



ABB MEASUREMENT & ANALYTICS | DATA SHEET



For high accuracy measurement data

Highest accuracy in flow computing

- Highest accuracy 4-20 mA inputs
- High accuracy clock and time measurement
- 64-bit resolution from input to output

Panel and field mount installation

- Certified for Class I Div 2 and Zone 2 hazardous area
- Wide temperature range of -40 to 75 °C (-40 to 167 °F)

Cost-effective

• A single module handles up to 3 gas or 2 liquid meter runs

All the data you ever need

- 4 sets of period data plus, for liquid, batch data
- Recalculated ticket data for liquid
- Mass, volume, energy totals per component

Simple hardware concept

- One and the same module used for all enclosures
- No hardware switches, fully software configurable

Secure and auditable

- Secure HTTPS with PKI (Public Key Infrastructure)
- Personal user accounts to prevent unauthorized access
- Audit trail showing the actual person

Flexible hardware and software

- Panel mount, DIN-rail mount, wall mount and 19" rack
- Connects to any Modbus and HART field device
- Web API
- Highly customizable (displays, reports, archives, comms)

Complete

- Bi-directional flow
- Support for two provers
- Extensive control functions
- Multi-lingual operator interface

Flow-X/M - Flow computer module

The Flow-X/M module is the core element of the Flow/X series and provides a complete flow computer for gas and liquid flow measurement. The module is placed in one of the Flow-X enclosures, except for the Flow-X/C.



Multistream capability

Support for 3 gas or 2 liquid meter runs per module

Physical

Weight± 0.8 kg (1.7 lb) Dimensions (w x h x d) 50 x 166 x 115 mm (2.0 x 6.5 x 4.5 inch)

I/O per Flow-X/M module

System

CPU and memory 800 MHz, 2 GB RAM, 1 GB flash Clock Real-time clock, accuracy better than 1 sec/day Gold cap for date and time retention Watchdog

Hardware and software watchdog timer

Display & buttons

Display type

Graphical 196 x 64 pixel LCD. White LED, 100 step dimmable Buttons

4 navigation buttons

Tamper switch

Mechanical tamper switch to prevent changing of the application and vital parameters within that application.

I/O type	Amount	Specifications
Analog inputs*	6	Analog transmitter input, high accuracy Input types are 4 to 20mA, 0 to 20mA, 0 to 5V, 1 to 5V Accuracy mA inputs; 0.002% FS at 21°C, 0.008% at full ambient range of 0-60°C, long-term stability 0.01%/year Resolution 24 bits. Analog inputs share same ground floating in relation to all other electronics.
4-wire PRT inputs	2	Resolution 0.02 °C for 100 ohms input. Error depending on range 0 to 50 °C: Error <0.05 °C or better –220 to +220 °C: Error <0.5 °C or better
HART*	4	Independent HART loop inputs, on top of 4 to 20 mA signals Support includes multi-drop for each transmitter loop, as well as support for redundant FC operation
Analog outputs	4	Analog output for process outputs and flow / pressure control. Resolution 14 bits, 0.075% FS. Analog outputs share same ground floating in relation to all other electronics.
Pulse Inputs**	4	Single or dual pulse input. Adjustable trigger level at various voltages. Frequency range up to 10 kHz for single and dual pulse. Compliant with ISO6551, IP252, and API 5.5. True Level A and level B implementation.
Density/viscosity**	4	Periodic time input, 100µs to 5000µs. Resolution < 1ns
Digital inputs**	16	Digital status inputs. Resolution 100ns (10MHz)
Digital outputs**	16	Digital output, open collector (0.5A DC) Rating 100mA @24V
Pulse outputs**	4	Open collector, 0.01 to 500 Hz
Sphere detector inputs**	4	Supports 1, 2 and 4 detector configurations mode Resolution 100ns (10MHz)
Prover bus outputs**	1	Meter pulse output for remote proving flow computers. Resolution 100ns (1MHz)
Frequency outputs**	4	Frequency outputs for emulation of flow meter signals. Maximum frequency 10KHz, accuracy 0.1%
Serial***	2	RS485 / RS232 serial port for ultrasonic meter, printer or generic, 115kb
Ethernet	2	RJ45 Ethernet interface, TCP/IP

* There are 6 analog inputs per module. Analog inputs 1 through 4 support HART

** Total number of pulse inputs + digital inputs + digital outputs + pulse outputs + density inputs + sphere detector inputs + prover bus outputs + frequency outputs = 16

*** The Flow-X/C provides 3 RS485/RS232 ports in total. The Flow-X/P provides 2 additional RS485/RS232 ports and 1 RS232 port.

