

2-2-4 Rust Protection

Before the motor leaves the factory, the shaft journal of the shaft end will be processed with rust prevention, check whether the rust protection is well maintained upon receiving the motor. If there is any sign of rust or the anti-rust layer has fallen off, re-apply rust protection immediately. All the installing surfaces, shaft ends and keys, motor foots, installing holes or threads should be applied with rust protection. Delta reserves the right to void the warranty if rust or moisture enters the interior due to failure to properly store the product in accordance with the instruction manual.

2-2-5 Insulation Resistance Measurement



- ☒ When measuring the insulation resistance or within a short period of time after the measurement, do NOT touch the wiring terminals to avoid electric shock. If the main power cord is still connected on the terminal block on the motor, make sure the power has been turned off and the motor has stopped rotating.
- ☒ Take proper protection for live parts to avoid the risk of electric shock.

During storage, the insulation resistance of the motor should always be kept above the specified value.

- a. Refer to the following regulation of Insulation Resistance Measurement for the measured value of insulation resistor.
- b. Measure the value every three months.
- c. Measure the resistance of temperature sensors (for example, PT100 Ω /0°C) every three months.
- d. Use a 500 V_{DC} megohmmeter for motors of rated voltage 380V and below (including).
- e. For new windings, moisture is usually the cause of low insulation resistance. Use appropriate heating methods to try the windings and use the drive to increase the insulation resistance to an acceptable value through DC operation.
- f. If the insulation resistance cannot be improved after drying, there may be other factors, please check again. If the problem still exists, contact Delta for further information.

2-2-6 Long-term Storage

After the motor is installed (or used for a period of time), if it is planned to be shut down for a long time (more than one week), follow the precautions below.

- a. Refer to Section 3-1 for motor storage environment.
- b. Refer to Section 3-5 for insulation resistance measurement.
- c. Refer to Section 3-3-4 for bearing protection.
- d. A test run is required every three months.
- e. If there is vibration in the surrounding environment, loosen the shaft end coupling first.
- f. For water-cooling motors or motors with water-cooling bearings, make sure that the water in the pipes has been completely removed without any residue before storage, to avoid rust and corrosion of the pipes or damage due to freezing during long-term storage.
- g. Make written records of maintenance during storage as a basis for future warranty and reference.