Intelligent Vortex Flowmeters

Model 84C

PSS 1-8A8 A

Product Specification

Revised October 2, 2024





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Introduction Model 84C

Introduction

Vortex technology for flow measurement offers advantages such as easy installation without impulse lines; no moving parts to maintain or repair; decreased leak potential; and a wide flow turndown range. Ideal for remote locations, vortex meters also offer very low power consumption.

Vortex flow meters can measure liquids, gases, and steam, and can withstand high process pressures and temperatures. This makes vortex technology ideal for measuring natural gas, low conductivity boiler cooling water, and other applications in various power generating systems — both traditional and newer, cleaner alternatives.

Model 84C flanged, wafer, threaded (NPT), and sanitary vortex flowmeters are robust and reliable additions to the Schneider Electric family of intelligent, high performing vortex flowmeters. The flowmeters are available with 4 to 20 mA, HART 7, Modbus, and pulse outputs. All flowmeters, except Sanitary, can be ordered with an optional integrated platinum RTD temperature sensor, which allows the flowmeters to support multiple measurements as well as temperature-compensated mass flow measurements for steam and user-defined liquids.

The 84C sets the example for industry standards whether the application requires accuracy for totalizing and batching; utility metering of fluids in the process industries; fuel, air, steam, or gas metering for the measurement of energy in any high-use application; or stability and repeatability for process control.

The low-power (Electronics Version -L) version of the flowmeter is intended for use with battery power that is recharged with any technology, such as a solar array or alternator. The supply current is fixed at a constant 10 mA and remains in operation down to a minimum terminal voltage of 10 V dc.

These flowmeters are also offered with male NPT (threaded) end connections, which allows you to easily replace existing turbine, magnetic flow, and orifice meters.

The 84CS Sanitary flowmeters are designed for food and pharmaceutical sanitary liquid service, and CIP systems.

Model 84C flowmeters can be configured locally or remotely. If you order the flowmeter with an optional LCD display, pushbuttons on the display allow you to easily configure the flowmeter locally. Alternatively, you can use a HART or Modbus communicator or a PC-based configurator.

Key Features

- · Reliable volumetric rate measurement of liquids, gas, and steam
- Time In Service Meter

Configuration "personalities" which streamline the menus, features, and engineering units for upstream oil and gas and steam applications

- Available with flanged, wafer, threaded NPT, or sanitary body designs:
 - DN15 to DN200 (3/4 to 8 inch) flanged or wafer body
 - DN25 to DN50 (1 to 2 inch) NPT body
 - DN50 to DN80 (2 to 3 inch) sanitary body
- · High pressure up to Class 1500 and PN160
- DirectSense™ technology backed by a lifetime sensor warranty
- Wide rangeability

Model 84C Introduction

- ActiveTuning™ algorithms:
 - Real time Reynolds number (R_D) low flow correction down to R_D of 5000
 - · Compensation for piping effects
 - Adaptive filtering and signal conditioning
- Pulse output capability in raw, frequency, or pulse (total) modes
- CE marked; complies with EMC European Union and PED Directives, and NAMUR NE 21 interference immunity requirement
- CRN Registered

DirectSense™ Technology for Improved Performance and Reliability

DirectSense technology measures pressure pulses directly from vortex shedding, without losses due to mechanical linkages. The benefits of *DirectSense* technology include:

- · Increased measurement sensitivity for wider rangeability
- · Greater immunity to pipe vibration
- · High reliability backed by a lifetime sensor warranty
- · Sensor is replaceable without the need for recalibration

Introduction Model 84C

Optional Integral Process Temperature Measurement

The optional integrated ClassA, 1000Ω , platinum RTD temperature sensor allows temperature compensation for density of saturated and superheated steam and user-defined fluids. This option is available with the flanged, wafer, and NPT body style.

The temperature measurement is provided as an output and provides:

- Mass flow rate accuracy of ±1.4% for saturated and super-heated steam¹
- Process temperature accuracy of ±0.56°C (±1°F)



- High accuracy with an optional 1,000 ohm, 4-wire platinum RTD (flowmeters with Multivariable selection T only)
- Compensation for mass flow of saturated and superheated steam based on ASME steam tables²
- Robust and reliable mass and energy measurements for saturated steam
- Built-in steam calculations for superheated steam with use of external pressure
- Low-cost alternative to Coriolis flowmeters for liquids
- Only one process penetration for volumetric and temperature measurements, reducing the risk of potential leakage points
- DirectSense sensor with flexible tuning
- Available with 316 ss or high nickel alloy materials
- Multiple end connections and pressure ratings available

Temperature-Compensated Mass Flow of Steam



When configured with Multivariable selection T, the Model 84C Vortex flowmeter provides a process temperature measurement using the optional integral temperature sensor. With calculations based on ASME steam tables³, the Model 84C is an excellent solution for the mass flow metering of saturated steam.

Additionally, multivariable Model 84C Vortex flowmeters allow you to input live pressure readings remotely using HART or Modbus communication. These pressure readings, together with the measured process temperature, allow compensation for super-heated steam mass flow calculations based on the ASME steam tables.³.

^{1.} These specifications assume the flowmeter is insulated per MI 019-222 or MI 019-224.

^{2.} Saturated and superheated steam based on ASME International Steam Tables for Industrial Use (Second Edition), 2009

Saturated and super-heated steam based on ASME International Steam Tables for Industrial Use (Second Edition), 2009.

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Temperature-Compensated Mass Flow of User-Defined Liquids



The 84C flowmeter provides algorithms for temperature compensated mass flow of any user-defined liquids when configured with Multivariable selection T. It is a high-accuracy mass flowmeter for liquids at a fraction of the cost of other mass flow technologies.

Introduction Model 84C

Oil and Gas Applications



- No moving parts = more reliable with lower maintenance costs than a mechanical meter
- DirectSense technology offers exceptional flowmeter reliability backed by a lifetime sensor warranty
- HART and Modbus communication protocols
- Threaded (NPT) body styles in 1- and 2-inch sizes for direct replacement of turbine, magnetic flow, and orifice meters
- High-pressure NPT flowmeter designs up to Class 1500 (1 inch) and Class 900 (2 inch)
- Oil and gas configuration "personality" with streamlined engineering units, features, and simpler, easier-to-use menus for upstream oil and gas applications
- Steam configuration "personality" with streamlined features and fluid selection for steam flow applications
- Low power option for use in solar power applications
- Produced water metering (PVM) option available upon request (contact Global Customer Support)

Model 84C Introduction

Sanitary Applications



- Ideally suited for food, dairy, and pharmaceutical industries. Difficult fluids, such as slurries, can also be measured. It can also be configured, for example, to measure the flow of liquids in a batch process without measuring inert gas following the batch, thus providing an accurate measurement of the liquid only.
- Design allows for in-line cleaning (CIP) using various combinations of cleaning solutions, air purging, or saturated steam (SIP) at temperatures to 177°C (350°F)
- Crevice-free design with no moving parts. No moving parts produces a more reliable and durable instrument.
- The sensor fill fluid is NEOBEE® M-20. NEOBEE M-20 is approved under 21 CFR 172.856 as a direct food additive, and under 21 CFR 174.5 as an indirect food additive. Volume is 0.262 cm3 (0.016 in3).
- DirectSense technology offers exceptional flowmeter reliability backed by a lifetime sensor warranty
- HART and Modbus communication protocols
- Process-wetted parts are 316 ss and 316L ss and finished to 25 microinch sanitary standards
- Sanitary body styles in 2- and 3-inch (DN50 and DN80) sizes
- The electronics housing is remotely mounted.
- Multiple end connections are available to achieve 3-A compliance. For users who do not require 3-A compliance, a Class 150 RF flange end connection is also offered.
- Low power option for use in solar power applications

Introduction Model 84C

Custom Produced Water Features



Available custom features are designed to improve the accuracy and reliability of liquid measurement on gas/liquid separators.

This customized set of features is available with ECEP CO190018. With it, the flowmeter can detect when gas passes the dump valve during a liquid dump cycle. This custom "heartbeat" feature is patented under U.S. Patent 8,576,084. Contact Global Customer Support for information about ECEP CO190018.

Time In Service Meter

84C flowmeters have a Time in Service feature:

- Primary Time represents the number of days the transmitter has been powered up in the field over its lifetime.
- User-Managed Time represents the number of days the flowmeter has been powered up since the last User-Managed Time reset.

Simplified Setup and Flowmeter "Personalities"

84C flowmeters can be shipped preconfigured with the flow data that you provide when ordering the flowmeter. Otherwise, you can easily configure the flowmeter for your process after it ships from the factory.

84C flowmeters offer configuration "personalities" that provide engineering units, features, and tailored menus for your specific application. When you purchase your flowmeter, the factory configures your flowmeter with the personality you select.

- The General personality provides all possible functions and settings. This
 personality can be used for any user liquids except saturated and super-heated
 steam.
- The Steam personality is similar to General, but it only applies to saturated steam and superheated steam.

Model 84C Introduction

The Oil & Gas personality is used for the upstream oil and gas industry. This
personality provides a reduced set of engineering units (EGUs) and a simplified,
easy-to-use menu and configuration interface for a limited set of flow
measurement features. This personality also limits the flowmeter to a single total
output and a single pulse output.

If necessary, you can change the flowmeter's personality using the local display, a HART or Modbus communicator, or the DTM.

ActiveTuning™ Algorithms

Reynold's Number

The patented ActiveTuning algorithm improves accuracy down to an R_D of 5000.

Compensation for Piping Effects

The 84C flowmeter can be configured to compensate for most of the common nonideal upstream conditions, such as elbows and reducers. Straight runs as short as five pipe diameters can be configured to achieve full specified accuracy.

Adaptive Filtering and Signal Conditioning

A patented, adaptive filtering algorithm provides real-time, dynamic frequency filters that follow the vortex shedding frequency. This results in exceptional low-flow measurement capability and vibration immunity. This is incorporated with a digital smoothing algorithm that conditions the raw vortex signal to further enhance low-flow performance.

Tunable for Specific Operating Conditions

Configurable parameters for Low Flow Cut-In and damping allow tuning for specific flow conditions.

Low Power Option

A low power option is available for use with battery power and any form of recharging technology, such as solar arrays or alternators.

Compliance with European Union Directives

Model 84C flowmeters comply with:

- Electromagnetic Compatibility Requirements of EMC Directive 2014/30/EU by conforming to EN 61326-1:2013
- NAMUR NE 21 Interference Immunity Requirement (EMC)
- Pressure Equipment Directive (PED)
- Applicable European Union Directives (CE logo marked on product)

Introduction Model 84C

Usable in Hazardous Area Locations

Model 84C flowmeters meet numerous agency requirements for hazardous locations.

mA Output (HART and Low Power Versions)

In addition to the standard HART digital signal, these flowmeters produce a milliamp output signal.

- For 84C flowmeters with HART (Electronics Version -T), you can map a
 measurement to the HART primary variable (PV). This measurement drives the 4
 to 20 mA analog output.
- For low power 84C flowmeters (Electronics Version -L), the mA output is fixed at 10 mA.

Pulse Output

Vortex flowmeters can also produce a pulse signal in addition to the standard HART and 4 to 20 mA analog signal or the Modbus digital signal. Pulse output can be configured in one of the following modes

- Raw mode generates a pulse frequency according to the detected raw vortex frequency after filtering.
- Frequency mode generates a pulse frequency proportional to a mapped measurement.
- Pulse mode generates one pulse output per given quantity of material flowing through the sensor.

Totalizers

The 84C Vortex flowmeter provides three separate totalizers that accumulate flow measurements. To allow you to track different types of flow measurements, each totalizer can be mapped, configured, and operated independently.⁴

^{4.} Only one totalizer is available for the 84C Oil & Gas personality.

Model 84C Introduction

Diagnostics

On-Line Diagnostics

The Model 84C Vortex Flowmeter uses many internal diagnostic functions, including hardware checks, internal code verification, and database validation. Error checking and diagnostic codes are also embedded in the HART and Modbus communication protocols. These diagnostics are performed at startup and continuously in the background.

For HART flowmeters, the 4 to 20 mA output follows the NAMUR 43 standard.

Self-Test

The flowmeter initiates self tests to verify the health of the electronics. This test uses an internally generated frequency signal.

Temperature Sensor Diagnostics

Software running in the flowmeter provides temperature sensor continuity checks.

FlowExpertPro™ Sizing Application

The FlowExpertPro application helps with flowmeter type selection as well as flowmeter sizing. In addition, the FlowExpertPro application offers:

- A large library of the physical properties of typical process fluids.
- Tabular and graphic presentation of results.
- · Options to save, print, and email results.
- Access to applicable flowmeter PSS documents and related documentation.

The program calculates minimum and maximum flow rates, rangeability, pressure loss, and Reynolds Number, using established flow equations. It also allows for material and flange selection, and provides ANSI and DIN flange recommendations for predicted flow pressure and temperature.

You can access this tool at the free website www.FlowExpertPro.com.



Contact Global Customer Support for further information and technical support.

Design Specifications Model 84C

Design Specifications

Compact, Efficient, and Durable Design

Model 84C flowmeters are designed to mount between ANSI or DIN EN 10921 flanges. Refer to Model Code, page 39 for end connections offered with each body type and line size. Other flange face surfaces can be used as a custom design.

Electronics housing:

- · Explosion-proof and flameproof
- · Integrally or remotely mounted

Modular design:

- · Reduced maintenance
- · Sensor, amplifier, and some other parts are field replaceable

Remote Mounted Electronics Housing



- Allows access to the amplifier and other housing electronics when the measurement is in a hard-toreach location
- Supported by a bracket mounted to a surface or a nominal DN50 or 2-inch pipe
- Can be located up to a cable length of 15.2 m (50 ft) from the flowtube
- The Sanitary body style uses a remote mounted electronics housing with a 4.5 m (15 ft) cable.

