

ABB MEASUREMENT & ANALYTICS | DATA SHEET | DS/FET400-EN REV. F

## AquaMaster4 FEW4 and FET4 Electromagnetic flowmeter



# **Measurement made easy**

The ideal flowmeter for potable water distribution networks, revenue metering and irrigation applications

## **Multiple measurement parameters**

- flow rate, flow velocity, volume flow (forward, reverse and net) and pressure (option)

## **Integrated mobile communications**

- NB-IoT (LTE Cat NB1 for China) & 4G LTE Cat1 with fall back to 3G

## **Multiple power options**

- battery (with up to 10 years' life), solar/wind renewable and AC mains

## **Wide range of sensor styles and size**

- reduced bore DN40 to 600, virtual full bore DN40 to 200, full bore DN250 to 2400 and probe 300 to 1000 mm

## **Ideal for arduous applications**

- IP68 for submersion up to 10 m continuously and up to 5 m buriable

## **Verification**

- in-situ diagnostics and self-checking capabilities to OIML type P

## **Flexible communications**

- pulse, Modbus™ and Sensus™ with NFC interface to mobile smartphone/tablet

## **Diverse data options for mobile communications**

- CSV/JSON files exchange through FTPS/FTP (TLS1.2-based encryption) for 4G/3G and JSON files exchange through LwM2m (over CoAP with DTLS 1.2 encryption) for NB-IoT (China Telecom IoT Platform )

**Product is certified to NSF/ANSI/CAN 61-G, OIML R49:2013 & MID**

## Applications

- Water supply in district/zonal metering area
- Revenue metering
- Leak monitoring in district/zonal metering area
- Survey and flow investigation
- Irrigation and abstraction
- Fire suppression systems

## Additional product features

- In-situ diagnostics and optional self-checking capabilities with OIML R49 type P (Approval pending for FEX45X)
- High and low flowrate alarms
- Backward compatible with legacy AquaMaster sensors
- Drinking water certifications:  
WRAS, NSF-61, ACS, AS/NZS 4020, D.M. 174
- Certificates: OIML R49:2013, MID MI-001, NMI 10, PAC and UL 327 B (Approval pending for FEX45X)
- Wireless certification: CE-RED, FCC/IC, PTCRB, SRRC (pending)

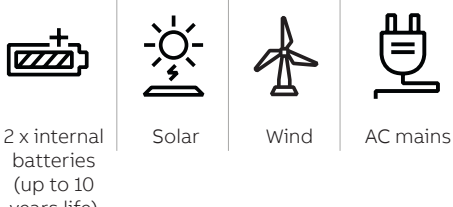
## Values to you

- Solution from the masters of flow measurement – in 1988, ABB invented and designed the world's first battery-powered electromagnetic flowmeter for DMA (District Metered Area)
- Invest smartly through 'single box' DMA solution – combining measurement (flow & pressure), data logging and mobile communications
- Have greatest confidence in your billing based on highest accuracy with widest flow range revenue meter
- Get early warnings for leaks or bursts and reduce NRW (Non-Revenue Water) – highest confidence in night line performance
- Have highest confidence in the wet calibration – our flow rigs are certified by various national independent accredited bodies/laboratories all linked by the 'International Laboratory Accreditation Cooperation' (ILAC)
- Frequent granular data of process (flow rates and totalizer) and diagnostic parameters help to reduce operational cost or eliminate energy wastage and will enable you to control your supply and demand more accurately
- Get data at a higher resolution for precise and specific periods of interest anytime and every time
- Cyber Security assurance for data confidentiality and integrity including changes made in configuration settings or firmware upgrades with complete traceability which could be requested over air in near real time
- Fit-and-flow with factory default settings. Use the ABB Velox Interface mobile smartphone/tablet app to easily change configuration/settings to your preference
- Lowest total cost of ownership (TOTEX) over complete product lifecycle
- Maximum confidence in the health of the flowmeter through the use of ABB's SRV500 in-situ verification tool

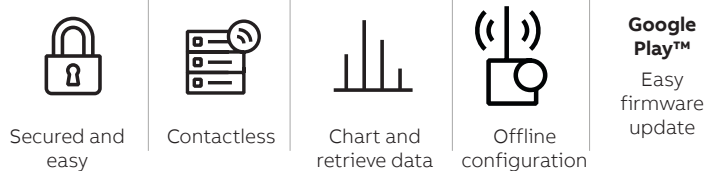
## Overview

### FEX41X/FEX43X

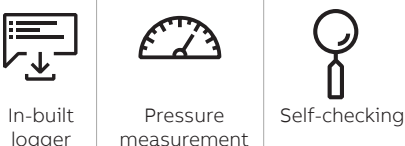
#### Multiple power options



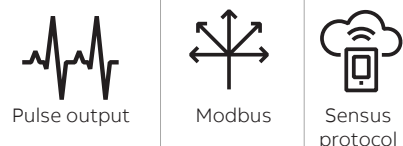
#### Interactive phone/tablet app – simple and easy



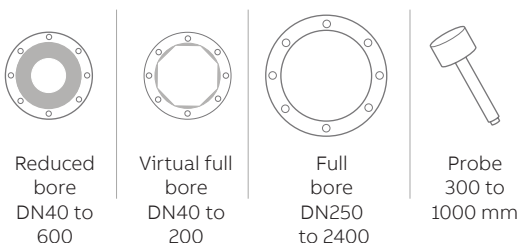
#### Configurable features



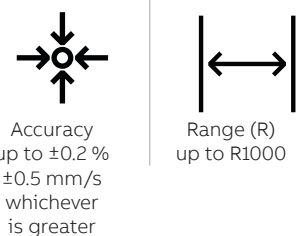
#### Communications options



#### Multiple sensor options



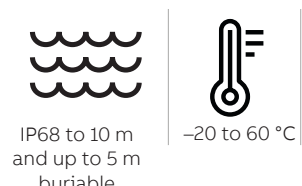
#### Measurement performance



#### Drinking water approvals

NSF-61 | WRAS | AS/NZS 4020 |  
DVGW | ACS | D.M. 174

#### Wide environmental conditions



Comparable to DIN ISO 12944  
Corrosion resistance

#### Product type approvals

OIML R49:2013 for accuracy class 1 and 2 | MID MI-001 | NMI 10 | PAC

#### Calibration rig approvals

ISO 17025 | UKAS | NATA | SIMT  
| NIST traceable | NABL

**FEX45X****Multiple power options**

6 x internal  
batteries  
(up to 8  
years life)



Solar



Wind



AC mains

**Interactive phone/tablet app – simple and easy**

Secured and  
easy



Contactless



Chart and  
retrieve data



Offline  
configuration

**Google Play**  
Easy  
firmware update

**Configurable features**In-built  
loggerPressure  
measurement

Self-checking

**Communications options**

Pulse output



Modbus

4G/  
nB - IoT**Multiple sensor options**

Reduced  
bore  
DN40 to  
600



Virtual full  
bore  
DN40 to  
200



Full  
bore  
DN250  
to 2400



Probe  
300 to  
1000 mm

**Data options**

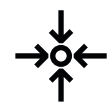
FTPS (TLS  
1.2)/FTP/  
LwM2M (over  
CoAP with  
DTLS )



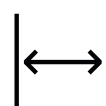
Rest API



CSV/JSON

**Measurement performance**

Accuracy  
up to  $\pm 0.2\%$   
 $\pm 0.5 \text{ mm/s}$   
whichever  
is greater

Range (R)  
up to R1000**Drinking water approvals**

NSF-61 | WRAS | AS/NZS 4020 |  
DVGW | ACS | D.M. 174

**Wide environmental conditions**

IP68 to 10 m  
and up to 5 m  
buriable



-20 to 60 °C

**Comparable  
to  
DIN  
ISO 12944**  
Corrosion  
resistance

**Product type approvals**

OIML R49:2013 for accuracy class 1  
and 2 | MID MI-001 | NMI 10 | PAC

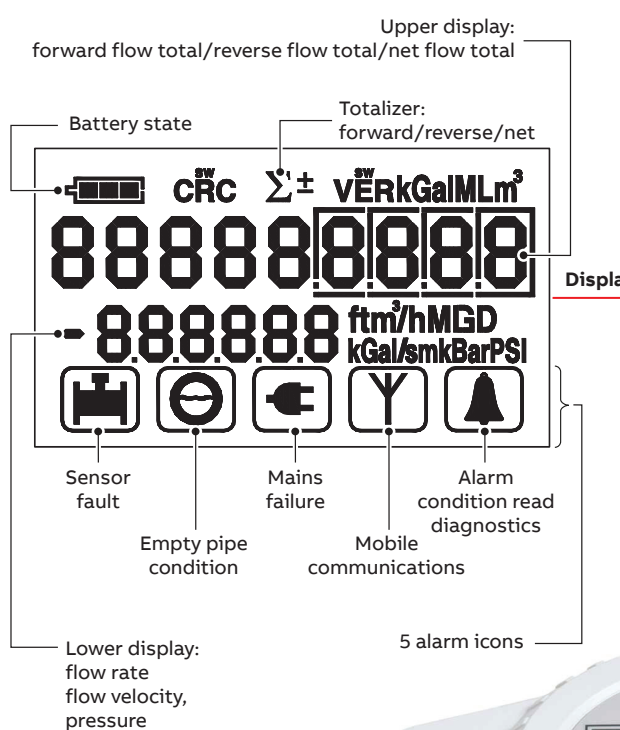
## ...Overview

### Why is AquaMaster4 your first choice for distribution networks and revenue metering applications?

Your challenge	Our offering	Advantages for you
Do you have confidence in your revenue meter and therefore in your water balance table?	<p>AquaMaster4 offers highest accuracy with a wide flow range. Our 0D upstream and downstream reduced bore sensor is virtually insensitive to hydraulic disturbances as it conditions the upstream fluid flow profile within the sensor's central measuring zone giving superior performance; especially during the night when the flow rate is low.</p> <p>The AquaMaster4's in-built optional cellular engine and data logger runs at high speed, logging at a fast rate giving the user total flexibility to download (typically 15 minutes) logged data; then investigate, in precise detail, flow and pressure activity during a period of interest at even higher time resolution.</p> <p>Such high resolution data facilitates step testing, leakage detection, water network analysis, reduces operational expenses and eliminates energy wastage. The in-built logger delivers accuracies which are not possible when using an external data logger.</p>	 Increase in revenue for authorized water consumption and early warnings on leaks (non-revenue water)
Do you want to reduce the cost for commissioning and interacting with the product?	<p>A free app (Velox Interface) is available for use with Android™ smartphones and tablets. This supports simple configuration changes to be made on your touchscreen color phone/tablet. Just touch to upload, then configure offline, touch again to update the AquaMaster4 configuration.</p> <p>The logger contents can be downloaded as a file in industry-standard CSV format in the same manner. To ensure the product remains up-to-date with the latest features and enhancements, the firmware is updated using the Velox Interface app.</p> <p>'Fit-and-Flow' data storage inside AquaMaster4 eliminates the need to match a remote sensor with a transmitter in the field. On initial installation, the self-configuration sequence replicates all calibration factors, meter size and serial numbers, together with customer site-specific settings, into the transmitter automatically, eliminating the opportunity for error.</p>	 Increase productivity of your staff/contractor and eliminate poor quality through human error
Do you want to have the lowest operational expenditure throughout the lifecycle of the product?	<p>Using standard off-the-shelf 'D' lithium cells, the AquaMaster4 can be operated for up to 10 years.</p> <p>Using a simple DC (6 to 32 V) connection from sources as small as a 5 W solar panel/wind generator, AquaMaster4 can be operated with green energy sources.</p> <p>There is no longer any need for bespoke cables and laptops to connect to each transmitter.</p>	 Lower cost of ownership
	<p>In-situ self checking of flowmeter health enables the user to meet regulatory/technical requirements. In 1995, ABB invented and designed the world's first in-situ verification system for electromagnetic flowmeters. Building on ABB's fingerprint philosophy, each flowmeter is verification tested before shipping from the factory. SRV500 enables the operator to choose whether to either use the factory fingerprint or, after product commissioning, to create a new fingerprint based on real site conditions.</p>	 Simplifies compliance to ISO 9001 traceability without any additional effort

**FEX41X / FEX43X****Protective cover with wire to the contactless coupler**

The removable cover protects the transmitter display from accidental impact damage

**Wall mount contactless coupler**

The wall mount coupler allows users to communicate easily using a mobile phone/tablet when the transmitter is located in inaccessible places (for example, a pit)

**Contactless communication**

Interacting with the transmitter is easily achieved with an Android smartphone/tablet over NFC

IP68 rated as standard, the transmitter can be fully submerged for up to 2 meters

## ...Overview

### FEX45X



**NFC Cover with wire to the contactless coupler/USB**  
The removable cover enables contactless communication with USB termination or extension to wall mount contactless coupler



**Wall mount contactless coupler**

The wall mount coupler allows users to communicate easily using a mobile phone/tablet when the transmitter is located in inaccessible places (for example, a pit)

**In-built data logger (optional)**

Optional multi-speed, flowrate and pressure internal logger runs at high speed, allowing user to request logged data at any interval (typically set to one minute, but can be as fast as 15 seconds)

**Contactless communication**

AquaMaster4 is the first instrument to feature a contactless interface using industry standard Near Field Communication (NFC). A free App (Velox) available for use with Android and Windows smartphones and tablets supports simple configuration changes to be made on your touchscreen color phone/tablet.



**AquaMaster4**

**Power options**

Plug-in external power supply unit (PSU) with option to select battery/AC main/Solar or Wind (utilizes a simple DC 6 to 32 V connections from a 5 W solar panel or wind generator). Integral flowmeters are powered with internal batteries

**Wireless communication**

In-built cellular engine (4G/nB-IoT) sends logged data of measurement along with changes in configuration settings either as summary report or in reply to ad hoc requests with alarm notification for diagnostics

**Fit and flow**

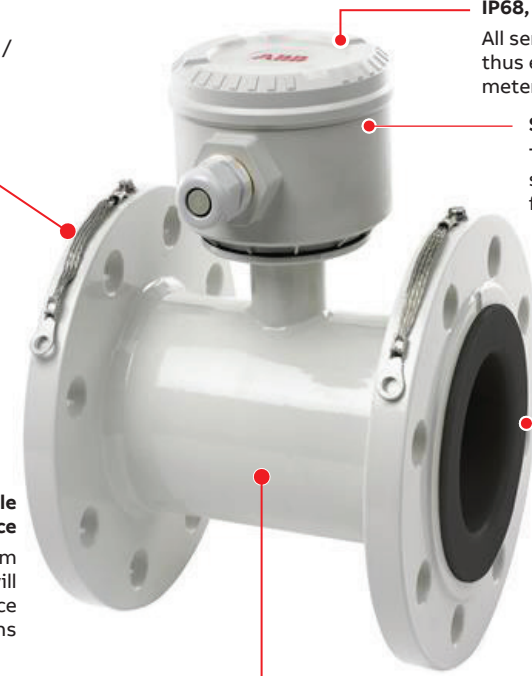
No need to match sensor and transmitter, as the sensor stores all calibration factors, site settings and serial numbers

**IP68 connectors**

IP68 rated as standard, the transmitter can be fully submerged for up to 2 meters

**Range of flange options**

ISO 7005, DIN, EN 1092-1 PN10/PN16 /  
PN25/PN40  
ANSI/ASME B16.5/16.47 series B  
Class 150/Class 300  
AWWA C207 Class B/D/E  
AS 4087 PN16  
AS2129 Table E  
JIS 7.5K/10K/5K

**IP68, NEMA 6P**

All sensor types are, as standard, inherently submersible thus ensuring suitability for installation in chambers and metering pits that are prone to flooding

**Sensor memory**

The sensor stores all calibration factors, site settings and serial numbers enabling users to fit-and-flow

**EN ISO 12944 C4 grade comparable corrosion resistance**

Zinc-based primed with =70 µm (optional 300 µm) thick paint coat will give long lasting corrosion resistance even in arduous applications

**Drinking water approvals**

NSF-61 | WRAS | AS/NZS 4020 | DVGW | ACS | D.M. 174

**Upstream and downstream pipe length**

Reduced bore DN40 to 600 requires 0D upstream and downstream

Virtual full bore DN40 to 200 requires 5D upstream and 0D downstream (0D upstream and 0D downstream to OIML R49:2013 only)

Full bore DN250 to 2400 requires 5D upstream and 2D downstream (3D upstream and 0D downstream to OIML R49:2013 only)

**Available in both integral and remote form****IP68, NEMA 6P**

All sensor types are, as standard, inherently submersible thus ensuring suitability for installation in chambers and metering pits that are prone to flooding

**Sensor memory**

The sensor stores all calibration factors, site settings and serial numbers enabling users to fit-and-flow

**Material selected to last**

The sensor body material enables it to be used in rugged applications

**Hot tap capability**

The sensor construction enables installation with no interruption to water supply

**Drinking water approvals**

NSF-61 | WRAS | ACS

## Calibration in ABB flow laboratory



Figure 1 ABB calibration rig – certificated by ISO, UKAS, NATA, SIMT and NIST traceable

ABB's flow calibration facilities are certified by various national independent accredited bodies/laboratories and these are all linked by the 'International Laboratory Accreditation Cooperation' (ILAC7).

Flowmeters in ABB's facilities can be calibrated by one of the following methods:

- gravimetric (using weigh scales)
- volumetric (using the meter prover)
- comparison (using reference meters)

Additionally, ABB's laboratories are checked against each other and against external accredited laboratories using transfer standard meters.

### Gravimetric

In this method, the flowmeter is calibrated in a pipeline, with water being pumped through it from a sump. A diverter valve situated downstream directs the flow from the meter either back to the sump or to a tank of sufficient capacity attached to a highly accurate weighing system.

### Volumetric

There are two main methods of volumetric calibration:

- Fixed volume volumetric tank method

- This method works in a similar way to the gravimetric method, except that the flow from the meter is diverted into a tank of known volumetric capacity. This eliminates the need for a weighing system or to calculate the volume of water from its weight.

- Fixed volume ball meter prover

- In this method, the diverter valve directs the flow from the meter into a meter prover. The prover is a precisely manufactured section of pipe containing a sphere that is three percent larger in diameter than the pipe. Two detector switches are situated in the pipe at a fixed distance apart. The volume of water that is contained in the pipe between the switches is known as the calibrated volume.

### Comparison

In this method, the flowmeter under calibration is installed in a pipeline in series with a reference, or master, flowmeter with a known calibration. Once the flow of water through both meters is stable, a timer is started and the outputs of both meters are simultaneously monitored. After a set period, the timer is stopped. Using the data from the calibration run enables the average flowrate of the meter under test to be compared with the master meter, with the difference being the error.

### Advantages of ABB's calibration rig

ABB has one of the largest calibration facilities in the world, capable of pumping  $2.5 \text{ m}^3/\text{s}$ , enabling larger meters to be calibrated at high flowrates.

All of ABB calibration facilities are continuously pumped enabling a flowmeter to be calibrated at a steady flowrate (for example, over 300 or 600 seconds; or longer if required), to reduce a meter's random uncertainty errors during calibration.

ABB's high turndown flowmeters (those with a high R number) can be calibrated over an extended flow range, guaranteeing accurate flowmeter performance over its full operating range.

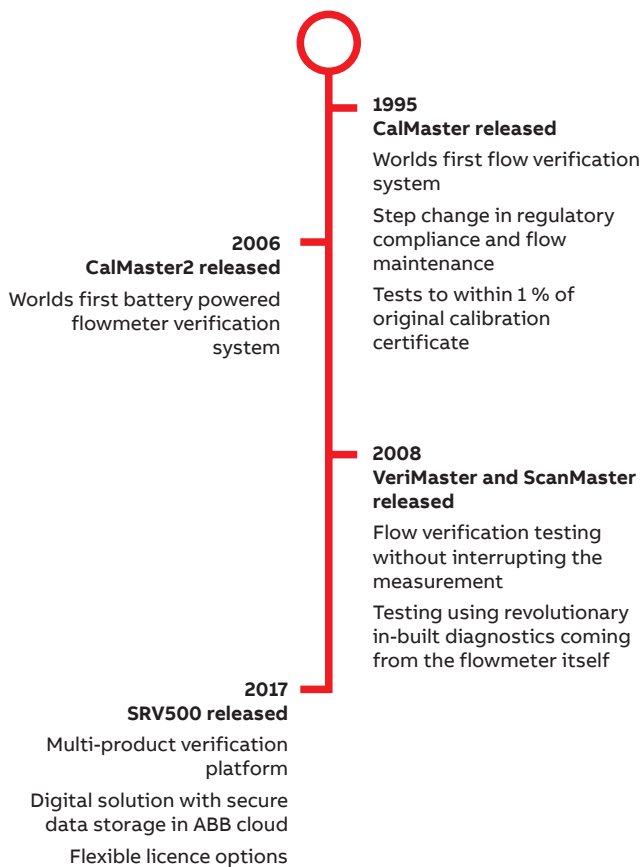
## Verification

### What is verification?

Verification is the inspection and testing of a product to establish that it meets regulatory/technical requirements. Industrial instrumentation is robust, very reliable and designed to operate for many years with minimal maintenance. In today's competitive environment customers are looking for ways to maximize their profitability, regular product verifications is one way to ensure processes continuously operate at their peak.

### The ABB verification story

Customers in the water and process industries have been able to save large sums of money thanks to ABB's innovations in product verification over the last two decades.



### Introducing SRV500

The next generation verification tool suite for use with ABB's complete range of active electronic flowmeters. Download the software for free and use the instrument-specific test routine to provide the best possible check of product health, without stopping your process.

