Micro Motion[™] 4700 Configurable Inputs and Outputs Transmitter



The Micro Motion 4700 configurable inputs and outputs transmitter enables the use of reliable and accurate Micro Motion Coriolis meters for your flow measurement application, offering flexibility for outputs and diagnostics. The Coriolis meter delivers measurement accuracy, repeatability, and operational savings.

- Compact, integral mount transmitter design saves electrical cost and space for use on integrated systems and skids
- Direct mass measurement improves process control while reducing number of measurement devices required
- Smart Meter Verification[™] provides you with the confidence you need in your meter performance
- Zero verification confirms the calibration and indicates when it's time to re-zero the meter
- Approved for NTEP by the national conference on Weights & Measures custody transfer as a licensed option
- Easy access to detailed measurement history gives you valuable insight into your process for better troubleshooting and optimization
- Real-time indication of multiphase flow events allow for greater process control
- High-accuracy density measurement reduces or eliminates waste in your process while the embedded historian records upsets and process deviations every second for 13.5 days and every five minutes for one year
- Designed to minimize the time and expertise needed to install and operate the flow meter
- NAMUR-compliant (NE-21, NE-43, NE-53, NE-107, NE-131, NE-132)
- Certified to be SIL2/3 capable (for both single meter/multiple meters) per IEC 61508
- Wireless THUM[™] option maximizes installation and operation flexibility



Overview 4700 Configurable I/O

The 4700 Micro Motion Coriolis meter delivers multivariable and diagnostic information through HART® or Modbus® communications. Comprised of a cutting-edge 4700 transmitter and the proven best-in-class performance of a Micro Motion Coriolis meter, the Micro Motion meter reduces costs through improved process consistency and maximized up time.

Access information when you need it with asset tags

Newly shipped devices include a unique QR code asset tag that enables you to access serialized information directly from the device. With this capability, you can:

- Access device drawings, diagrams, technical documentation, and troubleshooting information in your MyEmerson account
- Improve mean time to repair and maintain efficiency
- Ensure confidence that you have located the correct device
- Eliminate the time-consuming process of locating and transcribing nameplates to view asset information

Installation types for the 4700 transmitter



WARNING

If you are installing the transmitter in a hazardous area, refer to Micro Motion approval instructions, shipped with the product or available from the Micro Motion website (Emerson.com/flowmeasurement). Improper installation in a hazardous area can cause an explosion.

Applications

Applications are custom-designed software available to offer additional functionality and performance to transmitters. These applications are available through options in the transmitter model code. See Ordering information for details.

Smart Meter Verification

- Provides a quick, complete assessment of a Coriolis meter, determining whether the meter has been affected by erosion, corrosion, or other influences affecting meter calibration
- A basic version of Smart Meter Verification is included with the 4700 transmitter that provides simple pass/fail results.
- Smart Meter Verification Professional is a licensed option that provides access to more meter diagnostics and a printable report when paired with ProLink Basic or Professional software.

Data historian

- Long-term data historian: 5-minute Min. Max Avg. Std Dev (1 year)
- Short-term data historian: 1-second data (13.5 days)

Petroleum measurement and API correction option

- Accepts inputs from temperature and pressure devices
- Calculates values as per May, 2004 API Chapters 11.1 and 11.2.4
 - Relative density (specific gravity and API gravity) at reference temperature from observed density and temperature
 - Volume corrected to reference temperature and pressure

 Calculates flow-weighted average temperature and flow-weighted average observed density (specific gravity and API gravity)

Concentration measurement

Provides concentration measurement based on either industry-specific or liquid-specific units and relationships. Standard measurement options include:

- Industry-specific:
 - Brix
 - Plato
 - Balling
 - °Baumé at SG60/60
 - Specific gravity
- Liquid-specific:
 - %HFCS
 - Concentration derived from reference density
 - Concentration derived from specific gravity

Additionally, the application can be customized for site-specific concentration measurement (such as %HNO³, %NaOH).