Local Digital Indicator/Configurator

- Optional multi-line local digital display serves as both a local configurator and a measurement indicator
- Easy configuration in Setup mode using four pushbuttons on the front of the transmitter
- Intuitive menu system
- Configurable indicator screen
- Real-time flowmeter measurement display
- Manually or automatically cycle through one or more flowmeter measurements
- · Display of rollover counters for totalizer readings, errors, and alerts

Model 84C Design Specifications

Patented Technology

This product is protected by the following patents: US7853415B2 and US8576084B2. Additional patents are pending.

Write Protect Jumper

A write protect jumper helps to prevent local or remote configurators from writing to the electronics. This write-protection capability meets the security requirements of ISA-584.011986.

NOTE: Without the jumper installed, the flowmeter electronics module is write protected.

Password Protection

Password protection is provided in the local display/configurator mode to help ensure operating integrity. A second level of protection is provided for configuration integrity.

Communication Model 84C

Communication

HART Communication

The flowmeter provides efficient integration of measurements into HART process control schemes. It operates by using a bidirectional digital signal superimposed on the 4 to 20 mA current signal (standard power Electronics Version -T), or on the fixed 10 mA supply current (Low Power Electronics Version -L).

Remote digital communication, including reading and writing digital measurement values, status, and configuration information, is carried out via a HART communicator or PC-based configurator. Remote digital communication can also be carried out through a control system.

In addition to remote communications, the flowmeter offers an optional local digital indicator/configurator with pushbuttons for local interrogation and configuration.

Table 1 - HART Communication Parameters

| Parameter | HART Analog or Digital Multidrop Mode |
|----------------------------------|--|
| Communication Format | Analog 4 to 20 mA with HART superimposed HART communications with fixed mA output |
| Remote Configurator/Communicator | HART communicator or PC-based configurator |
| Communication Rate | 1200 baud |
| Communication Distance (Rated) | 1,800 m (6,000 ft) |
| Measurement Update | 5 times/s |
| Raw Pulse Measurement Update | Vortex Shedding Frequency |

With HART, digital multidropping — the connection of multiple transmitters to a single communications line — is permitted.

Modbus Communication

The flowmeter uses the Modbus RTU (Remote Terminal Unit) mode over a 2-wire RS-485 multidrop serial connection for communication. The flowmeter functions as a Modbus server (slave) device.

Table 2 - Modbus Communication Parameters

| Communication Rate | 4800, 9600 (default), or 19200 baud | |
|-------------------------|--|--|
| Measurement Update Rate | 4800 baud: 19 times/s | |
| | 9600 baud: 38 times/s | |
| | 19200 baud: 76 times/s | |
| Parity | none (default) | |
| | even | |
| | odd | |
| Station Addressing | Stations use Device Address 1 through 247: 99 is the default 0 is used for broadcast commands | |

Model 84C Operating Conditions

Operating Conditions

In the table that follows:

- Factory calibration conditions assume: ANSI Schedule 160 process piping for 2-, 3-, and 4-inch line sizes using Class1500 flanges; 6inch (152.4mm) and 8inch (203.2 mm) line sizes using Class900 and Class1500 flanges; and DN150 and DN200 line sizes using PN160 flanges. Other line sizes and pressure options assume ANSI Schedule 40 process piping; flanges bored to interfacing pipe I.D.; piping and flowmeter body bores aligned to within 2% of meter bore; gaskets 3.18mm (0.125in) thick and not protruding into pipeline; a minimum of 30 pipe diameters of straight pipe upstream (except for the 12-inch line sizes which use a minimum of 24 pipe diameters of straight pipe upstream and a flow conditioner), and five pipe diameters downstream of the flowmeter; and clear water is free of air and particles.
- Operating limits are based on nonflashing, noncavitating conditions. A minimum
 positive back pressure is required for proper operation to avoid these effects.

| Influence | Factory Calibration Conditions | Operating Limits |
|---|--------------------------------|--------------------------------|
| Process Fluid | | |
| All Flowmeter versions | clear water | liquid, gas, and steam |
| Process Temperature for Standard Temperature Flowmeters | | |
| With fluorolube fill (Sensor Fill, Temperature Range, and Material selection D or F) | 20 to 30°C (70 to 85°F) | -20 and +93°C (0 and 200°F) |
| With silicone fill (Sensor Fill, Temperature Range, and Material selection R or S) | 20 to 30°C (70 to 85°F) | -20 and +200°C (0 and 400°F) |
| With Neobee® M20 fill (Sensor Fill, Temperature Range and Material selection C) | 20 to 30°C (70 to 85°F) | -20 and +177°C (0 and 350°F) |
| (Only available for sanitary flowmeter body) | | |
| Process Temperature for Extended Temperature Flowmeters | | |
| Unfilled (Sensor Fill, Temperature Range, and Material selection B), without temperature compensation (Multivariable selection N) | 20 to 30°C (70 to 85°F) | 149 and 371°C (300 and 700°F) |
| Unfilled (Sensor Fill, Temperature Range, and Material selection B) with temperature compensation (Multivariable selection T) | 20 to 30°C (70 to 85°F) | 149 and 260°C (300 and 500°F) |
| Unfilled (Sensor Fill, Temperature Range, and Material selection G) without temperature compensation (Multivariable selection N) | 20 to 30°C (70 to 85°F) | 149 and 427°C (300 and 800°F) |
| Unfilled (Sensor Fill, Temperature Range, and Material selection G) with temperature compensation (Multivariable selection T) | 20 to 30°C (70 to 85°F) | 149 and 260°C (300 and 500°F) |
| Ambient Temperature (Housing) ⁵ | | |
| With local display | 20 to 30°C (70 to 85°F) | -20 and +80°C (0 and 176°F) |
| Without local display | 20 to 30°C (70 to 85°F) | -40 and +80°C (-40 and +176°F) |
| Relative Humidity | | |
| All Flowmeter versions | 50 to 90% | 0 and 100% |
| Supply Voltage | | |
| With Electronics Version -T (HART Communication) | 24±0.5Vdc | 15.75 and 42Vdc ⁶ |
| With Electronics Version -L (Low Power) | 24±0.5Vdc | 10 and 42Vdc ⁷ |
| With Electronics Version -M (Modbus Communication) | 24±0.5Vdc | 9 and 30Vdc |

^{5.} The 80°C (176°C) temperature is extended to 85°C (185°F) with certain electrical certifications. Refer to Electrical Certifications, page 38.

See Supply Voltage vs Output Load for 4 to 20 mA Output, page 23.

^{7.} Supply current is fixed at a constant 10mA for Electronics Version -L and remains in operation down to a minimum terminal voltage of 10Vdc.

Functional Specifications Model 84C

Functional Specifications

Response Time (Without Damping)

Table 3 - HART and Low Power Flowmeter Response Times

| Flowmeter Output | Response Time (Without Damping) | |
|------------------|---|--|
| Analog Mode | 0.5 second or the vortex shedding period for frequencies less than 2 Hz. | |
| Digital Mode | 0.5 second or the vortex shedding period for frequencies less than 2 Hz. | |
| Pulse Output | Raw mode: Vortex shedding frequency Frequency or Pulse mode: 0.25 second or the vortex shedding period for frequencies less than 2Hz. | |

Table 4 - Modbus Flowmeter Response Times

| Flowmeter Output | Response Time (Without Damping) | |
|------------------|---|--|
| Digital Mode | 0.5 second or the vortex shedding period for frequencies less than 2 Hz. | |
| Pulse Output | Raw mode: Vortex shedding frequency Frequency or Pulse mode: 0.25 second or the vortex shedding period for frequencies less than 2Hz. | |

Outputs

These flowmeters support the following outputs:

- HART Electronics Version -T: Digital and 4 to 20 mA output and pulse output
- Low Power Version -L: Fixed 10 mA output and pulse output
- Modbus Version -M: Digital output and pulse output

Table 5 - HART and Low Power Flowmeter Outputs

| Output Type | Description | |
|-------------------------------|--|--|
| Analog (HART flowmeters only) | Flow rate available as a 4 to 20mA signal, with the 20mA value being set by the configured full range flow rate. See Supply Voltage vs Output Load for 4 to 20 mA Output, page 23. | |
| Digital | Digital information is superimposed on a 4 to 20mA output signal (standard power HART flowmeters) or the power supply loop (low power flowmeters) at 1200 baud. See HART Communication Parameters, page 19. For low power versions, output is fixed at 10mA. | |
| Pulse Output | The pulse output can be configured with the electronics module in one of the following modes: | |
| | Raw Mode: The vortex shedding frequency is directly passed through, providing an instantaneous, nondamped frequency output. | |
| | Frequency mode: The frequency of this output is a 50% duty cycle pulse output with a frequency range of 0 to 10,000Hz, proportional to zero flow to the full range flow rate/upper range value (URV). | |
| | Pulse mode: The frequency of this output is also a 50% duty cycle pulse output that is configured to provide a pulse when a determined volumetric/totalized unit has flowed through the meter. | |

Model 84C Functional Specifications

Table 6 - Modbus Flowmeter Outputs

| Flowmeter Output | Response Time (Without Damping) | |
|------------------|---|--|
| Digital | Digital information is conveyed using the Modbus RTU protocol over an RS-485 interface communicating at a baud rate of up to 19200. See Modbus Communication Parameters, page 19. | |
| Pulse Output | The pulse output can be configured with the electronics module in one of the following modes: | |
| | Raw Mode: The vortex shedding frequency is directly passed through, providing an instantaneous, nondamped frequency output. | |
| | Frequency mode: The frequency of this output is a 50% duty cycle pulse output with a frequency range of 0 to 10,000Hz, proportional to zero flow to the full range flow rate/upper range value (URV). | |
| | Pulse mode: The frequency of this output is also a 50% duty cycle pulse output that is configured to provide a pulse when a determined volumetric/totalized unit has flowed through the meter. | |

Output Combinations

The HART or Low Power flowmeter uses two combined power and digital communications lines. Pulse output requires wiring an additional two lines.

The Modbus flowmeter requires two power and three digital communications lines. Pulse output requires wiring an additional two lines.

Pulse Output Specifications

The pulse output is an externally powered 2-wire transistor switch type output. This output can be configured using any applicable configuration device to select one of three pulse output modes: raw, frequency, and pulse. The following specifications apply to the three types of pulse output modes:

- Isolated 2-wire transistor switch
- Applied voltage: 5 to 30Vdc
- Maximum "ON" state voltage drop: 1.0Vdc
- · Maximum "ON" state current: 20mAdc
- Reverse polarity protected
- Short circuit protected
- Connectable to pull-up and pull-down counters

Power Supply Requirements

Standard Power Versions (HART)

Supply Current:

Digital Mode: 10mAdc nominal
Analog Mode: 22mAdc maximum
Pulse Output: 20mAdc maximum

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Supply Voltage:

15.75 to 42Vdc, depending on electrical safety approvals and certifications⁸.
 Refer to the following figure.

NOTE: When operating at ambient temperatures less than -29°C (-20°F), you must maintain a minimum terminal voltage of 15.75Vdc in order to maintain remote configurator communication capability. See MI 019-222 for typical installation topologies.

1400 1200 1000 OUTPUT LOAD, MINIMUM LOAD WITH CONFIGURATOR OR 800 30 V MAXIMUM FOR INTRINSICALLY SAFE UNITS. SEE NOTE 2. 600 COMMUNICATOR 400 SEE NOTE 1 BELOW 227.5 Ω @ 17.7 V 32 22 26 28 30 SUPPLY VOLTAGE, V do

Figure 1 - Supply Voltage vs Output Load for 4 to 20 mA Output

NOTES:

- 1. The flowmeter will function with an output load less than 250 Ω , provided that a PC-based configurator or HART Communicator is not connected to it. Connecting a PC-based configurator or HART Communicator while operating in this area can cause output and/or communication disturbances.
- 2. With intrinsically safe certifications with a 24 V dc power supply, an active barrier is required.

Low Power Versions

Supply Current:

• 10mAdc nominal

Supply Voltage:

10 and 42Vdc⁹

NOTE: For proper operation, 10Vdc must be maintained at the flowmeter terminals. For HART communication, a 250 Ω load resistor must be included in the power supply loop, and a voltage of 12.5Vdc must be maintained in the loop. See MI 019-222 for typical installation topologies.

Modbus

Supply Current:

- 10mAdc nominal
- Pulse Output: 20mAdc maximum

Supply Voltage:

9 and 30Vdc depending on electrical safety approvals and certifications.

^{8.} See Electrical Certifications, page 38

^{9.} Supply current is fixed at a constant 10mA for Electronics Version -L and remains in operation down to a minimum terminal voltage of 10Vdc.

Model 84C Functional Specifications

Output Damping

Damping smooths the flow rate output and optimizes the flowmeter's response time to the control system. Damping is an exponential filter, 85% recovery time to an input step that is 80% of span, with a selectable time constant; it can be set between 0 and 32seconds. An eight second damping factor will pass 85% of the step change in this time period. Damping applies to all outputs except the Raw Pulse Output where no damping is applied to the direct vortex shedding frequency.

Flowmeter Ranges

The flowmeter is shipped with the flow range specified in the sales order or with a default flow range equal to the meter capacity. You can rerange the flowmeter and keep the same flow rate units, choose new flow rate units from a built-in menuselectable list, or enter custom flow rate units.

To determine flow velocity limits and use other sizing tools, refer to the FlowExpertPro sizing program.

Nominal Flow Velocity Limits

Although the calculations in the following table apply for many applications, they provide only *nominal* flow velocity limits. Use the FlowExpertPro™ sizing program for your specific application.

| | Standard Temperature Range ¹⁰ | | High Temperature Range ¹¹ | |
|-------------|--|---------------------|--------------------------------------|---------------------|
| Range Limit | m/s | ft/s | m/s | ft/s |
| Lower | 3.0/√p _f | 2.5/√p _f | 6.0/√p _f | 5.0/√p _f |
| Upper | 300/√p _f | 250/√ρ _f | 300/√p _f | 250/√ρ _f |

Reference K-Factor

The reference K-factor is a coefficient that specifies the flowmeter calibration and is expressed as pulses per unit volume; where pulses/unit volume = pulses per second divided by volume flow per second.