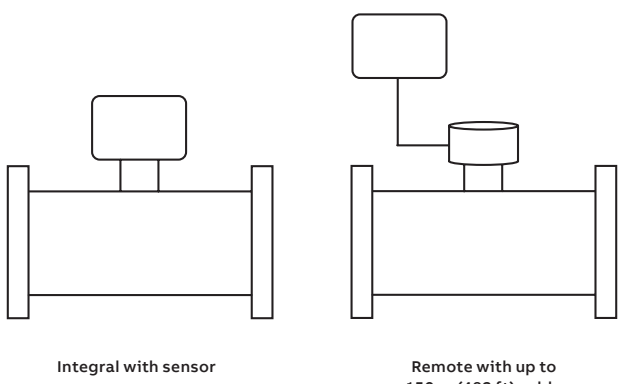
SRV500 verifies the condition and performance of the flowmeter under test. With the licensed software version, test reports can be generated and stored locally for further analysis. SRV500 also analyzes the product internal diagnostics and compares the results with historical measurements.

SRV500 enables the operator to choose whether to use either the factory fingerprint or to create a new fingerprint based on real site conditions after product commissioning. All verifications performed in the field can then be compared with the fingerprint data and previous tests to ensure flowmeter performance has not degraded.



## Specification – transmitter (41X/43X)

### Mounting on flow sensor



### Power supply



Battery



AC mains



Solar



Wind

#### Battery power

Only use 3.6 V lithium thionyl chloride D batteries recommended by ABB

**Note.** The following batteries work with the product:

- SAFT LS33600
- Eve ER34615
- GB Cell ER34615
- ct-energy ER34615
- OmniCel ER34615
- GEBC ER34615
- LiYa ER34615
- Fano ER34615H

The above batteries comply with the safety requirements of IEC60086-4, and have a maximum peak discharge current of less than 500mA.

#### Nominal battery life

Sensor style	Size	Integral mount transmitter	Remote mount transmitter
Reduced bore	DN40 to 80	10.5 years	8 years
	DN100 to 300	7 years	5.5 years
	DN350 to 600	6 years	5 years
Virtual full bore	DN40 to 200	10.5 years	8 years
Full bore	DN250 to 600	6 years	5 years
	DN700 to 2400	2.5 years	2 years
Probe	300 to 1000 mm	10.5 years	8 years

#### Test conditions:

- acquisition = 15 seconds
- pulse output = 2 Hz @ 5 ms
- alarm output on = 25 %
- logger rate = 1 minute
- with pressure
- integral verification self check = 15 minutes
- ambient temperature = 20 °C

#### Battery capacity and life are significantly shortened:

- when the operating environment temperature ranges between -20 and 0 °C or 50 and 70 °C (-4° and 32 °F or 122 and 158 °F)
- when data acquisition is less than 15 seconds
- when pulse output width > 5 ms and output frequency is set high
- with extended NFC interface use
- Class 2/Class 1 calibration to OIML R49 & MID options (CM2 & CM1 in ordering code)
- when Modbus or Sensus output is in use

#### Mains supply (option – remote only)

- 95 to 240 V AC, 50/60 Hz, 3 VA
- Mains connection cable: approx. 3 m (9.8 ft)

#### Internal backup power time for:

- DN40 to 200: 16 days
- DN250 to 600: 6 days
- DN700 to 2400: 3 days

#### Renewable power (option)

- Solar or wind
- Input voltage: 6 to 32 V DC @ 5 W
- Max. current: 200 mA

#### Internal backup time for:

- DN40 to 200: 48 days
- DN250 to 600: 18 days
- DN700 to 2400: 9 days

**Note.** Renewable energy generators do not operate at maximum capacity. For example, low wind speeds, dirty solar panels and shorter daylight periods all reduce capacity. Consequently, some installations may require generators with a capacity greater than the specified 5 W minimum.

### Inputs

- IP68 connectors, mains cable (remote only)
- Sensor cable (remote only). ABB sensor cable supplied as standard. SWA cable available (via adapter box) on application
- Pressure transducer connection (option)

### Configuration/User interface

ABB Velox Interface app on a compatible tablet or smartphone. Operating systems of smartphone or tablet are Android (Oreo or newer). Functions of Velox Interface include configuration, diagnostics, logger data retrieval and transmitter flash update.

## Outputs

- Pulse/Alarm
- RS485 Modbus
- Sensus protocol

### Pulse outputs (option)

- Output 1: forward pulses
- Output 2: reverse pulses
- +35 V @ 20 mA solid state, unipolar
- Isolated with one common, shared with alarm output max. ±50 V to earth
- 50 Hz max., programmable pulse width, default 2 ms \*

\* Increasing pulse width beyond 2 ms at frequencies greater than 10 Hz reduces battery life

### Modbus interface (option)

- Modbus RTU over 2-wire EIA-485
- Supported baud rates: 9600 and 19200
- Max. devices on bus segment: 32
- Max. response time, 1 registered read: 60 ms
- Max. response time, 1 registered write: 600 ms

### Alarm outputs (option)

- Indicates any problem with measurement, power supply or flowrate alarm
- Bi-directional, solid state
- +35 V @ 50 mA
- Isolated with one common, shared with pulse outputs

### Automatic meter reading (AMR)

3-wire Sensus compatible

## Logger

Logger function	Flow and pressure	Forward, reverse, and net flow totals
No. of records	45871	3120
Logging interval *	15 seconds 30 seconds 1 minute 5 minutes 15 minutes (selectable)	24 hours (fixed)
Logger capacity	31 days @ 1 minute 477 days @ 15 minutes	8 years

\* Based on a default 15 second measurement rate when operating on battery or renewable power

Retrieval of logger data file via smartphone/tablet – see

### Configuration/User interface on page 12

#### Logger data file format

- .csv for easy import into databases/spreadsheets
- Time-stamped records with flow, pressure and totalizers in user-configured units of measurement

#### Response time (programmable)

- >0.1 second (mains-powered)
- 15 seconds (battery-powered + external renewable energy)

## Environmental and operating conditions

### Ingress rating

IP68 (NEMA 6P), <2 m (6 ft)

### Submerged

9 months accrued time

### Humidity

0 to 100 %

### Temperature ranges

Storage: -20 to 60 °C (-4 to 140 °F)

Ambient: -25 to 60 °C (-13 to 140 °F)

## Transmitter vibration

### IEC 60068-2-6 (2007)

Vibration level 2g

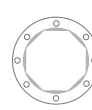
## Options

### Compatible sensor styles



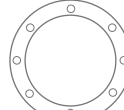
Reduced bore

DN40 to 600



Virtual full bore

DN40 to 200



Full bore

DN250 to 2400



Probe

300 to 1000 mm

### External pressure transducer (option)

Up to 20 and 40 bar absolute

### Backward compatibility (option)

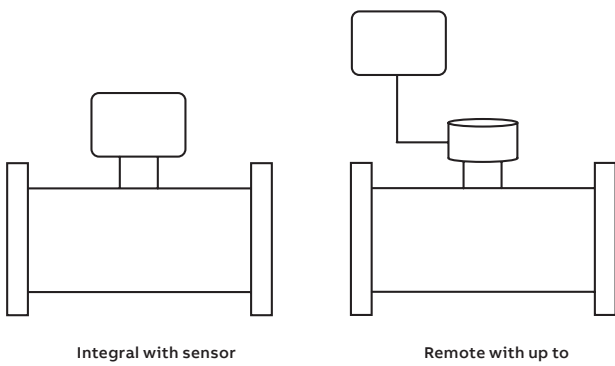
- Full compatibility with legacy AquaMaster remote sensors. Plugs directly into AquaMaster4 with no specific configuration required.

### MID/Tamper detection (option)

- Switch selectable inside the tamper-evident, seal-protected enclosure
- Prevents changes to meter configuration that affect the meter/output accuracy

## Specification– transmitter (FEX45X)

Mounting on flow sensor



Power supply



### Battery power

6/4 lithium thionyl chloride 'D' batteries.

**Note.** The following batteries work with the product:

- SAFT LS33600 \*
- Eve ER34615 \*
- GB Battery ER34615
- cT-energy ER34615
- OmniCel ER34615
- GEBC ER34615
- LiYa ER34615
- Fanzo ER34615H

\* Preferred

### Nominal external battery pack unit life

Sensor style	Size	Integral-mount transmitter	Remote-mount transmitter
Reduced bore	DN40 to 80	8.5 years	7 years
	DN100 to 300	7 years	6.5 years
	DN350 to 600	7 years	6 years
Octagonal bore	DN40 to 200	8.5 years	7 years
Full bore	DN250 to 600	7 years	6 years
	DN700 to 2400	4 years	4 years

Test conditions:

- acquisition = 15 seconds
- pulse output = 2 Hz @ 5 ms
- alarm output on = 25 %
- logger rate = 1 minute
- with pressure
- integral verification self check = 15 minutes
- ambient temperature = 20 °C
- mobile communication transmission interval of:
  - 24 h for Detailed Report through 4G over FTPS/FTP, or
  - 6 h for Summary Report through NB - IoT over LwM2M

Battery capacity and life are significantly shortened:

- when the operating environment temperature ranges between -20 and 0 °C or 50 and 70 °C (-4° and 32 °F or 122 and 158 °F)
- when data acquisition is less than 15 seconds
- when pulse output width > 5 ms and output frequency is set high
- with extended NFC interface use
- Class 2/Class 1 calibration to OIML R49 & MID options (CM2 & CM1 in ordering code)
- when Modbus output is in use
- with extended use of mobile communications

### Mains supply (option – remote only)

- 95 to 240 V AC, 50/60 Hz, 3 VA
- Mains connection cable: approx. 3 m (9.8 ft)

### Renewable power (option)

- Solar or wind
- Input voltage: 6 to 32 V DC @ 5 W
- Max. current: 200 mA

### Internal backup time for:

- DN40 to 200: 5 days
- DN250 to 600: 3 days
- DN700 to 2400: 1 day

**Note.** Renewable energy generators do not operate at maximum capacity. For example, low wind speeds, dirty solar panels and shorter daylight periods all reduce capacity. Consequently, some installations may require generators with a capacity greater than the specified 5 W minimum.

### Nominal external backup power time for Mains and Renewable power supply unit only:

Sensor style	Size	Integral-mount transmitter	Remote-mount transmitter
Reduced bore	DN40 to 80	5.5 years	5 years
	DN100 to 300	5 years	4 years
	DN350 to 600	4.5 years	4 years
Virtual full bore	DN40 to 200	5.5 years	5 years
Full bore	DN250 to 600	4.5 years	4 years
	DN700 to 2400	2.5 years	2.5 years

**Note.** Test conditions are the same as for battery-operated transmitter with 4 batteries only.

### Battery change-over backup time

- Approximately 2 minutes

### Antenna

- Internal
- External (option)

**Note.** Mobile communications do not operate if the internal antenna is under water. The general advice is to mount the antenna as high as possible, always outside of any metal enclosures and not under the surface of the ground.

### Inputs

- IP68 connectors, mains cable (remote only)
- Sensor cable (remote only). ABB sensor cable supplied as standard. SWA cable available (via adapter box) on application
- Pressure transducer connection (option)

### Configuration/User interface

ABB Velox Interface app on a compatible tablet or smartphone. Operating systems of smartphone or tablet are Android (Oreo or newer). Functions of Velox Interface include configuration, diagnostics, logger data retrieval and transmitter flash update.



#### IMPORTANT (NOTE)

Please ensure all required regulatory approvals are in place before you put the FEX45X transmitter in use.

## Outputs

- Pulse/Alarm
- RS485 Modbus
- Mobile communications ( 4G fall back to 3G/NB-IoT)

### Pulse outputs (option)

- Output 1: forward pulses
- Output 2: reverse pulses
- +35 V @ 20 mA solid state, unipolar
- Isolated with one common, shared with alarm output  
Max ±50 V to earth
- 50 Hz max., programmable pulse width, default 2 ms\*

\* Increasing pulse width beyond 2 ms at frequencies greater than 10 Hz reduces battery life

### Modbus interface (option)

- Modbus RTU over 2-wire EIA-485
- Supported baud rates: 9600 and 19200
- Max. devices on bus segment: 32
- Max. response time, 1 registered read: 60 ms
- Max. response time, 1 registered write: 600 ms

### Alarm outputs (option)

- Indicates any problem with measurement, power supply or flowrate alarm
- Bi-directional, solid state
- +35 V @ 50 mA
- Isolated with one common, shared with pulse outputs

### Mobile communications – 4G/3G

- 4G LTE Cat1 with fall back to 3G (HSPA/HSPA+)
- Data exchange via FTPS/FTP (TLS1.2 encryption with digital certificate based mutual authentication) protocol
- Data exchange format configurable to CSV/JSON
- Data exchange interval 1 hour, 6 hours, 12 hours or 24 hours configurable

### Mobile communications – NB – IoT

- NB – IoT over China Telecom
- Data exchange via LwM2M (DTLS 1.2 encryption)
- Data exchange format JSON (JavaScript Object Notation) for China Telecom
- Data exchange interval 1 hour, 6 hours, 12 hours or 24 hours configurable

## Logger

Logger function	Flow, pressure, forward, reverse, and net flow totals
No. of records	8832
Logging interval *	15 seconds 30 seconds 1 minute 5 minutes 15 minutes (selectable)
Logger capacity	6 days @ 1 minute 90 days @ 15 minutes

\* Based on a default 15 second measurement rate when operating on battery or renewable power

### Logger data file format

- .csv for easy import into databases/spreadsheets
- Time-stamped records with flow, pressure and totalizers in user-configured units of measurement

### Audit logger

- Time-stamped records for all events, such as configuration changes, diagnostics, regular alarms and critical alarms (firmware update, change of totalizer, roll over of totalizer, reset of totalizer).

- stored as standard (3000 records) and critical (1000 records) events in separate database.
- available as .csv for easy import into databases/spreadsheets

### Response time (programmable)

>0.1 second (mains-powered)

15 seconds (battery-powered + external renewable energy)

### Report types in mobile communications

- Summary report with totalizer (fwd., reverse and net), flow rate, alarm status (OK/Not OK), signal quality, and battery life
- Detail report with totalizer (fwd., reverse, and net), flow rate, pressure log, alarm, signal quality, battery life
- Diagnostic alarm report

### Remote requests through mobile communications

- Summary report, detail report, and audit log report
- Firmware update
- Configuration changes

## Environmental and operating conditions

### Ingress rating

IP68 (NEMA 6P), <2m (6 ft.)

### Submerged

9 months accrued time

### Humidity

0 to 100 %

### Temperature ranges

Storage: -20 to 60 °C (-4 to 140 °F)

Ambient: -25 to 60 °C (-13 to 140 °F)

### Environmental classification

O, M1 and E2

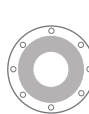
## Transmitter vibration

### IEC 60068-2-6 (2007)

Vibration level 2g

## Options

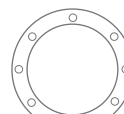
### Compatible sensor styles



Reduced bore  
DN40 to 600



Octagonal bore  
DN40 to 200



Full bore  
DN250 to 2400



(pending release)  
300 to 1000 mm

### External pressure transducer (option)

10, 20 and 40 bar absolute

### Backward compatibility (option)

- Full compatibility with legacy AquaMaster remote sensors. Plugs directly into AquaMaster 4 with no specific configuration required. Note the transmitter is not compatible with legacy telemetry applications and software applications

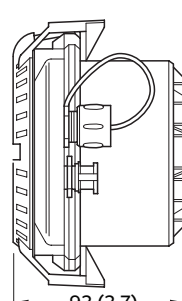
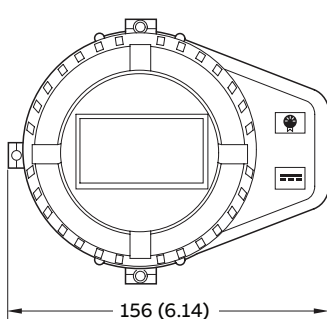
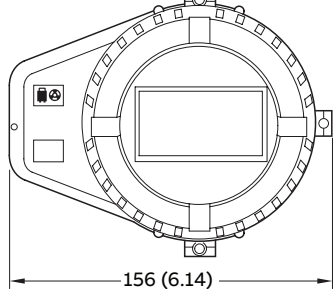
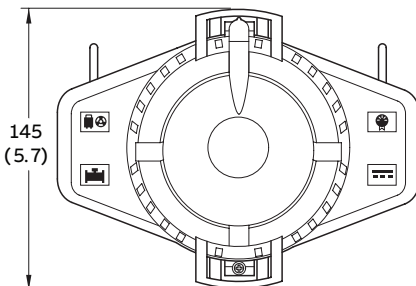
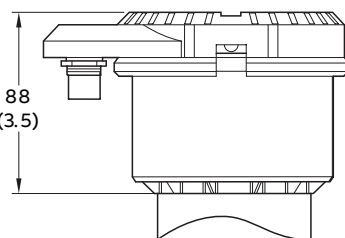
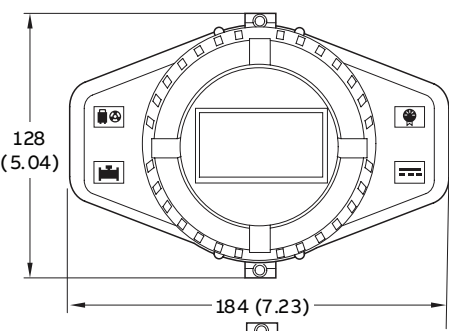
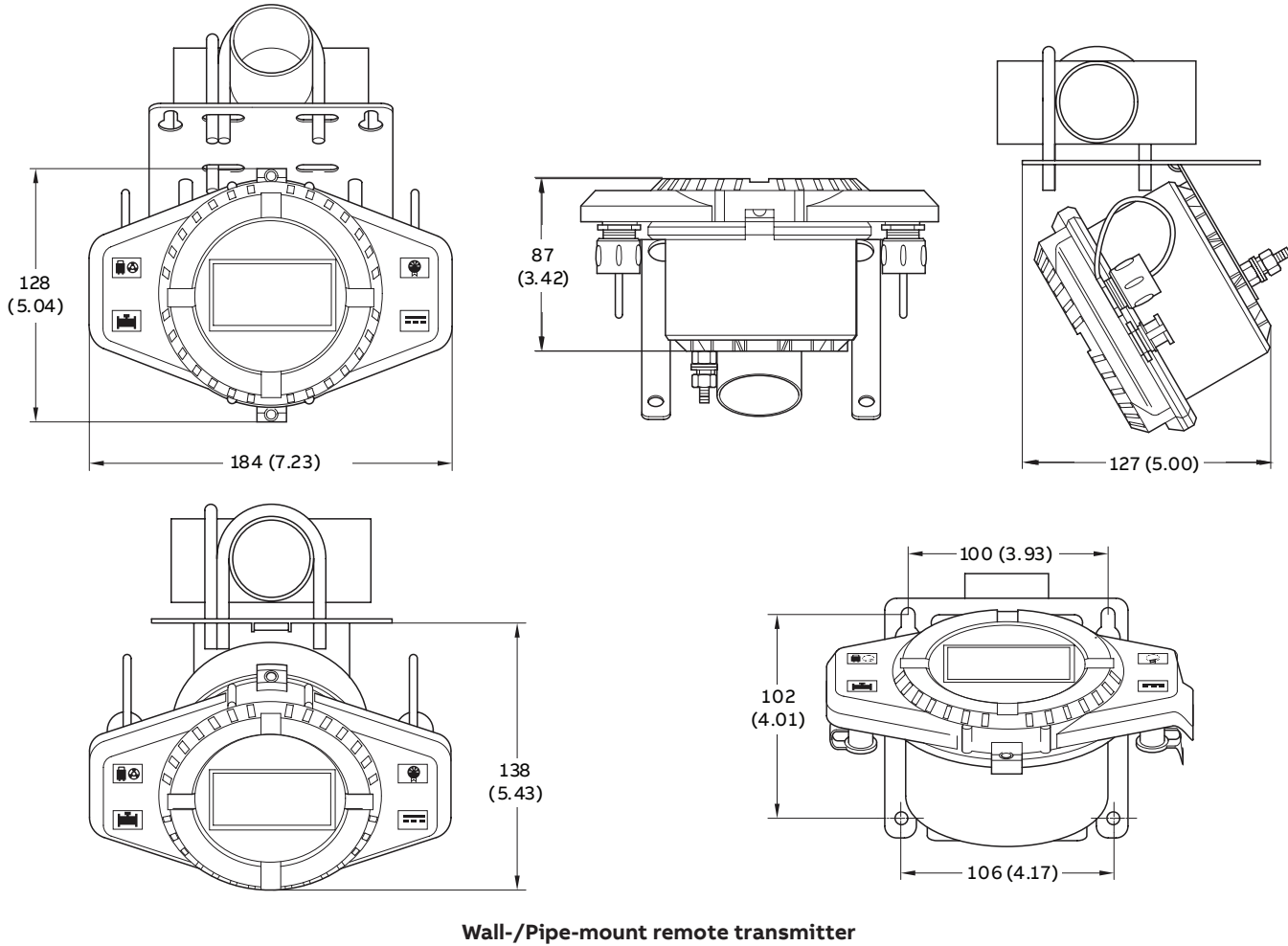
### Read-only switch

- Switch selectable inside the SIM card chamber
- Prevents changes to meter configuration that affect the meter/output accuracy

## ...Specification

### Dimensions – transmitter (41X/43X)

Dimensions in mm (in)