Enclosures for the Flow-X/M

The Flow-X module can be used in several different enclosures. The Flow-X/S and Flow-X/K are single module enclosures providing respectively onboard wiring terminals and remote IO connectivity through 37 pins D-sub connectors. The Flow-X/P is a multi-stream flow computer with an integrated station module and touch screen and can hold up to 4 modules. The Flow-X/C is the compact version of the Flow-X/P with one module integrated into the enclosure. The Flow-X/R is a 19 inch rack enclosure for up to 8 modules.











	Flow-X/S	Flow-X/K	Flow-X/C	Flow-X/P	Flow-X/R
Туре	DIN rail enclosure with direct field connection	Compact DIN rail enclosure	Compact panel enclosure	Panel enclosure for multi stream	Rack enclosure
Dimensions (h x w x d) [mm/inch]	250/9.8 x 142/5.6 x 164/6.5*	353/13.9 x 60/2.4 x 131/5.2*	237/9.3 x 139/5.5 x 142/5.6	235/9.3 x 137/5.4 x 322/12.7	355/14.0 x 482/19.0 x 135/5.3
Weight [kg/lbs]	2,5 / 5.4*	1,7 / 3.6*	2,7 / 6.0	3,7 / 8.2	5,0 / 11.0
Mount type	Wall / DIN rail	Wall / DIN rail / Rack**	Panel / Rack	Panel / Rack	Rack / Wall
Mount position	Horizontal & vertical	Vertical	Horizontal and vertical	Horizontal and vertical	Vertical
Hazloc rating	C1D2 / Zone 2	C1D2 / Zone 2	-	-	-
Interface	4 line LCD Web server	4 line LCD Web server	7 in. color touch screen*** Web server	7 in. color touch screen*** Web server	4 line LCD Web server
Max. Flow-X/Ms	1	1	1 (integrated)	4	8
Maximum I/O	2 x 39 screw terminals 2 x Ethernet 1 x 8 pin power	2 x 37 pin D-Sub 2 x Ethernet 1 x 4 pin power	1 x 9 pin D-sub 2 x 37 pin D-Sub 2 x Ethernet 1 x 4 pin power	3 x 9 pin D-sub 8 x 37 pin D-Sub 2 x Ethernet 1 x 4 pin power	16 x 37 pin D-Sub 16 x Ethernet 8 x 4 pin power****

Table 2 Enclosure comparison

* With Flow-X/M module

** In combination with an DIN rail - Rack adapter

*** Integrated in the enclosure

**** Each individual stream module is individually, independently powered (24 V DC) and individually exchangeable

Ordering Information

Enclosures	Number of modules	Exceptions	Mounting	Exceptions	Applications	
S Flow-X/S	0	1	F : Front panel	3	N : None	
C Flow-X/C	1	1	B : Back panel	3	S : Standard	
P Flow-X/P	2	2			C : Custom	
R Flow-X/R	3	2				
K Flow-X/K	4	2				
	5	3				
	6	3				
	7	3				
	8	3				

Accessories

B Flow-X/B Breakout board

GUI7 Flow-X/T 7" remote touch screen

GUI10 Flow-X/T 10" remote touch screen

Table 3 Ordering information

Exceptions

Not for enclosure C
Only for enlosures P and R

2 Only for enlosures Fano

3 Only for enclosure R

Examples Flow-X/R.4.F.S Flow-X/P.2.C Flow-X/K.0

Flow-X/R with 4 modules, front panel mounting and a standard application Flow-X/P with 2 modules and a custom application Flow-X/K enclosure without a module

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System specifications

Environmental Data

Ambient operating temperature -40 to 75 °C (-40 to 167 °F) for Flow-X/S and X/K 0 to 60 °C (32 to 140 °F) for Flow-X/C, X/P and X/R Storage temperature -40 to 85 °C (-40 to 185 °F) for Flow-X/S and X/K -20 to 70 °C (-4 to 158 °F) for Flow-X/C, X/P and X/R Operating humidity 5-95% relative humidity (Flow-X/S and X/K) 5-90% relative humidity (Flow-X/C, X/P and X/R) Sunlight

Store and operate out of direct sunlight

Power Supply

DC power supply External, 24 V DC (± 10%), with redundant connections

Power Consumption

Flow-X/P0 Nominal 0.4 A Startup peak 0.8 A Flow-X/C Nominal 0.6 A Startup peak 1.0 A Flow-X/M Nominal 0.4 A Startup peak 0.8 A

Communication protocols

Modbus RTU / ASCII Master and Slave Modbus TCP Server and Client HART Master Web API

