# REVISIONS

Date	REV. No	Description
2001.4.	702004908	G6F-TC2A Module added

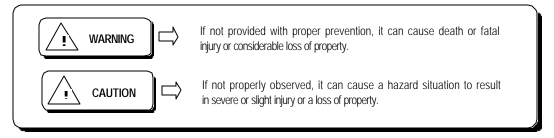
# **SAFETY PRECAUTIONS**

Be sure to read carefully the safety precautions given in data sheet and user's manual before operating the module and follow them.

The precautions explained here only apply to the G3F-TC4A, G4F-TC2A and G6F-TC2A.

For safety precautions on the PLC system, see the GLOFA GM3/4 User's Manuals, GLOFA GM6 User's Manuals or the MASTER-K 1000S/300S/200S User's Manuals.

A precaution is given with a hazard alert triangular symbol to call your attention, and precautions are represented as follows according to the degree of hazard.



However, a precaution followed with



CAUTION also result in serious conditions.

Both of two symbols indicate that an important content is mentioned, therefore, be sure to observe it.

Keep this manual handy for your quick reference in necessary.





#### CAUTION

Do not run I/O signal lines and compensating wires near to high voltage line or power line.

Separate them as 100 mm or more as possible.

Otherwise, noise can cause module malfunction.

#### **Installation Precautions**



#### CAUTION

Operate the PLC in the environment conditions given in the general specifications.

If operated in other environment not specified in the general specifications, it can cause an electric shock, a fire, malfunction or damage or degradation of the module

Make sure the module fixing projections is inserted into the module fixing hole and fixed.

Improper installation of the module can cause malfunction, disorder or falling.

### Wiring Precautions



#### CAUTION

When grounding a FG terminal, be sure to provide class 3 grounding which is dedicated to the PLC.

Before the PLC wiring, be sure to check the rated voltage and terminal arrangement for the module and observe them correctly.

If a different power, not of the rated voltage, is applied or wrong wiring is provided, it can cause a fire or disorder of the nodule.

Drive the terminal screws firmly to the defined torque.

If loosely driven, it can cause short circuit, a fire or malfurc-

Be careful that any foreign matter like wire scraps should not enter into the module.

It can cause a fire, disorder or malfunction.

#### Test Run and Maintenance Precautions



# WARNING

Do not contact the terminals while the power is applied. It can cause malfunction.

When cleaning or driving a terminal screw, perform them after the power has been turned off

Do not perform works while the power is applied, which can cause disorder or malfunction.



# CAUTION

Do not separate the module from the printed circuit board(PCB),  $\sigma$  do not remodel the module.

They can cause disorder, malfunction, and damage of the module or a fire.

When mounting or dismounting the module, perform them after the power has been turned off.

Do not perform works while the power is applied, which can cause disorder or malfunction.

#### **Waste Disposal Precautions**



#### CAUTION

When disposing the module, do it as an industrial waste.