Advanced Phase Measurement

- Accurately measures liquid or gas flow in limited multiple-phase conditions
 - Immediate and continuous access to production or process data
 - Real time reporting of Gas Void Fraction (GVF)
- Facilitates reliable measurement at a fraction of the cost of true multiphase meters
 - Historian automatically captures all production data
 - Little to no maintenance or calibration
- Combines with Net Oil Computer (NOC) or concentration measurement to measure two liquids in the presence of gas
 - Provides single-well real-time Net Oil and Net Water measurements
 - Improves concentration measurement in processes with intermittent entrained gas Piecewise Linearization (PWL) for enhanced gas applications
- Provides gas calibration enhancement capability for industry-leading gas measurement performance
- Designed specifically for midstream natural gas fiscal metering applications

Electrical connections

Connection type	Transmitter
Input/Output	 Up to three pairs of wiring terminals for transmitter input/output and digital communications. Screw terminals accept solid or stranded conductors, 26 AWG (0.129 mm²) to 14 AWG (2.08 mm²).
Digital communications administrative connection	 Two clips inside the terminal cover for a temporary connection to HART®/Bell 202 terminals. Loop resistance is required and must be present in the main I/O loop, but not physically on the main terminal block.

Connection type	Transmitter
Power	Universal (self-switching) with a supply voltage range of :
	■ 18VDC to 100VDC
	■ 85VAC (RMS) to 250VAC (RMS)
	 One pair of wiring terminals accepts AC or DC power.
	One internal ground lug for power supply ground wiring
	Maximum load conditions:
	4700 4-wire: 3.54W (Maximum)
	4700 9-wire: 2.76W (Maximum)
Sensor	4-wire remote mount – four terminals for connection to 4-wire sensor
	9-wire remote mount – nine terminals for connection to 9-wire sensor
Reverse Polarity Protection ⁽¹⁾	 Because the 4700 has a Universal AC/DC power supply, reversing the leads on a DC supply to the 4700 will still power the product and not damage anything.
	■ Both the CHA and CHB configurable channels have reverse polarity protection.
	Configurable I/O Channels incorporate reverse polarity protection.
Universal Service Port (USP)	A USP connected to commercially-available USB equipment and cables

⁽¹⁾ Applies only to DC supplies or instances where reversing the leads can cause damage.

Input output signal detail

Signal	Channel A		Channel B		Channel C	
Wiring terminals	1	2	3	4	5	6
mA Inputs and Outputs	mA Output 1 (HA	ART®)	mA Output 2		RS-485	
Frequency Outputs	Frequency Outpo	ut 2	Frequency Output 1			
Discrete Outputs	Discrete Output 2		Discrete Output 1			
Discrete Inputs			Discrete Input 1			

- mA/FO/DO/DI can all be configured for either active or passive operation
- mA Outputs are NE-43 compliant and have a linearity of .015% Span, Span = 16mA

Digital communications

Connection type	Transmitter
Modbus®/USP	One service port can be used for a temporary connection only
	■ Connects to a PC through USB as if the transmitter had a built-in USB.RS-485 converter
	■ Supports all Modbus data rates
	Requires a USB A/male-to-A/male cable A 4 ft (1.22 m) cable is provided with each meter.
Modbus/RS-485, HART®/RS-485	Available on Channel C, if licensed
	One RS-485 output can be used for direct connection to HART or Modbus host systems
	Accepts data rates between 1200 baud and 38.4 kilobaud
	■ 115.2 kilobaud is also available as a special order item
	■ Uses the latest HART 7 standard
HART/Bell 202	Available on Channel A, if licensed
	■ HART/Bell 202 signal is superimposed on the primary milliamp output, and is available for the host system interface
	■ Requires 250 to 600 ohms resistance
	■ Uses the latest HART 7 standard

Environmental limits

Aluminum painted housing

Туре	Ambient temperature limits
Operating	-61 °F (-52 °C) to 149 °F (65.0 °C)
Storage	-61 °F (-52 °C) to 185 °F (85.0 °C)

Vibration limits

Meets IEC 60068-2-6, endurance sweep, 5 to 2000 Hz up to 1.0 g.