Flow meter diagnostics

ABB CoriolisMaster SICK FlowSic 600 SICK FlowSic 600XT E+H Promass Caldon LEFM 380CI FMC MPU GE Panametrics GF868 Faure Herman 8400 Q.Sonic plus Micro Motion AltoSonic V12 RMG USZ08

Density Meters

Solartron Sarasota UGC Anton Paar (HART/Modbus)

Gas analyzers

ABB NGC 8200 series, ABB BTU8100 Siemens Maxum, Siemens Sitrans Danalyzer Yamatake HGC Encal 3000 Angus GQA

Liquid property calculations

API 11.1 :2004 incl. Add 1:2007 and Add 2:2019, Tables 5,6,23,24,53,54,59 and 60, Tables A,B,C,D API 11.2.1, API 11.2.1M, API 11.2.2, API 11.2.2M API 11.2.4 LPG/NGL Table E API 11.3.2.1 Ethylene (API-2565) API 11.3.2.2 Propylene API 11.4.1 Water API 2540 5,6,23,24,53,54 API historical 1952 tables 5,6,23,24,53,54 ASTM D1550 Butadiene ASTM D4311 Asphalt GOST 8.595 GPA TP15, GPA TP25, GPA TP27 IAPWS-IF97 Water **IUPAC Ethylene** ISO 91-1 (IP2), ISO 91-2 (IP3) NIST 1045 Ethylene, NIST CO2 OIML R22 Ethanol/Alcohol R 50.2.040, R 50.2.076 STO 5.9 B1, B2, B3

Gas property calculations

AGA 5, AGA 8 Part 1 (AGA8:1994), AGA 8 Part 2 (GERG-2008), AGA 10 AGA NX19-Mod GERG-2008 GPA 2145, GPA 2172 GOST 30319 Parts 1, 2 and 3, GOST 31369, GOST R 8.662 GSSSD MR113 IAPWS-IF97 Steam ISO 5167, ISO 6976, ISO 12213 Parts 2 and 3, ISO 20765 parts 1 and 2 MI 3213 S-GERG

Flow rate calculations

AGA3, AGA7, AGA9, AGA11 GOST 8.586.2, GOST 8.611, GOST 8.740, ISO 5167-1, 2, 3 and 4, ISO/TR15377 MI 3213 STO 5.2 V-cone Wet gas (De Leeuw, Reader-Harris)

Reporting and auditing

AGA 13 API 12.2.1, API 12.2.2, API 12.2.3, API 21.1, API 21.2 ____

Regulatory compliance

Hazardous area

(Applies for FlowX/M, X/S and X/K only) Class I, Division 2, Groups A, B, C, and D, T4 Class I, Zone 2, Group IIC, T4 IECEX Ex ec IIC Gc ATEX II 3 G Ex ec IIC Gc

EU Directives

2014/32/EU Measuring Instruments Directive (MID) 2014/30/EU Electromagnetic Compatibility Directive 2012/19/EU WEEE Directive (WEEE 2) 2011/65/EU RoHS

UL / CSA

CAN/CSA C22.2 No 61010-1 ANSI/UL 61010-1

Electrotechnical & Metrology standards

EN12405-1 IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-3 IEC 60068-2-31 IEC 60068-2-36 IEC 60654-2 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-8 IEC 61000-4-17 IEC 61000-4-29 IEC 61000-6-2 IEC 61000-6-4 IEC 63000 OIML R117-1 WELMEC 7.2, 8.3, 8.8

Flow-X/S specifications

Physical

Dimensions (w x h x d) (with module) 142 x 250 x 164 mm (5.6 x 9.8 x 6.5 inch) Weight (with module) 2.5 kg (5.4 lbs)

2 x shielded 8 pole snap-in RJ45 connectors

(Phoenix Contact, MSTBVA 2,5/8-G-5.08)

(Phoenix Contact, SMKDS 2,5/3-5,08)

2 x screw terminal strips with each 39 terminals

- Mounting options
- Wall mounted, 4 screws
- DIN rail, 2 rails
- Modules
- 1

Power

I/O

- Streams (meter runs)
 - 3 gas or 2 liquid

1 x 8 pole connector

Connectors Ethernet Dimensions in mm [in.]

