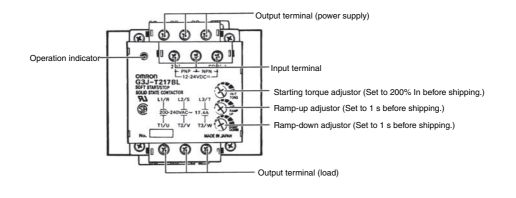
Installation

■ Nomenclature

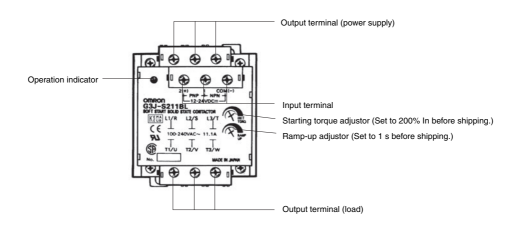
<u>G3J</u>



<u>G3J-T</u>

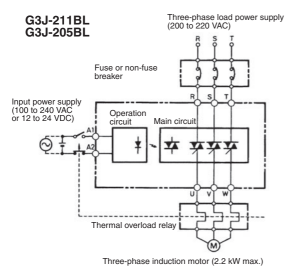


<u>G3J-S</u>

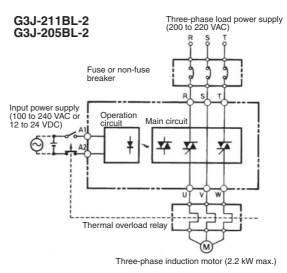


Internal Connections

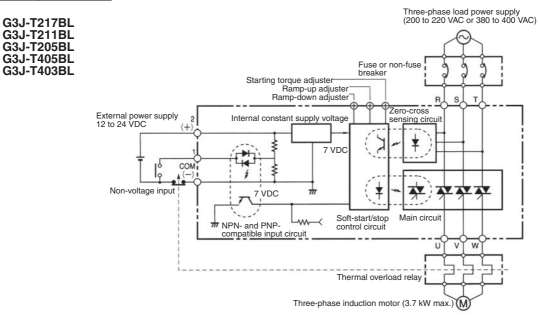
Simple 3-element Models



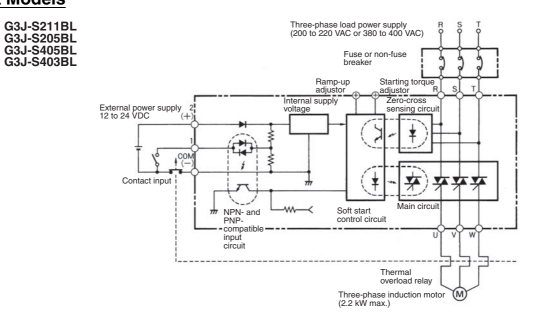
Simple 2-element Models



Soft-start/stop Models



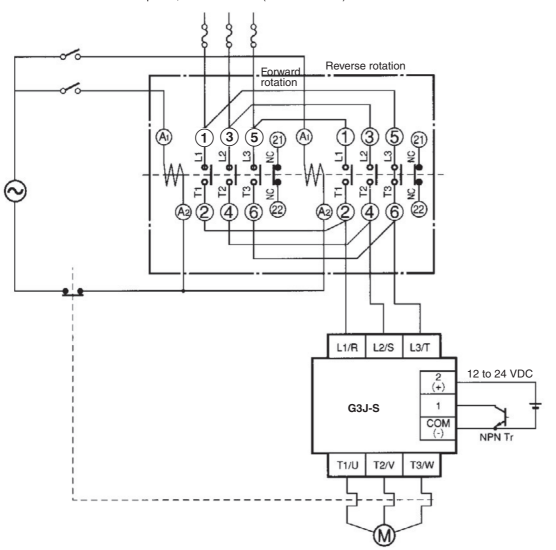
Soft-start Models



Forward/Reverse Rotation

G3J-S or G3J-T with a Reversible Contactor with Built-in Mechanical Interlock Function

