

TABLE OF CONTENTS

PART 1: COMPOBUS/D COMMUNICATION

SECTION 1

Overview of Communications Functions

- 1-1 CompoBus/D
- 1-2 Remote I/O
- 1-3 FINS Message Communications

SECTION 2

Communications Setup

- 2-1 Cable Connections
- 2-2 Communications Parameters

SECTION 3

Remote I/O Communications

- 3-1 Transmission Contents and Word Allocations
- 3-2 Reading Process Values
- 3-3 Reading Status
- 3-4 Temperature Control Start/Stop
- 3-5 Writing Set Points
- 3-6 Remote I/O Delay Time

SECTION 4

FINS Message Communications

- 4-1 Transmitting FINS Messages
- 4-2 Command Configuration
- 4-3 Instruction Execution Precautions
- 4-4 FINS Messages Set Values and Measurement Values

SECTION 5

Communications Errors

- 5-1 End Codes
- 5-2 Indicators

SECTION 6

Communications Program Examples

- 6-1 CVM1/CV-series PCs
- 6-2 C200HX/C200HE/C200HG PCs

Appendices

- A Multi-vendor Applications

TABLE OF CONTENTS

PART 2: SERIAL COMMUNICATIONS

SECTION 1

Serial Communications Control

- 1-1 Communications Control Procedure
- 1-2 Block Format
- 1-3 FCS Calculations
- 1-4 Checks
- 1-5 Error Processing

SECTION 2

Commands and Responses

- 2-1 Commands
- 2-2 Writing Sets of Data
- 2-3 Reading Sets of Data
- 2-4 End Codes
- 2-5 Error Codes

SECTION 3

Basic Temperature Control Commands

- 3-1 Set Point Write: WS
- 3-2 Set Point Read: RS
- 3-3 Process Value Read: RX
- 3-4 Output Value Read: RO
- 3-5 Proportional Band Write: WB
- 3-6 Proportional Band Read: RB
- 3-7 Integral Time Write: WN
- 3-8 Integral Time Read: RN
- 3-9 Derivative Time Write: WV
- 3-10 Derivative Time Read: RV
- 3-11 Control Period Write: WT
- 3-12 Control Period Read: RT
- 3-13 Output Operation (Normal/Reverse) Write: WU
- 3-14 Output Operation (Direct/Reverse) Read: RU
- 3-15 Alarm Mode Write: W#
- 3-16 Alarm Mode Read: R#
- 3-17 Alarm Temperature Write: W%
- 3-18 Alarm Temperature Read: R%
- 3-19 Memory Bank Designation Write: WM
- 3-20 Memory Bank Designation Read: RM
- 3-21 Hysteresis Write: WH
- 3-22 Hysteresis Read: RH
- 3-23 Status Read: RX
- 3-24 Error Read: RU

SECTION 4

Commands According to Application

- 4-1 Auto-tuning Start: AS
- 4-2 Auto-tuning Stop: AP
- 4-3 Setting Unit Write: Wt
- 4-4 Setting Unit Read: Rt
- 4-5 Input Shift Write: WI

TABLE OF CONTENTS

4-6	Input Shift Read: RI
4-7	Manual Reset Value Write: WK
4-8	Manual Reset Value Read: RK
4-9	Ramp Value Write: WR
4-10	Ramp Value Read: RR
4-11	Present Set Point Read: Rs
4-12	Manual Output Value Write: WO
4-13	Output Variable Limit Value Write: WL
4-14	Output Variable Limit Value Read: RL
4-15	Output Variable Change Rate Limit Value Write: WG
4-16	Output Variable Change Rate Limit Value Read: RG
4-17	Memory Write: WE
4-18	Initialize Setting Data: MC
4-19	Communication Test: TS

SECTION 5

Heater Burnout and SSR Failure Detection Commands

5-1	HB Alarm and HS Alarm Point Write: WU
5-2	HB Alarm and HS Alarm Point Read: RU
5-3	Heater Burnout and SSR Failure Detection Current Value Write: WW
5-4	Heater Burnout and SSR Failure Detection Current Value Read: RW
5-5	Heater Current Value and SSR Leakage Current Value Read: RZ

SECTION 6

Heating and Cooling Control Commands

6-1	Dead Band and Overlap Band Write: WD
6-2	Dead Band and Overlap Band Read: RD
6-3	Cooling Coefficient Write: WC
6-4	Cooling Coefficient Read: RC

SECTION 7

Fuzzy Control Commands

7-1	Fuzzy Strength Write: Wj
7-2	Fuzzy Strength Read: Rj
7-3	Fuzzy Scale 1 Write: Wk
7-4	Fuzzy Scale 1 Read: Rk
7-5	Fuzzy Scale 2 Write: Wl
7-6	Fuzzy Scale 2 Read: Rl

SECTION 8

Control Operation Start and Stop Commands

8-1	Operation Start: OS
8-2	Operation Stop: OP
8-3	Manual Operation Start: OM

Index

Revision History