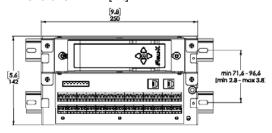


Figure 1 Horizontal DIN rail mount

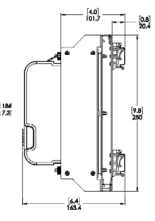
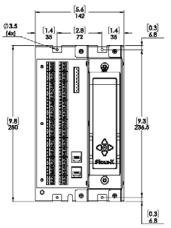


Figure 2 Vertical DIN rail mount



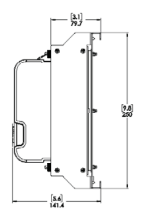


Figure 3 Wall mount

Flow-X/K specification

Physical

Dimensions (w x h x d) (with module) 60 x 353 x 131 mm (2.4 x 13.9 x 5.2 inch) Weight (with module) 1.7 kg (3.6 lbs) Mounting options Wall mounted, 4 screws DIN rail, 2 rails 8 Height units (U) in a 19 inch rack (with DIN rail adapter) Modules 1

Streams (meter runs) 3 gas or 2 liquid

Connectors

Ethernet

2 x shielded 8 pole snap-in RJ45 connectors

Power

1 x 4 pole connector

(Phoenix Contact, MSTBVA 2,5/4-G-5.08)

I/0

2 x 37-pin D-sub female connectors

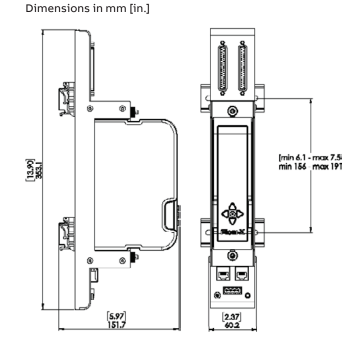
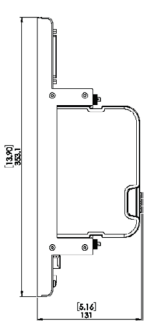


Figure 4 DIN rail mount



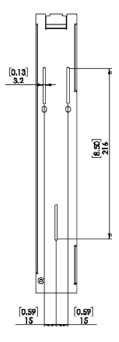


Figure 5 Wall mount

Flow-X/C specification

Physical

Dimensions (w x h x d) 139 x 237 x 142 mm (5.5 x 9.3 x 5.6 inch) Weight 2.7 kg (6.0 lbs)

Mounting options

Enclosure is delivered with mounting bracket for installation in a cabinet (Panel mounted)

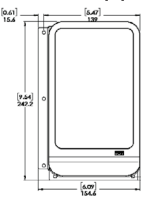
Modules

1 (integral part of the enclosure)

Streams (meter runs)

3 gas or 2 liquid

Dimensions in mm [in.]



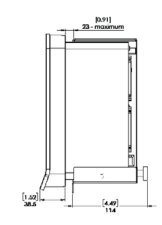


Figure 6 Front view with bracket

Figure 8 Side view with bracket

[0.19] 4.8

Connectors

Ethernet

2 x shielded 8 pole snap-in RJ45 connectors Power

Power

1 x 4 pole connector

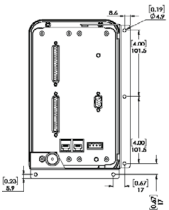
(Phoenix Contact, MSTBVA 2,5/4-G-5.08)

I/O

1 x 9-pin D-sub male connector (RS232/RS485)

 2×37 -pin D-sub female connectors

Note: The Flow-X/C provides 3 RS485/RS232 ports in total



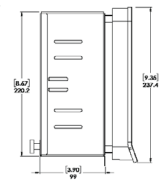


Figure 7 Rear view with bracket

Figure 9 Side view with bracket

10

Flow-X/P specification

Physical

Dimensions (w x h x d) (without bracket) 137 x 235 x 322 mm (5.4 x 9.3 x 12.7 inch)

Weight

3.7 kg (8.2 lbs)

Mounting options

Enclosure is delivered with mounting bracket for installation in a cabinet (Panel mounted)

Modules

0 to 4

Streams (meter runs)

3 gas or 2 liquid per module

Connectors

Ethernet

2 x shielded 8 pole snap-in RJ45 connectors **Power**

1 x 8 pole connector

(Phoenix Contact, MSTBVA 2,5/8-G-5.08)

I/O

1 x 9-pin D-sub male connectors (RS232)

2 x 9-pin D-sub male connectors (RS485/RS232)

 8×37 -pin D-sub female connectors

Note: A Flow-X/P4 has 11 serial ports in total, with 3 ports provided by the X/P enclosure and 8 ports by the 4 modules

Dimensions in mm [in.]