Housing rating

Туре	Value
Transmitter	NEMA [®] 4X (IP66/67/69) polyurethane painted cast aluminum

Humidity limits

The humidity limits are 5 to 95% relative humidity, non-condensing between -40 °F (-40.0 °C) to 149 °F (65.0 °C).

Environmental effects

EMI effects

■ Complies with EMC directive 2014/30/EU per EN 61326 Industrial

■ Complies with NAMUR NE-21 (2017-08-01)

Note

For more information, please contact the factory for the certificate of conformance.

■ These standards include surge and transient testing. The 4700 incorporates internal protection against surge and transient events.

Ambient temperature effect

• On analog outputs: ±0.0025% of span per °C change from the temperature at which the outputs were trimmed.

Environmental compliance

	The battery in the 4700 transmitter cannot be serviced or replaced by users. In compliance with Restriction of Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment (WEEE), Micro Motion provides a service for battery replacement and disposal. The 4700 transmitter complies with RoHS Directive 2011/65/EU.
	The 4700 transmitter compiles with forts birective 2011/03/20.
Ingress protection	4700 transmitters are rated to NEMA 4X, 6 as well as IP66, IP67, IP69.

Hazardous area classifications

Hazardous area classifications

Approval Type	Approval	
CSA C-US		XP:
		CLASS I, DIV. 1, Groups C, D
	C US	CLASS I, DIV. 2, Groups A, B, C, D
		CLASS II, Div. 1, Groups E, F, and G
		IS:
		CLASS I, DIV. 1, Groups A, B, C, D
		CLASS I, DIV. 2, Groups A, B, C, D
		CLASS II, Div. 1, Groups E, F, and G
		NI:
		CLASS I, DIV. 2, Groups A, B, C, D
		CLASS II, Div. 2, Groups F, and G

Approval Type	Approval	
ATEX EU	Approval C E Ex	 II 2(1)G Ex db [ia Ga] IIC T6 Gb II 2(1)D Ex tb [ia Da] IIIC T72 °C Db IP66/IP67 II 2(1)G Ex db eb [ia Ga] IIC T6 Gb II 2(1)D Ex tb [ia Da] IIIC T72 °C Db IP66/IP67 IP66/IP67 II 1 G Ex ia IIC T4 Ga
		■ II 1D Ex ia IIIC T77 °C Da ■ IP66/IP67
	C € ⟨Ex⟩	 II 3(1)G Ex ec [ia Ga] IIC T6 Gc II 3(1)D Ex tc [ia Da] IIIC T72 °C Dc IP66/IP67
IECEX		IECEX Z1 Ex d: Ex db [ia Ga] IIC T6 Gb Ex tb [ia Da] IIIC T72 °C Db IP66/IP67 IECEX Z1 Ex de: Ex db eb [ia Ga] IIC T6 Gb Ex tb [ia Da] IIIC T72 °C Db IP66/IP67 IECEX Z0/1 Ex ia: Ex ia IIC T4 Ga Ex ia IIIC T77 °C Da IP66/IP67 IECEX Z2 Ex ec: Ex ec [ia Ga] IIC T6 Gc Ex tc [ia Da] IIIC T72 °C Dc IP66/IP67