The reference K-factor is the arithmetic mean value of K over the factory-calibrated flow range. It is determined at the factory by actual flow calibration with water by comparison to a master flowmeter calibration, or by actual static weight. Both calibrations are traceable to NIST. The reference K-factor is entered in the flowmeter database and stamped on the data plate. Once established, this K-factor is available to gas, liquid, or steam.

^{10.} Applies to flanged, wafer, NPT, and sanitary body styles.

^{11.} Applies to flanged, wafer, and NPT body styles.

Functional Specifications Model 84C

Flowing K-Factor

The flowing K-factor is computed from the K-reference expressed in specified flowing units, and can be corrected for the following:

- · Process Temperature
- · Mating Pipe
- · Upstream Disturbances

Process Temperature Effect on K-Factor

There is an effect on the reference K-factor due to a diameter change of the flowtube bore with temperature. The effect is -0.3% of flow rate per 55°C (100°F) increase in temperature. These flowmeters automatically recompute a flowing K-factor based on detected changes in process temperature.

K-Factor Bias

Provisions are made in the configuration menu to bias the flowmeter K-factor by a percent (%) value. The flowing K-factor value is automatically recalculated when the % bias is entered.

Static Pressure Limits

To determine the pressure drop for Model 84C Vortex Flowmeters and use other sizing tools, refer to the FlowExpertPro sizing program (FlowExpertPro™ Sizing Application, page 16).

Minimum Static Pressure

The minimum static pressure is that pressure which is sufficient to help prevent flashing and meet the pressure drop requirements to attain maximum flow rate. Refer to the FlowExpertPro sizing program.

Maximum Static Pressure

Where reference temperature is 37.8°C (100°F):

- Flanged Body: 3750psig (258.6bar, 25855kPa) or that imposed by flange rating
- Wafer Body: 1500psig (103.4bar, 10340kPa) or that imposed by flange rating
- NPT Body as imposed by equivalent flange ratings:
 - Line size 010 equivalent to Class 1500 flanges
 - Line size 020 equivalent to Class 900 flanges
- Sanitary Body as imposed by process piping:
 - Line size DN50 (2 in): 1,725 kPa (250 psi)
 - Line size DN80 (3 in): 1,035 kPa (150 psi)

Model 84C Functional Specifications

Minimum Back Pressure (Volatile Liquids or Low Pressure Conditions)

Proper system design, and operation of the flowmeter within the rated flow rate range, helps prevent conditions that tend to contribute to the release of vapor from the liquid (flashing), which can also induce cavitation.

When locating the flowmeter, consider the need for a back pressure valve, or for increasing inlet pressure. To help minimize flashing and support stable vortex generation, the minimum back pressure should be:

$$P_G = (3)(\Delta P) + (1.25)(p_v) - (p_{atm})$$

Where:

- P_G: Gauge pressure in kPa or psi five pipe diameters downstream of the flowmeter
- ΔP: Pressure loss in psi or kPa
- p_v: Vapor pressure at line conditions in psi or kPa absolute
- patm: Atmospheric pressure in psi or kPa absolute

Flange Pressure-Temperature Ratings

See MI 019-222 or MI 019-224 for ANSI and DIN flange pressure-temperature ratings. These ratings are also embedded in the FlowExpertPro sizing tool. Also observe the sensor temperature limit.

Electrical Fire Precautions

The Model 84C flowmeter is designed to minimize fire hazards by using low energy power, adequate insulation, and a separation of electrical circuits. These flowmeters conform to the required standards of worldwide testing agencies such as ATEX, CSA, EAC, FM, IECEx, INMETRO, and OSHA.

Performance Specifications Model 84C

Performance Specifications

Nominal Factory Calibrated Flow Ranges

This table provides the nominal K-factor, factory-calibrated flow range for water, and the Reynolds Number range for each Vortex flowmeter line size.

The flowmeter's K-factor is the relationship between the input (volumetric flow rate) and the output (pulse rate). Reference K-factor is the arithmetic mean value of the K-factor over a designated flow rate range (reference conditions). The mean K-factor is derived as: **Mean K-factor = (K_{MAX} + K_{MIN})** / **2** where K_{MAX} is the maximum K-factor and K_{MIN} is the minimum K-factor over the calibrated flow range.

The factory-calibrated Reynolds Number range for water applies to standard temperature sensors. Other sensor selections may alter the calibration range. For sizing tools and specific calibration ranges, visit www. FlowExpertPro.com.

Table 7 - Nominal Factory-Calibrated Flow Ranges for Flanged (84CF) and Wafer (84CW) Flowmeters

| | Nominal Line Size Nominal Mean K-Factor | | Factory-Calibrated Flow Range for Water | | |
|---------------|--|-----------------------|---|--------------|--|
| Model Code | Size | Pulses/ft³ (Pulses/L) | Range in US gpm | Range in L/s | Reynolds Number (R _D) Range |
| 008 | DN15 (3/4 in) | 5,580 (197) | 7.25 to 30.87 | 0.46 to 2.0 | 32,000 to 135,000 |
| 010 | DN25 (1 in) | 2,250 (79.5) | 11.5 to 53 | 0.73 to 3.3 | 39,000 to 179,000 |
| 015 | DN40 (1½ in) | 570 (20.1) | 14.6 to 132 | 0.92 to 8.3 | 31,500 to 285,000 |
| 02012 | DN50 (2 in): 84CF flowmeters with Class 1500 flange pressure ratings ¹³ | 389 (13.74) | 17 to 193 | 1 to 12.2 | 32,200 to 370,000 |
| 020 | DN50 (2 in): 84CW and 84CF flowmeters with all other flange pressure ratings | 258 (9.11) | 18.5 to 190 | 1.2 to 12 | 31,000 to 317,000 |
| 030 | DN80 (3 in): 84CF flowmeters with Class 1500 flange ratings ¹³ | 103 (3.64) | 34 to 452 | 2 to 28.5 | 41,400 to 556,000 |
| 030 | DN80 (3 in): 84CW and 84CF flowmeters with all other flange pressure ratings | 78.7 (2.78) | 34 to 468 | 2.2 to 29.5 | 39,000 to 527,000 |
| 04012 | DN100 (4 in): 84CF flowmeters with Class 1500 flange ratings ¹³ | 47.29 (1.67) | 58 to 777 | 3.6 to 49 | 54,300 to 730,000 |
| 040 | DN100 (4 in): 84CW and 84CF flowmeters with all other flange pressure ratings | 34.8 (1.23) | 62 to 757 | 3.9 to 47.8 | 53,000 to 640,000 |
| 06012 | DN150 (6 in): 84CF flowmeters with Class 900, Class 1500, or PN160 flange ratings ¹⁴ | 13.68 (0.483) | 131 to 1,721 | 8.3 to 108.6 | 81,800 to 1,072,000 |
| 060 | DN150 (6 in): 84CW and 84CF flowmeters with all other flange pressure ratings | 10.00 (0.353) | 143 to 1,900 | 9 to 120 | 80,000 to 1,066,000 |

Flanged body style (84CF) only.

End Connection and Flange Pressure Rating model code selections F5 or T5 (Class 1500).

^{14.} End Connection and Flange Pressure Rating model code selections F4 or T4 (Class 900), F5 or T5 (Class 1500), D5 or B5 (PN160).

Table 7 - Nominal Factory-Calibrated Flow Ranges for Flanged (84CF) and Wafer (84CW) Flowmeters (Continued)

| Nominal Line Size | | Nominal Mean K-Factor | Factory-Calibrated Flow Range for Water | | |
|-------------------|---|--------------------------|---|---------------|--|
| Model Code | Size | Pulses/ft³ (Pulses/L) | Range in US gpm | Range in L/s | Reynolds Number (R _D) Range |
| 08015 | DN200 (8 in): 84CF flowmeters with Class 900, Class 1500, or PN160 flange pressure ratings ¹⁶ | 5.98 (0.211) | 227 to 3,082 | 14.3 to 194.4 | 108,000 to 1,462,000 |
| 080 | DN200 (8 in): 84CW and 84CF flowmeters with all other flange pressure ratings | 4.26 (0.150) | 243 to 2,500 | 15 to 158 | 103,000 to 1,059,000 |

Table 8 - Nominal Factory-Calibrated Flow Ranges for NPT Flowmeters (84CN)

| Nominal Line Size Nominal Mean K-Factor | | Nominal Mean K-Factor | Factory-Calibrated Flow Range for Water | | |
|--|-------------|--------------------------|---|--------------|--|
| Model Code | Size | Pulses/ft³ (Pulses/L) | Range in US gpm | Range in L/s | Reynolds Number (R _D) Range |
| 010 | DN25 (1 in) | 2,250 (79.5) | 11.5 to 53 | 0.73 to 3.3 | 39,000 to 179,000 |
| 020 | DN50 (2 in) | 258 (9.11) | 18.5 to 190 | 1.2 to 12 | 31,000 to 317,000 |

Table 9 - Nominal Factory-Calibrated Flow Ranges for Sanitary Flowmeters (84CS)

| Nominal Line Size | | Nominal Line Size Nominal Mean K-Factor | | Factory-Calibrated Flow Range for Water | | |
|-------------------|-------------|--|-----------------|---|--|--|
| Model Code | Size | Pulses/ft³ (Pulses/L) | Range in US gpm | Range in L/s | Reynolds Number (R _D) Range | |
| 020 | DN50 (2 in) | 282 (9.96) | 61 to 189 | 3.84 to 11.9 | 102,000 to 315,000 | |
| 030 | DN80 (3 in) | 77.8 (2.75) | 36 to 475 | 2.25 to 30 | 40,000 to 535,000 | |

Reference Accuracy

All accuracies are for operation within the calibrated range. To achieve these accuracies, you must insulate the flowmeter as described in MI 019-222 (HART/Low Power) or MI 019-224 (Modbus). You must also configure the flowing density and viscosity for the fluid. To determine accuracy for specific applications and use other sizing tools, visit www.FlowExpertPro.com. See FlowExpertPro™ Sizing Application, page 16.

Volumetric Flow for Liquids

Accuracy within the calibrated range is as follows:

- For flanged and wafer flowmeters with R_D greater than 30,000: ±0.5%
- For flanged and wafer flowmeters with $R_{\text{\scriptsize D}}$ between 20,000 and 30,000: $\pm 1.0\%$
- For NPT flowmeters with R_D greater than 20,000: ±1.0%
- For all flowmeters with R_D between 5,000 and 20,000: ±2.0%

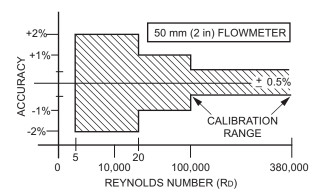
^{15.} Flanged body style (84CF) only.

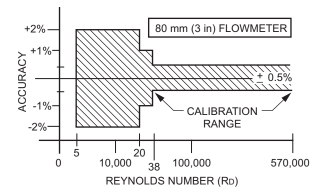
^{6.} End Connection and Flange Pressure Rating model code selections F4 or T4 (Class 900), F5 or T5 (Class 1500), D5 or B5 (PN160).

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- For Sanitary flowmeters (see figure):
 - DN50 (2 in) flowmeters:
 - Above 100,000 RD: ±0.5%
 - Between 20,000 and 100,000 RD: ±1.0%
 - Between 5,000 and 20,000 RD: ±2.0%
 - DN80 (3 in) flowmeters
 - Above 38,000 RD: ±0.5%
 - Between 20,000 and 38,000 RD: ±1.0%
 - Between 5,000 and 20,000 RD: ±2.0%

Figure 2 - Sanitary Flowmeter Accuracy for Liquids





Volumetric Flow for Gases and Steam

Accuracy within the calibrated range is as follows:

- For flanged, wafer, and sanitary flowmeters with R_D greater than 20,000: ±1.0%
- For NPT flowmeters with R_D greater than 20,000: ±1.5%
- For all flowmeters with R_D between 5,000 and 20,000: ±2.0%

NOTE: To achieve the liquid, gas, and steam accuracy stated above, the flowing density and viscosity must be entered in the database configuration. The Reynold's Correction must also be set to On. Refer to FlowExpertPro.com to determine the accuracy for specific applications.

Mass Flow for Saturated and Superheated Steam

This applies to flanged, wafer, and NPT flowmeters with the optional RTD (Multivariable selection T).

- For Reynolds number greater than 20,000:
 - Mass flow accuracy for velocities greater than 10 m/s (33 ft/s) and temperature greater than 143°C (290°F): ±1.4% of rate
 - Mass flow accuracy for velocities 5 to 10 m/s (16.4 to 33 ft/s) and temperature greater than 143°C (290°F): ±1.9% of rate
- For Reynolds number between 5,000 and 20,000:
 - Mass flow accuracy for velocities greater than 10 m/s (33 ft/s) and temperature greater than 143°C (290°F): ±2.2% of rate
 - Mass flow accuracy for velocities 5 to 10 m/s (16.4 to 33 ft/s) and temperature greater than 143°C (290°F): ±2.57% of rate
- For temperatures less than 143°C (290°F):
 - Add an uncertainty of ±0.1% for every 5.6°C (10°F) less than 143°C (290°F)

Volume Flow Rate Repeatability

±0.1% of measured value

Process Temperature for Saturated and Superheated Steam

This applies to flanged, wafer, and NPT flowmeters with the optional RTD (Multivariable selection T).