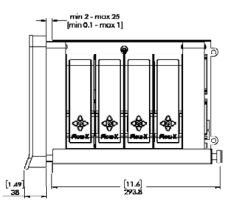


Figure 10 Side view with bracket

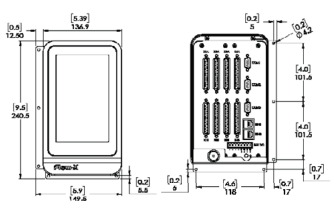


Figure 11 Front view with bracket

Figure 12 Rear view with bracket

Flow-X/R specifications

Physical

Dimensions (w x h x d) 482 x 355 x 135 mm (19.0 x 14.0 x 5.3 inch) Weight 5.0 kg (11.0 lbs) Mounting options Front mounted for in a 19 inch rack (8 Height units U) (Figure 16) Back mounted for wall mounting (Figure 17) Modules 1 to 8 Streams (meter runs) per module 3 gas or 2 liquid

Connectors

Ethernet

16 x shielded 8 pole snap-in RJ45 connectors

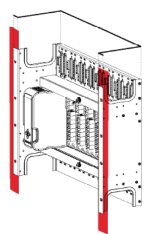
Power

8 x 4 pole connector

(Phoenix Contact, MSTBVA 2,5/4-G-5.08)

I/O

16 x 37-pin D-sub female connectors



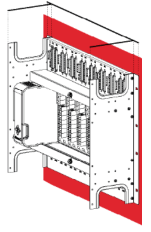
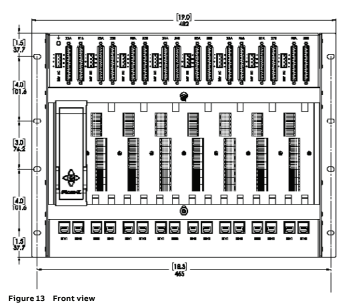


Figure 15 Front mounted (Rack)

Figure 16 Back mounted (Wall)

Dimensions in mm [in.]



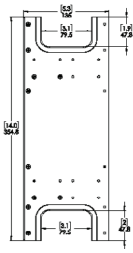


Figure 14 Side view

Flow-X/T specification

External Touch screen

The Flow-X/T is a color touch screen mountable in a panel. We deliver them in 2 sizes: 7 inch and 10.4 inch. Operator interface for Flow-X/S, Flow-X/K and Flow-X/R enclosures.

Physical

Weight

0.7kg (1.43 lbs) | 1.7 kg (3.75 lbs) **Dimensions (w x h x d)** 222 x 152 x 56 mm (8.7 x 6.0 x 2.2 inch) 280 x 227 x 56 mm (11.0 x 8.9 x 2.2 inch)

Mounting options

Panel installation with mounting brackets (included) Panel cutout, see figure 16 & 17 on the next page Operating temperature

0 °C ~ 70 °C

EMI/EMC Certifications

CE/FCC/KCC Class A

Display

Display Type 7" TFT-LCD (800 x 480 px) | 10.4" TFT-LCD (800 x 600 px) Backlight LED Backlight (ON/OFF switchable) Touch 4 wire resistive panel

Connectors

Ethernet 1 x RJ-45 (100 Base-TX) Power 12V ~ 24 V DC (500mA | 800mA)

Compatible with

All Spirit^{IT}Flow-X computers

Dimensions in mm (in.)

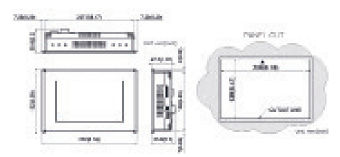


Figure 17 Dimensions External Touch screen 7 inch

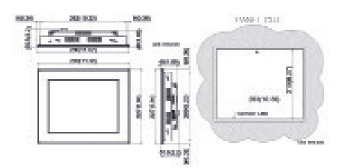


Figure 18 Dimensions External Touch screen 10.4 inch

Flow-X/B specifications

Break out board

Breakout board with pull-up resistors, fuses & relays¹ for easy field connectivity and to protect the flow computer from any misuse or field influence. Embedded green and red LED lights for simple signal overview of flow equipment. One Flow-X/B board is required for each 37-pin D-Sub connector.

Physical

Dimensions (w x h x d) 177 x 130 x 55 mm (7.0 x 12.2 x 2.2 inch) Weight 1.2 kg (2.6 lbs) Mounting options Wall mounted, 4 screws

Connectors

Power

1 x 5 pole header and plug connector Field I/O 8 x 5 pole header and plug connector (DI) 2 x 3 pole header and plus connector (AO) 3 x 3 pole header and plug connector (AI)

1 x 4 pole header and plug connector (PRT)

1 x 4 pole header and plug connector (I/O_GND)

(WE, Serie 311 & 3445-5.08mm)

Compatible with

All Spirit[™] Flow-X computers, except Flow-X/S 1 x 5 pole header & plug connector (WE, Serie 311 & 3445-5.08mm) Flow-X I/O 1 x 37-pin D-sub female connectors Dimensions in mm [in.]