Physical specifications

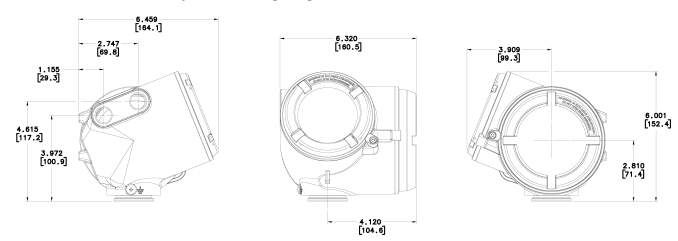
Transmitter

Specification	Value		
Housing	NEMA 4X (IP66/67) polyurethane-painted cast aluminum. Available with $\frac{1}{2}$ -inch NPT or M20 conduit connections.		
Weight	See the sensor product data sheet for combined weight of the flow meter: Integral mount version with display 5.87 lb (2.663 kg)		
	Remote mount version with display 7.60 lb (3.447 kg)		
Cable gland entrances	Two ½-inch NPT or M20 x1.5 female conduit port.		
Mounting	Available integrally mounted to the following Coriolis sensors:— CMF200- CMFHC4		
	— CMFS007- CMFS150		
	— F025 - F400		
	— G025 - G300		
	— Н025 - Н400		
	— R025 - R300		
	— T025 - T150		
	 Available remotely mounted to the following Coriolis sensors: — CMF010 - CMFHC4 		
	— CMFS007 - CMFS150		
	— F025 - F400		
	— G025 - G300		
	— Н025 - Н400		
	— HPC007 - HPC020		
	— R025 - R300		
	— T025 - T150		
	■ The transmitter can be rotated in 90 degree increments.		
Interface/display	Standard user interface with LCD panel Bluetooth® wireless technology display option available, with a typical range of 49 ft. (14.94 m) ⁽¹⁾		
	Suitable for hazardous area installation		
	 User interface module can rotate 360° in 90° increments by software selection 		
	Four capacitive buttons for local operation without removing transmitter housing cover		
	Display can be configured to scroll through displayed variables at user-specified rate		
	■ Display update rate is user-configurable: 500 to 10,000 milliseconds		
	Start, stop, and reset totalizers		

⁽¹⁾ The maximum communication range will vary depending on orientation, obstacles (person, metal, wall, etc.) or electromagnetic environment.

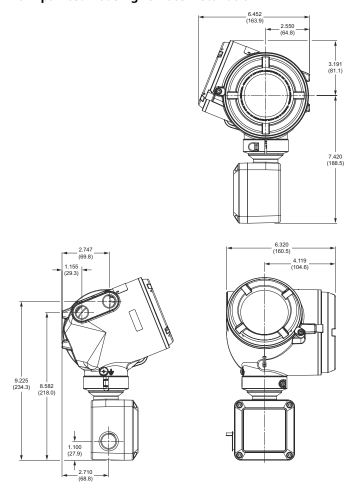
Dimensions

4700 transmitter - aluminum painted housing integral installation



Dimensions are in inches [mm].

4700 transmitter - aluminum painted housing remote installation



Dimensions are in inches [mm].

4700 with Smart Wireless THUM[™] Adapter

The 4700 transmitter is available with the Smart Wireless THUM Adapter using order option code NI (THUM ordered separately and not assembled to the 4700 transmitter). Refer to the THUM Adapter option.

Ordering information

4700

Base model

Model	Product description
4700	4700 Micro Motion Coriolis Field Mount Transmitter

Mounting

Code	Options for 4700
I	Integral mount transmitter (polyurethane-painted aluminum housing)
R	4-wire remote mount transmitter (polyurethane-painted aluminum housing), and hardware for 2 in. (50.8 mm) pipe and hardware for 2-in. pipe mount, includes 10 ft. (3 m) 4-wire shielded PVC cable
С	9-wire remote mount transmitter (polyurethane-painted aluminum housing) and hardware for 2 in. (50.8 mm) pipe mount. Includes 10 ft. (3 m) of CFEPS cable
S	Integral mount transmitter retrofit to existing sensor replacing 1700/2700 integral mount transmitter (polyurethane-painted aluminum housing)

Power

Code	Power options
1	18 to 100 VDC and 85 to 265 VAC; self-switching

Display

Code	Transmitter display options	
Available with	Available with all approval codes	
2	Backlit graphic display	
3	No display	
R	Backlit graphic display with Bluetooth® technology	
Available with	Available with approval code MA	
7	Non-glass backlit graphic display	
Т	Non-glass backlit graphic display with Bluetooth technology	

Output hardware board

Code	Output hardware board
Α	Configurable outputs

Conduit connection

Code	Conduit connection options
В	½-inch NPT - no gland
С	½-inch NPT with brass nickel cable gland
D	½-inch NPT with stainless steel cable gland

Code	Conduit connection options
E	M20 - no gland
F	M20 with brass nickel cable gland
К	JISB0202 ½ G - no gland
L	Japan - brass nickel cable gland
М	Japan - stainless steel cable gland

