CONTENTS

Chapter 1. INTRODUCTION

1.1	Feat	ures1-1
1.2	Glos	ssary1-2
	1.2.1	A-Analog Value 1-2
		D-Digital Value 1-2
		Compensating Wire 1.2
	1.2.4	Thermocouple 1-3
	1.2.5	Temperature Conversion Characteristics 1-3
	1.2.6	Burn-out Detection 1-3
	1.2.7	Reference Junction Compensation (RJC)

Chapter 2. SPECIFICATIONS

2.1	Gen	eral Specifications
2.2	Perf	ormance Specifications2-2
2.3	Nam	es of Parts and Functions
	2.3.1	G3F-TC4A2-3
	2.3.2	G4F-TC2A24
	2.3.3	G6F-TC2A
2.4	I/O (Conversion Characteristics2-5
	2.4.1	Temperature Conversion Characteristics2-5
	2.4.2	Conversion Speed
	2.4.3	Accuracy 26
	2.4.4	Burn-out Detection 2-6
	2.4.5	Displaying Temperature Conversion Value
	2.4.6	Displaying Digital Value2-7

Chapter 3. INSTALLATION AND WIRING

3.1	Inst	allation 3	.1
	3.1.1	Installation Ambience	.1
	3.1.2	Handling Precautions 3	.1
3.2	Wi	ring3	2
	3.2.1	Wiring Precautions 3	.2

Chapter 4. FUNCTIONS BLOCKS

4.1 Insertion of the Function Blocks for Thermocouple Input Module on the GMWIN4-
4.2 Local Function Block
4.2.1 Module Initialization (G3F-TC4A: TC4INI, G4F-TC2A/G6F-TC2A: TC2INI)4-
4.2.2 Module Reading (Array Type) (G3F -TC4A:TC4ARD, G4F- TC2A/G6F-TC2A:TC2ARD)4-
4.2.3 Module Reading (Stand-alone Type) (G3F-TC4A : TC4RD, G4F-TC2A/G6F-TC2A:TC2RD)4-
4.3 Remote Function Block
4.3.1 Module Initialization (G3F-TC4A: TCR4INI, G4F-TC2A: TCR2INI, G6F-TC2A: TCR62INI)4
4.3.2 Module Reading (Array Type)
(G3F-TC4A:TCR4RD, G4F-TC2A:TCR2RD, G6F-TC2A:TCR62RD)44
4.4 Errors Indicated During Execution Of Function Block
4.4.1 Errors Indicated by the Output Variable,STAT4-
4.4.2 Errors Indicated by the Output Variable, ALM_CODE in the array type temperature Converstion value reading function block(G3F-TC4A:TC4ARD,TCR4RD,G4F-TC2A:TC2ARD,TCR2RD G6F TC2A:TC2ARD,TCR62RD)

Chapter 5. PROGRAMMING

5.1	A Program for Converting a Detected Temperature Value (° C) into
	Fahrenheit (° F) and Outputting as a BCD Value 5-1
5.2	A Program for Magnitude Comparison of a Detected Temperature Value56
5.3	A Program Used When Mounting a Thermocouple Input Module
	on the Remote I/O Station

Chapter 6. BUFFER MEMORY CONFIGURATION AND FUNCTIONS

6.1	Bu	ffer Memory Configuration6-1
	6.1.1	G3F-TC4A Buffer Memory 6-1
	6.1.2	G4F-TC2A/G6F-TC2A Buffer Memory
6.2	Bu	ffer Memory Functions64
	6.2.1	Specifying Channel Enable/Disable
		(G3F-TC4A : Address 0, G4F-TC2A/G6F-TC2A : Address 0)64
	6.2.2	Specifying the Type Of Thermocouple
		(G3F-TC4A : Address 1 To 16, G 4F-TC2A G6F -TC2A : Address 1 to 4)64
	6.2.3	Temperature Conversion Value
	6.2.4	Digital Conversion Value
	6.2.5	Error Code
	6.2.6	Setting SET Data (G3F-TC4A : Address 65, G4F-TC2A G6F-TC2A : Address 17)66

6.2.7 Information on Run Channel (G3F-TC4A: Address 66, G4F-TC2A/G6F-TC2A: Address 18)----6-7

6.2.8 Information on Thermocouple Type Specification Error

(G3F-TC4A : Address 67, G4F-TC2A /G6F-TC2A : Address 19) ------6-7

Chapter 7. DEDICATED INSTRUCTIONS FOR SPECIAL MODULES (Read from/Write to Buffer Memory)

7.1	Loc	al	7-1
	7.1.1	Read from Buffer MemoryGET, GETP	
	7.1.2	Write to Buffer MemoryPUT, PUTP	
7.2	Ren	note	
	7.2.1	Read from Buffer MemoryRGET	7-3
	7.2.2	Write to Buffer Memory RPUT	

Chapter 8. PROGRAMMING

8.1	Basi	c Programming8-1
	8.1.1	G3F-TC4A 8-1
	8.1.2	G4F-TC2A 8-2
8.2	Appli	cation Programming 8-3
	8.2.1	A Program for Conversing a Detected Temperature Value(°C)
		into Fahrenheit(°F) and Outputting as a BCD Value
	8.2.2	A Program for Magnitude Comparison of a Detected Temperature Value
	8.2.3	A Program Used When Mounting a Thermocouple Input Module
		on the Remote I/O Station 8-7

Chapter 9. TROUBLESHOOTING

9.1	Er	ors Indicated by Run LED Flickering
9.2	Tro	publeshooting Procedure 9-1
	9.2.1	RUN LE DFlickering
	9.2.2	RUN LE DOff
	9.2.3	Temperature Conversion Value Fluctuates Excessively 9-2
	9.2.4	Input Value of the Thermocouple does not
		Correspond to the Detected Temperature Value 9-3
	9.2.5	The LED Display of G3F-TC4A Indicates Error 94
	9.2.6	Thermocouple Input Module Hardware Defect 94

Chapter 10. DIMENSIONS

10.1	G3F-TC4A Dimensions	 10-1
10.2	G4F-TC2A Dimensions	 10-2

10.3	G6F-TC2A Dimensions	•••••	10-3	3
------	---------------------	-------	------	---

Appendix

APPENDIX 1

1.1 Thermoelectromotive Force Tables A-1
1.2 Thermocouple A5
1.2.1 Normal and Overheat Temperature Limits A-5
1.2.2 Temperature Tolerances A-6
1.3 Compensating Wire A-7
1.3.1 Types and Specifications of Compensating Wire A-7