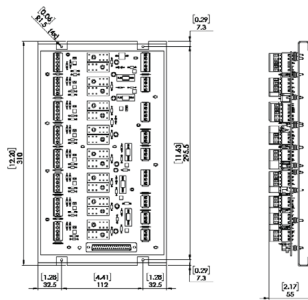


Figure 19 Front view

Figure 20 Side view

Terminal block specification

37 pin Sub D Terminal Block with cable

IO terminal block for Flow-X/P, Flow-X/K and Flow-X/R enclosures.

Туре

DECA MOD-37-F02

Dimensions (w x h)

113 x 85,2 mm (4.4 x 3.4 inch)

Connectors

1 x 37-pin D-sub female connectors 1 x double row screw terminal strip with 37 terminals

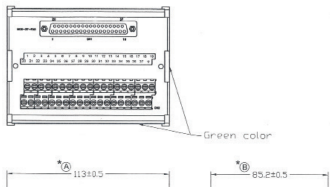
Cable

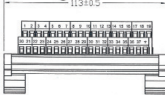
1, 2 or 3 meter; straight or 45° angled

Compatible with

All Spirit^{IT} Flow-X computers, except Flow-X/S

Dimensions in mm





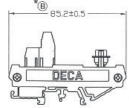
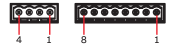
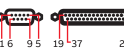


Figure 21 Dimensions terminal block



Connectors





Power supply

<u>4 p</u>	4 pin power terminal				
Pin	Description				
1	24V Primary	+1			
2	24V Secondary	+2			
3	0V	-			
4	0V	-			

8 pin power terminal

Pin	Description	
1	24V Primary	+1
2	24V Primary	+1
3	24V Secondary	+2
4	24V Secondary	+1
5	OV	-
6	OV	-
7	0V	_
8	0V	_

Screw terminals Flow-X/S

JU	rew terminals Flow-	~/	5
Co	nnector A (X1A)		Co
Pin	Description		Pin
1	24V out		1
2	0V, Digital common		2
3	Digital 1		3
4	0V, Digital common		4
5	Digital 2		5
6	0V, Digital common		6
7	Digital 3		7
8	0V, Digital common		8
9	Digital 4		9
10	0V, Digital common		10
11	Digital 5		11
12	0V, Digital common		12
13	Digital 6		13
14	0V, Digital common		14
15	Digital 7		15
16	0V, Digital common		16
17	Digital 8		17
18	0V, Digital common		18
19	24V out		19
20	0V, Digital common		20
21	Digital 9		21
22	0V, Digital common		22
23	Digital 10		23
24	0V, Digital common		24
25	Digital 11		25
26	0V, Digital common		26
27	Digital 12		27
28	0V, Digital common		28
29	Digital 13		29
30	0V, Digital common		30
31	Digital 14		31
32	0V, Digital common		32
33	Digital 15		33
34	0V, Digital common		34
35	Digital 16		35
36	0V, Digital common		36
37	24V out		37
38	0V, Digital common		38
39	24V out		39

Connector B (X1B) in Description PRT 1 power + PRT 1 signal + PRT 1 signal -PRT 1 power -Analog input common PRT 2 power + PRT 2 signal + PRT 2 signal -PRT 2 power – 0 Analog input common Analog input 1 2 Analog input common 3 Analog input 2 4 Analog input common 5 Analog input 3 6 Analog input common Analog input 4 8 Analog input common 9 Analog input 5 0 Analog input common Analog input 6 1 Analog input common 2 3 Analog output 1 4 Analog output common 5 Analog output 2 6 Analog output common Analog output 3 8 Analog output common Analog output 4 9 0 Analog output common 0V, Digital common COM1 — | Sig + | Tx + * 2 COM1 Tx | Sig- | Tx-* 3 | Rx - * 4 COM1 — | — | Rx + * 5 COM1 Rx | _ COM2 — | Sig + | Tx + * 6 COM2 Tx | Sig - | Tx - * COM2 — | — | Rx-* 8

COM2 Rx | --- | Rx + *

D-SUB 9 connector (Male)

со	COM1				
Pin	Description				
1					
2	Rx				
3	Тх				
4					
5	OV				
6					
7	RTS				
8	CTS				
9					
RS-2	32 only				

Pin Description							
1	_	Ι	_	Ι	Rx-	*	
2	Rx	Ι	—	Ι	Rx +	*	
3	Тx	Ι	Sig –	I	Tx –	*	
4	_	Ι	Sig +	I	Tx +	*	
5	0V						
6							
7							
8							
9							

** Flow-X/C COM3 only

D-SUB 37 connector (Female)