- Process temperature accuracy for velocities greater than 10 m/s (33 ft/s) and for temperatures greater than 149°C (300°F):
 - ±0.56°C (±1°F)

External Influences on Accuracy

Table 10 - External Influences on Accuracy

| Effect | Description | | | |
|---|---|--|--|--|
| Supply Voltage Effect (Within Stated Limits) | WithPulseOutput | No effect on accuracy | | |
| | WithAnalogOutput | Less than 0.005% per volt | | |
| | WithDigitalOutput | No effect on accuracy | | |
| Ambient Temperature Effect | WithPulseOutput WithAnalogOutput WithDigitalOutput | ±0.01% of reading from -40 to +80°C (-40 to +176°F) For a 28°C (50°F) change in ambient temperature within operative limits: Zero(4mA): ±0.02% of span maximum Span (16mA): ±0.1% of span maximum | | |
| Relative Humidity Effect | | | | |
| Relative numbers | No effect on accuracy if covers and conduit seals are properly installed. | | | |
| Vibration Effect | The flowmeter complies with IEC and Low Flow Cut-in adjustments | | to 2 "g". The flowmeter's built-in tuning functions s. | |

The 80°C (176°F) temperature may be extended to 85°C (185°F). Refer to Electrical Certifications, page 38.

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Table 10 - External Influences on Accuracy (Continued)

| Effect | Description |
|---|---|
| Electromagnetic and Radio-Frequency Interference (EMI and RFI) Effects | The flowmeter meets the EMI and RFI requirements of EN 61326-1. |
| Switching and Indirect Lightning Transients | The flowmeter can withstand a transient shock wave up to 2000 V common mode or 1000 V normal mode without damage. The flowmeter complies with ANSI/IEEE C62.41-1980 and IEC 61000-4-5, and also complies with Electromagnetic Compatibility requirements of the European EMC Directive 2014/30/EU by conforming to EN 61326-1:2013. |

Model 84C Physical Specifications

Physical Specifications

Process Wetted Materials

| Parts | 84CF (Flanged) | 84CW (Wafer) | 84CN (NPT) | 84CS (Sanitary) |
|-------------------------|---|--|-----------------------|--|
| Body and Shedder Bar | Cast 316 ss (CF8M) | Cast 316 ss (CF8M) or nickel alloy ¹⁸ (CW2M) | Cast 316 ss (CF8M) | Tube: 316/316L ss Shedder Bar: 316L ss (ASTM 276) |
| End Connection | 316 ss or 304 ss | N/A | cast 316 ss (CF8M) | 316 ss |
| Sensor Seals | 316 ss, 316 ss/grafo nickel alloy ¹⁸ (CW2N or nickel alloy ¹⁸ (CW | N/A | | |
| Detector Diaphragm | 316 ss or nickel alloy ¹⁹ | | | 316 ss |

Flowmeter Mounting

The flowmeter can be located in a pipeline which can run in any direction from the vertical (upward flow) to the horizontal. The electronics housing can also be rotated 270 degrees (in 90 degree increments) with respect to the body. A vertical pipeline is preferred for batch operations.

For information on mounting a sanitary flowtube, see Mounting a Sanitary Flowtube, page 33.

^{8.} Equivalent to Hastelloy® C-4C. Hastelloy is a registered trademark of Haynes International, Inc.

^{19.} Equivalent to Hastelloy®.

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Recommended Mounting Arrangements

The diagrams in the following table show flanged connections; however, these mounting arrangements apply to other connection types as well.

Table 11 - Mounting Arrangements

| Flowmeter Orie | entation for: | Liquid | Gas | Saturated Steam | Superheated Steam |
|----------------|--------------------------------------|---------------------------------|-------------------|--------------------|----------------------|
| | Housing above pipe | Yes ²⁰ | Yes | No | Yes ²¹ |
| | Housing below pipe | Yes ²² ²³ | Yes ²³ | Yes ²¹ | Yes ²¹ |
| | Housing to side of pipe | Yes | Yes | No | Yes ²¹ |
| | Housing to side and below pipe | Yes | Yes | No | Yes ²¹ |
| | Vertical pipe, upward flow | Yes | Yes | No | Yes ²¹ |
| | Vertical pipe, downward flow | Yes ²⁴ | Yes | No | Yes ²¹ |

Mounting a Sanitary Flowtube

The sanitary flowmeter requires that the electronics housing is remotely mounted. The flowtube can be located in a pipeline which may run in any direction from the vertical (flow in upward direction) to the horizontal. The electronics housing is mounted to a bracket, which in turn is attached to a surface in a remote location, or to a nominal DN50 or 2 in pipe. The body and housing are electrically connected by a 4.5 m (15 ft)

^{20.} Possibility of temporary startup error due to trapped air.

^{21.} Requires adequate insulation.

^{22.} Best choice when errors due to startup cannot be tolerated.

^{23.} Recommended only for clean fluids.

^{24.} Not preferred; must maintain full pipe with no voids in fluid.

Model 84C Physical Specifications

cable. The cable is an integral part of the flowmeter body assembly. During operation, the flow line must remain full.

Electrical Connections

Field wires enter through ½ NPT or M20 conduit threaded entrances on either side of the electronics housing. Wires terminate under screw terminals and washers on terminal block in the field terminal compartment. The unused entrance is plugged to help protect from moisture and Electromagnetic and Radio-Frequency Interference (EMI and RFI) effects.

Housing Covers

A two compartment housing separates the electronics from the field connections. Housing and covers are low copper (0.6% maximum) die-cast aluminum alloy with an epoxy finish. O-ring seals are used to seal the housing covers, housing neck, and terminal block.

Electronics Module

Printed wiring assemblies (PWAs) are conformally coated for moisture and dust protection.

Environmental Protection

The electronics housing has the dust tight and weatherproof rating of IP66 as defined by IEC 60529, and provides the environmental and corrosion resistant protection rating of NEMA Type 4X.

Physical Specifications Model 84C

Data Plate

A stainless steel data plate encircles and is fastened to the lower part of the electronics housing. It includes conventional model code and operating data, such as the factory calibration factor (K-factor). For additional tag data space, you can request an optional stainless steel tag (see Auxiliary Specification (AS) Code MTS: Stainless Steel Customer Tag Accessory, page 52.

NACE Certification

The Model 84C flowmeters have been designed to meet the requirements of NACE Standard MR-0175-2003 for use in H_2S Sour Oilfield environments. The design and process wetted materials also comply with NACE Standard MR-0103-2007 for use in corrosive petroleum refining environments. A NACE compliance certificate is available by selecting model code option -Q option. See Options -L, -M, and -Q: Schneider Electric Certificates of Conformance and Compliance, page 51 and Model Code, page 39 for more information.

Approximate Mass

The following tables list masses of different configurations of 84C flowmeters. The mass values shown are approximate and are meant as a guide.

Standard temperature flowmeter masses are listed for integrally mounted electronics housings. There is a slight difference in mass for high temperature flowmeters, which adds about 0.5 kg (1 lb), and for remote mounted housings (where the housing is replaced by a connector head assembly and junction box). The electronics housing itself weighs about 2 kg (4 lb) and varies slightly depending on whether the flowmeter is equipped with the indicator/configurator or the extended housing covers.

Table 12 - Approximate Mass of Model 84C Flanged Flowmeters

| Nominal Line Size | | Flange Specifications | | Mass | |
|-------------------|---------|-----------------------|----------|--------|-------|
| Model Code | Size | Туре | Material | kg | lb |
| 008 | 0.75 in | Class 150 | 316 ss | 4.71 | 10.4 |
| | | Class 1500 | | 8.75 | 19.3 |
| 010 | 1 in | Class 150 | 316 ss | 5.53 | 12.2 |
| | | Class 1500 | | 11.02 | 24.3 |
| 015 | 1.5 in | Class 150 | 316 ss | 7.57 | 16.7 |
| | | Class 1500 | | 15.65 | 34.5 |
| 020 | 2 in | Class 150 | 316 ss | 9.48 | 20.9 |
| | | Class 1500 | | 24.58 | 54.2 |
| 030 | 3 in | Class 150 | 316 ss | 19.5 | 43 |
| | | Class 1500 | | 49.76 | 109.7 |
| 040 | 4 in | Class 150 | 316 ss | 21.05 | 46.4 |
| | | Class 1500 | | 70.72 | 155.9 |
| 060 | 6 in | Class 150 | 316 ss | 35.2 | 77.6 |
| | | Class 600 | | 77.92 | 178.1 |
| | | Class 1500 | | 161.93 | 357 |

Model 84C Physical Specifications

Table 12 - Approximate Mass of Model 84C Flanged Flowmeters (Continued)

| Nominal Line Size | | Flange Spe | cifications | Mass | |
|-------------------|-------|------------|-------------|--------|-------|
| Model Code | Size | Туре | Material | kg | lb |
| 080 | 8 in | Class 150 | 316 ss | 57.74 | 127.3 |
| | | Class 600 | | 131.26 | 289.4 |
| | | Class 1500 | | 298.1 | 657.2 |
| 800 | DN15 | PN40 | 316 ss | 5.58 | 12.3 |
| | | PN100 | | 7.35 | 16.2 |
| 010 | DN25 | PN40 | 316 ss | 6.08 | 13.4 |
| | | PN160 | | 8.66 | 19.1 |
| 015 | DN40 | PN40 | 316 ss | 8.12 | 17.9 |
| | | PN160 | | 12.79 | 28.2 |
| 020 | DN50 | PN40 | 316 ss | 9.84 | 21.7 |
| | | PN160 | | 17.42 | 38.4 |
| 030 | DN80 | PN40 | 316 ss | 15.1 | 33.3 |
| | | PN160 | | 26.58 | 58.6 |
| 040 | DN100 | PN40 | 316 ss | 20.14 | 44.4 |
| | | PN160 | | 36.83 | 81.2 |
| 060 | DN150 | PN16 | 316 ss | 27.89 | 61.5 |
| | | PN160 | | 88.81 | 195.8 |
| 080 | DN200 | PN16 | 316 ss | 43 | 94.8 |
| | | PN160 | | 161.79 | 356.7 |

Table 13 - Approximate Mass for Model 84C Wafer Flowmeters with 316 ss Body Material

| | Nominal Line Size | | | iss |
|------------|-------------------|------|------|-----|
| Model Code | mm | in | kg | lb |
| 800 | DN15 | 0.75 | 2.3 | 5 |
| 010 | DN25 | 1 | 2.7 | 6 |
| 015 | DN40 | 1.5 | 3.2 | 7 |
| 020 | DN50 | 2 | 4.5 | 10 |
| 030 | DN80 | 3 | 8 | 18 |
| 040 | DN100 | 4 | 11.5 | 25 |
| 060 | DN150 | 6 | 16 | 35 |
| 080 | DN200 | 8 | 27 | 60 |

Table 14 - Approximate Mass for Model 84C NPT Flowmeters

| Nominal Line Size | | | Weight | |
|-------------------|------|----|--------|----|
| Model Code | mm | in | kg | lb |
| 010 | DN25 | 1 | 2.7 | 6 |
| 020 | DN50 | 2 | 4.5 | 10 |

Physical Specifications Model 84C

Table 15 - Approximate Mass for Model 84C Sanitary Flowmeters

| Nominal Line Size | | | Flowmeter | | |
|-------------------|------|----------------------|------------------------|-----|-----|
| Model Code | mm | in | Description | kg | lb |
| 020 | DN50 | 2 | Body and Cable | 0.7 | 1.6 |
| | | | Housing and Bracket | 4.1 | 6.5 |
| | | | Total | 4.8 | 8.1 |
| 030 | DN80 | N80 3 Body and Cable | | 1.1 | 2.5 |
| | | | Housing and Bracket | 4.1 | 6.5 |
| | | | Total | 5.2 | 9.0 |

Storage Conditions

Storage specifications for the Model 84C Series transmitter are as follows:

Temperature: -40 to +80°C (-40 to +176°F)

• Relative Humidity: up to 95%

Additional requirements:

• Keep in a dry, vibration-free area.

• Store in a suitable container to protect from mechanical damage as well as ingress of water, dust, or other foreign material.

^{25.} See Model Code table for sanitary body.

Model 84C Electrical Certifications

Electrical Certifications

These flowmeters have been designed to meet the electrical safety descriptions listed in the following table. For detailed information or status of testing laboratory approvals/certifications, contact Global Customer Support.

- Refer to MI 019-177 for FM and CSA connection diagrams.
- Refer to MI 019-179 for ATEX and IECEx information.

NOTE: For Electronics Version -T with and intrinsically safe approvals and certifications with a 24 V dc supply, an active barrier is required.

