

Table of contents

	Page
Introduction Use of this Manual	3
<hr/>	
Part 1 Digital Electronic module: Local Operation (Standalone)	
Local User Interface (LUI)	4
Input keypad	4
LCD display (local operation)	4
Programming via the Local User Interface (LUI)	7
CN 8000 Switching Point Setup	17
RF 8000 Switching Point Setup	19
<hr/>	
Part 2 Digital Electronic module: Remote Operation via PROFIBUS PA	
SIMATIC PDM	22
Electronic Device Description (EDD)	22
Bus Termination	23
Power Demands	23
Cyclic versus Acyclic Data	23
Transmission of user data via PROFIBUS PA	23
Status	24
PROFIBUS PA Parameters	30
Measured Values	30
Functions	30
Changing parameter settings	31
Filling level status	32
Inversion	33
Delay	33
Failsafe Mode	34
Simulation	34
Drag indicators (Peak indicators)	36
Operating hours	36
Switch Point adjustment	36
Device Reset	36
Lock	37
Sensor Test	37
Display Source for local operation	38
<hr/>	
Technical Reference High Frequency Oscillator	39

Subject to technical change.
 All dimensions in mm (inch).

We assume no liability for typing errors.
 Different variations than specified are possible.
 Please contact our technical consultants.