Co	Connector A					
Pin	Description					
1	COM1 — Sig + Tx + *					
2	COM1 Tx Sig- Tx-*					
3	COM1 — — Rx-*					
4	COM1 Rx - Rx + *					
5	24V out					
6	Digital 1					
7	0V, Digital common					
8	Digital 2					
9	0V, Digital common					
10	Digital 3					
11	0V, Digital common					
12	Analog output 1					
13	Analog output common					
14	Analog input common					
15	PRT 1 power +					
16	PRT 1 signal +					
17	PRT 1 signal –					
18	PRT 1 power –					
19	Analog input common					
20	Digital 4					
21	0V, Digital common					
22	Digital 5					
23	0V, Digital common					
24	Digital 6					
25	0V, Digital common					
26	Digital 7					
27	0V, Digital common					
28	Digital 8					
29	0V, Digital common					
30	Analog output 2					
31	Analog output common					
32	Analog input 1					
33	Analog input common					
34	Analog input 2					
35	Analog input common					
36	Analog input 3					
37	Analog input common					

-	nale)				
Connector B					
Pin	Description				
1	COM2 — Sig + Tx + *				
2	COM2 Tx Sig - Tx - *				
3	COM2 — — Rx-*				
4	COM2 Rx - Rx + *				
5	24V out				
6	Digital 9				
7	0V, Digital common				
8	Digital 10				
9	0V, Digital common				
10	Digital 11				
11	0V, Digital common				
12	Analog output 3				
13	Analog output common				
14	Analog input common				
15	PRT 2 power +				
16	PRT 2 signal +				
17	PRT 2 signal –				
18	PRT 2 power –				
19	Analog input common				
20	Digital 12				
21	0V, Digital common				
22	Digital 13				
23	0V, Digital common				
24	Digital 14				
25	0V, Digital common				
26	Digital 15				
27	0V, Digital common				
28	Digital 16				
29	0V, Digital common				
30	Analog output 4				
31	Analog output common				
32	Analog input 4				
33	Analog input common				
34	Analog input 5				
35	Analog input common				
36	Analog input 6				

37 Analog input common

* RS-232 | RS-485 2 wire | RS-485 4 wire

Software applications

Application	Liquid_USC	Liquid_Metric	Gas_USC	Gas_Metric	
	US Customary base units	Metric base units	US Customary base units	Metric base units	
		MID certified		MID certified	
Flow meter					
	Pulse input for Coriolis, ultrason Pulse fidelity A and B	ic, turbine and PD flow meters	Pulse input for Coriolis, ultrasonic, turbine and Sensus Auto-Adjust turbine flow meters. Pulse fidelity A and B. HF/LF pulses.support		
	ABB CoriolisMaster, Endress+Ha Coriolis flow meters	user ProMass, Micro Motion	Micro Motion Coriolis flow meters		
	Caldon LEFM and G3, Faure Hern	nan 8400 ultrasonic flow meters	Sick FlowSic 600 and 600XT, Caldon LEFM, Daniel SeniorSonic, FMC MPU, GE GF868, Elster QSonic and QSonic plus, RMG USZ08 ultrasonic flow meters		
	Orifice, Venturi, V-cone and nozz	le flow meters. Up to 3 dP inputs pe	r meter. ISO-5167, AGA-3 and GOS	T 8.586.2 flow rate calculation.	
	Smart meter input (analog, HAR	T and Modbus) for flow meters that	provide a flow rate or totalizer val	ue.	
nputs and out	puts				
	Analog, HART, Modbus and cust pressure A and B, meter tempera density pressure, density tempe and viscosity	ature A and B, observed density,	, , , , , , , , , , , , , , , , , , , ,	ature A and B, observed density, rature, base (standard) density,	
	Solartron, UGC, Sarasota densite	ometer time period inputs			
	Anton Paar L-Dens 427 densitor	neter for HART and Modbus	Solartron specific gravity transo	ducers	
	Dual densitometers for run and s	station, single for prover	Dual densitometers and SG tran	sducers for run and station	
	ABB 266, Rosemount 4088 multi-variable transmitter		ABB 266, Rosemount 4088 multi-variable transmitter.		
	4 analog outputs, 4 pulse output	ts, 4 frequency outputs	·		
	Auxiliary inputs for pressure, ter generic (2 each, 8 in total)	nperature, densitometer and	Auxiliary inputs for pressure, temperature and generic (2 each, 6 in total)		
Products and f	luid property calculations				
	16 products		1 product		
	API 11.1 5/6/23/24 API 11.2.4 (GPATP27) LPG/NGL API 11.3.2.1 ethylene API 11.3.2.2 propylene API 11.4.1 water API 2540 5/6/23/24 ASTM D1550 butadiene ASTM D4311 asphalt Historical 1952 5/6/23/24 IAPWS-IF97 water and steam IUPAC ethylene NIST 1045 ethylene OIML R22 ethanol/alcohol	API 11.1 5/6/23/24/53/54/59/60 API 11.2.4 (GPATP27) LPG/NGL API 11.3.2.1 ethylene API 11.3.2.2 propylene API 2540 5/6/23/24/53/54 ASTM D1550 butadiene ASTM D4311 asphalt Hist. 1952 5/6/23/24/53/54 IAPWS-IF97 water and steam IUPAC ethylene NIST 1045 ethylene OIML R22 ethanol/alcohol	Compressibility AGA-NX19, AGA-8 Gross, AGA-8 Detailed, AGA-8 Part 2 (GERG-2008) At reference conditions GPA 2172, ISO-6976 Heating Value AGA-5, GPA 2172, ISO-6976 Speed of sound AGA-10	Compressibility AGA-NX19, SGERG (ISO 12213-3 AGA-8 Detailed (ISO 12213-2) GERG-2008 (ISO-20765-2) GSSSD-MR113, GOST-30319 At reference conditions iSO-6976, GPA 2172 Heating Value iSO-6976, GPA 2172, AGA-5 Speed of sound AGA-10 Wet gas De Leeuw, Reader Harris	
Totalizers and	averages				
	Run totalizers for indicated volu GSV, NSV, good pulses, error pul		Run totalizers for indicated volume/mass, gross volume, mass, base/standard volume, energy, good pulses, error pulses and run time		
	Station totalizers for mass, GSV,	NSV, run time	Station totalizers for mass, base/standard volume, energy and run time		
	Hourly, daily and 2 configurable	period data for run and station			
	Forward and reverse totalizers a	nd averages for run and station			
	Product specific gross volume to	otalizers			
	Run and station batch data				

