

Table of Contents

Preface	
PRECAUTIONS	
SAFETY PRECAUTIONS	
Electric Shock Warning	
NOTICE	
Conventions Used in This Manual	

CHAPTER 1

ABOUT COMMUNICATIONS METHODS

1.1 Outline	
Introduction	
Communications specifications	
Transmission procedure	
Interface	
Wiring	
Communications parameters	

CHAPTER 2

CompoWay/F COMMUNICATIONS PROCEDURES ...

2.1 Data Format	
Command frame	
Response frame	
Communications data	
Example of end code	
2.2 Structure of Command Text	
PDU structure	
Area definitions	
Type code (variable type)	
Addresses	
Number of elements	
List of services	
2.3 Details of Services	
Read from variable area	
Write to variable area	
Read controller attributes	
Read controller status	
Echoback test	
Operation instructions	
2.4 Response Code List	

CHAPTER 3

COMMUNICATIONS DATA

3.1 Variable Area (setup range) List	
3.2 Status	

CHAPTER 4 Sysway (E5 J, X format)

COMMUNICATIONS PROCEDURES

4.1 Data Format	
-----------------------	--

Table of Contents

- Command frame format
- Response frame
- Communications data
- Sysway command lists
- 4.2 Command Descriptions
- Read process value
- Write set values
- Read set value and MV monitor
- APPENDIX**
- ASCII List (ANSI X 3.4-1986)