INSTALLATION, OPERATION & MAINTENANCE MANUAL

Model FR78B Fast Response Flow Switch/Monitor

Doc. No. 06EN003281

Rev. -

Notice of Proprietary Rights

This document contains confidential technical data, including trade secrets and proprietary information which are the property of Fluid Components Intl (FCI).

Disclosure of this data to you is expressly conditioned upon your assent that its use is limited to use within your company only (and does not include manufacture or processing uses). Any other use is strictly prohibited without the prior written consent of FCI.

© Copyright 1998 Fluid Components Intl a limited liability company All Rights Reserved

CUSTOMER COMMITMENT PLEDGE

We will work closely with our customers to provide the best products and service

- · at a competitive value
- on time
- with unquestioned support

in full compliance with our COMPLETE CUSTOMER COMMITMENT.

COMMITMENT TO QUALITY

In keeping with the overall commitment of management and employees of Fluid Components Intl to Total Quality Management, the Manual Committee (Quality Circle) expresses its pledge and mission to you, our customer:

"To support the creation and publication of world-class technical material which is technically accurate and practical, concise and user-friendly, attractive and professional in appearance, and consistent in form, format, content, and style."

QUALITY IMPROVEMENT

We appreciate your comments and suggestions which support our effort to constantly improve our product and services. Please address comments and suggestions to your nearest field representative or in-house technical support representative. Thank you.

FCI Manual Team

CUSTOMER SERVICE/TECHNICAL SUPPORT

FCI provides full in-house technical support for our products 7 a.m. to 5 p.m. PST, Monday through Friday (excepting holidays and an annual plant closure between Christmas and New Year's day). Also, additional technical representation is provided by FCI field representatives. Before contacting one of our field or in-house representatives, please ensure that you have performed the troubleshooting techniques outlined in this document.

By Mail

Fluid Components Intl 1755 La Costa Meadows Dr. San Marcos, CA 92069 Attn: Customer Service Department

By Phone

Contact the FCI regional representative in your area. If your are unable to contact the field representative or are unable to satisfactorily resolve the situation, contact the FCI Customer Service Department at 1 (800) 854-1993 toll free.

By Fax

To describe your problems in a more graphic or pictorial manner, send your regional representative a fax. The fax should include your phone and fax number. Again FCI is available through facsimile if you have exhausted your possibilities with the authorized factory representative. Our fax number is (760) 736-6250; it is available 7 days a week, 24 hours a day.

International Support

For product information or product support outside the contiguous United States, Alaska, or Hawaii, contact your country's FCI International Representative or the one nearest to you. See list on following pages.

Appendix C contains a detailed explanation of the FCI customer service policy on returns, adjustments, in-field or factory repair, in- or out-of-warranty.



Reserved for International Rep Map

Contents

Chapter 1 - General Information			
Description	1	1 -	. 1
Flow Element	1	1 -	· 1
Control Circuit	1	1 -	. 1
Specifications	1	1 -	. 2
Chapter 2 - Installation			
Receiving/Inspection		2 -	- 1
Packing/Shipping/Returns			
Factory Calibration Note			
Required Materials			
Pre-Installation			
Verify Serial Numbers			
Verify Installation Location			
Flow Element Installation			
Wiring Installation			
Conduit Routing			
Minimum Wire Size			
Cable Connections	2	2 -	. 2
Chapter 3 - Operation			
Factory Calibrations	,	2	1
Field Calibrations for Flow Applications			
Alarm Set Point Adjustments By Observation or By Measurement			
Alarm 1 Set Point Procedure for 5181 Control Circuit			
Creating a Calibration Curve Using an FM71 Calibrator			
-	•••	<i>)</i> -)
Chapter 4 - Maintenance			
Maintenance			
Alarm Set Point Verification			
Enclosure			
Electrical Wiring			
Electrical Connections			
Process Connection	4	4 -	· 1
Chapter 5 - Troubleshooting			
Tools Needed	5	5 -	. 1
Quick Check	5	5 -	. 1
Non-maintenance Observations	5	5 -	. 1
Check Serial Numbers	5	5 -	· 1
Check Input Power	5	5 -	· 1
Check the Instrument Installation	5	5 -	. 1
Check for Moisture			
Check Application Design Requirements			
Control Circuit Dash Number Specification			
Verification of Flow Element Resistance			
Verification of Flow Element Voltage			
Spares			
Defective Parts			
Customer Service	5	5 -	. 3
Appendix A - Drawings			
•			
Appendix B - Glossary			
Appendix C - Customer Service			

Figures

Tables

1-1	FR78B Fast Response Flow Switch/Monitor	1 - 1
3-1	Setting Alarm Switch Points	3 - 2
3-1	Control Circuit 5181 Outline Drawing	3 - 2
5-1	Troubleshooting Flow Chart	5 - 4
A-1	Flow Element Dimensional View	A - 1
A-2	Wiring Diagram	A - 1
A-3	5181 Control Circuit	A - 2
A-4	Optional Remote Enclosure NEMA Type 4	A - 2
2-1	Interconnecting Cable Size	2 - 2
5-1	Flow Element Resistances in Ohms	5 - 2
5-2	Remote Flow Element Resistances in Ohms	5 - 3
5-3	Flow Element Voltages	5 - 3

Symbols

The following symbols are used throughout the manual to draw attention to items or procedures that require special notice or care.



Warning: Warns of possible personal danger to those handling the equipment.



Caution: Cautions against possible **equipment damage**.



Note: Contains important information.