Table 16 - Electrical Certifications

| Agency Certification, Types of Protection, and Area Classification | Application Conditions | Model Code Option |
|--|--|-------------------------|
| ATEX/UKCA Intrinsically Safe: II 1G; II 2D; Ex ia IIC T4 Ga ATEX Dust Ignition Protection: Ex tb IIIC T103°C Db | Sira 06ATEX2067X Temperature Class T4; Ta = -40° to +80°C | AA ²⁶ |
| ATEX/UKCA Flameproof Integral Electronics: II 2G; II 2D; Ex db ia IIC T4 Gb Remote Electronics: II 2 (1) G; II 2D; Ex db [ia Ga] IIC T4 Gb ATEX Dust Ignition Protection: Ex tb IIIC T85°C Db | Sira 06ATEX2067X Temperature Class T4; Ta = -20° to +80°C | AD |
| INMETRO Intrinsically Safe: Ex ia IIC T4 Ga INMETRO Dust Ignition Protection: Ex tb IIIC T103°C Db | Temperature Class: -40°C ≤ Ta ≤ +80°C | BA ²⁶ |
| INMETRO Flameproof Integral Electronics: Ex db ia IIC T4 Gb Remote Electronics: Ex d [ia Ga] IIC T4 Gb INMETRO Dust Ignition Protection: Ex tb IIIC T85°C Db | Temperature Class: -20°C ≤ Ta ≤ +80°C | BD ²⁷ |
| CSA Intrinsically Safe for Class I, II, III, Div.1, Groups A, B, C, D, E, F, and G; Also Zone certified intrinsically safe Ex ia IIC T4; IP66, Type 4X; Dual Seal | Temperature Class T4; Ta = -40° to +80°C | CA ²⁶ |
| CSA Explosionproof with IS sensor connection for Class I, Div. 1, Groups B, C, and D; CSA Dust-Ignitionproof for Class II, Div. 1, Groups E, F, and G; Class III Div. 1; Also Zone certified Ex db ia IIC T4 Gb; Dual Seal | Temperature Class T5; Ta = 60°C (divisions) Temperature Class T5; Ta = -40° to +80°C (zones) | CD |
| CSA Division 2: Class I, Div. 2, Groups A, B, C, and D; Class II, Div.2, Groups F and G; ClassIII, Div. 2; Type 4X; Dual Seal | Temperature Class T4; Ta = 80°C | CN ²⁶ |
| IECEx Intrinsically Safe: Ex ia IIC T4 Ga IECEx Dust Ignition Protection: Ex tb IIIC T103°C Db | Temperature Class T4; Ta = -40° to +80°C | EA ²⁶ |
| IECEx Flameproof Integral Electronics: Ex db ia IIC T4 Gb Remote Electronics: Ex db [ia Ga] IIC T4 Gb IECEx Dust Ignition Protection: Ex tb IIIC T85°C Db | Temperature Class T4; Ta = -20° to +80°C | ED |
| FM Intrinsically Safe : Class I, II, III, Div.1, Groups A, B, C, D, E, F, G; Also Zone approved AEx ia IIC T4 | Temperature Class T4; Ta = 80°C | FA ²⁶ |
| FM Explosionproof with IS sensor connection for Class I, Div.1, Groups B, C, and D; FM Dust-Ignitionproof for Class II, Div. 1, Groups E, F, and G; Class III, Div. 1; T5 | Temperature Class T5; Ta = 85°C | FD |
| FM Nonincendive : Class I, Div. 2, Groups A, B, C, and D; Class II, Div. 2, Groups F and G; Class III, Div. 2; T4 | Temperature Class T4; Ta = 80°C | FN ²⁶ |
| CE mark only; PED controls and records | n/a | YY |
| No CE mark; Do not install in European Union countries | n/a | ZZ |

^{26.} Not available with Modbus (Electronics Version -M).

^{27.} Contact Global Customer Support for availability.

Model Code Model 84C

Model Code

These tables list all of the options for the Model 84C Vortex Flowmeters.

Flanged Body Style

Table 17 - Model Code for 84CF Flowmeters

| Code | Description | | | | |
|--|---|--|--|--|--|
| Model | | | | | |
| 84C | Vortex Flowmeter | | | | |
| Body Style | 1.1 | | | | |
| F | Flanged | | | | |
| Nominal Lir | ne Size | | | | |
| 800 | DN15; 15 mm (3/4 in) | | | | |
| 010 | DN25; 25 mm (1 in) | | | | |
| 015 | DN40; 40 mm (1 1/2 in) | | | | |
| 020 | DN50; 50 mm (2 in) | | | | |
| 030 | DN80; 80 mm (3 in) | | | | |
| 040 | DN100; 100 mm (4 in) | | | | |
| 060 | DN150; 150 mm (6 in) | | | | |
| 080 | DN200; 200 mm (8 in) ²⁸ | | | | |
| Electronics | Version | | | | |
| -T | HART Communication and 4 to 20 mA Output | | | | |
| -L | Low Power with HART Communication; Output Fixed at 10 mA | | | | |
| -M | Modbus Communication | | | | |
| Pulse Outp | ut | | | | |
| Р | Pulse Output Capability | | | | |
| Body, Shed | der Bar, and Flange Material | | | | |
| R | ASTM A351-CF8M (Cast 316 ss) Body and Shedder Bar • 316 ss Flanges for Line Sizes 008 to 040 • 304 ss Flanges for Line Sizes 060 to 080 | | | | |
| Υ | 316 ss with face-to-face lengths that are backwards compatible with Style A Model 84 Vortex Flowmeters ²⁹ • For Line Sizes 008 to 040, Cast 316 ss (CF8M) Body and Shedder Bar with 316 ss Flanges • Line Sizes 060 and 080 already have backward-compatible face-to-face lengths | | | | |
| End Connections and Flange Pressure Rating | | | | | |
| F1 | ANSI Class 150 Raised Face | | | | |
| F2 | ANSI Class 300 Raised Face | | | | |
| F3 | ANSI Class 600 Raised Face | | | | |
| F4 | ANSI Class 900 Raised Face | | | | |
| F5 | ANSI Class 1500 Raised Face | | | | |

^{28.} For Line Size 080 with End Connection F4, F5, T4, T5, D5, or B5, Optional Welding Certificate -X is included.

^{29.} Selection Y is recommended only for replacement of Style A flowmeters that have lay-length differences greater than ±6.35 mm (1/4 inch).

Model 84C Model Code

Table 17 - Model Code for 84CF Flowmeters (Continued)

| Code | Description | | |
|----------------|---|--|--|
| T1 | ANSI Class 150 Ring-Type Joint (not available with Line Size 008) | | |
| T2 | ANSI Class 300 Ring-Type Joint | | |
| Т3 | ANSI Class 600 Ring-Type Joint | | |
| T4 | ANSI Class 900 Ring-Type Joint | | |
| T5 | ANSI Class 1500 Ring-Type Joint | | |
| D1 | PN16 EN1092-1 Raised Face Type "D" Nut Groove (not available with Line Sizes 008 to 040) | | |
| D2 | PN25 EN1092-1 Raised Face Type "D" Nut Groove (not available with Line Sizes 008 to 060) | | |
| D3 | PN40 EN1092-1 Raised Face Type "D" Nut Groove | | |
| D6 | PN63 EN1092-1 Raised Face Type "D" Nut Groove (not available with Line Sizes 008 to 015)30 | | |
| D7 | PN100 EN1092-1 Raised Face Type "D" Nut Groove | | |
| D5 | PN160 EN1092-1 Raised Face Type "D" Nut Groove (not available with Line Size 008) | | |
| B1 | PN16 EN1092-1 Raised Face Finish Type B1 (not available with Line Sizes 008 to 040) | | |
| B2 | PN25 EN1092-1 Raised Face Finish Type B1 (not available with Line Sizes 008 to 060) | | |
| В3 | PN40 EN1092-1 Raised Face Finish Type B1 | | |
| B6 | PN63 EN1092-1 Raised Face Finish Type B2 (not available with Line Sizes 008 to 015) ³¹ | | |
| В7 | PN100 EN1092-1 Raised Face Finish Type B2 | | |
| B5 | PN160 EN1092-1 Raised Face Finish Type B2 (not available with Line Size 008) | | |
| C3 | PN40 EN1092-1 Raised Face Finish Type F | | |
| C7 | PN100 EN1092-1 Raised Face Finish Type F | | |
| Single or Du | al Measurement; Isolation Manifold | | |
| S | Single Measurement; No Isolation Manifold | | |
| Multivariable | Multivariable Selection | | |
| N | None | | |
| Т | Temperature Compensation up to 260°C (500°F) ³² | | |
| Sensor Fill, 1 | Sensor Fill, Temperature Range, and Material | | |
| Standard Ter | nperature Range (with Fill Fluid) | | |
| D | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Nickel Alloy CW2M ³³ | | |
| F | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Stainless Steel CF3M | | |
| R | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Nickel Alloy CW2M ³³ | | |
| S | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Stainless Steel CF3M | | |
| Extended Te | mperature Range (No Fill Fluid) | | |
| В | Unfilled, 149 and 371°C (300 and 700°F), Cast Stainless Steel CF3M ³⁴ | | |
| G | Unfilled, 149 and 427°C (300 and 800°F), Cast Stainless Steel CF3M ³⁵ ³⁶ | | |

^{30.} For Line Sizes 008, 010, and 015, select End Connection D7.

^{31.} For Line Sizes 008, 010, and 015, select End Connection B7.

For Line Sizes 008, 010, and 015, select End Connection B7.

For Multivariable Selection T, pulse output is always enabled.

Equivalent to Hastelloy® C-4C. Hastelloy is a registered trademark of Haynes International, Inc.

With Multivariable Selection T, the temperature element of the RTD is rated to 260°C (500°F). Use care with a Vortex high temperature sensor, which is rated to a higher temperature.

Not available with temperature compensation (Multivariable Selection T).

Includes Optional Welding Certificate -X.

Model Code Model 84C

Table 17 - Model Code for 84CF Flowmeters (Continued)

| Code | Description | |
|---|--|--|
| Mounting an | d Conduit Openings for Electronics Housing | |
| Т | Aluminum, Integral, Top-Mounted, with 1/2 NPT Conduit Connections | |
| V | Aluminum, Integral, Top-Mounted, with M20 Conduit Connections | |
| R | Aluminum, Remote-Mounted, with 1/2 NPT Conduit Connections ³⁷ | |
| W | Aluminum, Remote-Mounted, with M20 Conduit Connections ³⁷ | |
| Local Digital | Indicator/Configurator | |
| N | No Digital Indicator/Configurator | |
| J | Digital Indicator/Configurator | |
| Electrical Ce | rtifications (refer to Electrical Certifications, page 38) ³⁸ | |
| AA | ATEX/UKCA Intrinsically Safe ³⁹ | |
| AD | ATEX/UKCA Flameproof | |
| BA | INMETRO Intrinsically Safe ³⁹ | |
| BD | INMETRO Flameproof ⁴⁰ | |
| CA | CSA Intrinsically Safe ³⁹ | |
| CD | CSA Explosionproof | |
| CN | CSA Division 2 ³⁹ | |
| EA | IECEx Intrinsically Safe ³⁹ | |
| ED | IECEx Flameproof | |
| FA | FM Intrinsically Safe ³⁹ | |
| FD | FM Explosionproof | |
| FN | FM Nonincendive ³⁹ | |
| YY | CE mark only; PED controls and records | |
| ZZ | No CE mark; Do not install in European Union countries | |
| Cable for Co | nnecting to Remote-Mounted Electronics (Optional) | |
| -B | 6 m (20 ft) Cable | |
| -D | 9 m (30 ft) Cable | |
| -E | 12 m (40 ft) Cable | |
| -G | 15 m (50 ft) Cable | |
| Certificates of Compliance/Conformance (Optional) | | |
| -L | Standard Certificate of Compliance | |
| -M | Material Certification of Process Wetted Metal (Conforms to EN 10204 Type 3.1 Certificate) | |
| -Q | Process Wetted Parts Comply with NACE Standards MR-0175-2003 and MR-0103-2007 | |

^{37.} For remote mounting, select a cable length with the Cable for Connecting to Remote-Mounted Electronics option.
38. For detailed information or status of testing laboratory approvals/certifications, contact Global Customer Support.
39. Not available with Modbus (Electronics Version -M).
40. Contact Global Customer Support for availability.

Model 84C Model Code

Table 17 - Model Code for 84CF Flowmeters (Continued)

| Code | Description | | |
|-------------|---|--|--|
| Welding Cer | Welding Certificate (Optional) (select only one) | | |
| -F | Welding Certified to Conform to ASME Boiler and Pressure Vessel Code, Section IX | | |
| -X | Welding Certified to Conform to ASME Boiler and Pressure Vessel Code, Section IX, and Radiographic (X-Ray) Examination of Welds ⁴¹ | | |
| Tamper-Resi | stant Options | | |
| -A | Tamper-Resistant Sealing for Housing and Covers | | |
| Miscellaneo | Miscellaneous Optional Selections | | |
| -H | Cleaning of Process Wetted Parts for Oxygen/Chlorine Service per Compressed Gas Association's CGA G-4.1 and ASTM G93 ⁴² | | |
| - J | Gold-Plated Sensor | | |
| -N | Calibration and Pressure Test Certified Copy | | |
| -T | Adapter for 1/2–14 NPT Conduit (available only with Mounting and Conduit Openings for Electronics Housing code R, and with Electrical Certifications YY and ZZ) | | |

^{41.} This option is already included with: Line Size 080 with End Connection F4, F5, T4, T5, D5, or B5; and with Sensor Fill, Temperature Range, and Material codes E and G.

^{42.} Available only with sensors that have Fluorolube fill. Not available with unfilled sensors or sensors that have silicone fill.

