## **DATA SHEET**

LG Programmable Logic Controller Analog Timer Module GL*O*FA G3F-AT4A G4F-AT3A

#### Before handling the product

Read this data sheet carefully prior to any operation, mounting, installation or start-up of the product.

#### Materials for GLOFA GM

Name	Code
GLOFA GMWIN (Programming Software)	702005047
GLOFA GM (Instruction & programming)	702005058
GLOFA-GM3/4 User's Manual	702004919
GLOFA G3F-AT4A / G4F-AT3A User's Manual	702004840

#### Installation Precautions

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- ▶ 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



- 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 malfunction.
- Be careful that any foreign matter like wire scraps should not enter into the module. It can cause a fire, disorder or malfunction.

#### 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-AT4A and G4F-AT3A.

For safety precautions on the PLC system, see the GLOFA GM3/4 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.



If not provided with proper prevention, it can cause death, fatal injury or considerable loss of property.



If not properly observed, it can cause a hazard situation to result in severe or slight injury or a loss of property.

However, a precaution followed with <u>C</u>CAUTION can 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.

# Design Precautions

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► Do not run I/O signal lines near to high voltage line or power line. Separate them as 100 mm or more as possible. Otherwise, noise can cause module malfunction.

### Test RUN and Maintenance Precautions

# CAUTION

► 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.

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

They can cause disorder, malfunction, 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

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

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#### 1. Introduction

The G3F-AT4A is used with the GLOFA PLC GM1/2/3 series. The G4F-AT3A is used with the GM4 and GK4 series. Hereafter, they are called Analog Timer Module(A/T module). The A/T module performs on-delay operation for a setting time.

### 2. General Specifications

No	Item	Specifications				Standard		
1	Operating temperature			0∼55°C				
2	Storage temperature			-25 ~ 70℃				
3	Operating Humidity		5 ~ 95%F	RH, non-c	ondensing			
4	Storage humidity		5~95%R	H, non-c	condensing			
			Occ	asional vibr	ation			
		Frequency	Acc	eleration	Am	plitude	Sweep count	
		10≤ f∠57 Hz		-	0.0	75 mm		
5	Vibration	57 ≤ f≤ 150 Hz	9.8r	a¦s' {1G}		-	10 times in	IEC 1131-2
-			Continuos v	/ibration	_		each direction	
		Frequency	Acc	eleration	Am	plitude	for	
		10≦ f∠ 57 Hz		-	0.0	35 mm	X, Y, Z	
		57≤ f≤ 150 Hz	4.9m	ls¹{0.5G}		-		
		*Maximum shock accelerat	*Maximum shock acceleration: 147mist {15G}					
6	Shocks	*Duration time :11 ms *Pulse wave: half sine wave pulse( 3 times in each of X, Y and Z directions )				IEC 1131-2		
		Square wave impulse noise	± 1,500 V					
		Electrostatic discharge	Voltage :4kV(contact discharge)			IEC 1131-2 IEC 801-2		
7	Noise immunity	Radiated electromagnetic field		27	~ 500 MHz,	10 V/m		IEC 1131-2 IEC 801-3
		Fast transient burst noise	Severity Level	All power modules	Digital I/Os (Ue ≥ 24 V)	Ue < 24	gital I/Os V) Analog I/Os unication I/Os	IEC 1131-2 IEC 801-4
		Voltage 2 kV 1 kV 0.25 kV						
8	Atmosphere	Free from corrosive gases and excessive dust						
9	Altitude for use	Up to 2,000m						
10	Pollution degree	2 or lower						
11	Cooling method	d Self-cooling						

### 3. Performance Specifications

Items	Specifications			
itenis	G3F – AT4A	G4F – AT3A		
Timer point	16 points	8 points		
Timer setting value range	0.1 to 1.0 sec 1 to 10 sec 10 to 60 sec 60 to 600 sec Setting can be done for each individual point			
Backup Method	For backup, set the operation mode selection switch to the TEST side.			
Setting Method	Setting by the adjustment volume.			
Timer Accuracy	$\pm2.0\%$ (For maximum value)			
Operating Indicator	Timer Operation indication LED: 16 pts	Timer Operation indication LED: 8 pts		
	Timer Contact indication LED: 16 pts	Timer Contact indication LED: 8 pts		
Current consumption	0.3 A (5 VDC)	0.2 A (5VDC)		
Weight	380g	200g		

## 4. Setting Procedure for Each Function

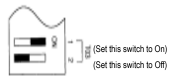
#### 4.1 Setting Range Selection Switch

Set the time range for each analog timer (T00 to T15) by the setting range selection switch

Time range Switch name	0.1 to 1.0 sec	1 to 10 sec	10 to 60 sec	60 to 600 sec	
Txx 1	Off	On	Off	On	
Txx 2	Off	Off	On	On	

xx : Means the number of an analog timer (00 to 15)

[Example] When setting the time range of the analog timer T03 to "1 to 10 sec"



#### 4.2 Adjusting the Volume

1) Apply the power after the CPU module and the A/T module are set to the following conditions.

. Set the key switch of the CPU module to 'STOP'.

. Set the operation mode selection switch of the A/T module to 'SET'.

2) Select the numbers of the analog timers (T00 toT15) whose timer time will be adjusted by the timer number selection switch.

## [Example] When selecting the analog timer T03

B C O F F O B L O S F C O

Set the timer number selection switch to 3

REMARK If set the timer number selection switch of the G4F – AT3A to '8 to F', nothing will be processed.