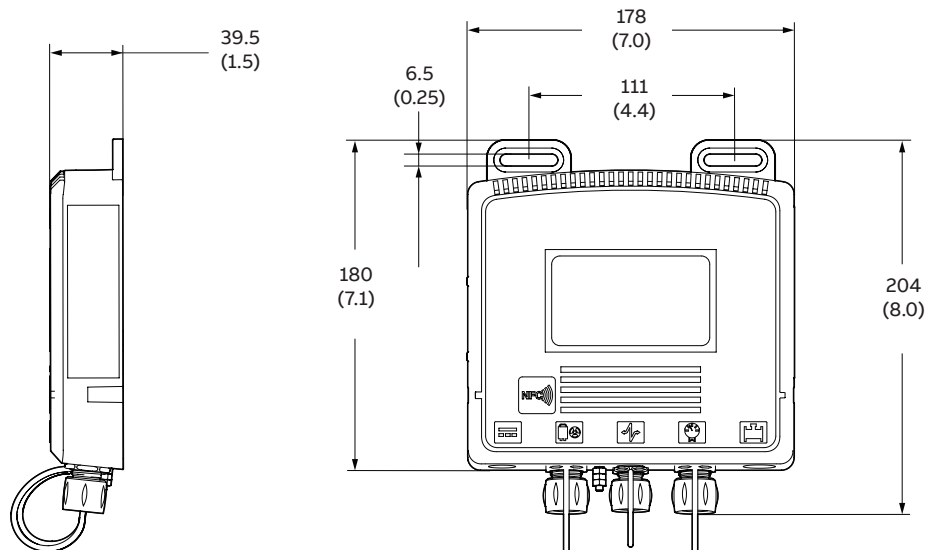


**Integral transmitter**

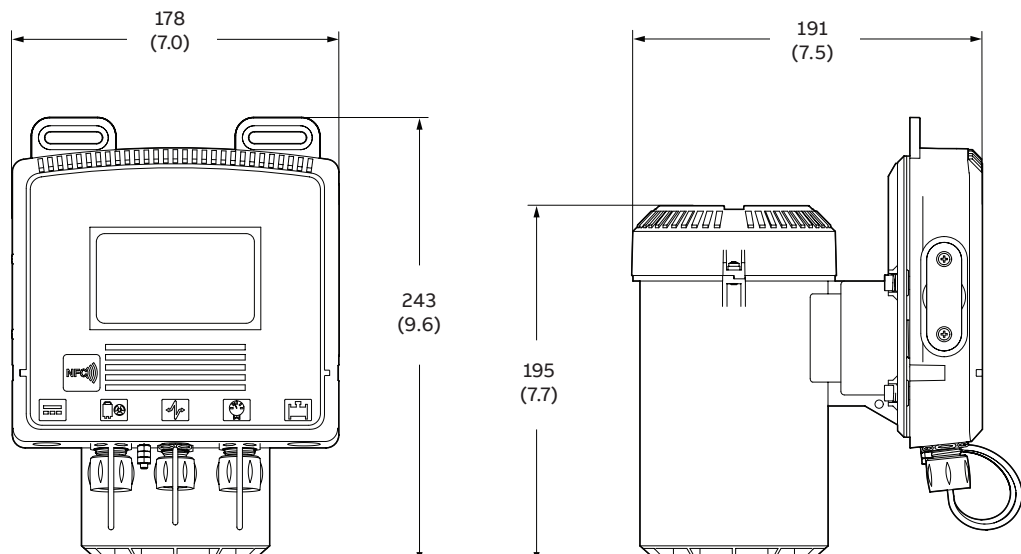
**Transmitter with NFC aerial cover**

## Dimensions – FET450

Dimensions in mm (in)



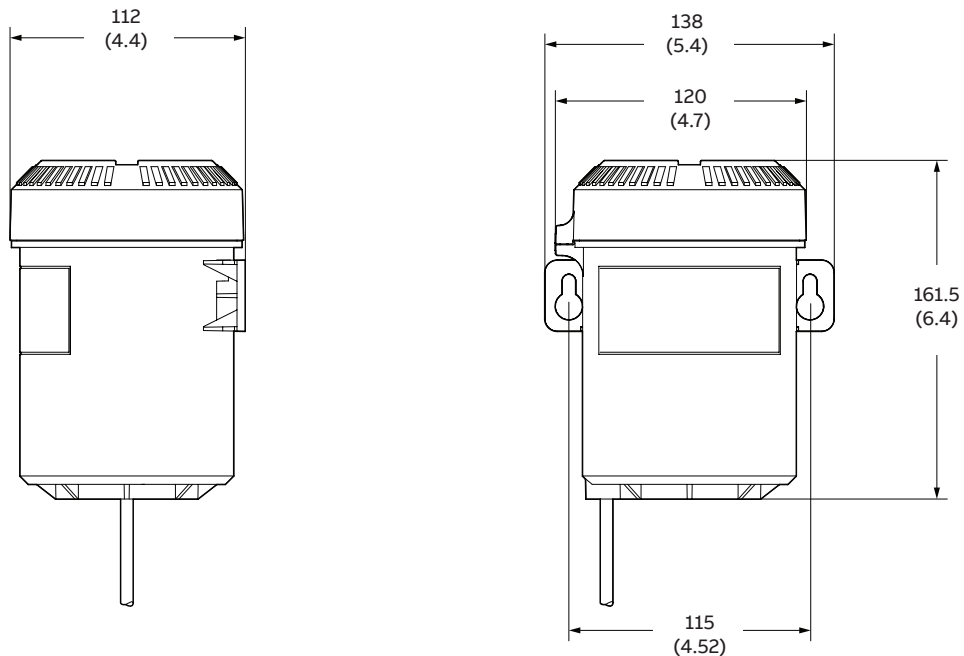
Wall-/Pipe-mount remote transmitter



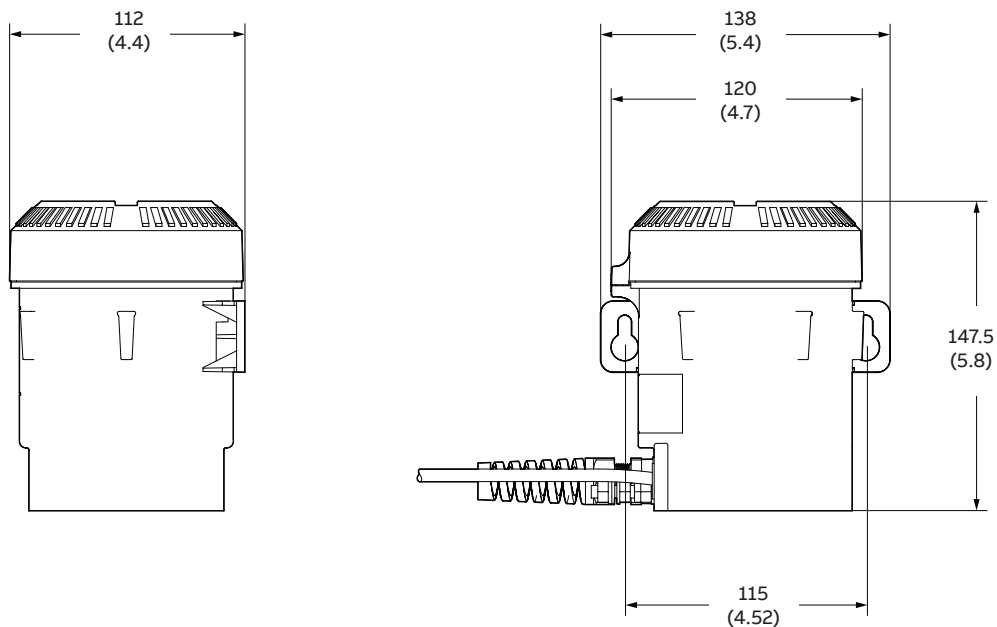
Integral transmitter

## ...Specification

### Dimensions – Power supply unit for FET452

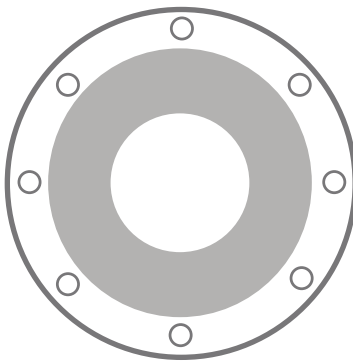


Battery power supply unit (PSU)

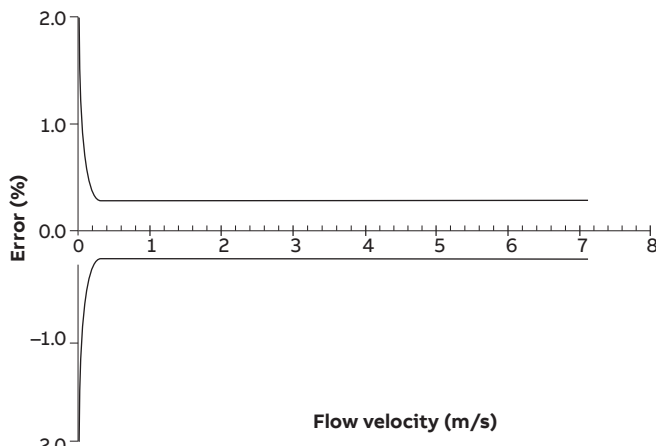


Mains/renewable power supply unit (PSU)

## Reduced bore sensor



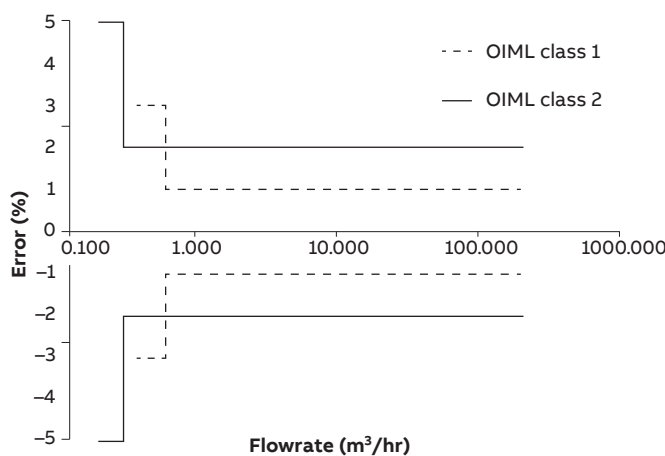
## Measurement accuracy



DN	Mains powered		Battery/Renewable energy powered	
	Class 2 ±0.5 or ±0.4 %	Class 1 ±0.2 %	Class 2 ±0.5 or ±0.4 %	Class 1 ±0.2 %
40 to 600	±1 mm/s *	±0.5 mm/s *	±2 mm/s *	±1 mm/s *

\* Whichever is the greater

## Metrological performance to OIML R49:2013



DN	in	Q3 (m³/h)	Mains powered		Battery/Renewable energy powered	
			Class 2 (R = 1000)	Class 1 (R = 500)	Class 2 (R = 400)	Class 1 (R = 160)
			Q1 (m³/h)	Q1 (m³/h)	Q1 (m³/h)	Q1 (m³/h)
40	1½	25	0.025	0.05	0.063	0.16
50	2	40	0.04	0.08	0.10	0.25
65	2½	63	0.063	0.13	0.16	0.39
80	3	100	0.10	0.20	0.25	0.63
100	4	160	0.16	0.32	0.40	1
125	5	160	0.16	0.32	0.40	1
150	6	400	0.40	0.80	1	2.50
200	8	630	0.63	1.26	1.58	3.94
250	10	1000	1	2	2.50	6.25
300	12	1600	1.60	3.20	4	10
350	14	1600	1.60	3.20	4	10
400	16	2500	2.50	5	6.25	15.63
450	18	2500	2.50	5	6.25	15.63
500	20	4000	4	8	10	25
600	24	6300	6.30	12.60	15.75	39.38

$$Q2 = 1.6 * Q1$$

$$Q4 = 1.25 * Q3$$

$$Q3/Q1 = R$$

DN	in	Q3 (US gal/min)	Mains powered		Battery/Renewable energy powered	
			Class 2 (R = 1000)	Class 1 (R = 500)	Class 2 (R = 400)	Class 1 (R = 160)
			Q1 (US gal/min)	Q1 (US gal/min)	Q1 (US gal/min)	Q1 (US gal/min)
40	1½	110	0.11	0.22	0.28	0.69
50	2	176	0.18	0.35	0.44	1.10
65	2½	277	0.28	0.55	0.69	1.73
80	3	440	0.44	0.88	1.10	2.75
100	4	704	0.70	1	1.76	4.40
125	5	704	0.70	1	1.76	4.40
150	6	1761	1.76	3.52	4.40	11
200	8	2774	2.77	5.55	6.93	17.34
250	10	4403	4.40	8.81	11	27.52
300	12	7045	7	14	17.61	44
350	14	7045	7	14	17.61	44
400	16	11007	11	22	27.52	68.79
450	18	11007	11	22	27.52	68.79
500	20	17611	17.61	35.22	44	110
600	24	27738	27.7	55.5	69	173

$$Q2 = 1.6 * Q1$$

$$Q4 = 1.25 * Q3$$

$$Q3/Q1 = R$$

## ...Specification

### ...Reduced bore sensor

#### Bore sizes and flange types

##### Bore size range

DN40 to 600

##### Flanges to standards

ASME

AWWA

ISO 7005 EN1092-1

DIN

AS4087

AS2129

JIS

##### Pressure limitations for flanges

As per flange rating

PN25 max. process temperature 50 °C (122 °F)

PN40 max. process temperature 40 °C (104 °F)

##### Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore exempt.

##### Bore and flange material

- DN40 to 200: SG iron
- DN250 to 600: carbon steel
- All sizes coated with light gray 2-pack epoxy (RAL9002)
- Primer: Interpon PZ660 zinc-based system, 70 microns thick
- Top coat: Interpon 610 light gray polyester powder coating (RAL 9002), up to 150 microns thick, comparable to EN ISO 12944 grade C4
- As a special requirements: 2-pack epoxy primer/finish @ 300 µm DFT

##### Terminal box for remote sensors

Polycarbonate

#### Environmental and process conditions

##### Ingress rating

- IP68 (NEMA 6P) to 10 m (33 ft)
- For buriable applications: 1 m < sensor depth ≤ 5 m

##### Temperature ranges

Ambient: -25 to 70 °C (-13 to 158°F)

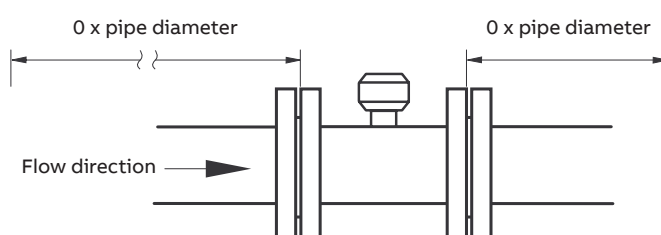
Process: -6 to 70 °C (21 to 158 °F)

Ambient (OIML R49): -25 to 55 °C (-13 to 131 °F)

##### Conductivity

>20 µS/cm

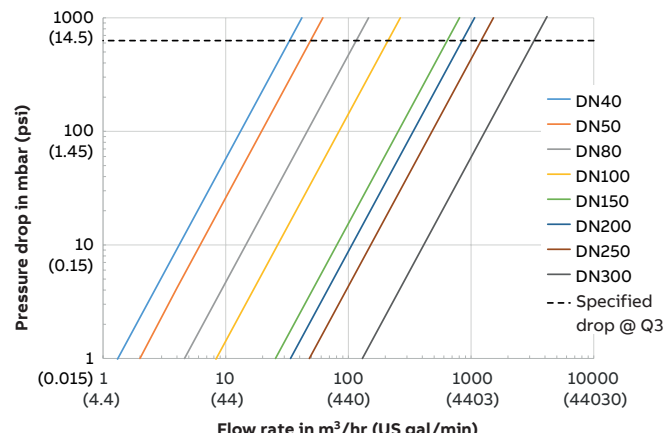
##### Upstream and downstream pipe conditions



#### Pressure loss

Flow rate	Pressure loss in bar (psi)
Q <sub>3</sub>	DN40 - 50 < 0.4 (5.8)
Q <sub>3</sub>	DN65 - 600 < 0.63 (9.1)
Q <sub>3</sub> / <sub>2</sub>	<0.16 (2.3)

#### Reduced bore sensor pressure drop (typical)



#### Potable water approvals for wetted parts

WRAS

ACS

DVGW W270

NSF – 61

AZ/NZ 4020

D.M. 174

#### Approvals, certification and safety

##### NSF

Certified to NSF/ANSI/CAN 61-G



Certified to  
NSF/ANSI/CAN 61-G

#### Metrological certifications (pending for FEX45X)

- OIML R49:2013 for accuracy class 1 and 2 and water temperature class T50 0.1 to 50 °C (32.18 to 122 °F)
- Environmental class: O, M1 and E2
- MID MI-001
- NMI 10 for Australia
- PAC for China

DN	in	Q3 (m³/h)	Mains powered		Battery/Renewable energy powered	
			Class 2 (R = 1000)	Class 1 (R = 500)	Class 2 (R = 400)	Class 1 (R = 160)
40	1½	25	0.025	0.05	0.062	0.062 <sup>(3)</sup>
50	2	40	0.04	0.08	0.1	0.1 <sup>(3)</sup>
65	2½	63	0.063	0.063 <sup>(2)</sup>	0.157	0.39
80	3	100	0.1	0.1 <sup>(2)</sup>	0.25	0.625
100	4	160	0.16	0.32	0.4	1
125	5	160	0.16	0.32	0.4	1
150	6	400	0.4	0.4 <sup>(2)</sup>	1	1 <sup>(3)</sup>
200	8	630	0.63	0.63 <sup>(2)</sup>	1.575	1.575 <sup>(3)</sup>
250	10	1000	1	2	2.5	6.25
300	12	1600	1.6	3.2	4	10
350	14	1600	1.6	3.2	4	10
400	16	2500	5 <sup>(1)</sup>	5	12.5 <sup>(4)</sup>	15.63
450	18	2500	5 <sup>(1)</sup>	5	12.5 <sup>(4)</sup>	15.63
500	20	4000	4	8	40 <sup>(5)</sup>	100 <sup>(6)</sup>
600	24	6300	6.3	12.6	63 <sup>(5)</sup>	157.5 <sup>(6)</sup>

(1) R = 500, (2) R = 1000, (3) R = 400, (4) R = 200, (5) R = 100 (6) R = 40

Q2 = 1.6 \* Q1

Q4 = 1.25 \* Q3

Q3/Q1 = R

#### UL Fire Service approval (41X/43X)

Size	UL low flow GPM	UL high flow GPM	Pressure drop (psi)
2	6	235	≤ 10
2½	6.5	280	≤ 9
3	6	465	≤ 7
4	10	630	≤ 6
6	20	1780	≤ 4
8	20	3345	≤ 8
10	45	4450	≤ 6
12	85	5245	≤ 2



DN	in	Mains powered		Battery/Renewable energy powered	
		Class 2 (R = 500)	Class 1 (R = 250)	Class 2 (R = 250)	Class 1 (R = 125)
		Q3 (US gal/ min)	Q1 (US gal/ min)	Q1 (US gal/ min)	Q1 (US gal/ min)
40	1½	176	0.35	0.70	0.7
50	2	277	0.55	1.11	1.11
65	2½	440	0.88	1.76	1.76
80	3	704	1.41	2.82	2.82
100	4	1101	2.20	4	4.40
125	5	1101	2.20	4	4.40
150	6	2774	5.55	11.10	11.10
200	8	4403	8.8	17.6	17.6
250	10	7045	14.09	28.2	28.2
300	12	11007	22	44	44
350	14	17611	35	70	70.4
400	16	17611	35	70	70.4
450	18	27738	55.48	111	111
500	20	27738	55.48	111	111
600	24	44029	88	176	176
Q2 = 1.6 * Q1					
Q4 = 1.25 * Q3					
Q3/Q1 = R					

		Class 2 (R = 315)	Class 1 (R = 160)	Class 2 (R = 160)	Class 1 (R = 80)
700	28	70446	224	440	440
750	30	70446	224	440	440
800	32	70446	224	440	440
900	36	110072	349	688	688
1000	40	110072	349	688	688
1050	42	110072	349	688	688
1100	44	176115	559	1101	1101
1200	48	176115	559	1101	1101
1350	54	277381	881	1733	1734
1400	56	277381	881	1733	1734
1500	60	277381	881	1733	1734
1600	64	277381	881	1733	1734
1650	66	277381	881	1733	1734
1800	72	440287	1398	2752	2752
1950	78	440287	1398	2752	2752
2000	80	440287	1398	2752	2752
2100	84	440287	1398	2752	2752
2200	88	704459	2236	4403	4403
2400	96	704459	2236	4403	4403
Q2 = 1.6 * Q1					
Q4 = 1.25 * Q3					
Q3/Q1 = R					

## Bore sizes and flange types

### Bore size range

DN40 to 2400

### Flanges to standards

ASME

AWWA

ISO 7005 EN1092-1

DIN

AS4087

AS2129

JIS

### Pressure limitations for flanges

As per flange rating

PN25 max. process temperature 50 °C (122 °F)

PN40 max. process temperature 40 °C (104 °F)

### Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore exempt.