Model Code Model 84C

Wafer Body Style

Table 18 - Model Code for 84CW Flowmeters

| Code | Description | | |
|--------------|---|--|--|
| Model | | | |
| 84C | Vortex Flowmeter | | |
| Body Style | Body Style | | |
| W | Wafer | | |
| Nominal Lin | ne Size | | |
| 800 | DN15; 15 mm (3/4 in) | | |
| 010 | DN25; 25 mm (1 in) | | |
| 015 | DN40; 40 mm (1 1/2 in) | | |
| 020 | DN50; 50 mm (2 in) | | |
| 030 | DN80; 80 mm (3 in) | | |
| 040 | DN100; 100 mm (4 in) | | |
| 060 | DN150; 150 mm (6 in) | | |
| 080 | DN200; 200 mm (8 in) | | |
| Electronics | Version | | |
| -T | HART Communication and 4 to 20 mA Output | | |
| -L | Low Power with HART Communication; Output Fixed at 10 mA | | |
| -M | Modbus Communication | | |
| Pulse Outpu | ut | | |
| Р | Pulse Output Capability | | |
| Body and S | hedder Bar Material | | |
| R | ASTM A351-CF8M (Cast 316 ss) Body and Shedder Bar | | |
| Н | ASTM A494-CW2M (Nickel Alloy) Body and Shedder Bar ⁴³ (Line Sizes 008 to 040) | | |
| Mounting a | nd Centering System | | |
| W1 | Centering for: ANSI Class 150, 300, and 600 Flanges (Line Sizes 008 to 040) PN16 Flanges (Line Sizes 010 to 030) PN40 Flanges (Line Sizes 010 to 030, 060, and 080) PN63 and PN100 Flanges (All Line Sizes) | | |
| W3 | Centering for ANSI Class 600 Flanges (Line Sizes 060 to 080) | | |
| W4 | Centering for PN16 Flanges (Line Sizes 040 to 080) | | |
| W5 | Centering for PN40 Flanges (Line Size 040) | | |
| W9 | Centering for PN16 and PN40 Flanges (Line Size 008) | | |
| Single or Du | ual Measurement; Isolation Manifold | | |
| S | Single Measurement; No Isolation Manifold | | |

 $^{43. \}quad \text{Equivalent to Hastelloy} \\ \text{@ C-4C. Hastelloy is a registered trademark of Haynes International, Inc.} \\$

Model 84C Model Code

Table 18 - Model Code for 84CW Flowmeters (Continued)

| Code | Description | | |
|-------------------------|--|--|--|
| Multivariable Selection | | | |
| N | None | | |
| Т | Temperature Compensation up to 260°C (500°F) ⁴⁴ | | |
| Sensor Fill, | Temperature Range, and Material | | |
| Standard Te | emperature Range (with Fill Fluid) | | |
| D | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Nickel Alloy CW2M ⁴⁵ | | |
| F | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Stainless Steel CF3M | | |
| R | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Nickel Alloy CW2M ⁴⁵ | | |
| S | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Stainless Steel CF3M | | |
| Extended To | emperature Range (No Fill Fluid) ⁴⁶ | | |
| G | Unfilled, 149 and 427°C (300 and 800°F), Cast Stainless Steel CF3M | | |
| Mounting a | nd Conduit Openings for Electronics Housing | | |
| Т | Aluminum, Integral, Top-Mounted, with 1/2 NPT Conduit Connections | | |
| V | Aluminum, Integral, Top-Mounted, with M20 Conduit Connections | | |
| R | Aluminum, Remote-Mounted, with 1/2 NPT Conduit Connections ⁴⁷ | | |
| W | Aluminum, Remote-Mounted, with M20 Conduit Connections ⁴⁷ | | |
| Local Digita | Il Indicator/Configurator | | |
| N | No Digital Indicator/Configurator | | |
| J | Digital Indicator/Configurator | | |
| Electrical C | ertifications (refer to Electrical Certifications, page 38)48 | | |
| AA | ATEX/UKCA Intrinsically Safe ⁴⁹ | | |
| AD | ATEX/UKCA Flameproof | | |
| ВА | INMETRO Intrinsically Safe ⁴⁹ | | |
| BD | INMETRO Flameproof ⁵⁰ | | |
| CA | CSA Intrinsically Safe ⁴⁹ | | |
| CD | CSA Explosionproof | | |
| CN | CSA Division 2 ⁴⁹ | | |
| EA | IECEx Intrinsically Safe ⁴⁹ | | |
| ED | IECEx Flameproof | | |
| FA | FM Intrinsically Safe ⁴⁹ | | |
| FD | FM Explosionproof | | |
| FN | FM Nonincendive ⁴⁹ | | |

For Multivariable Selection T, pulse output is always enabled.
 Equivalent to Hastelloy® C-4C. Hastelloy is a registered trademark of Haynes International, Inc.
 With Multivariable Selection T, the temperature element of the RTD is rated to 260°C (500°F). Use care with a Vortex high temperature sensor, which is rated to a higher temperature.

For remote mounting, select a cable length with the Cable for Connecting to Remote-Mounted Electronics option. For detailed information or status of testing laboratory approvals/certifications, contact Global Customer Support. Not available with Modbus (Electronics Version -M).

^{49.}

Contact Global Customer Support for availability.

Model Code Model 84C

Table 18 - Model Code for 84CW Flowmeters (Continued)

| Code | Description |
|--------------|---|
| YY | CE mark only; PED controls and records |
| ZZ | No CE mark; Do not install in European Union countries |
| Cable for Co | onnecting to Remote-Mounted Electronics (Optional) |
| -B | 6 m (20 ft) Cable |
| -D | 9 m (30 ft) Cable |
| -E | 12 m (40 ft) Cable |
| -G | 15 m (50 ft) Cable |
| Certificates | of Compliance/Conformance (Optional) |
| -L | Standard Certificate of Compliance |
| -M | Material Certification of Process Wetted Metal (Conforms to EN 10204 Type 3.1 Certificate) |
| -Q | Process Wetted Parts Comply with NACE Standards MR-0175-2003 and MR-0103-2007 |
| Tamper-Res | sistant Options |
| -A | Tamper-Resistant Sealing for Housing and Covers |
| Miscellaneo | ous Optional Selections |
| -H | Cleaning of Process Wetted Parts for Oxygen/Chlorine Service per Compressed Gas Association's CGA G-4.1 and ASTM G93 ⁵¹ |
| - J | Gold-Plated Sensor |
| -N | Calibration and Pressure Test Certified Copy |
| -T | Adapter for 1/2–14 NPT Conduit (available only with Mounting and Conduit Openings for Electronics Housing code R, and with Electrical Certifications YY and ZZ) |

^{51.} Available only with sensors that have Fluorolube fill. Not available with unfilled sensors or sensors that have silicone fill.

Model 84C Model Code

NPT (Threaded) Body Style

Table 19 - Model Code for 84CN Flowmeters

| Code | Description | |
|--|--|--|
| Model | | |
| 84C | Vortex Flowmeter | |
| Body Style | | |
| N | NPT (Male) Threaded Connection | |
| Nominal Line | Size | |
| 010 | DN25; 25 mm (1 in) | |
| 020 | DN50; 50 mm (2 in) | |
| Electronics V | /ersion | |
| -T | HART Communication and 4 to 20 mA Output | |
| -L | Low Power with HART Communication; Output Fixed at 10 mA | |
| -M | Modbus Communication | |
| Pulse Output | | |
| Р | Pulse Output Capability | |
| Body and Sh | edder Bar Material | |
| R | ASTM A351-CF8M (Cast 316 ss) Body and Shedder Bar | |
| End Connect | ions and Pressure Rating | |
| | NPT Male Connection and: | |
| V4 | ANSI Class 1500 Pressure Rating (Line Size 010) | |
| | ANSI Class 900 Pressure Rating (Line Size 020) | |
| Single or Dua | al Measurement; Isolation Manifold | |
| S | Single Measurement; No Isolation Manifold | |
| Multivariable Selection | | |
| N | None | |
| Т | Temperature Compensation up to 260°C (500°F) ⁵² | |
| Sensor Fill, T | emperature Range, and Material | |
| Standard Ten | nperature Range (with Fill Fluid) | |
| D | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Nickel Alloy CW2M ⁵³ | |
| F | Fluorolube Fill, -20 and +93°C (0 and 200°F), Cast Stainless Steel CF3M | |
| R | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Nickel Alloy CW2M ⁵³ | |
| S | Silicone Fill, -20 and +200°C (0 and 400°F), Cast Stainless Steel CF3M | |
| Extended Temperature Range (No Fill Fluid) | | |
| В | Unfilled, 149 and 371°C (300 and 700°F), Cast Stainless Steel CF3M ⁵⁴ | |
| G | Unfilled, 149 and 427°C (300 and 800°F), Cast Stainless Steel CF3M ⁵⁵ | |

^{52.} For Multivariable Selection T, pulse output is always enabled.

Equivalent to Hastelloy® C-4C. Hastelloy is a registered trademark of Haynes International, Inc.

With Multivariable Selection T, the temperature element of the RTD is rated to 260°C (500°F). Use care with a Vortex high temperature sensor, which is rated to a higher temperature.

Not available with temperature compensation (Multivariable Selection T).

Model Code Model 84C

Table 19 - Model Code for 84CN Flowmeters (Continued)

| Code | Description | | |
|---|--|--|--|
| Mounting and Conduit Openings for Electronics Housing | | | |
| Т | Aluminum, Integral, Top-Mounted, with 1/2 NPT Conduit Connections | | |
| V | Aluminum, Integral, Top-Mounted, with M20 Conduit Connections | | |
| R | Aluminum, Remote-Mounted, with 1/2 NPT Conduit Connections ⁵⁶ | | |
| W | Aluminum, Remote-Mounted, with M20 Conduit Connections ⁵⁶ | | |
| Local Digita | Indicator/Configurator | | |
| N | No Digital Indicator/Configurator | | |
| J | Digital Indicator/Configurator | | |
| Electrical Co | ertifications (refer to Electrical Certifications, page 38) ⁵⁷ | | |
| AA | ATEX/UKCA Intrinsically Safe ⁵⁸ | | |
| AD | ATEX/UKCA Flameproof | | |
| ВА | INMETRO Intrinsically Safe ⁵⁸ | | |
| BD | INMETRO Flameproof ⁵⁹ | | |
| CA | CSA Intrinsically Safe ⁵⁸ | | |
| CD | CSA Explosionproof | | |
| CN | CSA Division 2 ⁵⁸ | | |
| EA | IECEx Intrinsically Safe ⁵⁸ | | |
| ED | IECEx Flameproof | | |
| FA | FM Intrinsically Safe ⁵⁸ | | |
| FD | FM Explosionproof | | |
| FN | FM Nonincendive ⁵⁸ | | |
| YY | CE mark only; PED controls and records | | |
| ZZ | No CE mark; Do not install in European Union countries | | |
| Cable for Co | onnecting to Remote-Mounted Electronics (Optional) | | |
| -B | 6 m (20 ft) Cable | | |
| -D | 9 m (30 ft) Cable | | |
| -E | 12 m (40 ft) Cable | | |
| -G | 15 m (50 ft) Cable | | |
| Certificates of Compliance/Conformance (Optional) | | | |
| -L | Standard Certificate of Compliance | | |
| -M | Material Certification of Process Wetted Metal (Conforms to EN 10204 Type 3.1 Certificate) | | |
| -Q | Process Wetted Parts Comply with NACE Standards MR-0175-2003 and MR-0103-2007 | | |
| Tamper-Res | Tamper-Resistant Options | | |
| -A | Tamper-Resistant Sealing for Housing and Covers | | |

For remote mounting, select a cable length with the Cable for Connecting to Remote-Mounted Electronics option.
 For detailed information or status of testing laboratory approvals/certifications, contact Global Customer Support.
 Not available with Modbus (Electronics Version -M).
 Contact Global Customer Support for availability.

Model 84C Model Code

Table 19 - Model Code for 84CN Flowmeters (Continued)

| Code | Description | |
|-----------------------------------|---|--|
| Miscellaneous Optional Selections | | |
| -H | Cleaning of Process Wetted Parts for Oxygen/Chlorine Service per Compressed Gas Association's CGA G-4.1 and ASTM G93 ⁶⁰ | |
| - J | Gold-Plated Sensor | |
| -N | Calibration and Pressure Test Certified Copy | |
| -T | Adapter for 1/2–14 NPT Conduit (available only with Mounting and Conduit Openings for Electronics Housing code R, and with Electrical Certifications YY and ZZ) | |

^{60.} Available only with sensors that have Fluorolube fill. Not available with unfilled sensors or sensors that have silicone fill.

Model Code Model 84C

Sanitary Body Style

Table 20 - Model Code for 84CS Flowmeters

| Code | Description |
|-----------------|--|
| Model | |
| 84C | Vortex Flowmeter |
| Body Style | |
| S | Sanitary |
| Nominal Line | Size |
| 020 | DN50; 50 mm (2 in) |
| 030 | DN80; 80 mm (3 in) |
| Electronics V | ersion |
| -T | HART Communication and 4 to 20 mA Output |
| -L | Low Power with HART Communication; Output Fixed at 10 mA |
| -M | Modbus Communication |
| Pulse Output | |
| Р | Pulse Output Capability |
| Body and She | edder Bar Material |
| R | 316/316L ss Tubing, 316L ss Shedder |
| End Connecti | ions |
| C0 | 3-A I-Line Fitting Mates (with Cherry-Burrell 15 WI or equivalent) |
| T0 | 3-A Fitting Mates With (Tri-Clover or equivalent) |
| Single or Dua | Il Measurement; Isolation Manifold |
| S | Single Measurement; No Isolation Manifold |
| Multivariable | Selection |
| N | None (no temperature compensation) |
| Sensor Fill, To | emperature Range, and Material |
| С | Neobee M-20 Fill, -20 and +177°C (0 and 350°F) |
| Mounting and | d Conduit Openings for Electronics Housing |
| R | Aluminum, Remote-Mounted, with 1/2 NPT Conduit Connections |
| W | Aluminum, Remote-Mounted, with M20 Conduit Connections |
| Local Digital | Indicator/Configurator |
| N | No Digital Indicator/Configurator |
| J | Digital Indicator/Configurator |
| Electrical Cer | rtifications (refer to Electrical Certifications, page 38) ⁶¹ |
| AA | ATEX/UKCA Intrinsically Safe ⁶² |
| AD | ATEX/UKCA Flameproof |

^{61.} For detailed information or status of testing laboratory approvals/certifications, contact Global Customer Support.62. Not available with Modbus (Electronics Version -M).

Model 84C Model Code

Table 20 - Model Code for 84CS Flowmeters (Continued)

| Code | Description | | | | |
|--------------|--|--|--|--|--|
| BA | INMETRO Intrinsically Safe ⁶³ | | | | |
| BD | INMETRO Flameproof ⁶⁴ | | | | |
| EA | IECEx Intrinsically Safe ⁶³ | | | | |
| ED | IECEx Flameproof | | | | |
| FA | FM Intrinsically Safe ⁶³ | | | | |
| FD | FM Explosionproof | | | | |
| FN | FM Nonincendive ⁶³ | | | | |
| YY | CE mark only; PED controls and records | | | | |
| ZZ | No CE mark; Do not install in European Union countries | | | | |
| Certificates | of Compliance/Conformance (Optional) | | | | |
| -L | Standard Certificate of Compliance | | | | |
| -M | Material Certification of Process Wetted Metal (Conforms to EN 10204 Type 3.1 Certificate) | | | | |
| Miscellaneou | Miscellaneous Optional Selections | | | | |
| -N | Calibration and Pressure Test Certified Copy | | | | |

^{63.} Not available with Modbus (Electronics Version -M).64. Contact Global Customer Support for availability.

