D103605X012 December 2022

Fisher™ FIELDVUE™ DVC6200 Digital Valve Controller

This manual applies to

Instrument Level	HC, AD, PD, ODV	
Device Type	1309	
Hardware Revision	2	
Firmware Revision	7	
Device Revision	1	3
DD Revision	7	1

Contents

Section 1 Introduction	3
and Initial Configuration	3
Scope of Manual	
Conventions Used in this Manual	
Description	
Specifications	
Related Documents	
Educational Services	
Section 2 Wiring Practices	_
Control System Requirements	
HART Filter	
Voltage Available	_
Compliance Voltage	
Auxiliary Terminal Wiring Length Guidelines	12
Maximum Cable Capacitance	12
Installation in Conjunction with a Rosemount ™	-
333 HART Tri-Loop ™ HART-to-Analog	
Signal Converter	13
	15
Guided Setup	15
Manual Setup	15
Mode and Protection	16
Instrument Mode	16
Write Protection	16
Instrument	16
Identification	16
Serial Numbers	17
Units	17
Terminal Box	17
Input Range	17
Spec Sheet	18
Edit Instrument Time	18



Travel/Pressure Control	8
Travel/Pressure Select	
Cutoffs and Limits 1	9
	9
Pressure Fallback 2	0
Control Mode 2	0
Characterization 2	1
Dynamic Response 2	23
Tuning 2	4
Travel Tuning	4
Pressure Tuning 2	7
Travel/Pressure Integral Settings 2	7
Valve and Actuator	8
Partial Stroke Test	0
Outputs	6
Output Terminal Configuration	6
Switch Configuration 3	6
HART Variable Assignments 3	7
Transmitter Output 3	7
Alert Setup 3	
	8





Instruction Manual

December 2022 D103605X012

Contents (continued)	
· · · · · · · · · · · · · · · · · · ·	39
Calibration Overview	_
Travel Calibration	40
Auto Calibration	40
Manual Calibration	41
Pushbutton Calibration	42
Sensor Calibration	43
Pressure Sensors	43
Analog Input Calibration	44
Relay Adjustment	45
Double-Acting Relay	45
Single-Acting Relays	46
PST Calibration	47
Section 5 Device Information, Alerts,	
and Diagnostics	48
Overview	48
Status & Primary Purpose Variables	48
Device Information	48
Service Tools	49
Device Status	49
Alert Record	49
Alert Reporting	49
Deadband Principle of Operation	52
Diagnostics	54
Stroke Valve	54
Partial Stroke Test (ODV only)	54
Variables	56
Section 6 Maintenance and	
Troubleshooting	57
Replacing the Magnetic Feedback Assembly	58
Module Base Maintenance	58
Tools Required	58
Component Replacement	59
Removing the Module Base	59
Replacing the Module Base	60

Submodule Maintenance	. 61
I/P Converter	
Printed Wiring Board (PWB) Assembly	
Programatic Polary	. 65 . 65
Pneumatic Relay	. 65
Gauges, Pipe Plugs or Tire Valves	. 65 . 66
Terminal Box	. 00
Removing the Terminal Box	
Replacing the Terminal Box	
Troubleshooting	. 67
Checking Voltage Available	
Restart Processor	. 68
DVC6200 Technical Support Checklist	
Section 7 Parts	71
Parts Ordering	
Parts Kits	
PWB Assembly	. 71
Parts List	. 73
Housing	. 73
Common Parts	. 73
Module Base	
I/P Converter Assembly	
Relay	
Terminal Box	
Feedback Connection Terminal Box	
Pressure Gauges, Pipe Plugs, or Tire	. , .
Valve Assemblies	74
DVC6215 Feedback Unit	. 74
HART Filters	
Appendix A Principle of Operation	
Appendix A Principle of Operation HART Communication	. 81
DVC6200 Digital Value Controller	. 81
DVC6200 Digital Valve Controller	. 01
Appendix B Handheld Communicator	
Menu Tree	85
Glossary	95
Index	