G3J-S BL or G3J-T BL

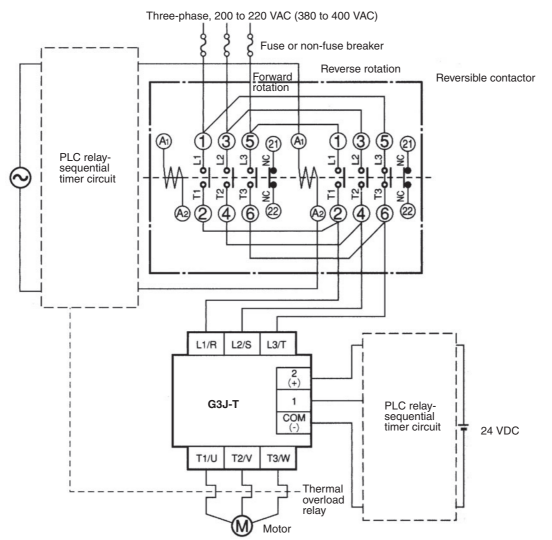


Three-phase, 200 to 220 VAC (380 to 400 VAC)

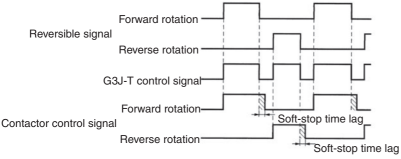
Note: 1. Be sure to use a fuse or non-fuse breaker to protect the G3J.

- 2. Make sure that the interval between forward and reverse operations is at least 100 ms.
 - 3. Be sure to apply the input signal of the G3F-S after the reversible contactor starts operating. If the input signal is applied before the contactor starts operating, the soft-start function may not operate.

G3J-S or G3J-T



For soft-stop control, the G3J-T has enough load current to continue rotating the motor during ramp-down time setting even after the control signal of the G3J-T is tuned OFF. Therefore, a time lag is required between the time when the G3J-T stops operating up to the time when the reversible contactor is turned OFF. The ramp-down time of the G3J-T is adjustable up to approximately 25 s max. Therefore, set the time lag to 25 s in the initial sequence during the adjustment stage. Adjust the time lag of the sequential circuit according to the application.



Note: Make sure that the interval between forward and reverse operations is at least 100 ms. If the G3J is turned ON by noise input, short-circuiting between phases will result. In order to prevent this, insert a protective resistor.

Do not use two G3J-S or G3J-T Units together in reversible operation.

■ Connections Example

Harmonized protection is ensured for motor overcurrents. Be sure to supply power to the G3J through a fuse or non-fuse breaker to protect the G3J from damage due to short-circuiting.

Simple DC-input Models

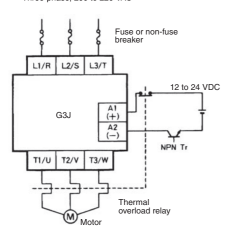
Three-phase, 200 to 220 VAC

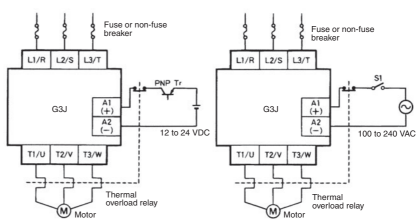
G3J-BL, G3JBL-2

Simple DC-input Models

G3J-□BL, G3J-□BL-2

Three-phase, 200 to 220 VAC



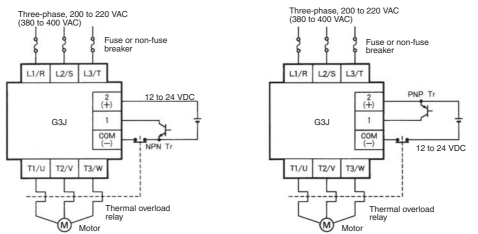


Simple AC-input Models

G3J-BL, G3J-BL-2 Three-phase, 200 to 220 VAC

Soft-start/Soft-start/stop Models

G3J-S BL, G3J-T BL



- Note: 1. When the minimum applicable load of the thermal relay auxiliary contacts becomes smaller than the input current of the G3J, insert a bleeder resistance.
 - 2. Connect the thermal relay NC contact to the 2 (+) or COM (-) line. Connecting the thermal relay NC contact to the 1 input will cause contact failure.

Self-hold Circuits

G3J-BL, G3J-BL-2 G3J-S BL, G3J-T BL 200 to 220 VAC AC) Three-phas (380 to 400 Three-phase, 200 to 220 VAC Fuse or non-fuse Fuse or non-fuse breake breaker DPST-NO rela STOP L1/R L2/S L3/T L1/R L2/S L3/T STOP 2 (+) START 12 to 24 VDC 12 to 24 VDC G3J A1 (+) G3J 1 START COM A2 T1/U TI/U T2/V T3/W T2/V T3/W Thermal Thermal overload relay overload relay M M Moto Motor

Note: Be sure to use a fuse or non-fuse breaker to protect the G3J.