Optional Selections and Accessories

Options -A: Tamper-Resistant Sealing for Housing and Covers

This option is recommended if you need tamper-resistant sealing for the housing and covers.

Options -B, -D, -E, and -G: Cable Assembly to Remote Electronics Housing

When selecting Code R or W for a Remote Mounted Housing, you must also select a cable length. Four cable lengths are offered:

| Option | Cable Length | | | |
|--------|--------------|----|--|--|
| Option | m | ft | | |
| -B | 6 | 20 | | |
| -D | 9 | 30 | | |
| -E | 12 | 40 | | |
| -G | 15 | 50 | | |

Option -H: Cleaning for Oxygen or Chlorine Gas Service

Process wetted parts are cleaned for oxygen or chlorine service in compliance with Compressed Gas Association's CGA-4.1 and ASTM G93.

Option -J: Gold Plated Sensor

This option is recommended for H₂ (hydrogen) processes.

Options -L, -M, and -Q: Schneider Electric Certificates of Conformance and Compliance

Three material certificates are offered.

- Option -L provides a certificate of compliance to the specifications of the Schneider Electric Quality System, which conforms to ISO 9001.
- Option- M is a certification of material for process wetted metal (conforms to EN 10204 Type 3.1 certificate).
- Option -Q certifies that process-wetted materials meet NACE Standards MR-0175-2003 and MR-0103-2007.

Option -N: Certified Calibration Certificate

A calibration and pressure test sheet are supplied with each flowmeter by default. Option -N provides a *certified* flow calibrated K-factor and pressure test certificate.

Options -F, and-X: Welding Certificates

Two optional certificates are available with flanged 84C flowmeters:

- Option -F certifies that the fabrication of flowtubes by welders is to ASME Boiler Code, Section IX.
- Option -X certifies that welding is per ASME Boiler Code, Section IX and Radiographic Examination.

Option -T: Conduit Fitting

A conduit fitting is available with Mounting and Conduit Openings for Electronics Housing selection R ($\frac{1}{2}$ NPT). It is provided when conduit is used to enclose the cable between the flowtube body and the remote transmitter. Both ends of the fitting are $\frac{1}{2}$ NPT and interconnect the conduit and transmitter at the housing and flowtube ends. This option is only available with Mounting and Conduit Openings for Electronics Housing selection R ($\frac{1}{2}$ NPT) and Electrical Certifications selections YY and ZZ.

Auxiliary Specification (AS) Code MTS: Stainless Steel Customer Tag Accessory

A 40 x 90 mm (1.5 x 3.5 in) stainless steel tag is offered as an option for customer data that does not fit on the standard plate. The stainless steel tag accessory is fastened to the housing with wire, and accommodates 10 lines of data with 40 characters/spaces per line. This tag will also show the K-factor (information with flowing conditions being submitted with sales order).

Bolting Kits for 84CW

You can separately order bolting kits for wafer body flowmeters using the part numbers in the following tables. Bolting kits contain carbon steel studs and nuts that conform to line size and ANSI or DIN size and rating. Kits are offered for ¾- to 4-inch line sizes for ANSI flanges, and DN50 to DN100 line sizes for DIN flanges

Table 21 - ANSI Flange Bolting Kit Part Numbers

| Size | Class 150 | Class 300 | Class 600 |
|---------|-----------|-----------------------|-----------------------|
| ¾ inch | D0148ZF | D0148ZJ | D0148ZJ |
| 1 inch | D0148ZF | D0148ZJ | D0148ZJ |
| 1½ inch | D0148ZF | D0148ZK | D0148ZS |
| 2 inch | A2044HB | A2044HB ⁶⁵ | A2044HC ⁶⁵ |

65. Two kits are required.

Table 21 - ANSI Flange Bolting Kit Part Numbers (Continued)

| Size | Class 150 | Class 300 | Class 600 |
|--------|-----------------------|-----------|-----------|
| 3 inch | A2044HC | A2044HD | A2044HD |
| 4 inch | A2044HC ⁶⁶ | A2044HD | A2044HE |

Table 22 - Metric Flange Bolting Kit Part Numbers

| Size | PN16 | PN40 | PN64 | PN100 |
|-------|---------|-----------------------|------|-------|
| DN50 | N/A | D0148ZU | N/A | N/A |
| DN80 | NA | D0148ZZ ⁶⁶ | N/A | N/A |
| DN100 | L0114NT | L0114NT | N/A | N/A |

^{66.} Two kits are required.

Model 84C Nominal Dimensions

Nominal Dimensions

For dimensional information specific to your sales order, contact your sales representative to order a Certified Dimensional Print (CDP).

All dimensions in diagrams are shown in millimeters over inches (mm/in).

Dimensions for 84C Flanged Body Flowmeters

Figure 3 - Flanged Body Flowmeter with Integrally Mounted Electronics Housing

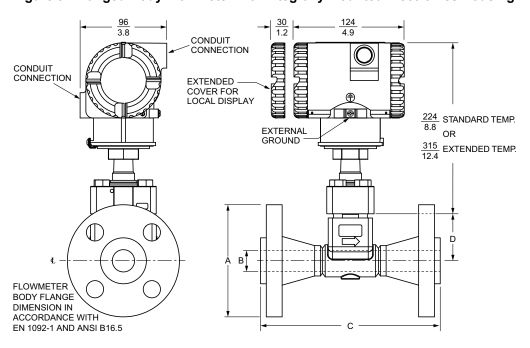
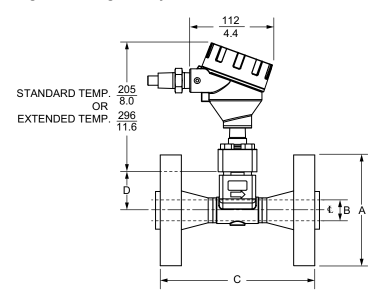


Figure 4 - Flanged Body Flowmeter with Junction Box



Nominal Dimensions Model 84C

Table 23 - Flanged Body, with ANSI Flanges and Material Code R

| Nominal | Flange | Dimension | Dimension | Dimen | Dimension | |
|-----------|------------|-----------|-----------|-----------|------------|----------|
| Line Size | Туре | A (OD) | B (ID) | RF Flange | RTJ Flange | D |
| | Class 150 | 3.88 in | | 6.56 in | _ | |
| | Class 300 | 4.00 | | 6.94 in | 7.32 in | |
| 800 | Class 600 | 4.62 in | 0.74 in | 7.44 in | 7.44 in | 1.82 in |
| | Class 900 | F 40 : | | 0.44 | 0.44 | |
| | Class 1500 | 5.12 in | | 8.44 in | 8.44 in | |
| | Class 150 | 4.25 in | | 6.80 in | 7.18 in | |
| | Class 300 | 4.00 to | | 7.32 in | 7.70 in | |
| 010 | Class 600 | 4.88 in | 0.96 in | 7.82 in | 7.82 in | 1.93 in |
| | Class 900 | 5 00 in | | 0.70 : | 0.70 : | |
| | Class 1500 | 5.88 in | | 8.70 in | 8.70 in | |
| | Class 150 | 5.00 in | | 7.32 in | 7.70 in | |
| | Class 300 | 6 10 in | | 7.82 in | 8.20 in | • |
| 015 | Class 600 | 6.12 in | 1.50 in | 8.44 in | 8.44 in | 2.20 in |
| | Class 900 | 7.00: | | 0.44:- | 0.44: | |
| | Class 1500 | 7.00 in | | 9.44 in | 9.44 in | |
| | Class 150 | 6.00 in | 1.94 in | 7.75 in | 8.13 in | |
| | Class 300 | 6 50 in | | 8.25 in | 8.75 in | 2 22 in |
| 020 | Class 600 | 6.50 in | | 9.01 in | 9.13 in | 2.32 in |
| | Class 900 | 0.50 : | | 11.25 in | 11.37 in | |
| | Class 1500 | 8.50 in | 1.69 in | 11.25 111 | 11.37 111 | 2.20 in |
| | Class 150 | 7.50 in | | 8.88 in | 9.26 in | |
| | Class 300 | 8.25 in | 2.87 in | 9.62 in | 10.12 in | 2.75 in |
| 030 | Class 600 | 0.23 111 | 2.07 111 | 10.38 in | 10.50 in | 2.75 111 |
| | Class 900 | 9.50 in | | 11.88 in | 12.00 in | |
| | Class 1500 | 10.50 in | 2.63 in | 13.12 in | 13.25 in | 2.62 in |
| | Class 150 | 9.00 in | | 9.62 in | 10.00 in | |
| | Class 300 | 10.00 in | 3.83 in | 10.38 in | 10.88 in | |
| 040 | Class 600 | 10.75 in | 3.03 111 | 12.12 in | 12.24 in | 3.35 in |
| | Class 900 | 11.50 in | | 13.12 in | 13.24 in | |
| | Class 1500 | 12.25 in | 3.44 in | 13.88 in | 14.00 in | |
| | Class 150 | 11.00 in | | 12.00 in | 12.38 in | |
| | Class 300 | 12.50 in | 5.76 in | 12.76 in | 13.26 in | |
| 060 | Class 600 | 14.00 in | | 14.74 in | 14.86 in | 4.42 in |
| | Class 900 | 15.00 in | 5 10 in | 16.50 in | 16.62 in | |
| | Class 1500 | 15.50 in | 5.19 in | 19.00 in | 19.25 in | |

^{67.} For line sizes 008 through 010, the overall length (dimension C) is ± 6.4 mm (± 0.250 in).

Model 84C **Nominal Dimensions**

Table 23 - Flanged Body, with ANSI Flanges and Material Code R (Continued)

| Nominal | Flange | | | Dimens | sion C ⁶⁸ | Dimension |
|-----------|------------|----------|---------|-----------|----------------------|-----------|
| Line Size | Type | A (OD) | B (ID) | RF Flange | RTJ Flange | D |
| | Class 150 | 13.50 in | | 15.00 in | 15.38 in | |
| | Class 300 | 15.00 in | 7.63 in | 15.75 in | 16.26 in | |
| 080 | Class 600 | 16.50 in | | 18.00 in | 18.12 in | 5.47 in |
| | Class 900 | 18.50 in | 6.81 in | 20.26 in | 20.38 in | |
| | Class 1500 | 19.00 in | 0.01111 | 24.26 in | 24.64 in | |

Table 24 - Flanged Body, with DIN Flanges and Material Code R

| Nominal Line Size | Flange Type | Dimension A (OD) | Dimension B (ID) | Dimension C ⁶⁸ | Dimension D |
|----------------------|---------------------|---------------------|---------------------|------------------------------|-------------|
| 008 | PN 40 ⁶⁹ | 95 mm | 40 | 138 mm | 40 |
| 008 | PN 100 | 105 mm | 19 mm | 152 mm | - 46 mm |
| | PN 40 ⁶⁹ | 115 mm | | 142 mm | |
| 010 | PN 100 | 140 mm | 24.31 mm | 178 mm | 49 mm |
| | PN 160 | 140 mm | | 178 mm | |
| | PN 40 ⁶⁹ | 150 mm | | 152 mm | |
| 015 | PN 100 | 170 mm | 38.10 mm | 186 mm | 56 mm |
| | PN 160 | 170 mm | | 190 mm | |
| | PN 40 ⁶⁹ | 165 mm | | 166 mm | |
| 020 | PN 63 | 180 mm | 49 mm | 194 mm | 59 mm |
| 020 | PN 100 | 195 mm | | 206 mm | 39 111111 |
| | PN 160 | 195 11111 | | 220 mm | İ |
| | PN 40 ⁶⁹ | 200 mm | | 202 mm | |
| 030 | PN 63 | 215 mm | 73 mm | 230 mm | 70 mm |
| | PN 100 | 230 mm | 7311111 | 242 mm | 70 111111 |
| | PN 160 | 230 11111 | | 258 mm | |
| | PN 40 ⁶⁹ | 235 mm | | 222 mm | |
| 040 | PN 63 | 250 mm | 97 mm | 248 mm | 85 mm |
| 040 | PN 100 | | | 272 mm | 00 111111 |
| | PN 160 | 265 mm | | 292 mm | |
| | PN 16 | 285 mm | | 237 mm | |
| | PN 40 ⁶⁹ | 300 mm | 146 mm | 277 mm | |
| 060 | PN 63 | 345 mm | 140 111111 | 317 mm | 112 mm |
| | PN 100 | | | 357 mm | |
| | PN 160 | 355 mm | 132 mm | 383 mm | |

For line sizes 008 through 010, the overall length (dimension C) is ± 6.4 mm (± 0.250 in). May be used with a PN25 mating flange.