### Bore and flange material

- DN40 to 200: SG iron
- DN250 to 2400: carbon steel
- All sizes coated with light gray 2-pack epoxy (RAL9002)
- Primer: Interpon PZ660 zinc-based system, 70 microns thick
- Top coat: Interpon 610 light gray polyester powder coating (RAL 9002), up to 150 microns thick, comparable to EN ISO 12944 grade C4
- As a special requirements: 2-pack epoxy primer/finish @ 300 µm DFT

### Terminal box for remote sensors

Polycarbonate

## ...Specification

### ...Full bore sensor

#### Environmental and process conditions

##### Ingress rating

- IP68 (NEMA 6P) to 10 m (33 ft)
- For buriable applications (DN40 to 200, virtual full bore, polypropylene liner and DN450 to 2400, full bore, rubber liner): 1 m < sensor depth ≤ 5 m

##### Temperature ranges

Ambient: -25 to 70 °C (-13 to 158°F)

Ambient (OIML R49): -25 to 55 °C (-13 to 131 °F)

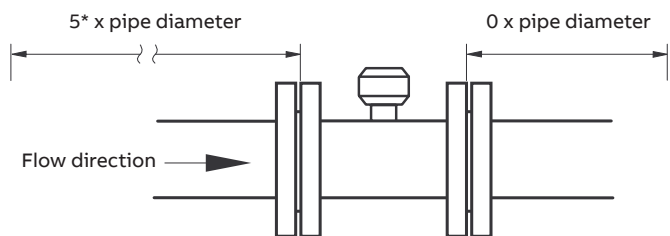
Liner material	Bore size	Process temperature	
		Minimum	Maximum
Polypropylene	DN40 to 200	-6 °C (21 °F)	70 °C (158 °F)
Rubber	DN250 to 2400	-10 °C (14 °F)	80 °C (176 °F)

##### Conductivity

>20 µS/cm

#### Upstream and downstream pipe conditions

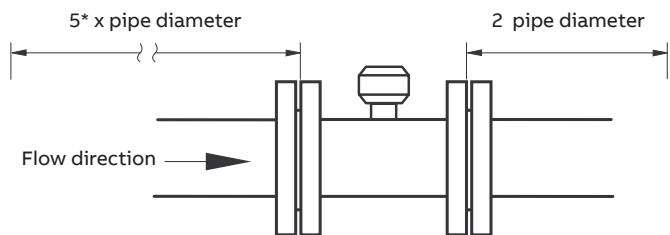
(virtual full bore DN40 to 200)



\* Upstream 0 X pipe diameter for OIML R49 Class 2 ( $\pm 2\%$ ) accuracy only

#### Upstream and downstream pipe conditions

(full bore DN250 to 2400)

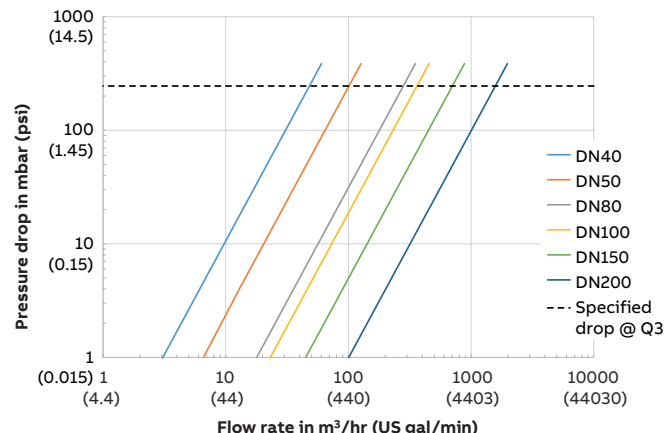


\* Upstream 3 X pipe diameter for OIML R49 Class 2 ( $\pm 2\%$ ) accuracy only

#### Pressure loss

Flow rate	Pressure loss in bar (psi)
Q <sub>3</sub>	<0.1 bar ( 1.5 psi) for DN40 and DN50 <0.16 bar (2.4 psi) for DN65 to DN250
Q <sub>3</sub>	< 0.1 bar (1.5 psi) for sizes DN250 and larger

#### Virtual full bore sensor pressure drop (typical)



#### Potable water approvals for wetted parts

WRAS

ACS

DVGW W270

NSF – 61

AZ/NZ 4020

#### Approvals, certification and safety

##### NSF

Certified to NSF/ANSI/CAN 61-G



Certified to  
NSF/ANSI/CAN 61-G

### Metrological certifications (pending for FEX45X)

- OIML R49:2013 for accuracy class 1 and 2 and water temperature class T50 0.1 to 50 °C (32.18 to 122 °F)
- Environmental class: O, M1 and E2
- MID MI-001
- NMI 10 for Australia
- PAC for China

DN	in	Q3 (m³/h)	Mains powered		Battery/Renewable energy powered	
			Class 2 (R = 500)	Class 1 (R = 250)	Class 2 (R = 250)	Class 1 (R = 125)
40	1½	40	0.08	0.08 <sup>(1)</sup>	0.16	0.32
50	2	63	0.126	0.126 <sup>(1)</sup>	0.25	0.504
65	2½	100	0.20	0.20 <sup>(1)</sup>	0.40	0.4 <sup>(2)</sup>
80	3	160	0.32	0.32 <sup>(1)</sup>	0.64	0.64 <sup>(2)</sup>
100	4	250	0.50	0.5 <sup>(1)</sup>	1	1 <sup>(2)</sup>
125	5	250	0.50	0.5 <sup>(1)</sup>	1	1 <sup>(2)</sup>
150	6	630	1.26	2.52	2.52	5.04
200	8	1000	2	4	4	8
250	10	1600	3.20	6.40	6.40	12.80
300	12	2500	5	10	10	20
350	14	4000	40 <sup>(3)</sup>	40 <sup>(3)</sup>	16	16 <sup>(2)</sup>
400	16	4000	40 <sup>(3)</sup>	40 <sup>(3)</sup>	16	16 <sup>(2)</sup>
450	18	6300	63 <sup>(3)</sup>	63 <sup>(3)</sup>	25.20	25.2 <sup>(2)</sup>
500	20	6300	63 <sup>(3)</sup>	63 <sup>(3)</sup>	25.20	25.2 <sup>(2)</sup>
600	24	6300	63 <sup>(3)</sup>	63 <sup>(3)</sup>	39.37 <sup>(4)</sup>	78.75 <sup>(5)</sup>
700	28	10000	50 <sup>(6)</sup>	100 <sup>(3)</sup>	100 <sup>(3)</sup>	200 <sup>(9)</sup>
750	30	10000	50 <sup>(6)</sup>	100 <sup>(3)</sup>	100 <sup>(3)</sup>	200 <sup>(9)</sup>
800	32	10000	50 <sup>(6)</sup>	100 <sup>(3)</sup>	100 <sup>(3)</sup>	200 <sup>(9)</sup>
900	36	10000	80 <sup>(7)</sup>	158.7 <sup>(8)</sup>	158.7 <sup>(8)</sup>	-
1000	40	16000	80 <sup>(6)</sup>	160 <sup>(3)</sup>	160 <sup>(3)</sup>	-
1050	42	16000	80 <sup>(6)</sup>	160 <sup>(3)</sup>	160 <sup>(3)</sup>	-
1100	44	16000	128 <sup>(7)</sup>	253.9 <sup>(8)</sup>	254 <sup>(8)</sup>	-
1200	48	16000	128 <sup>(7)</sup>	253.9 <sup>(8)</sup>	254 <sup>(8)</sup>	-
1350	54	16000	200 <sup>(5)</sup>	400 <sup>(10)</sup>	400 <sup>(10)</sup>	-
1400	56	16000	200 <sup>(5)</sup>	400 <sup>(10)</sup>	400 <sup>(10)</sup>	-
1500	60	16000	200 <sup>(5)</sup>	400 <sup>(10)</sup>	400 <sup>(10)</sup>	-
1600	64	16000	200 <sup>(5)</sup>	400 <sup>(10)</sup>	400 <sup>(10)</sup>	-
1650	66	16000	200 <sup>(5)</sup>	400 <sup>(10)</sup>	400 <sup>(10)</sup>	-
1800	72	16000	317.5 <sup>(9)</sup>	-	-	-

(1) R = 500, (2) R = 250, (3) R = 100, (4) R = 160, (5) R = 80, (6) R = 200,

(7) R = 125, (8) R = 63, (9) R = 50, (10) R = 40

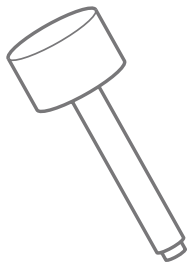
Q2 = 1.6 \* Q1

Q4 = 1.25 \* Q3

Q3/Q1 = R

## ...Specification

### Insertion flowmeter



### Mounting

#### Integral transmitter

On probe sensor

#### Remote transmitter

Off probe sensor

### Insertion details

#### Size range

300 to 1000 mm (12 to 40 in)

#### Pipe sizes

200 to 8000 mm (8 to 320 in) nominal bore

#### Pressure limitations

20 bar (295 psi) absolute

#### Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore exempt.

#### Sensor body material

316L stainless steel

#### Sensor tip material

PEEK

#### Terminal box material for remote sensors

Polycarbonate

#### Threaded connection

1 in BSP

1 in NPT

1½ in BSP

#### Pressure tapping provision

½ in BSP

**Note:** Insertion flow meters are recommended to be used with Metallic pipes only, to avoid unreliable measurements due to improper Grounding.

### Environmental and process conditions

#### Ingress rating

IP68 (NEMA 6P) to 10 m (33 ft)

#### Temperature ranges

Ambient: -20 to 60 °C (-4 to 140 °F)

Process: 0 to 60 °C (32 to 140 °F)

#### Conductivity

>50 µS/cm

### Metrological performance and certifications

#### Velocity accuracy

±2 % of rate or ±2 mm/s (±0.08 in/s)  
whichever is the greater

#### Volume accuracy

Refer to ISO 7145-1982 (BS 1042 section 2.2) for details

#### Flow condition

Fully developed profile in accordance with ISO 7145-1982  
(BS1042 section 2.2.)

#### Maximum flow

The maximum velocity depends upon the actual insertion length. Typical insertion lengths are 0.125 and 0.5 x pipe diameter. Figure 2 is a guide\* to the maximum allowable velocity for different insertion lengths.

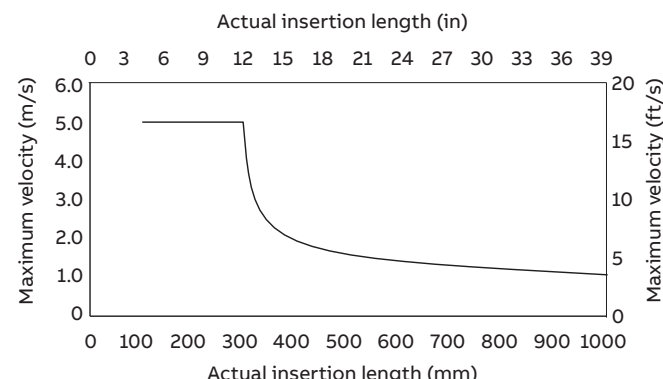


Figure 2 Maximum allowable velocity for different insertion lengths

#### Potable water approvals for wetted parts

WRAS

ACS

NSF-61

\* Figure 2 is intended as a guide only. Factors that influence the maximum insertion length into the pipe include: flow sensor mounting components (for example, standoffs, bushes and valves) pipeline vibration, fluid vibration and pump noise.

**Pressure transducer (option)****Ingress protection**

IP68 to 10 m (33 ft)

**Wetted parts**

303L stainless steel, Viton® and 96 % alumina

**Process temperature range**

-10 to 50 °C (14 to 122 °F) (protect transducer from frost)

**Ambient temperature range**

-20 to 70 °C (-4 to 158 °F)

**Pressure range (specify when ordering)**

20 and 40 bar absolute

**Accuracy (typical)**

- < ±0.1 % of span + thermal errors
- Thermal zero shift < 0.01 % span/°C
- Thermal span shift < ±0.015 %/°C

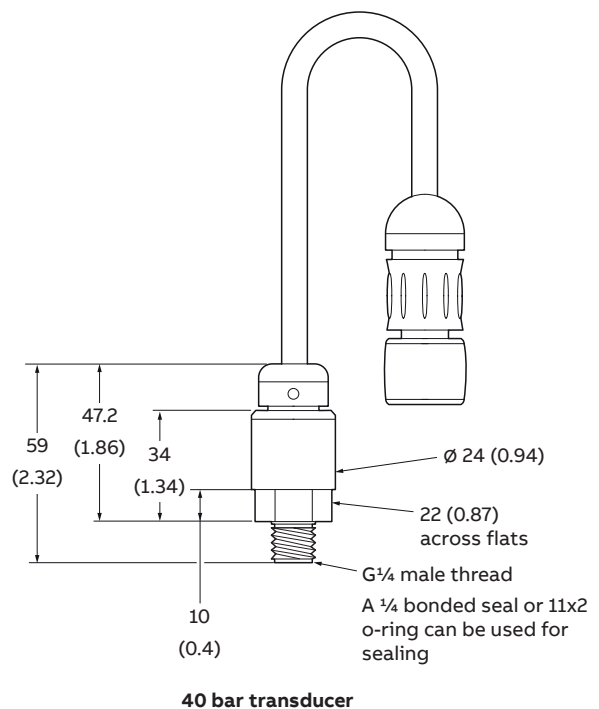
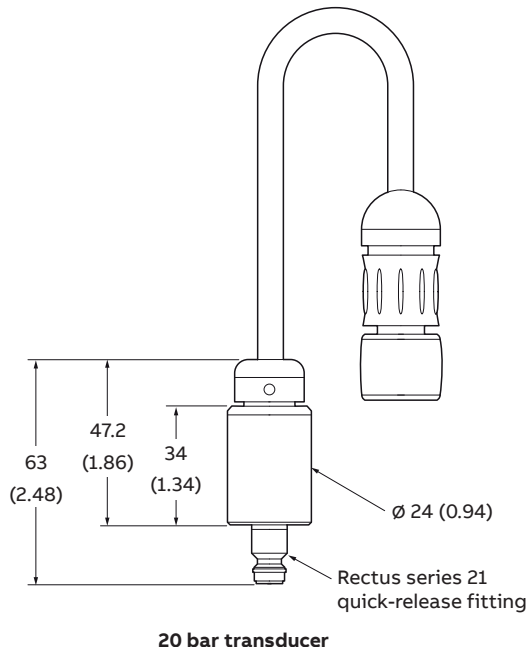
**Potable water approvals for wetted parts**

WRAS

**Dimensions**

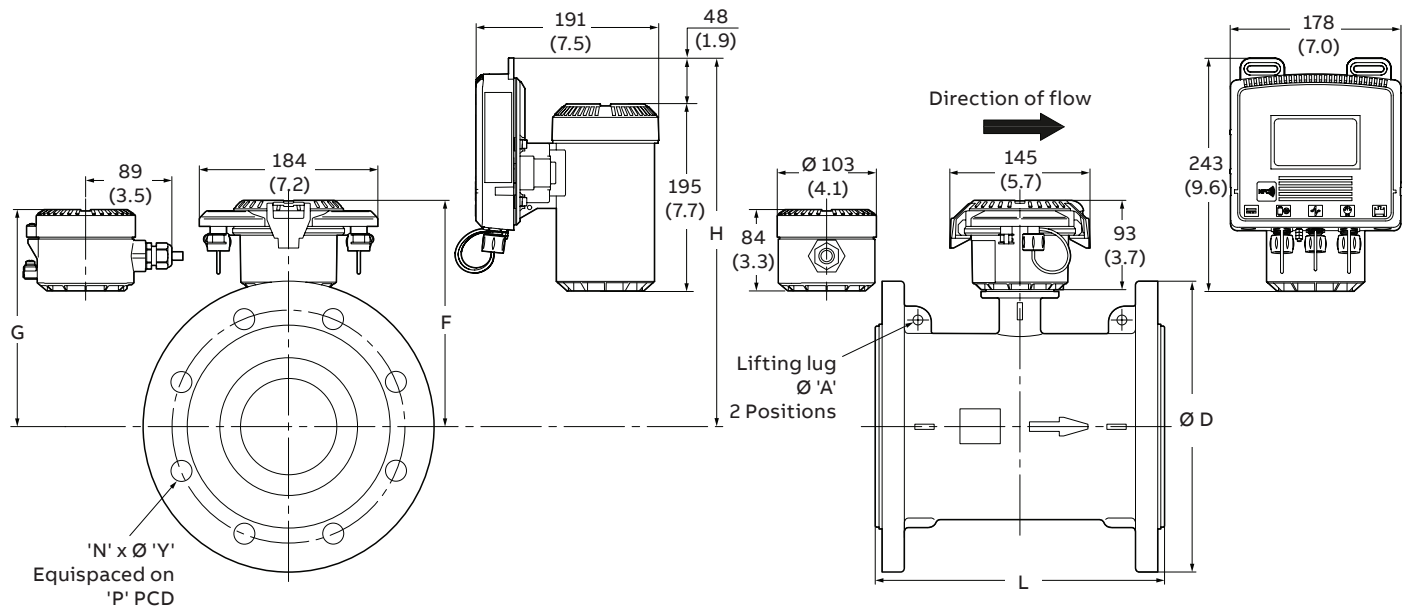
Dimensions in mm (in)

All dimensions nominal



## **Dimensions – sensors**

#### R-style sensor – DN 40 to DN 300 (1½ to 12 in)



**Figure 3 R-style sensor – DN 40 to DN 300 (1½ to 12 in)**

**Table 1 R-style sensor – DN 40 to DN 80 (1½ to 3 in)**

**Table 2 R-style sensor – DN 100 to DN 300 (4 to 12 in)**

## ...Dimensions – sensors

R-style sensor – DN 350 to DN 600 (14 to 24 in)

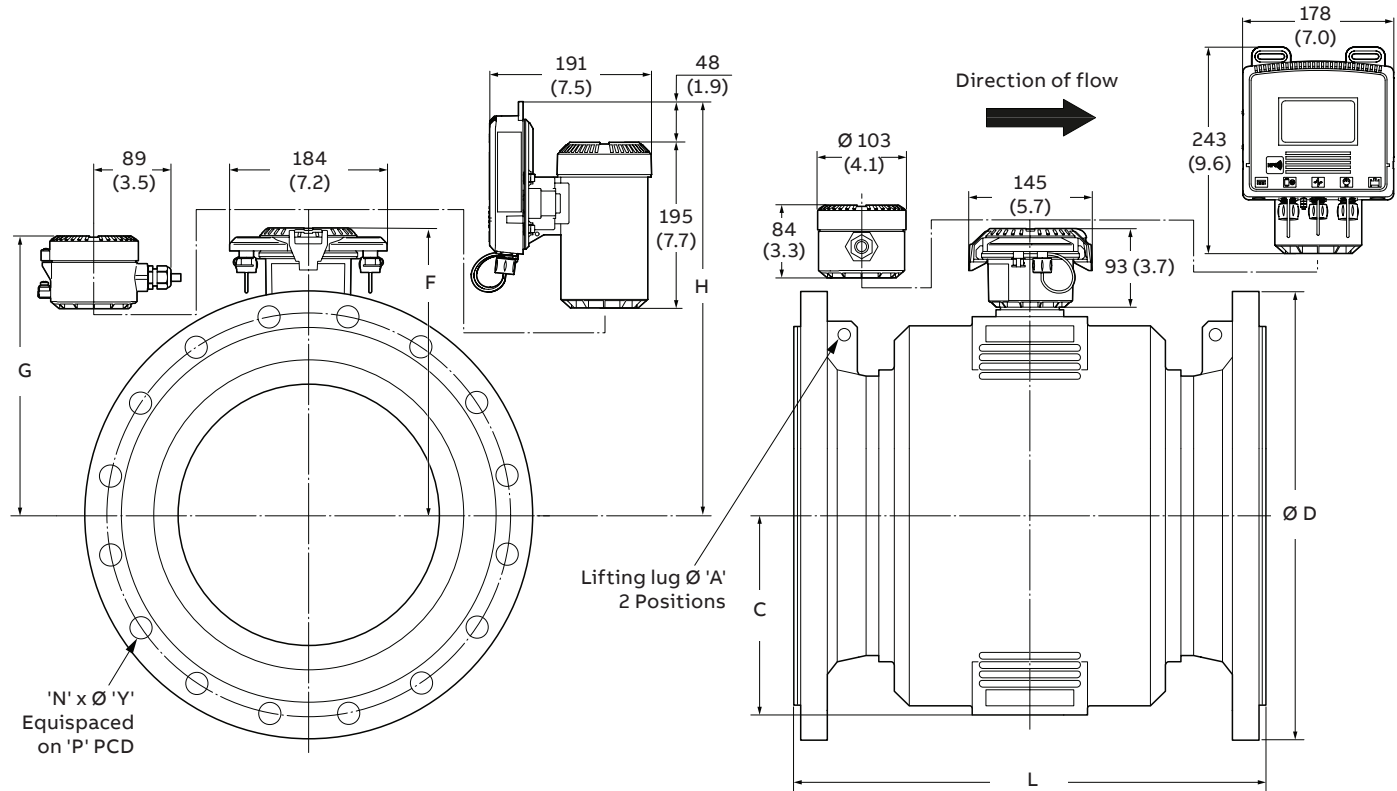


Figure 4 R-style sensor – DN 350 to DN 600 (14 to 24 in)

Table 3 R-style sensor – DN 350 to DN 600 (14 to 24 in)