Approval

Code	Approval options
MA	Micro Motion Standard (no approval)
AA	CSA (US and Canada): Class I, Division 1, Groups C and D
ZA	ATEX: II 2G, Ex de, Zone 1 and II 2D Ex tb, Zone 21
FA	ATEX: II 2G, Ex d, Zone 1 and II 2D Ex tb, Zone 21
IA	IECEx: EPL Gb, Ex d, Zone 1
EA	IECEx: EPL Gb, Ex de, Zone 1
TA	Japan Ex d Zone 1 (Flameproof Terminal Compartment)
SA	Japan Ex de Zone 1 (Increased Safety Terminal Compartment)
2A	CSA (US and Canada): Class I, Division 2, Groups A, B, C, D Sensor connections will be Intrinsically Safe without additional barrier.
VA	ATEX: II 3G, Ex nA nC, Zone 2 and II 3D Ex tc Zone 22 Sensor connections will be Intrinsically Safe without additional barrier.
3A	IECEx: EPL Gc, Ex nA nC, Zone 2 Sensor connections will be Intrinsically Safe without additional barrier.
NA	NEPSI: EPL Gc, Ex nA nC, Zone 2
R1	EAC: Ex de, Zone 1 and II 2D Ex tb, Zone 21
R2	EAC: Ex db, Zone 1 and Ex tb, Zone 21
R3	EAC: nA nC, with or without IS output, Zone 2 and Ex tc, with or without IS output, Zone 22

Revision

Code	Revision
Α	Revision A

Transmitter option 1

Code	Transmitter option 1
Z	Standard
G	Flow only outputs - (NEPSI or EAC approval only) Available with approval options PA, KA, NA, R1, R2, and R3 only. Available with display options 3 and 5 only. Available with output channel A and channel B assignment code A only.

Transmitter option 2

Code	Transmitter option 2
Z	Standard

Factory options

Code	Factory options for 4700
Z	Standard product
Х	ETO product

Output channel A assignment

Code	Output channel A assignment	
Available with	Available with A output hardware board	
A	Channel A: 4-20mA/HART®, FO, DO configurable	
Z	Channel Off	

Output channel B assignment

Code	Output channel B assignment	
Available with	Available with A output board	
Α	Channel B: 4-20mA, FO, DO, DI configurable	
Z	Channel Off	

Output channel C assignment

Code	Output channel C assignment
Available with A output board	
Α	Channel C: RS-485
Z	Channel Off

Add on options

Code	Add on options (all are optional, none mandatory)	
Instrument Tagging		
TG	Instrument - customer information required (maximum 24 characters)	
Historian		
HS	Historian	
Meter Ver	ification	
MV	Smart Meter Verification Available with all mounting options, but mounting code C is limited to 60 ft. (18 m) of 9-wire cable and only available when purchased with a new 9-wire sensor	
Enhanced Measurement (select only one from this group.)		
PS	API referral software	
СМ	Concentration Measurement software	

Code	Add on options (all are optional, none mandatory)	
Additional software options		
FE	Fuel efficiency software Only available with output hardware board option A.	
Advanced Phase Management (select only one from this group.)		
PG	Advanced Phase Measurement for wet gas Not available with weights and measures options.	
PL	Advanced Phase Measurement for single liquid and gas Not available with weights and measures options.	
Net Oil com	puter software (select only one from this group.)	
MA	Manual Advanced Phase Management Configuration Not available with add on options NT, SI. Not available with output hardware board option D. Not available with add on option PL.	
PO	Net Oil computer software – single well (PL option is highly recommended) Not available with weights and measures options. Not available with add on options NT, SI.	
Piecewise L	inearization for gas software	
PW	Piecewise Linearization for gas software Not available with certification option SI.	
Additional	ertifications, requires "A" board option	
SI	Safety certification of 4-20 mA output per IEC 61508	
Smart Wireless 775 THUM [™] ready, requires "A" board option		
NI	Smart Wireless 775 THUM Ready – 775 ordered separately and not assembled to the 4700 transmitter	

For more information: ${\bf Emerson.com/global}$

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