

TABLE OF CONTENTS

Preface
Precautions
Safety Precautions
Notice
Conventions Used in This Manual
CHAPTER 1 INTRODUCTION
1.1 Names of Parts
Front panel
Display
How to use keys
1.2 I/O Configuration and Main Functions
I/O configuration
Main functions
1.3 How Setup Levels Are Configured and Operating the Keys on the Front Panel
Selecting parameters
Fixing settings
1.4 Communications Function
CHAPTER 2 PREPARATIONS
2.1 Installation
Dimensions
Panel cutout
Mounting
Removing and attaching the terminal plate
2.2 Wiring Terminals
Terminal arrangement
Precautions when wiring
Wiring
CHAPTER 3 BASIC OPERATION
3.1 Initial Setup Examples
3.2 Setting the Input Type
Input type
3.3 Selecting _C/_F
Temperature unit
3.4 Selecting PID Control or ON/OFF Control
3.5 Setting Output Specifications
Control period
Direct/reverse operation
3.6 Setting the SP
Changing the SP
3.7 Executing ON/OFF Control
ON/OFF control

Setup
3.8 Determining PID Constants (AT, ST, manual setup)
AT (auto-tuning)
ST (self-tuning)
ST start conditions
ST stable range
Manual setup
3.9 Alarm Output
Alarm type
Alarm value

CHAPTER 4 APPLIED OPERATION

4.1 Shifting Input Values
Shifting input
How to calculate input shift values (2-point shift)
4.2 Alarm Hysteresis
Standby sequence
Close in alarm/open in alarm
4.3 Setting Scaling Upper and Lower Limits (analog input)
Analog input
4.4 Setting Multi-SP
Setting the SP by key operation
Setup
4.5 Setting the SP Upper and Lower Limit Values
Set point limiter
Setup
4.6 Executing the SP Ramp Function (limiting the SP change rate)
SP ramp
4.7 To Move to the Advanced Function Setting Level
4.8 Using the Key Protect level
Key protect

CHAPTER 5 PARAMETERS

Conventions Used in this Chapter
Protect Level
Operation Level
Adjustment Level
Initial Setting Level
Advanced Function Setting Level

CHAPTER 6 CALIBRATION

6.1 Parameter Structure
6.2 User Calibration
6.3 Calibrating Thermocouples
6.4 Calibrating Analog Input
6.5 Calibrating Platinum Resistance Thermometers

6.6 Checking Indication Accuracy

APPENDIX .

SPECIFICATIONS
Ratings
Characteristics
ERROR DISPLAY
PARAMETER OPERATIONS LIST
SENSOR INPUT SETTING RANGES
SETUP LEVELS DIAGRAM
PARAMETER FLOW