Sensor size	Flange		Dimensions in mm (in)										Approx. weight kg (lbs) Integral FEW411/ Remote FEW431 Integral FEW451	
	Standard	Class	Flange OD	No. Holes	Bolt hole dia	Bolt hole PCD	Sensor length	Tx. height	T. box height	Tx. height	Lifting lug	Cover flat		
					D	N	P	L	F	G	H	A	C	
DN 350 (14 in)	EN 1092	PN 10	505 (19.9)		22 (0.87)	460 (18.1)								
		PN 16	520 (20.5)	16	26 (1.02)	470 (18.5)								
		PN 25	555 (21.9)		33 (1.30)	490 (19.3)								
	ASME B16.5	CL150	535 (21.1)		29.5 (1.16)	476 (18.8)								
	AS 2129	Table E		12			550 (21.7)	334 (13.2)	324 (12.8)	484 (19.1)	14.5 (0.57)	231 (9.1)	102 (225)	100 (220) 104 (230)
	AS 4087	PN 16	525 (20.7)		26 (1.02)	470 (18.5)								
	JIS B2220	5K	480 (18.9)				435 (17.1)							
		7.5K	530 (20.7)	10	25 (0.98)	472 (18.6)								
		10K	490 (19.3)	16			445 (17.5)							
DN 400 (16 in)	EN 1092	PN 10	565 (22.3)		26 (1.02)	515 (20.3)								
		PN 16	580 (22.8)		30 (1.18)	525 (20.7)								
		PN 25	620 (24.4)	16	36 (1.42)	550 (21.7)								
	ASME B16.5	CL150	600 (23.6)		29.5 (1.16)	540 (21.3)								
	AS 2129	Table E		12	26 (1.02)	521 (20.5)								
	AS 4087	PN 16	580 (22.8)				600 (23.6)	360 (14.2)	354 (13.9)	510 (20.1)	14.5 (0.57)	257 (10.1)	117 (258)	115 (254) 119 (263)
	JIS B2220	5K	540 (21.3)	16	25 (0.98)	495 (19.5)								
		7.5K	582 (22.9)	12			524 (20.6)							
		10K	560 (22.1)	16	27 (1.06)	510 (20.1)								
DN 450 (18 in)	EN 1092	PN 10	615 (24.2)		26 (1.02)	565 (22.3)								
		PN 16	640 (25.2)	20	30 (1.18)	585 (23.0)								
		PN 25	670 (26.4)		36 (1.42)	600 (23.6)								
	ASME B16.5	CL150	635 (25.0)	16	32.5 (1.28)	578 (22.8)								
	AS 2129	Table E		16			700 (27.6)	388 (15.3)	379 (14.9)	538 (21.2)	14.5 (0.57)	285 (11.2)	162 (357)	160 (353) 164 (362)
	AS 4087	PN 16	640 (25.2)	12	26 (1.02)	584 (23.0)								
	JIS B2220	5K	605 (23.8)	16	25 (0.98)	555 (21.9)								
		7.5K	652 (25.7)	12			585 (23.0)							
		10K	620 (24.4)	20	27 (1.06)	565 (22.3)								
DN 500 (20 in)	EN 1092	PN 10	670 (26.4)		26 (1.02)	620 (24.4)								
		PN 16	715 (28.2)		33 (1.30)	650 (25.6)								
		PN 25	730 (28.7)	20	36 (1.42)	660 (26.0)								
	ASME B16.5	CL150	700 (27.6)		32.5 (1.28)	635 (25.0)								
	AS 2129	Table E		16	26 (1.02)	641 (25.2)								
	AS 4087	PN 16	705 (27.8)				770 (30.3)	419 (16.5)	410 (16.2)	569 (22.4)	14.5 (0.57)	316 (12.5)	219 (483)	217 (477) 221 (488)
	JIS B2220	5K	655 (25.8)	20	25 (0.98)	605 (23.8)								
		7.5K	706 (27.8)	12			639 (25.2)							
		10K	675 (26.6)	20	27 (1.06)	620 (24.4)								
DN 600 (24 in)	EN 1092	PN 10	780 (30.7)		30 (1.18)	725 (28.6)								
		PN 16	840 (33.1)		36 (1.42)		770 (30.3)							
		PN 25	845 (33.3)	20	39 (1.54)									
	ASME B16.5	CL150	815 (32.1)		35.5 (1.40)	749.5 (29.5)								
	AS 2129	Table E		16	33 (1.30)	756 (29.7)								
	AS 4087	PN 16	825 (32.5)		30 (1.18)		920 (36.2)	446 (17.6)	437 (17.2)	596 (23.5)	14.5 (0.57)	343 (13.5)	317 (699)	315 (695) 319 (704)
	JIS B2220	5K	770 (30.3)	20			715 (28.2)							
		7.5K	810 (31.9)	16	27 (1.06)		743 (29.3)							
		10K	795 (31.3)	24	33 (1.30)		730 (28.7)							

## ...Dimensions – sensors

V-style sensor – DN 40 to DN 200 (1½ to 8 in)

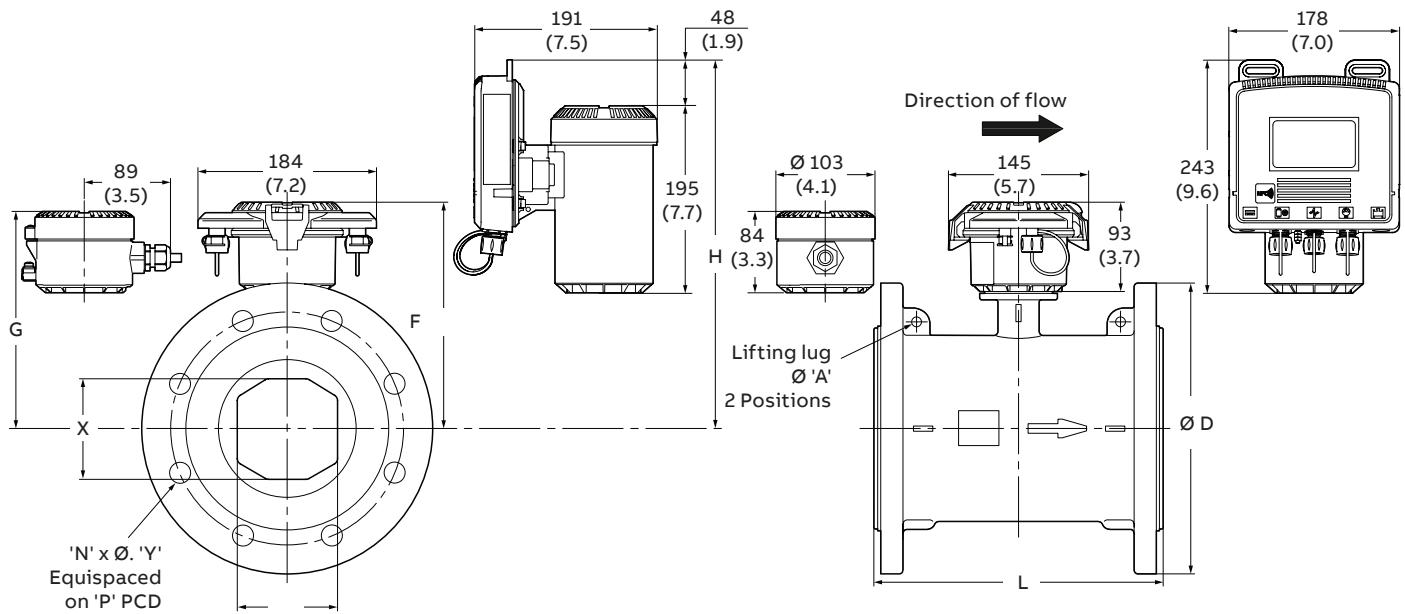


Figure 5 V-style sensor – DN 40 to DN 200 (1½ to 8 in)

**Table 4 V-style sensor – DN 40 to DN 200 (1½ to 8 in)**

## ...Dimensions – sensors

F-style sensor – DN 250 to DN 400 (10 to 16 in)

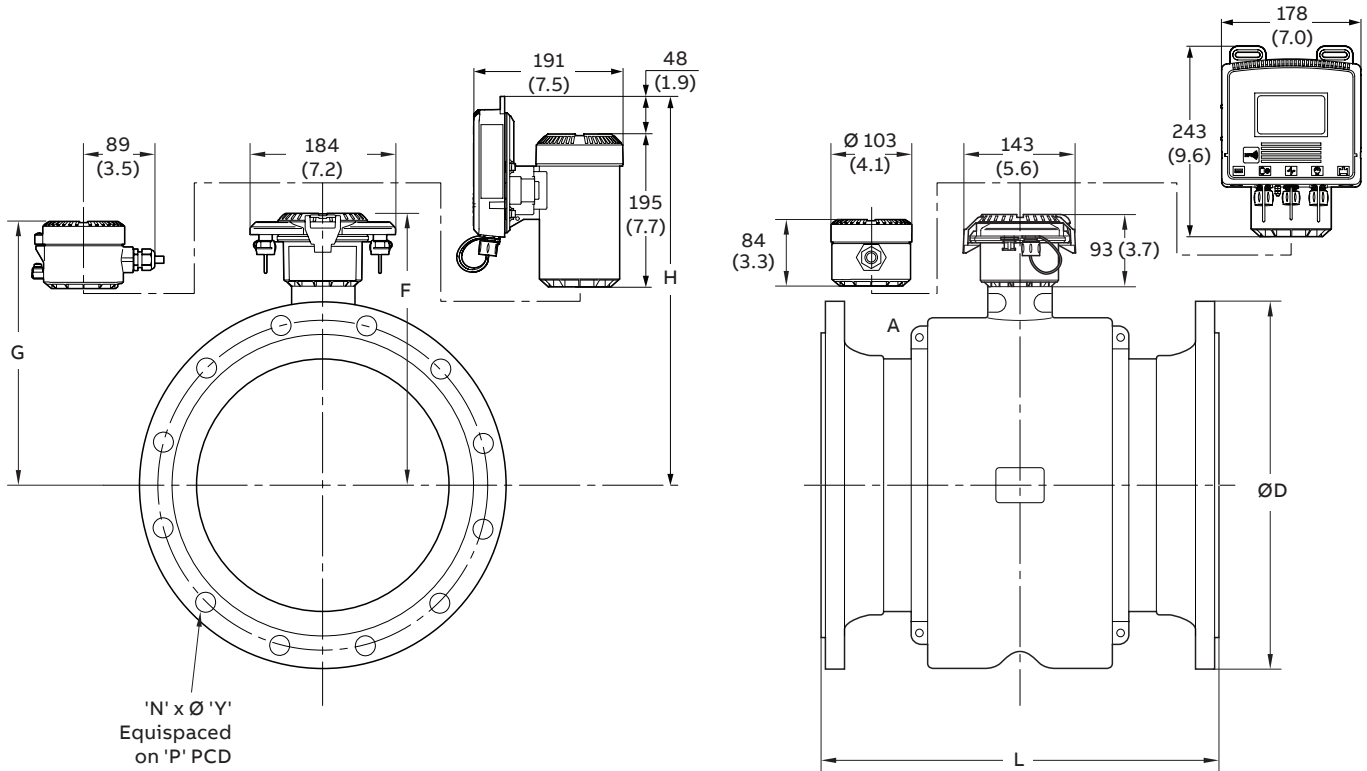


Figure 6 F-style sensor – DN 250 to DN 400 (10 to 16 in)

Table 5 F-style sensor – DN 250 to DN 400 (10 to 16 in)

Sensor size	Flange		Dimensions in mm (in)									Approx. weight kg (lbs)				
	Standard	Class	Flange OD	No. holes	Bolt hole dia.	Bolt hole PCD	Sensor length	Tx. height	T. box height	Tx. height	Lifting lug	Integral FEW411/ FEW431	Remote	Integral FEW451		
					D	N	Y	P	L	F	G					
DN250 (10 in)	EN 1092 or DIN	PN10	395 (15.55)		22 (0.87)	350 (13.78)							61 (134)	59 (130)	63 (139)	
		PN16	405 (15.94)	12	26 (1.02)	355 (13.98)							65 (143)	63 (139)	67 (148)	
		PN25	425 (16.73)		30 (1.18)	370 (14.57)							84 (185)	82 (181)	86 (190)	
		PN40	450 (17.72)		33 (1.30)	385 (15.16)							95 (209)	93 (205)	97 (214)	
	AS4087	PN16	405 (15.94)	8	22 (0.87)	356 (14.02)	450 (17.72)		319	(12.56)	310 (12.20)	469 (18.46)	N/A	65 (143)	63 (139)	67 (148)
		PN35	430 (16.93)		26 (1.02)	381 (15.00)								95 (209)	93 (205)	97 (214)
	JIS B2220	5K	385 (15.16)	12	23 (0.91)	345 (13.58)								65 (143)	63 (139)	67 (148)
		10K	400 (15.75)		25 (0.98)	355 (13.98)										
	ASME	CL300	445 (17.52)	16	29 (1.13)	387 (15.25)								105 (231)	103 (227)	107 (236)
		B16.5	CL150		26 (1.02)	362 (14.25)								70 (154)	68 (150)	72 (159)
DN300 (12 in)	EN 1092 or DIN	PN10	445 (17.52)	12	22 (0.87)	400 (15.75)							74 (163)	72 (159)	76 (168)	
		PN16	460 (18.11)		26 (1.02)	410 (16.14)	(19.69)						80 (176)	78 (172)	82 (181)	
		PN25	485 (19.09)		30 (1.18)	430 (16.93)							100 (220)	98 (216)	102 (225)	
		PN40	515 (20.28)	16	33 (1.30)	450 (17.72)	600 (23.62)						130 (287)	128 (282)	132 (291)	
	JIS B2220	5K	430 (16.93)	12	23 (0.91)	390 (15.35)							80 (176)	78 (172)	82 (181)	
		10K	445 (17.52)		25 (0.98)	400 (15.75)										
	AS4087	PN16	455 (17.91)	12	22 (0.87)	406 (15.98)	500 (19.69)						130 (287)	128 (282)	132 (291)	
		PN35	490 (19.29)		26 (1.02)	438 (17.24)								150 (331)	148 (326)	152 (336)
	ASME	CL300	520 (20.47)	16	32 (1.25)	451 (17.75)							105 (231)	103 (227)	107 (236)	
		B16.5	CL150		26 (1.02)	432 (17.00)										
DN350 (14 in)	EN 1092 or DIN	PN10	505 (19.88)		22 (0.87)	460 (18.11)							95 (209)	93 (205)	97 (214)	
		PN16	520 (20.47)	16	26 (1.02)	470 (18.50)	(21.65)						110 (243)	108 (238)	112 (247)	
		PN25	555 (21.85)		33 (1.30)	490 (19.29)							145 (320)	143 (315)	147 (324)	
		PN40	580 (22.83)		36 (1.42)	510 (20.08)	650 (25.59)						195 (430)	193 (425)	197 (435)	
	JIS B2220	5K	480 (18.90)	12	22 (0.87)	435 (17.13)							95 (209)	93 (205)	97 (214)	
		10K	490 (19.29)		25 (0.98)	445 (17.52)										
	AS4087	PN16	525 (20.67)	12	26 (1.02)	470 (18.50)	550 (21.65)						130 (287)	128 (282)	132 (291)	
		PN35	550 (21.65)		30 (1.18)	495 (19.49)							185 (408)	183 (403)	187 (412)	
	ASME	CL300	585 (23.03)	20	32 (1.25)	514 (20.25)							140 (309)	138 (304)	142 (314)	
		B16.5	535 (21.06)		29 (1.14)	476 (18.75)							105 (231)	103 (227)	107 (236)	
DN400 (16 in)	EN 1092 or DIN	PN10	565 (22.24)		26 (1.02)	515 (20.28)							103 (227)	101 (223)	105 (232)	
		PN16	580 (22.83)	16	30 (1.18)	525 (20.67)	(23.62)						126 (278)	124 (273)	128 (283)	
		PN25	620 (24.41)		36 (1.42)	550 (21.65)							170 (375)	168 (370)	172 (380)	
		PN40	660 (25.98)		39 (1.54)	585 (23.03)	650 (25.59)						258 (569)	256 (564)	260 (574)	
	JIS B2220	5K	540 (21.26)	12	25 (0.98)	495 (19.49)							103 (227)	101 (223)	105 (232)	
		10K	560 (22.05)		27 (1.06)	510 (20.08)							116 (256)	114 (251)	118 (261)	
	AS4087	PN16	580 (22.83)	12	26 (1.02)	521 (20.51)	600 (23.62)						154 (340)	152 (335)	156 (344)	
		PN35	610 (24.02)		30 (1.18)	552 (21.73)							302 (666)	300 (661)	304 (670)	
	ASME	CL300	650 (25.59)	24	35 (1.38)	572 (22.50)							265 (584)	263 (580)	267 (589)	
		B16.5	600 (23.62)		29 (1.14)	540 (21.25)							175 (386)	173 (381)	177 (391)	

## ...Dimensions – sensors

F-style sensor – DN 450 to DN 600 (18 to 24 in)

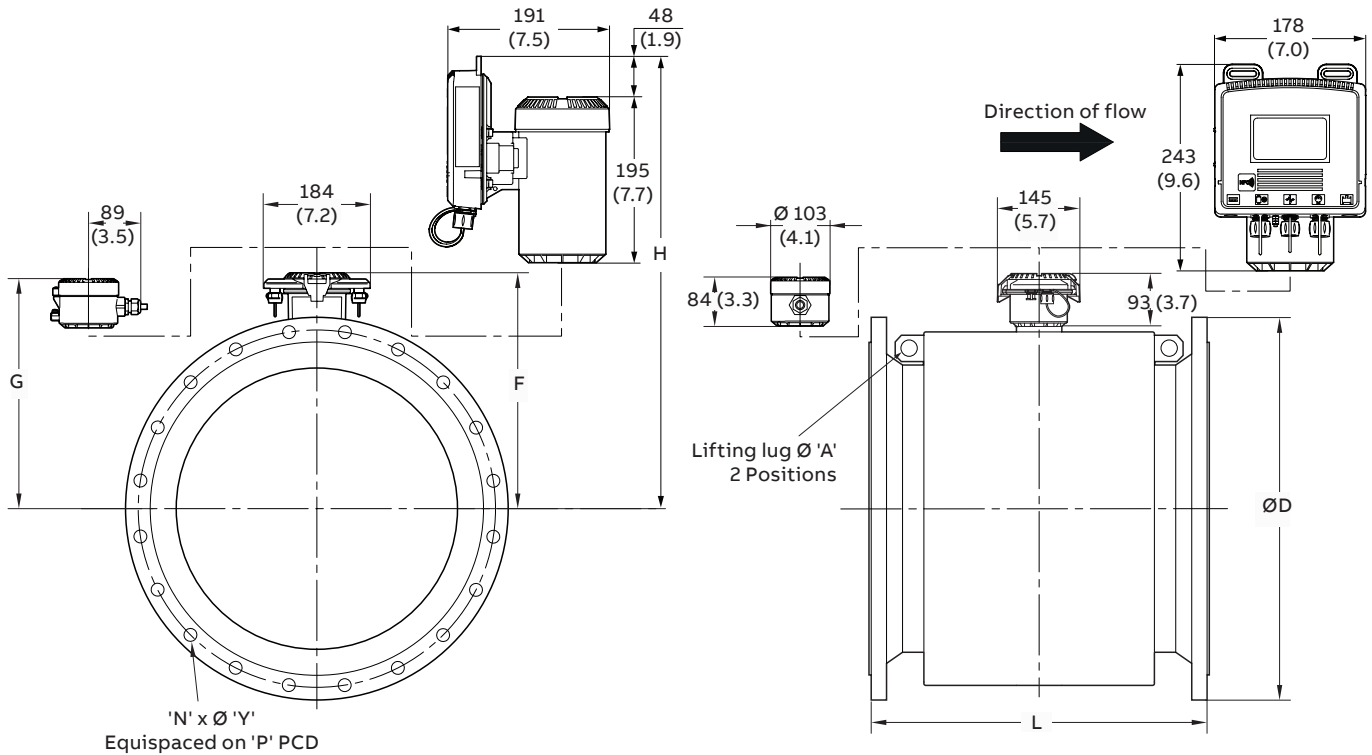


Figure 7 F-style sensor – DN 450 to DN 600 (18 to 24 in)

Table 6 F-style sensor – DN 450 to DN 600 (18 to 24 in)

Sensor size	Flange		Dimensions in mm (in)								Approx. weight kg (lbs)			
	Standard	Class	Flange OD	No. holes	Bolt hole dia.	Bolt hole PCD	Sensor length	Tx. height	T. box height	Tx. height	Lifting lug	Integral FEW411/FEW431	Remote	Integral FEW451
			D	N	Y	P	L	F	G	H	A			
DN450 (18 in)	EN 1092 or DIN	PN10	615 (24.21)		26 (1.02)	565 (22.24)	600					173 (381)	171 (377)	175 (386)
		PN16	640 (25.20)	20	30 (1.18)	585 (23.03)	(23.62)					188 (414)	186 (410)	190 (419)
		PN25	670 (26.38)		36 (1.42)	600 (23.62)	686					245 (540)	243 (536)	247 (545)
		PN40	685 (26.97)		39 (1.54)	610 (24.02)	(27.01)					315 (694)	313 (690)	317 (699)
	JIS B2220	5K	605 (23.82)	16	25 (0.98)	555 (21.85)		407	398	557	30 (1.18)	165 (364)	163 (359)	167 (369)
		10K	620 (24.41)	20	27 (1.06)	565 (22.24)		(16.02)	(15.67)	(21.93)		177 (390)	175 (386)	179 (395)
	AS4087	PN16	640 (25.20)	12	26 (1.02)	584 (22.99)	600					232 (511)	230 (507)	234 (516)
		PN35	675 (26.57)	20	33 (1.30)	610 (24.02)	(23.62)					328 (723)	326 (719)	330 (728)
	ASME	CL300	710 (27.95)	24	35 (1.38)	629 (24.75)						368 (811)	366 (807)	370 (816)
		B16.5	CL150 635 (25.00)	16	32 (1.26)	578 (22.75)						250 (551)	248 (547)	252 (556)
DN500 (20 in)	EN 1092 or DIN	PN10	670 (26.38)		26 (1.02)	620 (24.41)	600					190 (419)	188 (414)	192 (424)
		PN16	715 (28.15)		33 (1.30)	650 (25.59)	(23.62)					240 (529)	238 (525)	242 (534)
		PN25	730 (28.74)	20	36 (1.42)	660 (25.98)	700					300 (661)	298 (657)	302 (666)
		PN40	755 (29.72)		42 (1.65)	670 (26.38)	(27.56)					392 (864)	390 (860)	394 (869)
	JIS B2220	5K	655 (25.79)		25 (0.98)	605 (23.82)		407	398	557	30 (1.18)	190 (419)	188 (414)	192 (424)
		10K	675 (26.57)		27 (1.06)	620 (24.41)		(16.02)	(15.67)	(21.93)		290 (639)	288 (635)	292 (644)
	AS4087	PN16	705 (27.76)	16	26 (1.02)	641 (25.24)	600					435 (959)	433 (955)	437 (964)
		PN35	735 (28.94)	24	33 (1.30)	673 (26.50)	(23.62)					300 (661)	298 (657)	302 (666)
	ASME	CL150	700 (27.56)	20	32 (1.26)	635 (25.00)						490 (1080)	488 (1076)	492 (1085)
		B16.5	CL300 775 (30.51)	24	35 (1.38)	659 (25.94)	762							
DN600 (24 in)	EN 1092 or DIN	PN10	780 (30.71)		30 (1.18)	725 (28.54)						284 (626)	282 (622)	286 (631)
		PN16	840 (33.07)		36 (1.42)	770 (30.31)	800					318 (701)	316 (697)	320 (706)
		PN25	845 (33.27)	20	39 (1.54)	770 (30.31)	(31.50)					460 (1014)	458 (1010)	462 (1019)
		PN40	890 (35.04)		26 (1.02)	705 (27.76)	890					600 (1323)	598 (1318)	602 (1328)
	JIS B2220	5K	770 (30.31)		27 (1.06)	715 (28.15)		458	449	608	30 (1.18)	275 (606)	273 (602)	277 (611)
		10K	795 (31.30)	24	33 (1.30)	730 (28.74)		(18.03)	(17.68)	(23.94)		306 (675)	304 (670)	308 (679)
	AS4087	PN16	825 (32.48)	16	30 (1.18)	756 (29.76)	800					382 (842)	380 (838)	384 (847)
		PN35	850 (33.46)	24	36 (1.42)	781 (30.75)	(31.50)					452 (996)	450 (992)	454 (1001)
	ASME	CL300	915 (36.02)	24	41 (1.61)	813 (32.00)						550 (1213)	548 (1208)	552 (1217)
		B16.5	CL150 815 (32.09)	20	35 (1.38)	750 (29.50)						425 (937)	423 (933)	427 (942)