3) Set the adjustment volume to the timer time, which will be used as a goal, within the timer time range set in the selection 4.1.



#### Adjustment Volume

4) Set the operation mode selection switch to "TEST' and check the time from turning-on of the timer operation indication LED to turn-on of the timer contact indication LED.5) After checking the on time of the timer contact indication LED, set the operation mode selection

switch to 'SET'. 6) To micro-adjust the timer time to the goal time, repeat 3) to 5).

7) Set the timer time for each analog timer as the procedure shown by 2) to 6).

8) After every timer time for every analog timer has been set, Set the operation mode selection switch to 'RUN' and execute the user program.

9) To backup the timer time set, set the operation mode selection switch to 'TEST'. Then, the setting time will be stored to the memory.

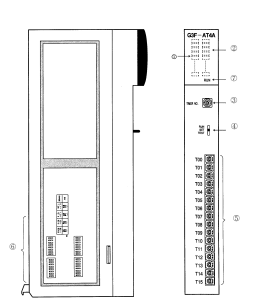
#### REMARK

If an analog timer has been adjusted during the RUN state of the CPU module, the analog timer starts its operation by the prior one of the start signals by the operation mode selection switch of the A/T module and by the user program.

### 5. Parts Name and Functions

### 5.1 G3F-AT4A

5.2 G4F-AT3A

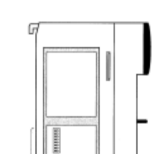


No.	Name	Descriptions				
1	Timer contact	Indicates the On/Off state of the contact of Analog timers (T00 to T15) (On state : turn on, Off state : turn off)				
	indication LED		Contents	LED	Contents	
		00	Contact of the Analog Timer T00	08	Contact of the Analog Timer T08	
		01	Contact of the Analog Timer T01	09	Contact of the Analog Timer T09	
		02	Contact of the Analog Timer T02	10	Contact of the Analog Timer T10	
		03	Contact of the Analog Timer T03	11	Contact of the Analog Timer T11	
		04	Contact of the Analog Timer T04	12	Contact of the Analog Timer T12	
		05	Contact of the Analog Timer T05	13	Contact of the Analog Timer T13	
		06	Contact of the Analog Timer T06	14	Contact of the Analog Timer T14	
		07	Contact of the Analog Timer T07	15	Contact of the Analog Timer T15	
2	② Timer operation indication LED		Indicates the On/Off state of the contact of Analog timers (T00 to T15) (On state : turn on, Off state : turn off)			
			Contents	LED	Contents	
			Coil of the Analog Timer T00	24	Coil of the Analog Timer T08	
		17	Coil of the Analog Timer T01	25	Coil of the Analog Timer T09	
		18	Coil of the Analog Timer T02	26	Coil of the Analog Timer T10	
		19	Coil of the Analog Timer T03	27	Coil of the Analog Timer T11	
		20	Coil of the Analog Timer T04	28	Coil of the Analog Timer T12	
		21	Coil of the Analog Timer T05	29	Coil of the Analog Timer T13	
		22	Coil of the Analog Timer T06	30	Coil of the Analog Timer T14	
		23	Coil of the Analog Timer T07	31	Coil of the Analog Timer T15	

No.	Name	Descriptions				
3	Timer number selection	Used to select an analog timer (T00 to T15) whose time will be adjusted.				
	switch	Timer No.	Selected Timer	Timer No.	Selected Timer	
		0	T00	8	T08	
		1	T01	9	Т09	
		2	T02	A	T10	
		3	Т03	В	T11	
		4	T04	с	T12	
		5	T05	D	T13	
		6	T06	E	T14	
		7	T07	F	T15	
4	Operation mode selection switch	Used to adjust and backup the timer value, check the adjusted value and select the operation mode for each timer. . RUN :Position for normal operation . SET :Position for adjustment of the timer value of the timer selected by③. . TEST : Position for manual check and backup of the adjusted timer value.				
5	Adjustment Volume	Used to adjust the timer value of an analog timer.				
6	Setting range selection	Used to select the setting range for each analog timer.				
7	RUN LED	Indicates the operation status of the A/T module. • On : Normal operation • Off : 5 VDC line disconnection or A/T module defect.				

#### REMARK

Only T00 to T07 are available in the G4F – AT3A. T08 to T15 are not processed.



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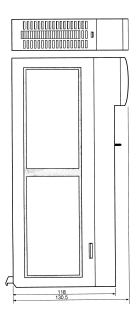
### 6. Handling Precautions

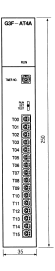
From unpacking to installation, be sure to check the following:

- 1) Do not drop it off, and make sure that strong impacts should not be applied.
- 2) Do not dismount printed circuit boards from the case. It can cause malfunctions.
- 3) During wiring, be sure to check any foreign matter like wire scraps should not enter into the
- upper side of the PLC, and in the event that foreign matter entered into it, always eliminate it.
- 4) Be sure to disconnect electrical power before mounting or dismounting the module.

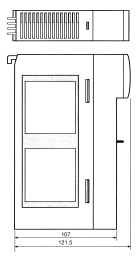
#### 7. Dimensions

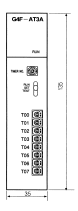
#### 7.1 G3F-AT4A





7.2 G4F-AT3A





Unit : mm