Nominal Dimensions Model 84C

Table 24 - Flanged Body, with DIN Flanges and Material Code R (Continued)

| Nominal Line Size | Flange Type | Dimension A (OD) | Dimension B (ID) | Dimension C ⁷⁰ | Dimension D |
|----------------------|-------------|---------------------|---------------------|------------------------------|-------------|
| | PN 16 | 340 mm | | 302 mm | |
| | PN 25 | 360 mm | | 338 mm | |
| 080 | PN 40 | 375 mm | 194 mm | 354 mm | 139 mm |
| 080 | PN 63 | 415 mm | | 398 mm | 139 11111 |
| | PN 100 | 430 mm | | 438 mm | |
| | PN 160 | 430 11111 | 173 mm | 458 mm | |

Table 25 - Flanged Body, with ANSI Flanges and Material Code Y (Backward Compatible with Style A)

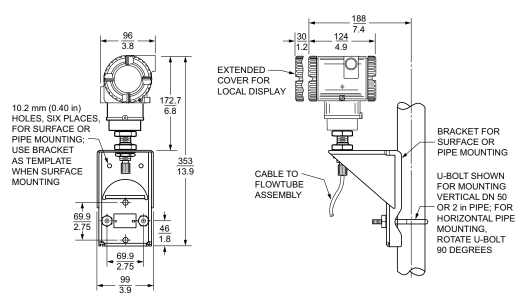
| Nominal Line Size | Flange Rating ⁷¹ | Dimension A (OD) | Dimension B (ID) | Dimension C ⁷² | Dimension D |
|----------------------|--------------------------------|----------------------|---------------------|------------------------------|-------------|
| | Class 150 | 3.88 in | | 6.00 in | |
| 800 | Class 300 | 4.62 in | 0.74 in | 0.00 III | 1.82 in |
| | Class 600 | 4.02 111 | | 6.50 in | |
| | Class 150 | 4.25 in | | 0.50:- | |
| 010 | Class 300 | 4.88 in | 0.96 in | 6.50 in | 1.93 in |
| | Class 600 | | | 7.00 in | |
| | Class 150 | 5.00 in - 6.12 in | | 7.05 % | |
| 015 | Class 300 | | 1.50 in | 7.25 in | 2.20 in |
| | Class 600 | | | 7.88 in | |
| 000 | Class 300 | 0.50 | 4.04 : | 7.75 in | 0.00: |
| 020 | Class 600 | 6.50 in | 1.94 in | 8.50 in | 2.32 in |
| 020 | Class 300 | 0.05 i | 2.87 in | 8.75 in | 0.75 : |
| 030 | Class 600 | 8.25 in | | 9.50 in | 2.75 in |
| 040 | Class 300 | 10.00 in | 3.83 in | 9.50 in | 3.35 in |
| 040 | Class 600 | 10.75 in | 3.03 IN | 10.50 in | 3.35 IN |

For line sizes 008 through 010, the overall length (dimension C) is ±6.4mm (±0.250in).
 For ANSI flanges, material code Y offers face-to-face lengths that are backward compatible with the Style A vortex flowmeters model code selection S. Use material code Y when replacing a Model 84F Style A meter.

Overall length (C) is ±0.250 in (±6.4 mm).

Model 84C Nominal Dimensions

Figure 5 - Remotely Mounted Electronics Housing for 84CF



 $\underline{\text{NOTE}}$: WHEN THE BRACKET IS USED FOR WALL MOUNTING, REPLACE THE U-BOLT WITH TWO OR FOUR 0.375 in BOLTS LONG ENOUGH TO PASS THROUGH THE BRACKET AND SURFACE.

Nominal Dimensions Model 84C

Dimensions for 84C Wafer Body Flowmeters

Figure 6 - Wafer Body Flowmeter with Integrally Mounted Electronics Housing

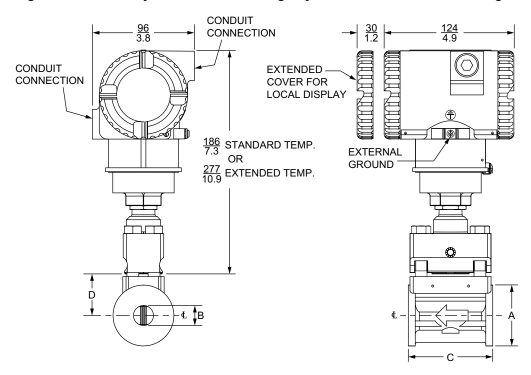


Figure 7 - Wafer Body Flowmeter with Junction Box

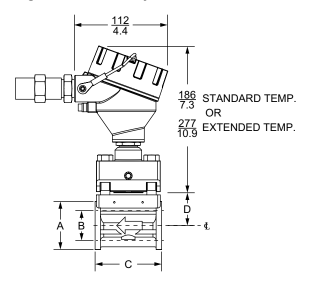


Table 26 - Wafer Body Dimensions

| Nominal Line Size ⁷³ | Dimension A (OD) | Dimension B (ID) ⁷⁴ | Dimension C | Dimension D |
|------------------------------------|---------------------|-----------------------------------|-------------|-------------|
| 008 | 57.2 mm | 18.8 mm | 79.5 mm | 36.6 mm |
| | (2.25 in) | (0.74 in) | (3.13 in) | (1.44 in) |
| 010 | 66.8 mm | 24.3 mm | 79.5 mm | 39.4 mm |
| | (2.63 in) | (0.96 in) | (3.13 in) | (1.55 in) |

^{73.} Flowmeter body fits between ANSI Class 150, 300, or 600 raised face flanges, or between PN 16, 40, 63, or 100 flanges.

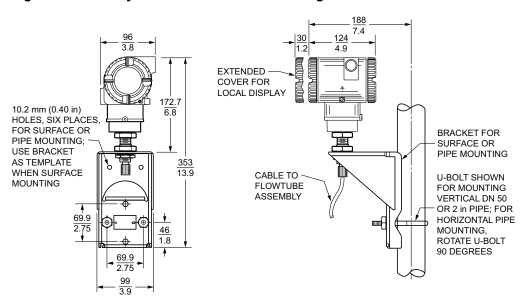
^{74.} Bore equivalent to Schedule 80 pipe.

Model 84C Nominal Dimensions

Table 26 - Wafer Body Dimensions (Continued)

| Nominal Line Size ⁷⁵ | Dimension A (OD) | Dimension B (ID) ⁷⁶ | Dimension C | Dimension D |
|------------------------------------|---------------------|-----------------------------------|-------------|-------------|
| 015 | 85.9 mm | 38.1 mm | 79.5 mm | 46.2 mm |
| | (3.38 in) | (1.50 in) | (3.13 in) | (1.82 in) |
| 020 | 104.6 mm | 49.2 mm | 79.5 mm | 49.3 mm |
| | (4.12 in) | (1.94 in) | (3.13 in) | (1.94 in) |
| 030 | 136.7 mm | 72.9 mm | 95.3 mm | 60.2 mm |
| | (5.38 in) | (2.87 in) | (3.75 in) | (2.37 in) |
| 040 | 174.5 mm | 96.7 mm | 120.7 mm | 73.9 mm |
| | (6.87 in) | (3.81 in) | (4.75 in) | (2.91 in) |
| 060 | 222.3 mm | 147.3 mm | 177.8 mm | 98.0 mm |
| | (8.75 in) | (5.80 in) | (7.00 in) | (3.86 in) |
| 080 | 279.4 mm | 193.0 mm | 228.6 mm | 122.9 mm |
| | (11.00 in) | (7.60 in) | (9.00 in) | (4.84 in) |

Figure 8 - Remotely Mounted Electronics Housing for 84CW



NOTE: WHEN THE BRACKET IS USED FOR WALL MOUNTING, REPLACE THE U-BOLT WITH TWO OR FOUR 0.375 in BOLTS LONG ENOUGH TO PASS THROUGH THE BRACKET AND SURFACE.

^{5.} Flowmeter body fits between ANSI Class 150, 300, or 600 raised face flanges, or between PN 16, 40, 63, or 100 flanges.

^{76.} Bore equivalent to Schedule 80 pipe.

Nominal Dimensions Model 84C

Dimensions for 84C NPT Body Flowmeters

Figure 9 - NPT Body Flowmeter with Integrally Mounted Electronics Housing

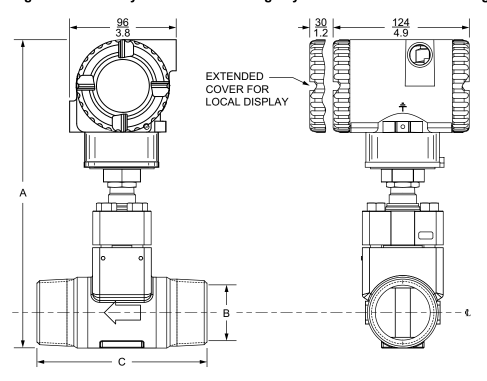
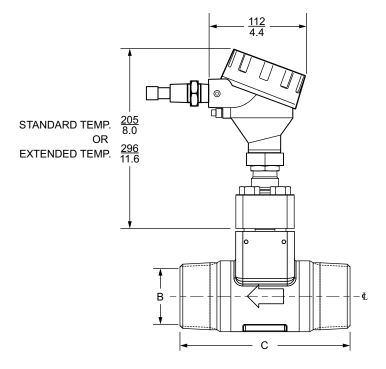


Figure 10 - NPT Body Flowmeter with Junction Box

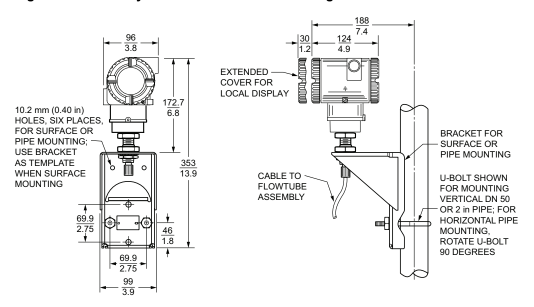


Model 84C Nominal Dimensions

Table 27 - NPT Body Dimensions

| Nominal Line Size | Dimension A | | | |
|----------------------|-------------------------|-------------------------|-------------------|-------------------|
| | Standard Temperature | Extended Temperature | Dimension B (ID) | Dimension C |
| 010 | 251 mm (9.9 in) | 342 mm (13.5 in) | 24.3 mm (0.96 in) | 101.6 mm (4.0 in) |
| 020 | 277 mm (10.9 in) | 368 mm (14.5 in) | 49.2 mm (1.94 in) | 152.4 mm (6.0 in) |

Figure 11 - Remotely Mounted Electronics Housing for 84CN

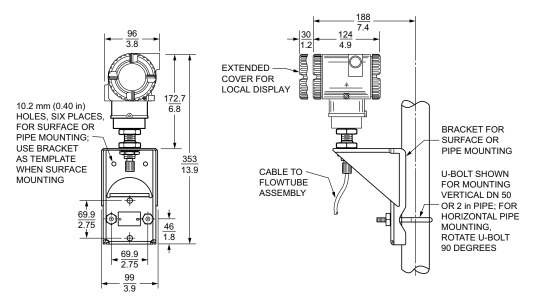


NOTE: WHEN THE BRACKET IS USED FOR WALL MOUNTING, REPLACE THE U-BOLT WITH TWO OR FOUR 0.375 in BOLTS LONG ENOUGH TO PASS THROUGH THE BRACKET AND SURFACE.

Nominal Dimensions Model 84C

Dimensions for 84C Sanitary Flowmeters

Figure 12 - Remotely Mounted Electronics Housing for 84CS



 $\underline{\rm NOTE}$: WHEN THE BRACKET IS USED FOR WALL MOUNTING, REPLACE THE U-BOLT WITH TWO OR FOUR 0.375 in BOLTS LONG ENOUGH TO PASS THROUGH THE BRACKET AND SURFACE.

Figure 13 - Interconnecting Cable to Electronics Housing for 84CS

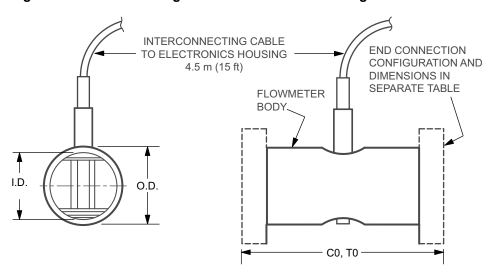


Table 28 - Sanitary Flowmeter Body Dimensions

| | Flowmeter Body Dimensions | | | |
|-------------------|---------------------------|------------------|-------------------------------|-----------------|
| | | | End Connections ⁷⁸ | |
| Nominal Line Size | I.D. ⁷⁷ | O.D. | C0 | T0 |
| 020 | 47.50 mm (1.87 in) | 50.8 mm (2.0 in) | 155 mm (6.1 in) | 127 mm (5.0 in) |
| 030 | 72.90 mm (2.87 in) | 76.2 mm (3.0 in) | 213 mm (8.4 in) | 178 mm (7.0 in) |

^{77.} Equivalent to Schedule 80 pipe.

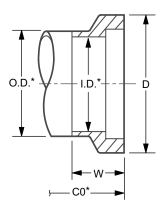
^{78.} Tube length for each end connection.

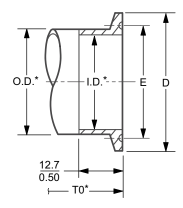
Model 84C Nominal Dimensions

Figure 14 - End Connection for 84CS

3A I-LINE FITTING (CODE CO)

3-A TRI-CLOVER FITTING (CODE T0)





NOTE: Refer to Sanitary Flowmeter Body Dimensions, page 63 for values of O.D., I.D., and tube lengths for connections C0 and T0.

Table 29 - Sanitary Flowmeter End Connection Dimensions

| | End Connection Dimensions ⁷⁹ | | | |
|-------------------|---|--------------------|-------------------|-------------------|
| | Code C0 | | Code T0 | |
| Nominal Line Size | D | w | D | E |
| 020 | 67.06 mm (2.64 in) | 26.19 mm (1.03 in) | 64.0 mm (2.52 in) | 56.4 mm (2.22 in) |
| 030 | 98.3 mm (3.87 in) | 30.96 mm (1.22 in) | 90.9 mm (3.58 in) | 83.3 mm (3.28 in) |

^{79.} See the Sanitary Flowmeter Body Dimensions, page 63 for dimensions for the O.D., End Connections, and I.D.

Ordering Instructions Model 84C

Ordering Instructions

- 1. Model Code
- 2. Flow data:
 - a. Maximum, minimum, and normal flow rate
 - b. Fluid composition and viscosity at operating temperatures
 - c. Fluid density or relative density (specific gravity)
 - d. Maximum, minimum, and normal operating temperatures
 - e. Maximum, minimum, and normal operating pressures
 - f. Mating pipe schedule
 - g. Type and location (distance) of upstream disturbances
- 3. Personality:
 - a. General
 - b. Steam
 - c. Oil & Gas
- 4. Calibration Information (analog output only); maximum flow rate at 20 mA output
- 5. Customer Tag Data

Schneider Electric Systems USA, Inc. 70 Mechanic St. Foxboro, MA 02035 United States of America

Global Customer Support: https://pasupport.se.com

As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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