## ...Dimensions – sensors

F-style sensor – DN 700 to DN 2400 (28 to 96 in)

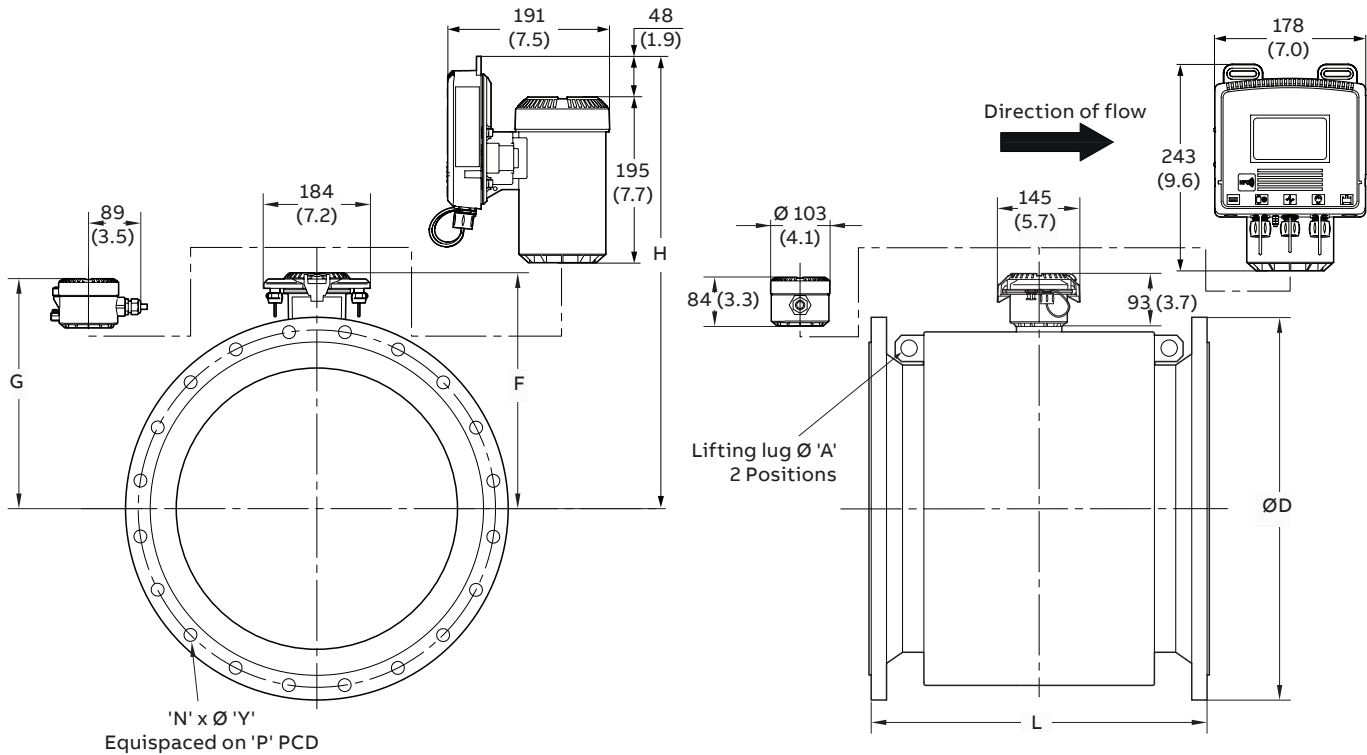


Figure 8 F-style sensor – DN 700 to DN 2400 (28 to 96 in)

Table 7 F-style sensor – DN 700 (28 in)

Sensor size	Flange		Dimensions in mm (in)									Approx. weight kg (lbs)		
	Standard	Class	Flange OD	No. holes	Bolt hole dia.	Bolt hole PCD	Sensor length	Tx. height	T. box height	Tx. height	Lifting lug	Integral	Remote	Integral
												FEW411/ FEW431	FEW451	
DN700 (28 in)	JIS	5K	875 (34.45)		27 (1.06)	820 (32.28)						213 (470)	211 (466)	215 (474)
		10K	905 (35.63)		33 (1.30)	840 (33.07)						251 (554)	249 (549)	253 (558)
	EN 1092 or DIN	PN6	860 (33.86)		26 (1.02)	810 (31.89)	700 (27.56)					187 (413)	185 (408)	189 (417)
		PN10	895 (35.24)	24	30 (1.18)	840 (33.07)						235 (519)	233 (514)	237 (523)
		PN16	910 (35.83)		36 (1.42)	840 (33.07)						270 (596)	268 (591)	272 (600)
		PN25	960 (37.80)		42 (1.65)	875 (34.45)	800 (31.50)					419 (924)	417 (920)	421 (929)
		PN40	995 (39.17)		48 (1.89)	900 (35.43)	910 (35.83)					632 (1394)	630 (1389)	634 (1398)
	AWWA C207	CLASS B	927 (36.50)		32 (1.26)	864 (34.02)	700 (27.56)					247 (545)	245 (541)	249 (549)
		CLASS D	927 (36.50)		32 (1.26)	864 (34.02)						270 (596)	268 (591)	272 (600)
		CLASS E	927 (36.50)	28	32 (1.26)	864 (34.02)	762 (30.00)	497	492	647	30	434 (957)	432 (953)	436 (962)
		CLASS F	1035 (40.75)		44 (1.73)	940 (37.01)						674 (1486)	672 (1482)	676 (1491)
	AS 4087	PN16	910 (35.83)	20	30 (1.18)	845 (33.27)	700 (27.56)					356 (785)	354 (781)	358 (790)
		PN35	935 (36.81)	24	36 (1.42)	857 (33.74)	910 (35.83)					584 (1288)	582 (1284)	586 (1292)
	AS 2129	TABLE D	910 (35.83)	20	30 (1.18)	845 (33.27)	910 (35.83)					308 (680)	306 (675)	310 (684)
		TABLE E			33 (1.30)		700 (27.56)					274 (605)	272 (600)	276 (609)
	ASME B16.5	CL150 SERIES A	925 (36.42)	28	35 (1.38)	864 (34.00)	790 (31.10)					454 (1001)	452 (997)	456 (1006)
		CL150 SERIES B	835 (32.87)	40	22 (0.87)	795 (31.31)	910 (35.83)					368 (812)	366 (807)	370 (816)
	ASME B16.5	CL300 SERIES A	1035 (40.75)	28	45 (1.75)	940 (37.00)	940 (37.01)					1002 (2210)	1000 (2205)	1004 (2214)
		CL300 SERIES B	920 (36.22)	36	35 (1.38)	857 (33.75)	910 (35.83)					680 (1500)	678 (1495)	682 (1504)



## ...Dimensions – sensors

...F-style sensor – DN 700 to DN 2400 (28 to 96 in)

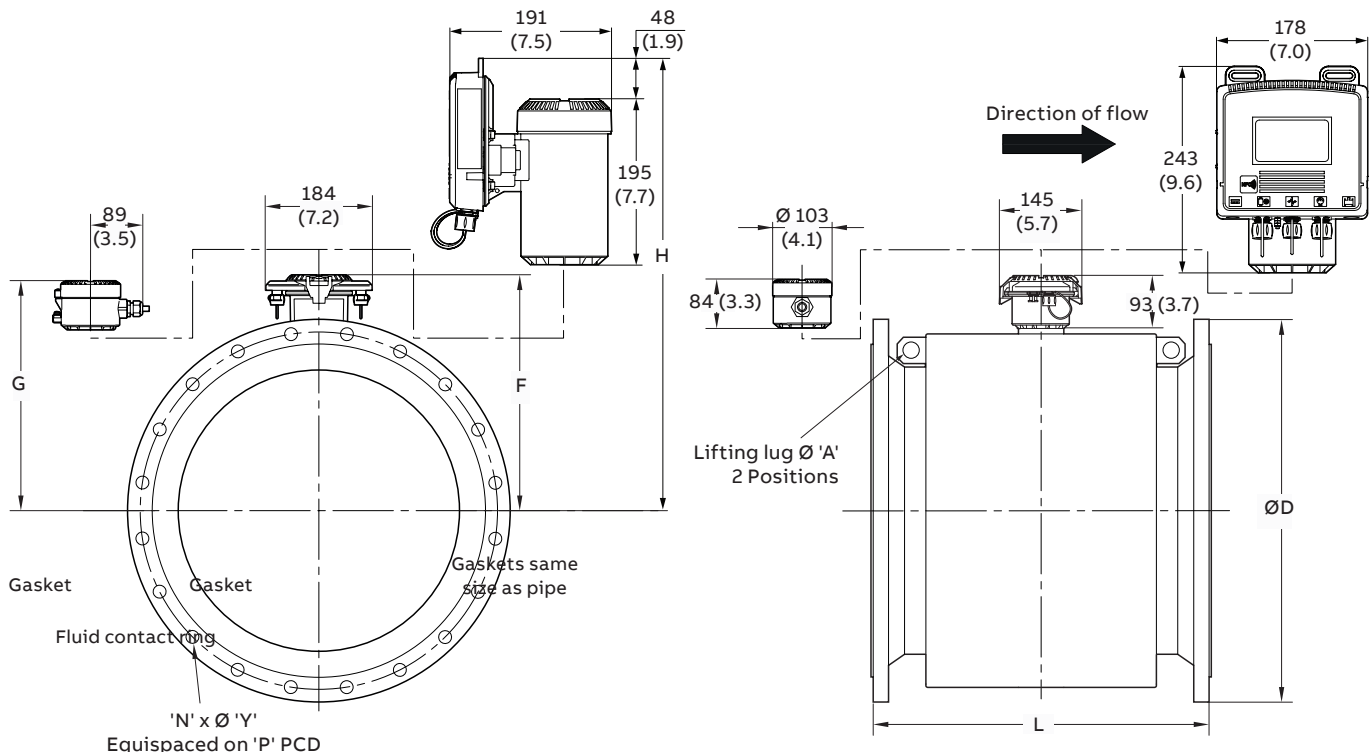


Figure 9 F-style sensor – DN 700 to DN 2400 (28 to 96 in)

Table 9 F-style sensor – DN 1000 (40 in)

Sensor size	Flange		Dimensional in mm (in)								Approx. weight kg (lbs)			
	Standard	Class	Flange OD	No. holes	Bolt hole dia.	Bolt hole PCD	Sensor length	Trans. height	Tx. box height	Tx. box height	Lifting lug	Integral FEW411/FEW431	Remote	Integral FEW451
D	N	Y	P	L	F	G	H	A						
DN1000 (40in)	JIS	JIS5K	1195 (47.05)	33 (1.30)	1130 (44.49)							407 (898)	405 (893)	409 (902)
		JIS10K	1235 (48.62)	39 (1.54)	1160 (45.67)							505 (1114)	503 (1109)	507 (1118)
		PN6	1175 (46.26)	30 (1.18)	1120 (44.09)	1000 (39.37)						348 (768)	346 (763)	350 (772)
	EN 1092 or DIN	PN10	1230 (48.43)	28	36 (1.42)	1160 (45.67)						469 (1034)	467 (1030)	471 (1039)
		PN16	1255 (49.41)		42 (1.65)	1170 (46.06)						613 (1352)	611 (1348)	615 (1356)
		PN25	1320 (51.97)		56 (2.20)	1210 (47.64)	1170 (46.06)					1004 (2214)	1002 (2210)	1006 (2218)
		PN40	1360 (53.54)			1250 (49.21)	1300 (51.18)					1486 (3277)	1484 (3272)	1488 (3281)
		CLASS B	1289 (50.75)									474 (1045)	472 (1041)	476 (1050)
	AWWA C207	CLASS D	1289 (50.75)	36	38 (1.50)	1200 (47.24)						618 (1363)	616 (1359)	620 (1367)
		CLASS E	1289 (50.75)				1000 (39.37)	648	643	798	30	922 (2033)	920 (2029)	924 (2038)
		CLASS F	1378 (54.25)		51 (2.01)	1276 (50.24)						1300 (2867)	1298 (2862)	1302 (2871)
AS 4087		PN16	1255 (49.41)	24	36 (1.42)	1175 (46.26)						740 (1632)	738 (1628)	742 (1636)
		PN35	1275 (50.20)	36	39 (1.54)	1194 (47.01)	1300 (51.18)					1316 (2902)	1314 (2897)	1318 (2906)
		TABLE D	1255 (49.41)	24	36 (1.42)	1175 (46.26)	1300 (51.18)					682 (1504)	680 (1500)	684 (1508)
		TABLE E	1255 (49.41)		39 (1.54)	1175 (46.26)	1000 (39.37)					652 (1438)	650 (1434)	654 (1442)
	ASME B16.5	CL150 SERIES A	1290 (50.79)	36	41 (1.63)	1200 (47.25)	1090 (42.91)					1034 (2228)	1032 (2226)	1036 (2224)
		CL150 SERIES B	1175 (46.26)	44	29 (1.13)	1121 (44.13)	1300 (51.18)					809 (1784)	807 (1780)	811 (1788)
	ASME B16.5	CL300 SERIES A	1240 (48.82)	32	45 (1.75)	1156 (45.50)	1150 (45.28)					1287 (2838)	1285 (2833)	1289 (2842)
		CL300 SERIES B	1275 (50.20)	40		1191 (46.87)	1300 (51.18)					1560 (3440)	1558 (3435)	1562 (3444)



## ...Dimensions – sensors

...F-style sensor – DN 700 to DN 2400 (28 to 96 in)

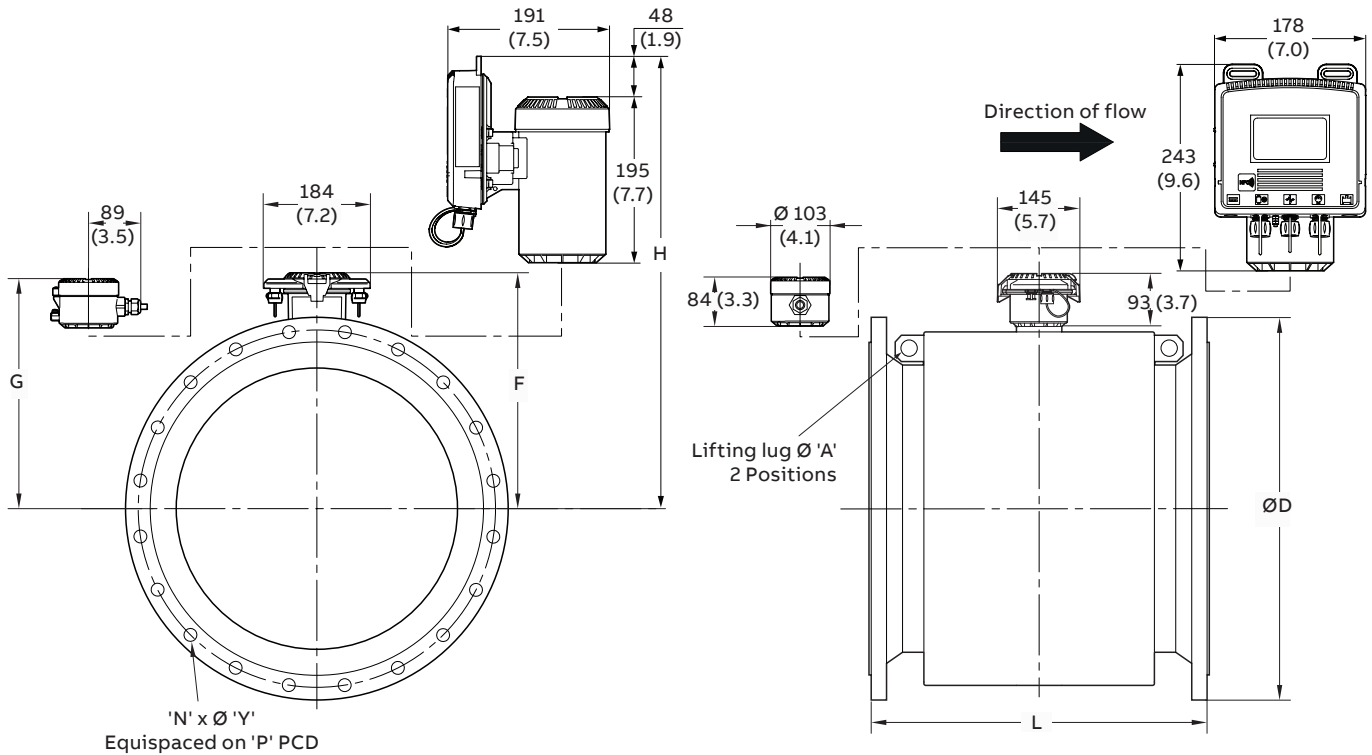
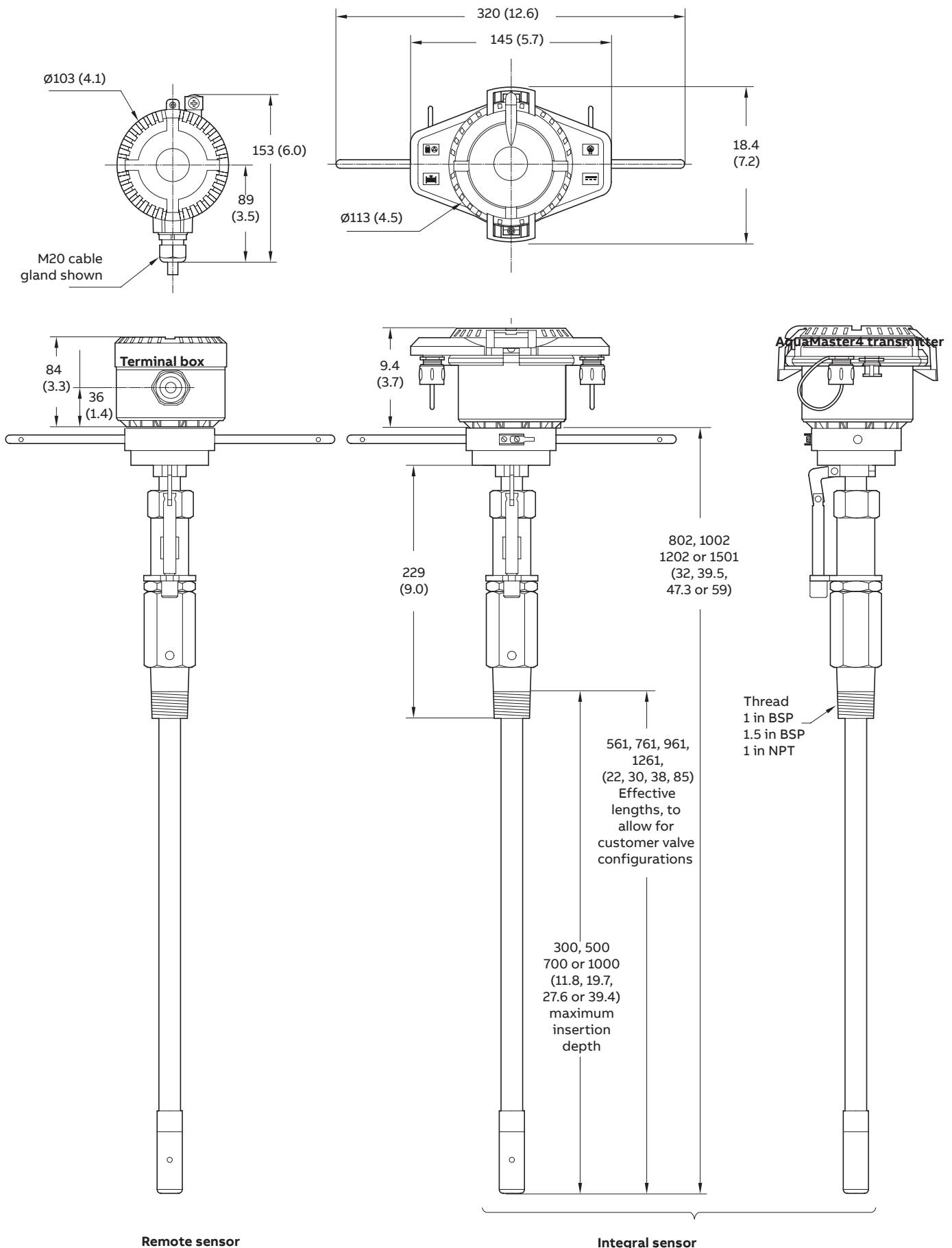


Figure 10 F-style sensor – DN 700 to DN 2400 (28 to 96 in)



## Dimensions – insertion flowmeter

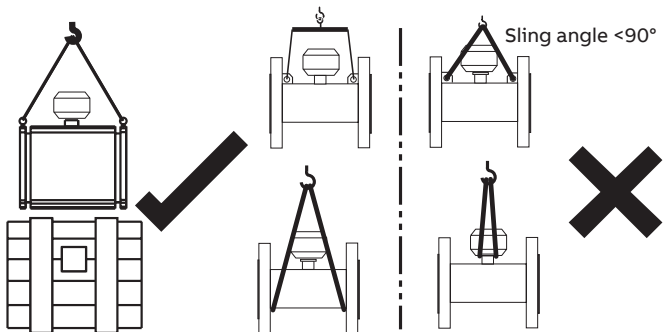


## Installation requirements – sensor

This section is intended to give an overview of installation of a flowmeter. For Installation requirements, technical information and Health and Safety precautions refer to User Guide [OI/FER100/FER200-EN](#).

