

INDEX

Symbols

0-point adjustment	24, 62
1 set point	58
19" insert, standard unit	20
2 separate set points	58
2 set points	58
2-phase flow	22

A

Adaptor	41
Add-on modules	33
Air bubbles	22
Air generation sources	75
Air trap	22
Alarm field	51

B

Back of panel unit	21
Backward key	51
Basic settings	55
Batch compensation	59
Batch counter	59
Batch menu	59
Batch overrun error	59
Batch quantity	59
Batch time error	59
Build-up ordering	77
Burst pressure	29

C

CAN communication	6
Cavitation	22
Change key	51
Change password	67
Communication standard	14
Compact polyamid	20
Converter insert	43
Correction factor	61
Correction factor, density offset, fraction offset	61
Cross-talk	23
Current output	57
Current output forced	65
Current output in passive mode	50

D

DEMKO	30
Density factor	61
Dialog module	6
Digital output	57
Digital signal processor	6
Dimension-dependent factory setting	71
Display	51
Driver circuit	6
Driver current [mA]	65
Driver frq. [Hz]	65
Driver signal	65

E

Empty pipe limit	56
Enclosure, burst pressure	6
Error level	58
Error level	56

Error log	64
Error number	58
Error numbers	73
Error pending	64
Error system	64
Ex-area	30
Ex-compliance of add-on module	44
External input	60

F

Factory setting	70
Fatal error	72
Fit/exchange the SENSORPROM®	35
Flexible connections	23
Flow direction	24, 25, 27
Flow measuring principle	6
Force output	60
Forward key	51
Freeze input	60
Frequency/pulse output in passive mode	50

G

Gas	22
-----------	----

H

HART®	14
"Heating jacket"	18
Hold/continue	60
Horizontal mounting	24
Hysteresis	71

I

Increased safety "e"	49
Input circuit	6
Inside pipe diameter	6
Intrinsic in- and output cables	40
Intrinsically-safe	49

J

Jumper position	50
-----------------------	----

L

Language mode	67
Limit/direction	58
Linearity error	11
Liquid pressure	6
Lock/unlock key	51
Low flow	24
Low-flow cut-off	56

M

Mass flow measuring range	6
Materials	6
Max. batch time	59
Max. frequency	70
Max. operating pressure (PN)	29
Max. zero point error	11
Mechanical vibration	23
Menu structure	52
Multiple plug	41

N

Noise filter 56
 Numerical values 55

O

Operating time 65
 Operator menu 52
 Operator menu setup 66
 Ordering procedure 76
 Output mode 70
 Output module 6

P

Panel front unit 21 TE 21
 Password 52
 Permanent errors 72
 Pick-up 1/2 amplitude 65
 Pipe wall thickness 6
 Positioning of the decimal point 55
 Primary field for numerical value 51
 Process connections 6
 Product identity 67
 Profibus device profile 14
 Pulse polarity 70
 Pulse width 70

R

Re-initialized 64
 Reference conditions 11
 Repeatability error 11
 Reset mode 62
 Reset totalizer 60
 Resonant frequency 6

S

Select key 51
 Selecting the unit 55
 Sensor frequency 65
 Sensor temperature 65
 SENSORPROM® flow memory unit .. 5
 Service mode 65
 Setting the 0-point 62
 Setup menu 52
 Setup mode 52
 Sigma limit 62
 Sign field 51
 Spare parts 78
 Special information 65
 Start batch 60
 Static back pressure 22
 Stop batch 60

T

Temperature class 30
 Time constant 70
 Top up key 51
 Totalizer 56
 Transmitter Ex-d 21
 Transportation/storage 23
 Turning the control pad 32
 Turning the transmitter 32

U

Unit field 51
 User code 52

V

Vertical mounting 25
 View mode 52

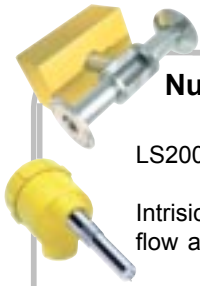
W

Wall mounting box 21 TE 20
 Warning 72

Z

Zero adjust 60, 62
 Zero adjust time 62
 Zero sigma 62

The FCI Instrumentation range contains:



NuTec™ Series

LS2000, FS2000 & FS2000L

Intrinsically safe or non-intrusive flow and level switches.



VORTAB

VMR, VIS & VFK

Flow Conditioners that eliminate flow distortions that degrade instrument performance.



FLT™ Series

FLT93

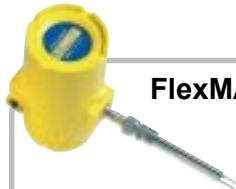
The flow, level and temperature switches with analog outputs and FlexSwitch technology.



MT Series

MT86 & MT91

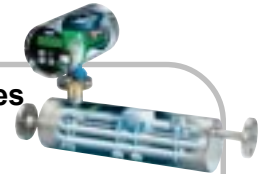
Multipoint mass flowmeters for gas or air service and CEMS stack monitoring.



FlexMASter™ Series

ST95, ST96 & ST98.

The high performance thermal mass flowmeter for gas applications.



FlexCOR™ Series

CMF

Coriolis mass flowmeters for all liquid applications.

© Copyright 2000
Fluid Components Intl
a limited liability company
All Rights Reserved

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.

Visit FCI on the Worldwide Web: www.fluidcomponents.com

1755 La Costa Meadows Drive, San Marcos, California 92069 USA - 760-744-6950 - 800-854-1993 - Fax 760-736-6250

European Office: Persephonestraat 3-01 5047 TTTilburg - The Netherlands - Phone 31-13-5159989 - Fax 31-13-5799036