Software applications

Application	Liquid_USC	Liquid_Metric	Gas_USC	Gas_Metric
Meter lineariza	tion and proving			
	Meter body correction for press	ure and temperature		
	Viscosity correction (helical turk	nine, PD, ISO-4124)		
	K-Factor nominal value or curve,	forward and reverse		
	Forward and reverse product-sp	ecific MF nominal values or curves	Forward and reverse MF nominal value	ue or curve
	Up to 12 points per curve			
	All sphere and compact prover t	ypes		
	Two provers (only one active at a	time)		
	Up to 4 prove detector inputs			
	30 runs per sequence	10 runs per sequence	10 runs per sequence	
	API 4.8 range repeatability and p	orogressive uncertainty		
	API 13.2 MF control chart		-	
	Master meter proving with trial	mode for meter verification in accord	dance with API 4.5 for liquid and AGA 6	for gas
	Serial mode to disable master m	eter totals when lined up for proving	/ verification	
	MF acceptance on low/high limit	, deviation from previous MF and de	viation from historical average (10 valu	ies)
	Reprove on flow, density, tempe	· · · · · · · · · · · · · · · · · · ·	_	
Stream and sta	ation capability	·		
	Single station for up to 8 liquid r	neter runs	Single station for up to 8 gas meter r	uns
	Support for multistream flow co	mputer with station and proving cap	pability	
		· · · · · ·	ving flow computer, which can be one	of the stream flow computer
		apability for up to 8 meter runs via a		
		can share samer prover IO module		
Batching		· · ·		
	Auto batch end on quantity, sche	edule, day, month, week, DI, flow		
	Auto product selection on densi	ty, valve position, DI, viscosity	1	
	Auto period end on batch end		1	
	Optional batch start command		-	
	Batch stack with 6 batches for ru	un and station	-	
	Recalculation of last 4 batches for	or meter run only	1	
Control functio	1	-	1	
	Run inlet, run outlet, run to prove	er and prover outlet valve control	Run inlet, run outlet and crossover va	alve control
	Prover 4-way control	· ·		
		ion and single, twin and 16 cans.	Sampler control for run and station a	and for single and twin can
	PID control for flow and pressure		PID control for flow and pressure and	
	Loading control for LACT and AC	· · · · · ·		
Reports and da	-			
	Meter ticket and station ticket v	vith run values		
		lata and 5 runs average MF method	-	
	Loading ticket for LACT / ACT ur		-	
	-	2 configurable) for run and station		
	Master meter report with up to 5			
	Snapshot report for run and stat			
	Daily alarm report and daily ever			
	Configuration report			
	Batch archive for run and station			
	Loading archive for run		-	
			Hourly, daily, period A and period B a	



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