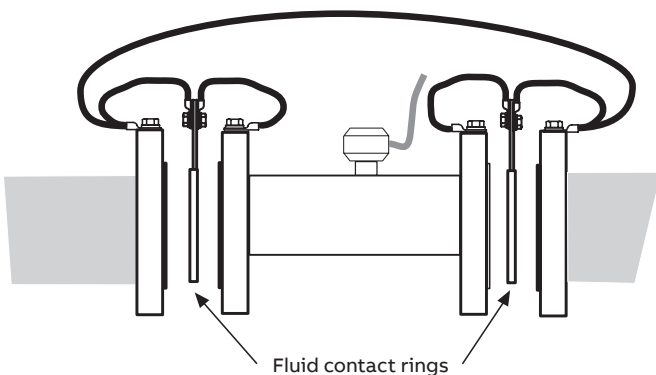
### Unpacking the flowmeter

Care must be taken when lifting the flowmeter to use the lifting hooks provided or sling under the body of the meter. Never lift the flowmeter using the terminal connection box or the sensor cable as this causes damage and invalidates the warranty.

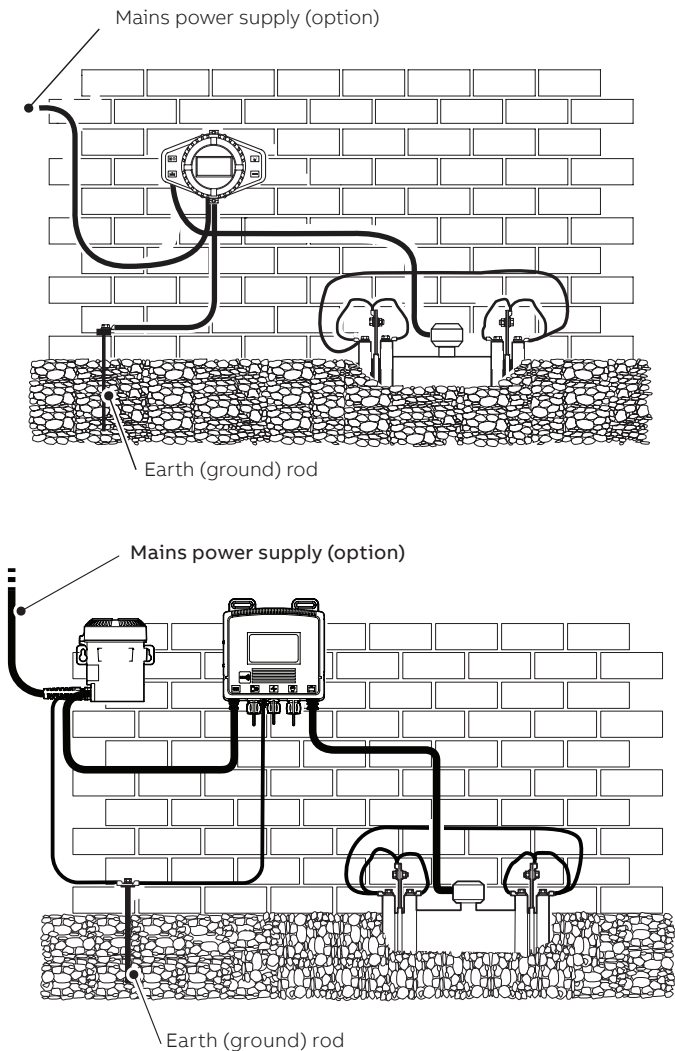


### Grounding

The flowmeter sensor must be cross-bonded to the upstream and downstream pipes. For technical reasons, this potential must be identical to the potential of the metering fluid. The fluid connection is made by installing 2 fluid contact rings (for grounding).

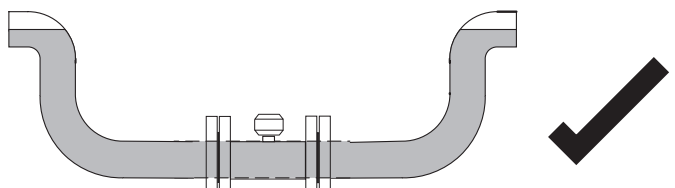


**Note.** The grounding arrangements shown below are applicable to both cathodic and non-cathodic protected installations.



### Mounting

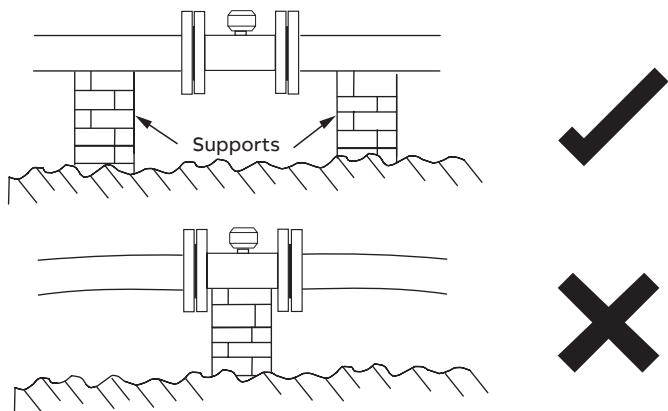
The installation conditions shown below must be observed to achieve the best operational results. The sensor tube must always be completely full.



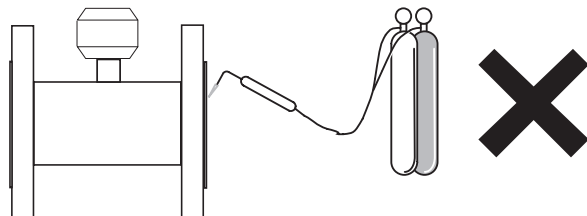
The flow direction must correspond to the identification plate. The flowmeter measures the flowrate in both directions. Forward flow is the factory setting.

The flowmeter must be installed without mechanical tension (torsion, bending). If necessary, support the pipeline.

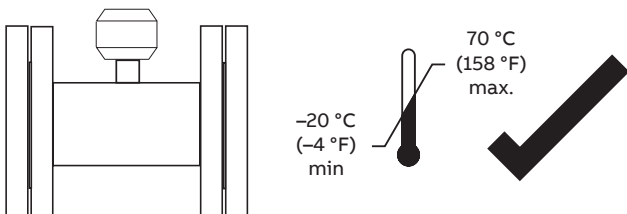
## ...Installation requirements – sensor



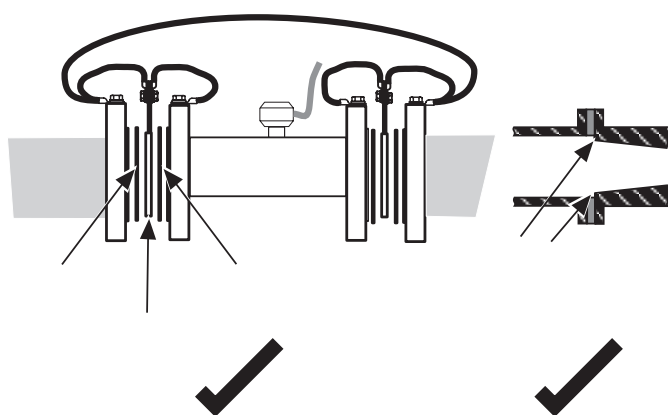
The flowmeter must not be submitted to localized heating during installation; take care to remember this is a measuring instrument.



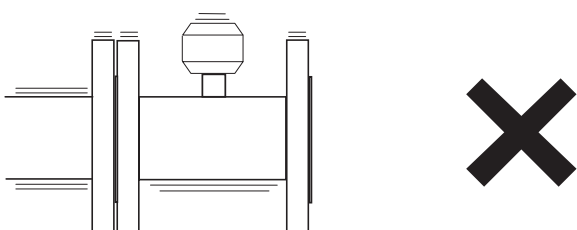
The flange seal material must be compatible with the fluid and fluid temperatures.



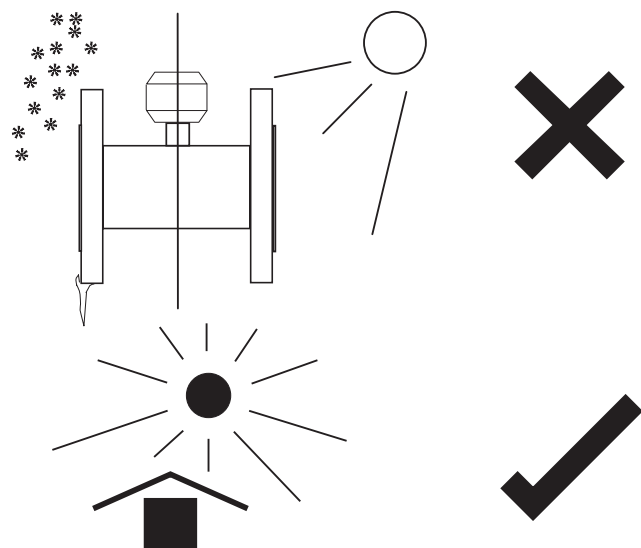
Seals must not extend into the flow area as this causes turbulence that adversely influences flowmeter accuracy.



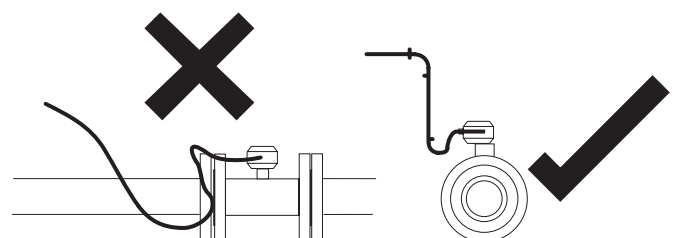
The pipeline must not exert any forces and torques on the flowmeter (for example, vibration).



The flowmeter must not be exposed to direct sunlight. Provide appropriate sun protection where necessary.

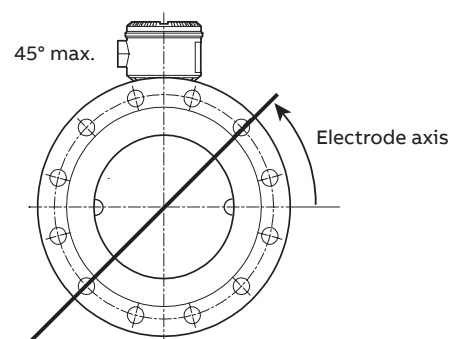


The cable to the flowmeter must be installed neatly or within a conduit. Both loose or conduit installations must have a u-bend below terminal connection box height to enable any water to run off thus avoiding any capillary action into the flowmeter sensor.



### Electrode axis

The electrode axis must be horizontal wherever possible or no more than 45° from horizontal.



## Installation requirements – transmitter (41X/43X)

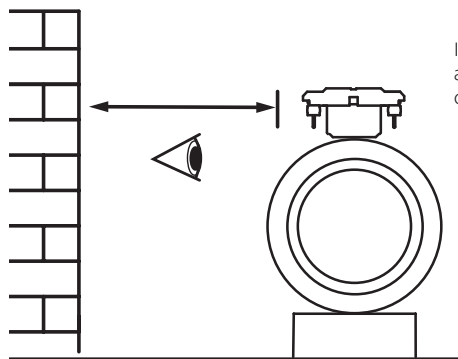


Figure 11 Siting

Integral version –  
allow room to read  
data plate

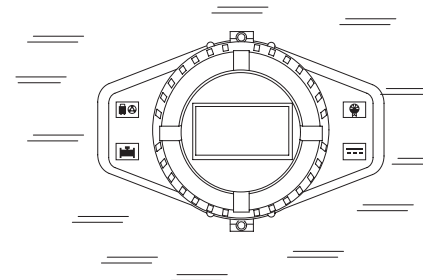


Figure 14 Vibration

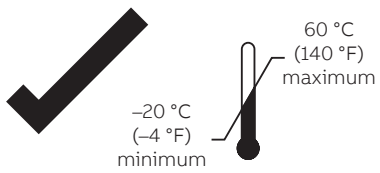


Figure 12 Within temperature limits

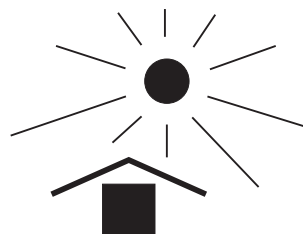
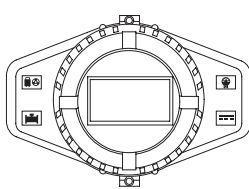
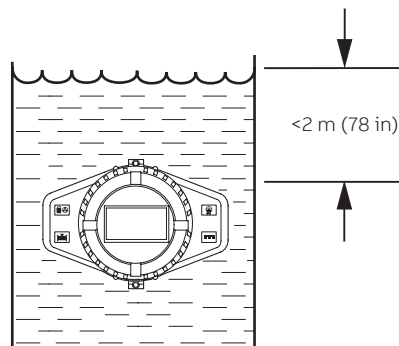


Figure 13 Shade

Figure 15 Spillage



IP68 (NEMA 6P)  
ENCLOSURE 6P

Figure 16 Within environmental rating

## Installation conditions – FET 450

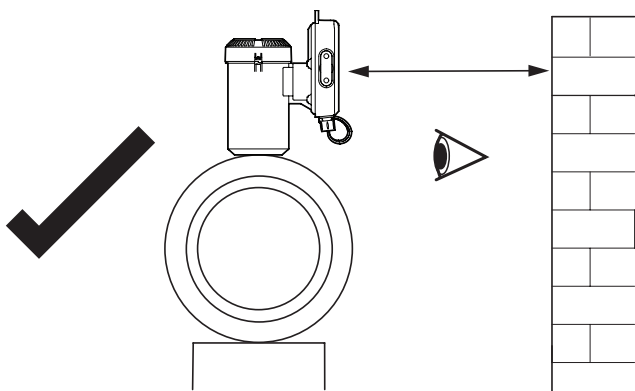


Figure 17 Siting

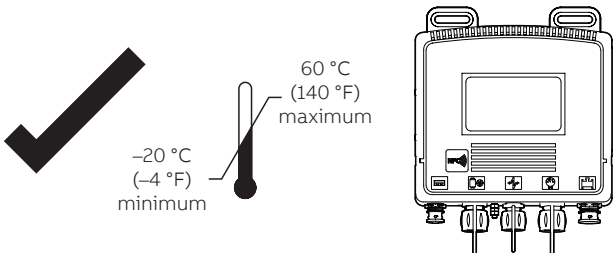


Figure 18 Within temperature limits

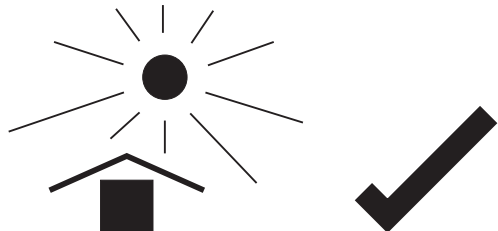


Figure 19 Shade

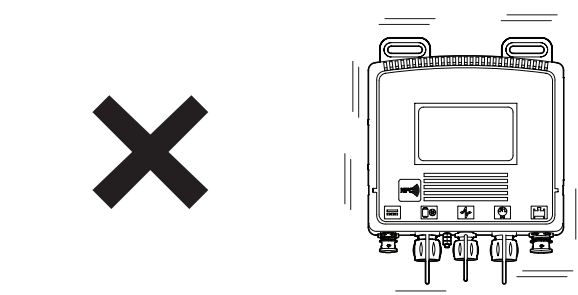


Figure 20 Vibration

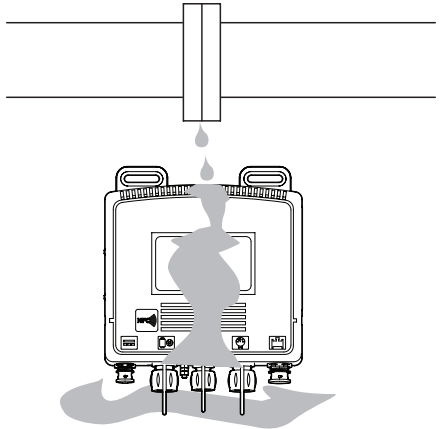


Figure 21 Spillage

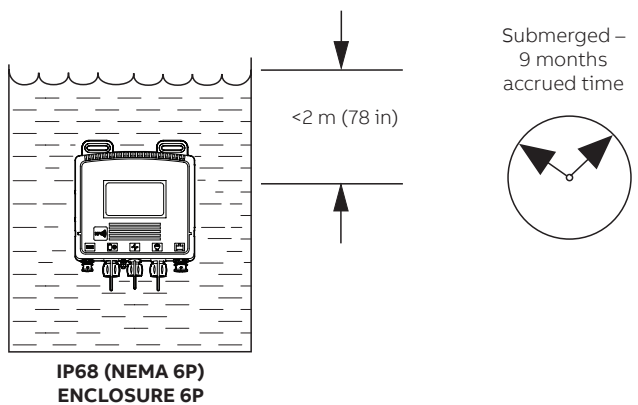


Figure 22 Within environmental rating

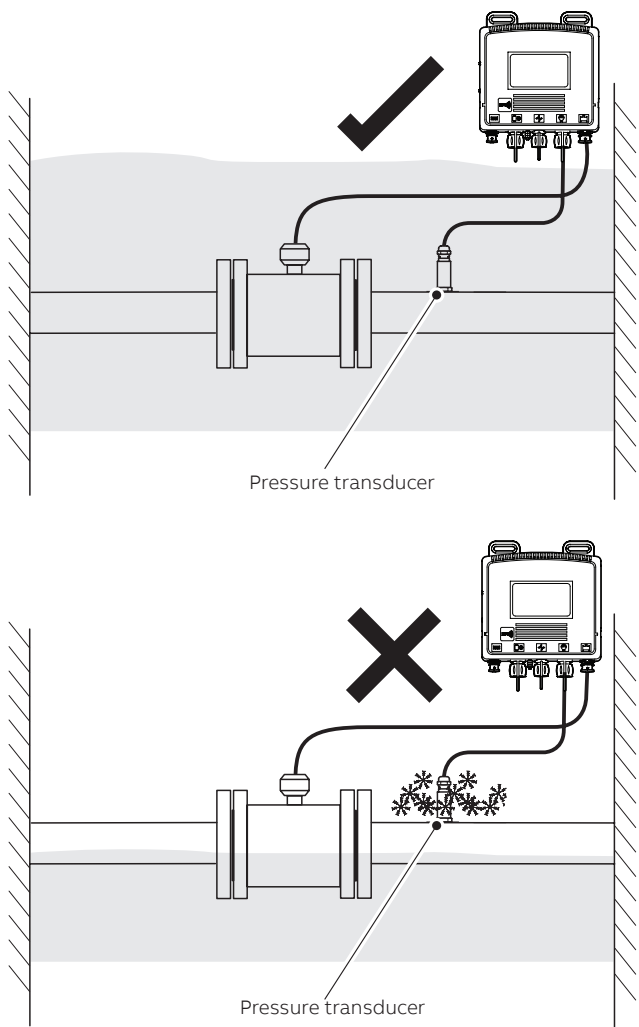


Figure 23 Pressure transducer – protect from frost

For access to display and communication

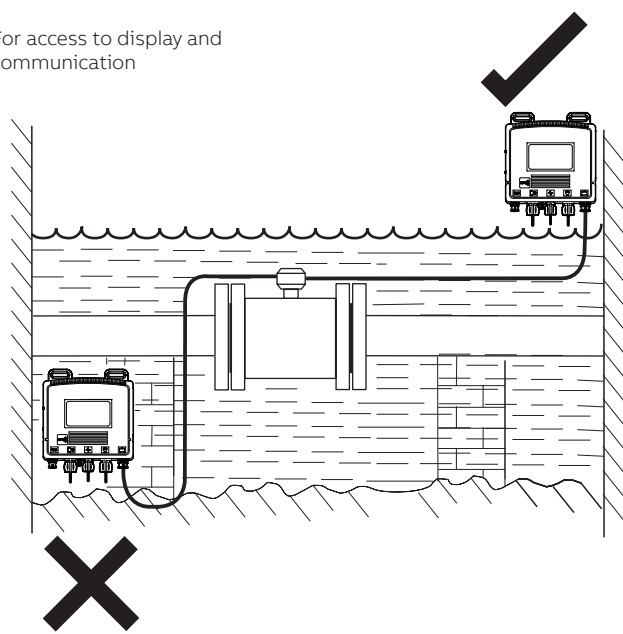
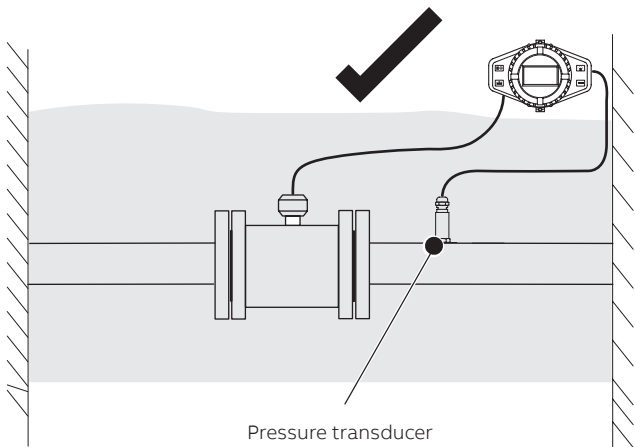