■ Fuse Selection

The following table shows the I²t (60 Hz half-wave 1 cyc) values for G3J models.

Model	l²t
G3J-T217BL	2,660A ² s
G3J-S211BL G3J-T211BL	1,260A ² s
G3J-S205BL G3J-T205BL	121A ² s
G3J-S405BL G3J-T405BL	260A ² s
G3J-S403BL G3J-T403BL	260A ² s

When selecting a fuse to protect a G3J, use a quick-breaking fuse for semiconductor protection that satisfies the following condition: fuse's $l^2t < G3J$'s l^2t .

■ Soft-Start/Stop (Function of G3J-T)

The G3J-T is a solid state contactor that smoothly starts and stops machines and equipment connected to power supplies without damaging the machines, equipment, or power supplies.

Soft-start Time

The voltage imposed on the motor increases while ignition α is gradually reduced, thus gradually increasing the rotation speed of the motor.

Ramp-up Time

Ramp-up time is a period required for ignition α to become zero degrees with a 100% voltage imposed on the motor.

Soft-start/stop Characteristics

Starting Torque

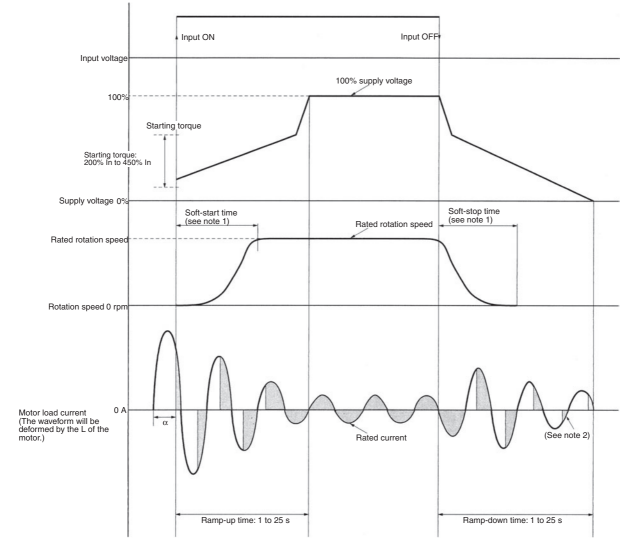
Starting torque is determined by the value of ignition α immediately after the input signal is turned ON.

Soft-stop Time

The voltage imposed on the motor decreases while ignition α is gradually increased, thus gradually decreasing the rotation speed of the motor.

Ramp-down Time

Ramp-down time is a period required for ignition α to become 180 degrees with a 0% voltage imposed on the motor.



- Note: 1. In addition to starting torque, ramp-up time, and ramp-down time, the soft-start time and soft-stop time vary with the load characteristics such as the inertia and friction factor of the load. Therefore, the soft-start time or soft-stop time will not increase beyond a certain point.
 - 2. Due to the soft-stop control characteristics, the load current continues flowing even after the motor stops. Set to the optimum value according to the adjustment steps.

Soft-start/stop Setting Method

Adjuster

Starting Torque Setting with the Starting Torque Adjuster

The starting torque of a motor can be set within a range from 200% to 450% In provided that the starting torque is 600% In when the motor is started at full voltage, which allows optimum motor control without any time lag at the time the motor starts.



Set with a Phillips or flat-blade screwdriver.

Ramp-up Time Setting with the Ramp-up Adjuster

The ramp-up time of a motor can be set within a range from 1 to 25 s, with which the soft-start time of the motor is adjusted until the motor rotates at full speed.



Set with a Phillips or flat-blade screwdriver.

Ramp-down Time Setting with the Rampdown Adjuster

The ramp-down time of a motor can be set within a range from 1 to 25 s, with which the soft-stop time of the motor is adjusted until the motor decelerates to a stop.



Set with a Phillips or flat-blade screwdriver.

Adjustment Steps

- Start and stop the motor with the factory settings. Ramp-up adjuster: 1 s Starting torque adjuster: 200% In Ramp-down adjuster: 1 s
- 2. If the motor does not rotate smoothly, increase the starting torque.
- 3. Gradually increase the ramp-up time to adjust the start time.
- 4. Gradually increase the ramp-down time to adjust the stop time.
- 5. The soft-start time or soft-stop time will not increase beyond a certain point (depend on load). Do not set the ramp-up time or ramp-down time beyond this point.

Further Adjustment or Arrangement

- 1. Increase the starting torque if the motor does not start with a long soft-start time.
- 2. To start normally (i.e., not using soft-start) use a simple G3J model.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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