Figure 24 Access to transmitter

## ...Installation requirements – FET 450



For access to display and communication

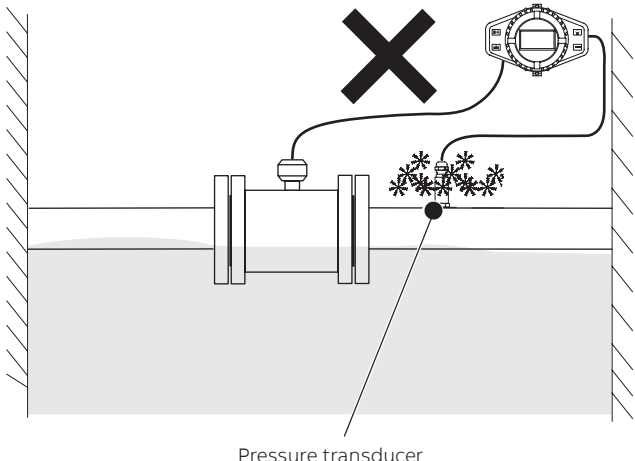
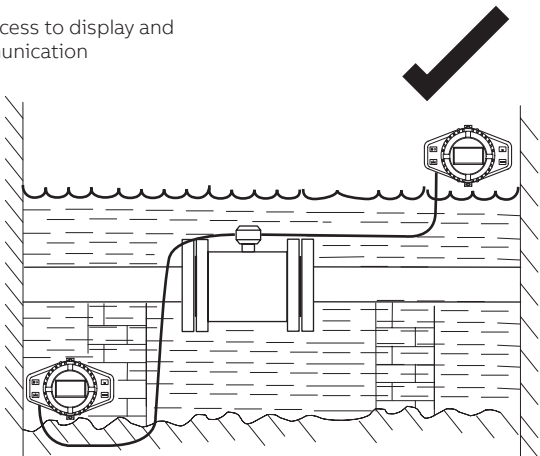


Figure 26 Access to transmitter

Figure 25 Pressure transducer – protect from frost

## AquaMaster4 series differences

		AquaMaster4			
		Features	41X (standard)	43X (advanced)	45X (premium)
<b>Mounting</b>	Integral		✓	✓	✓
	Remote		✓	✓	✓
<b>Sensors</b>	Full bore flanged rubber DN250 to DN2400		✓	✓	✓
	Virtual full bore flanged polypropylene DN40 to DN200		✓	✓	✓
	Reduced bore flanged rubber DN40 to DN600		✓	✓	✓
	Probe 300 to 1000 mm		✓	✓	
<b>Measurement</b>	Class 2/0.5 % calibration		✓		
	Class 2/0.4 % calibration			✓	✓
	Class 1 calibration			✓	✓
	Class 2/0.2 % calibration			✓	✓
	Extended range class 1 and 2 calibration			✓	✓
	Totalizer		✓	✓	✓
	Pressure			✓	✓
<b>Power</b>	Internal logger			✓	✓
	AC (100 to 230 V, 50 or 60 Hz)			✓	✓
	Battery		✓	✓	✓
<b>Outputs</b>	Renewable (solar/wind)			✓	✓
	Digital outputs		✓	✓	✓
	Modbus			✓	✓
	Sensus compatible		✓	✓	
<b>Special application needs</b>	Mobile communications				✓
	Sensor submerged (up to 10 m) or buried (up to 5 m) *		✓	✓	✓
	Retrofit with legacy AquaMaster sensors			✓	✓

\*DN40 to 600 reduced bore, DN40 to 200 virtual full bore sensors and DN450 to 2400 full bore sensors

## Ordering information

### Electromagnetic flowmeter

	1,2,3,4,5,6	7	8,9,10,11	12,13	14	15	16	17,18	19	20,21
<b>Sensor and transmitter</b>										
Standard integral flowmeter	FEW411									
Standard remote flowmeter	FEW412									
Advanced integral flowmeter	FEW431									
Advanced remote flowmeter	FEW432									
Premium integral flowmeter	FEW451									
Premium remote flowmeter	FEW452									
<b>Sensor only</b>										
Standard remote sensor	FEW418									
Advanced remote sensor	FEW438									
Premium remote sensor	FEW458									
<b>Sensor style/liner material</b>										
Full bore/rubber liner	F									
Virtual full bore/polypropylene liner	V									
Reduced bore/rubber liner	R									
Probe/PEEK	A									
<b>Meter size</b>										
DN40 (1½ in)	0040									
DN50 (2 in)	0050									
DN65 (2½ in)	0065									
DN80 (3 in)	0080									
DN100 (4 in)	0100									
DN125 (5 in)	0125									
DN150 (6 in)	0150									
DN200 (8 in)	0200									
DN250 (10 in)	0250									
DN300 (12 in)	0300									
300 mm (12 in) insertion probe length	P030									
DN350 (14 in)	0350									
DN400 (16 in)	4000									
DN450 (18 in)	0450									
DN500 (20 in)	0500									
500 mm (20 in) insertion probe length	P050									
DN600 (24 in)	0600									
DN700 (28 in)	0700									
700 mm (28 in) insertion probe length	P070									
DN750 (30 in)	0750									
DN800 (32 in)	0800									
DN900 (36 in)	0900									
DN1000 (40 in)	1000									
1000 mm (40 in) insertion probe length	P100									
DN1050 (42 in)	1050									
DN1100 (44 in)	1100									
DN1200 (48 in)	1200									
DN1350 (54 in)	1350									
DN1400 (56 in)	1400									
DN1500 (60 in)	1500									
DN1600 (64 in)	1600									
DN1650 (66 in)	1650									
DN1800 (72 in)	1800									
DN1950 (78 in)	1950									
DN2000 (80 in)	2000									
DN2100 (84 in)	2100									
DN2200 (88 in)	2200									
DN2400 (96 in)	2400									
Others	9999									

Continued on next page ...

	1,2,3,4,5,6	7	8,9,10,11	12,13	14	15	16	17,18	19	20,21
See page 52										
<b>Process connection type</b>										
ANSI/ASME B16.5/16.47 series B Class 150 – DN40 to 600 (1½ to 24 in)				A1						
ANSI/ASME B16.5/16.47 series B Class 300 – DN40 to 600 (1½ to 24 in)				A3						
AWWA C207 Class B – DN700 to 2400 (28 to 96 in)				C1						
AWWA C207 Class D – DN700 to 2400 (28 to 96 in)				C2						
AWWA C207 Class E – DN700 to 2400 (28 to 96 in)				C3						
AS 4087 PN 16 – DN40 to 2400 (1½ to 96 in)				E1						
AS 2129 Table E – DN40 to 2400 (1½ to 96 in)				E4						
JIS 7.5K – DN40 to 2400 (1½ to 96 in)				J0						
JIS 10K – DN40 to 2400 (1½ to 96 in)				J1						
JIS 5K – DN40 to 2400 (1½ to 96 in)				J2						
1 in BSP coupling (¼ in pressure tap) – probe only				N1						
1½ in BSP coupling (½ in pressure tap) – probe only				N2						
1 in NPT coupling (½ in pressure tap) – probe only				N3						
ISO 7005, DIN, EN 1092 – 1 PN 10 – DN40 to 2400 (1½ to 96 in)				S1						
ISO 7005, DIN, EN 1092 – 1 PN 16 – DN40 to 2400 (1½ to 96 in)				S2						
ISO 7005, DIN, EN 1092 – 1 PN 25 – DN40 to 2400 (1½ to 96 in)				S3						
ISO 7005, DIN, EN 1092 – 1 PN 40 – DN40 to 2400 (1½ to 96 in)				S4						
Others				Z9						
<b>Process connection material</b>										
Carbon steel				B						
Stainless steel carrier (probe only)				J						
Brass seal carrier (probe only)				K						
Without (probe only)				U						
<b>Measuring electrodes material</b>										
Stainless steel 316L (1.4404)				R						
Super austenitic steel (1.4529)				U						
Other				Z						
<b>Grounding accessories</b>										
Without				A						
2 grounding rings (standard)				E						
<b>Protection class – transmitter/sensor</b>										
IP68, NEMA 6P/IP68, NEMA 6P – integral, remote cable not fitted and not potted (IP68 only after potting by others)										80
IP68, NEMA 6P/IP68, NEMA 6P – remote mount cable fitted and potted										81
<b>Power supply</b>										
Battery powered – battery not fitted										B
Battery powered – battery fitted										L
AC + internal back-up										K
AC + external back-up – battery not fitted										H
AC + external back-up – battery fitted										J
External renewable energy + internal back-up										R
External renewable energy + internal + external back-up – battery not fitted										M
External renewable energy + internal + external back-up – battery fitted										N
<b>Outputs</b>										
Modbus + pulse output *										M4
Pulse output										B1
Sensus communication protocol compatible + pulse output *										S1
4G										C1
4G + pulse output										C2
4G + Modbus + pulse output										C4
nB-IoT										J1
nB-IoT + pulse output										J2
nB-IoT Modbus + pulse output										J4
Without (FEW411, FEW412 and sensor only)										Y0

\* With 3KXF221400L0XXX FEW4 sensor cable – see **Accessories** on page 59.

## ...Ordering information

### ...Electromagnetic flowmeter

<b>Options – add to order code as required</b>	
<b>Logger and protocol</b>	
Internal logger option	LPN
<b>Calibration type (3 test points as standard)</b>	
Class 2.5 calibration – FEW411 and FEW412 only	RCS
Class 2/0.5 % factory calibration – FEW411 and FEW412 only	RCC
Class 2/0.4 % factory calibration – standard with FEW43X and FEW45X only	RCD <sup>1</sup>
Class 2/0.2 % factory calibration – option with FEW43X and FEW45X only	RCB <sup>2</sup>
Class 1 factory calibration – option with FEW43X and FEW45X only	RCF <sup>2</sup>
Extended range Class 2 calibration – option with FEW43X and FEW45X only	RCM <sup>3</sup>
Extended range Class 1 calibration – option with FEW43X and FEW45X only	RCN <sup>3</sup>
2 % factory calibration (probe only)	RCW
<b>Number of test points</b>	
1	TV1
5	TV5
<b>Signal cable length and type</b>	
5 m (approx. 15 ft)	SC1
10 m (approx. 30 ft)	SC2
20 m (approx. 66 ft)	SC4
30 m (approx. 98 ft)	SC6
50 m (approx. 164 ft)	SCA
100 m (approx. 328 ft)	SCE
150 m (approx. 492 ft)	SCG
<b>Additional cables</b>	
Sensus cable, 5 m	SR1
Sensus cable, 20 m	SR4
Renewable energy cable, 10 m	SP2
<b>Accessories</b>	
1½ in ball valve	AB
RS485 lead with MIL connector for Modbus	AT
<b>Display protective cover</b>	
Display protective cover without NFC	AD1
Display protective cover with NFC, 5 m cable	AD2
Display protective cover with NFC, 20 m cable	AD3
NFC to USB, 10 m cable	AD4
NFC to USB, 20 m cable	AD5
<b>Mobile Communication Accessories</b>	
Remote antenna 5 m	G7
Remote antenna 10 m	G8
<b>Mobile Communication Territory</b>	
USA, Canada, Mexico & Peru	GTA
China	GTC
Australia, Argentina, Columbia, Chile, Brazil, Bolivia & Panama*	GTD
Rest of the world	GTZ
<b>Pressure span</b>	
2000 kPa/20 bar/300 psi	PS3
4000 kPa/40 bar/580 psi	PS4
<b>Pressure transducer</b>	
Remote, cable length 10 m (33 ft)	PT5
Remote, cable length 20 m (65 ft)	PT6
<b>Other usage certifications<sup>5</sup></b>	
Measuring Instruments Directive (MID)	CM1
OIML R49	CM2
NMI M10/R49	CM3 <sup>4</sup>
UL Fire Service approval	CMF
PAC	CMP

<sup>1</sup> Calibration option RCD will have a reduced R (Q3/Q1) value without verification and are dependent on optional selection " Other Usage certification - CM2", refer to table 12 & 13

<sup>2</sup> Calibration option RCB/RCF will have a reduced R (Q3/Q1) value with verification and are dependent on optional selection " Other Usage certification - CM1/CM2", refer to table 12 & 13

<sup>3</sup> Calibration options RCM/RCN will have a extended R (Q3/Q1) value with verification and are dependent on optional selection "Other Usage certification - CM1/CM2", refer to page 21 & 25

<sup>4</sup> Calibration option with other usage certification NMI M10 (CM3), sizes DN40 to DN300 (reduced bore) and sizes DN40 to DN200 (virtual full bore sensor) powered by battery/renewable energy is calibrated to R = 160 (Q3/Q1).

<sup>5</sup> If no selection made, standard factory calibration/verification.

**Potable water approvals**

WRAS – cold water approval	CWA
NSF-61	CWC
DVGW	CWD
AZ/NZS 4020	CWE
ACS	CWF
WRAS – 60 °C water approval	CWK

**Other options**

With customer property label	KL
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**Documentation language**

German	M1
Spanish	M3
French	M4
English	M5
Chinese	M6
Polish	M9

## ...Ordering information

### Transmitter

	Product coding field number	1,2,3,4,5,6	7	8,9
<b>Transmitter only</b>				
Standard remote transmitter	FET412			
Advanced remote transmitter	FET432			
Premium remote transmitter	FET452			
<b>Power supply</b>				
Battery powered – battery not fitted		B		
Battery powered – battery fitted		L		
AC + internal back-up		K		
AC + external back-up – battery not fitted		H		
AC + external back-up – battery fitted		J		
External renewable energy + internal back-up		R		
External renewable energy + internal + external back-up – battery not fitted		M		
External renewable energy + internal + external back-up – battery fitted		N		
<b>Outputs</b>				
Modbus		M4		
Pulse output		B1		
Sensus communication protocol compatible		S1		
4G		C1		
4G + pulse output		C2		
4G + Modbus + pulse output		C4		
nB-IoT		J1		
nB-IoT + pulse output		J2		
nB-IoT + Modbus output + pulse output		J4		
Without (FEW411 and FEW412 only)		Y0		

### Options – add to order code as required

<b>Logger and protocol</b>	
Internal logger option	LPN
<b>Additional cables</b>	
Sensus cable, 5 m	SR1
Sensus cable, 20 m	SR4
Renewable energy cable, 10 m	SP2
<b>Accessories</b>	
RS485 lead with MIL connector for Modbus	AT
<b>Display protective cover</b>	
Display protective cover without NFC	AD1
Display protective cover with NFC, 5 m cable*	AD2
Display protective cover with NFC, 20 m cable*	AD3
NFC to USB, 10 m cable	AD4
NFC to USB, 20 m cable	AD5
<b>Mobile Communication Accessories</b>	
Remote antenna 5 m	G7
Remote antenna 10 m	G8
<b>Mobile Communication Territory</b>	
USA & Canada	GTA
China	GTC
Australia	GTD
Rest of the world	GTZ
<b>Pressure span</b>	
2000 kPa/20 bar/300 psi	PS3
4000 kPa/40 bar/580 psi	PS4
<b>Pressure transducer</b>	
Remote, cable length 10 m (33 ft)	PT5
Remote, cable length 20 m (65 ft)	PT6
<b>Other usage certifications</b>	
Measuring Instruments Directive (MID)	CM1
OIML R49	CM2
NMI M10	CM3
UL Fire Service approval	CMF
PAC	CMP
<b>Documentation language</b>	
German	M1
Spanish	M3
French	M4
English	M5
Chinese	M6
Polish	M9
<b>Transmitter Software Function Package</b>	
Backward-compatible to AM3 (for FET452 only)	NFL

\* Display protection not available with FET452 (only NFC Cover for extension to wall)

**Probe bore gauge tool**

Probe bore gauge tool	1,2,3,4	5	6,7,8,9
Housing	APBGT		
R1 housing		2	
Bore size			
700 mm			700
760 mm			760
800 mm			800
900 mm			900
1000 mm			1000
1100 mm			1100
1200 mm			1200
1400 mm			1400
1500 mm			1500
1600 mm			1600
1800 mm			1800
2000 mm			2000
2200 mm			2200

**Transmitter electronics only**

	1,2,3,4, 5, 6	7	8,9
Standard integral transmitter generic	F E T 4 1 9		
Standard remote transmitter generic	F E T 4 1 0		
Advanced integral transmitter generic	F E T 4 3 9		
Advanced remote transmitter generic	F E T 4 3 0		
Power supply			
Battery powered – battery not fitted		B	
AC + internal back-up		K	
External renewable energy + internal back-up		R	
Outputs			
Modbus		M4	
Pulse output		B1	
Sensus communication protocol compatible		S1	
Without		Y0	

**Additional codes to be added as required**

Logger and protocol	LPN
Internal logger option	
Pressure span	
2000 kPa/20 bar/300 psi	PS3
4000 kPa/40 bar/580 psi	PS4
Others	PSZ
Pressure transducer	
Remote, cable length 10 m (33 ft)	PT5
Remote, cable length 20 m (65 ft)	PT6
Other usage certifications	
Measuring Instruments Directive (MID)	CM1
Documentation language	
German	M1
Spanish	M3
French	M4
English	M5
Chinese	M6
Polish	M9

## Calibration/flow accuracy specification table

Calibration of the flowmeter to different calibration types and other usage certifications is done to meet the following values of R (Q3/Q1) for sizes DN40 to DN600.

Table 12 Calibration/verification of calibration values for "Other Usage Certification" MID (CM1)/OIML (CM2), Reduced Bore Sensor sizes DN40 - 600

DN	Reduced bore sensor		Battery/renewable energy powered	
	Mains powered		Class 2	Class 1
40		250	200	160
50		250	200	160
65		250	200	160
80		250	200	160
100		250	200	160
125		250	200	160
150		250	200	160
200		250	200	160
250		250	200	160
300		250	200	160
350		250	200	63
400		160	200	63
450		160	200	63
500		160	200	63
600		160	200	40

Table 13 Calibration/verification of calibration values for "Other Usage Certification" MID (CM1)/OIML (CM2), Full Bore Sensor sizes DN40 - 600

DN	Full bore sensor		Battery/renewable energy powered	
	Mains powered		Class 2	Class 1
40		200	125	80
50		200	125	80
65		200	125	80
80		200	125	80
100		200	125	80
125		200	125	80
150		200	125	80
200		200	125	80
250		200	125	80
300		200	125	80
350		80	80	80
400		80	80	80
450		80	80	80
500		80	80	80
600		80	80	80
700		80	80	40
750		80	80	40
800		80	80	40
900		63	40	40
1000		63	40	40
1050		63	40	40
1100		63	-	40
1200		63	-	40

## Accessories

Ordering code	Description
3KXF208400L0100	AM4 battery pack 10 lithium D cells
3KXF208400L0200	AM4 battery pack 50 lithium D cells
3KXF208400L0300	AM4 display protective cover
3KXF208400L0400	AM4 display protective cover NFC 5 m cable
3KXF208400L0500	AM4 display cover NFC 20 m Cable
3KXF208400L0600	AM4 RS485 lead Mil connectors Modbus
3KXF221400L0100	FEW4 sensor/pulse/Modbus cable 5 m (15 ft approx.)
3KXF221400L0200	FEW4 sensor/pulse/Modbus cable 10 m (30 ft approx.)
3KXF221400L0300	FEW4 sensor/pulse/Modbus cable 20 m (66 ft approx.)
3KXF221400L0400	FEW4 sensor/pulse/Modbus cable 30 m (98 ft approx.)
3KXF221400L0500	FEW4 sensor/pulse/Modbus cable 50 m (164 ft approx.)
3KXF221400L0600	FEW4 sensor cable 100 m junction box/Mil
3KXF221400L0700	FEW4 sensor cable 150 m junction box/Mil
3KXF221400L0800	FEW4 sensor cable 500 m
3KXF221400L0900	FEW4 junction box and cable – M20 to Mil
3KXF208400L0700	AM4 Sensus cable 5 m (15 ft approx.)
3KXF208400L0800	AM4 Sensus cable 20 m (66 ft approx.)
3KXF208400L0900	AM4 renewable energy cable 10 m
3KXF208400L1000	AM4 pulse output cable 1 m
3KXF208400L2100	AM4 pressure transducer 20 bar 10 m
3KXF208400L2200	AM4 pressure transducer 20 bar 20 m
3KXF208400L2500	AM4 pressure transducer 40 bar 10 m
3KXF208400L2600	AM4 pressure transducer 40 bar 20 m
3KXF221400L1100	FEW4 terminal box potting compound 200 g
3KXF221400L1200	FEW4 ball valve stainless steel 1½ in BSP
3KXF221400L1300	FEW4 bush stainless steel 1½ in M x 1 in BSP
3KXF221400L1400	FEW4 ball valve stainless steel 1½ in NPT
3KXF221400L1500	FEW4 bush stainless steel 1½ in M x 1 in NPT
3KXF221400L1600	FEW4 AquaProbe seal replacement kit
3KXF208400L2700	AM4 transmitter seal kit
3KXF208400L2800	AM4 battery connector kit
3KXF221400L1700	FEW4 preamp board and potting kit
3KXF208400L2900	AquaMaster 4 – demonstration kit (FEX41X/FEX43X)
3KXF221400L1800	FEW4 terminal box maintenance kit
3KXF208400L3000	AM4 antitamper security kit
3KXF208400L3100	AM4 remote transmitter mounting bracket kit
3KXF221400L1900	FEW4 earth strap kit
3KXF208400L3700	External battery PSU with batteries not fitted
3KXF208400L3800	External battery PSU with batteries fitted
3KXF208400L3900	AC PSU with D-cell batteries not fitted
3KXF208400L4000	AC PSU with D-cell batteries fitted
3KXF208400L4100	Renewable PSU with D-cell batteries not fitted
3KXF208400L4200	Renewable PSU with D-cell batteries fitted
3KXF208400L5200	NFC to USB, 10 m cable
3KXF208400L5300	NFC to USB, 20 m cable
3KXF208400L4400	NFC to wall mount coupler, 5 m
3KXF208400L4500	NFC to wall mount coupler, 20 m
3KXF208400L4600	Battery holder sub-assembly for AC/Ren operated Tx

Ordering code	Description
3KXF208400L4700	Battery holder subassembly for battery operated Tx
3KXF208400L4800	Demo kit for AM4 Mobile Comms with NB-IOT for China
3KXF208400L4900	Demo kit for AM4 Mobile Comms with 4G for Europe and Asia
3KXF208400L5000	Demo kit for AM4 Mobile Comms with 4G for North America
3KXF208400L5100	Demo kit for AM4 Mobile Comms with 4G for Australia

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## Acknowledgements

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- Sensus is a registered trademark of Sensus USA, Inc.
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Sales



Service



Software



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## Notes

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## Notes

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## Notes

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