



## Picomag

### The smart plug-andplay flowmeter

Are you looking for space-saving flow and temperature measurement technology? Do you prefer to use cost-efficient devices in your plants? Do you need to follow specifications or regulatory requirements for process monitoring at numerous measuring points?

Yes? Then Picomag is the ideal device for your application:

- Robust compact design
- Secure commissioning and configuration via Bluetooth
- Cost-efficient operation without maintenance
- Efficient online ordering





Click to navigate

### Product overview

Picomag is available with various nominal diameters. The compact size also makes it perfect for installation in skids.



Click to navigate



**DN 15 (½")** Max. flow rate: 25 l/min (6.6 gal/min) Installation length: 110 mm (4.33 in) Connection: External thread G½"



### DN 20 (¾")

Max. flow rate: 50 l/min (13.2 gal/min) Installation length: 110 mm (4.33 in) Connection: External thread G<sup>3</sup>/4"



### DN 25 (1") Max. flow rate: 100 l/min (24.6 gal/min) Installation length: 110 mm (4.33 in) Connection: External thread G1"

## Product overview

Picomag is available with various nominal diameters. The compact size also makes it perfect for installation in skids.



Click to navigate

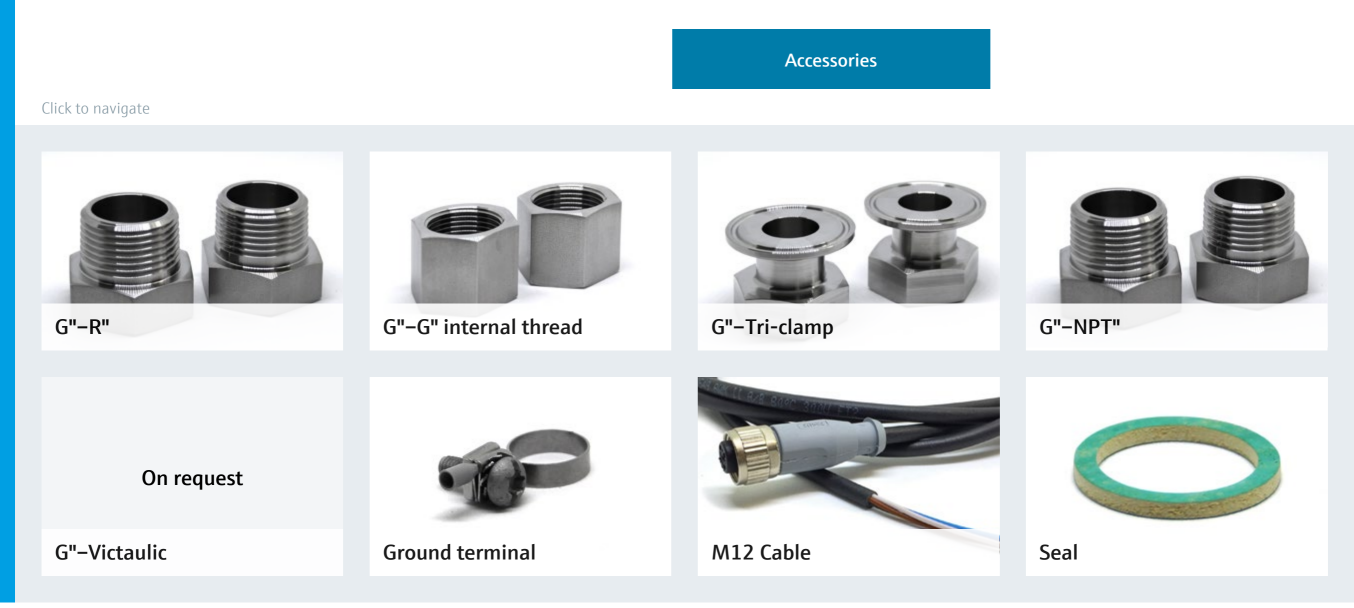


### DN 50 (2")

Max. flow rate: 750 l/min (198 gal/min) Installation length: 200 mm (7.87 in) Connection: External thread G2"

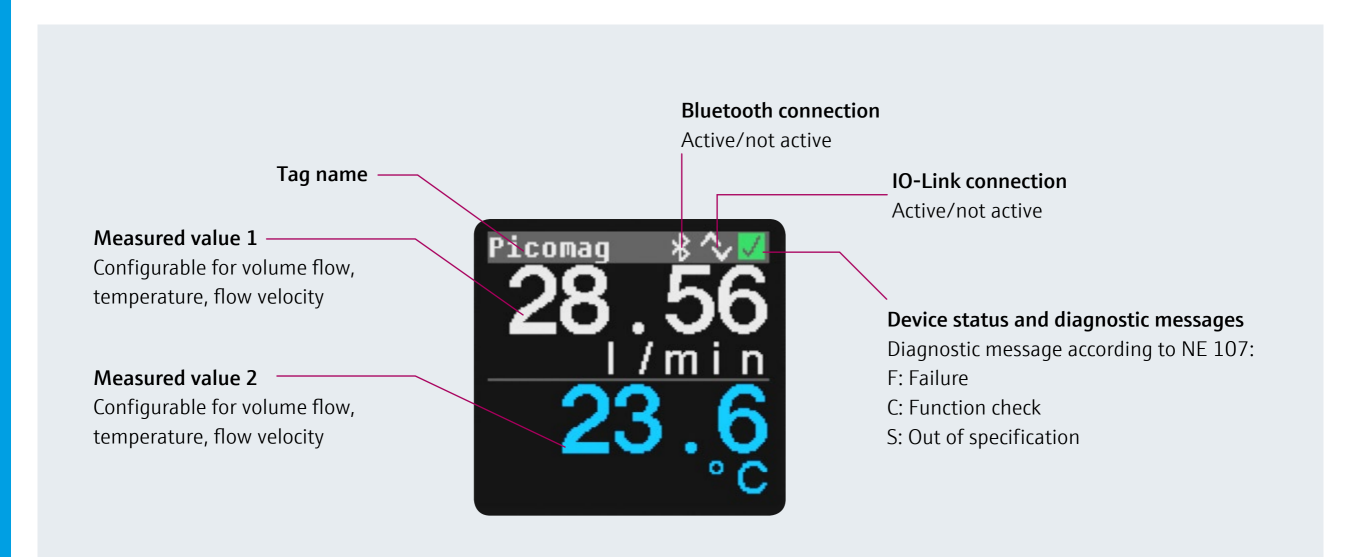
### Product overview

Picomag is available with various nominal diameters. The compact size also makes it perfect for installation in skids.



# Auto-rotatable display field

The display field rotates automatically depending on the installation position and flow direction. This means that the values are always easy to read.



# SmartBlue App

### For commissioning in the field

The app allows for configuration as well as comprehensive access to device data. The connection is established via Bluetooth.

- Simple and fast navigation through device and diagnostic functions
- Wireless configuration/data retrieval:
  - Configuration of display, outputs, flow direction, units, etc.
  - Requesting diagnostics messages, etc.
- Available for Android and iOS
- Range: up to 10 meters



### SmartBlue App (iOS)

SmartBlue App (Android)

How to



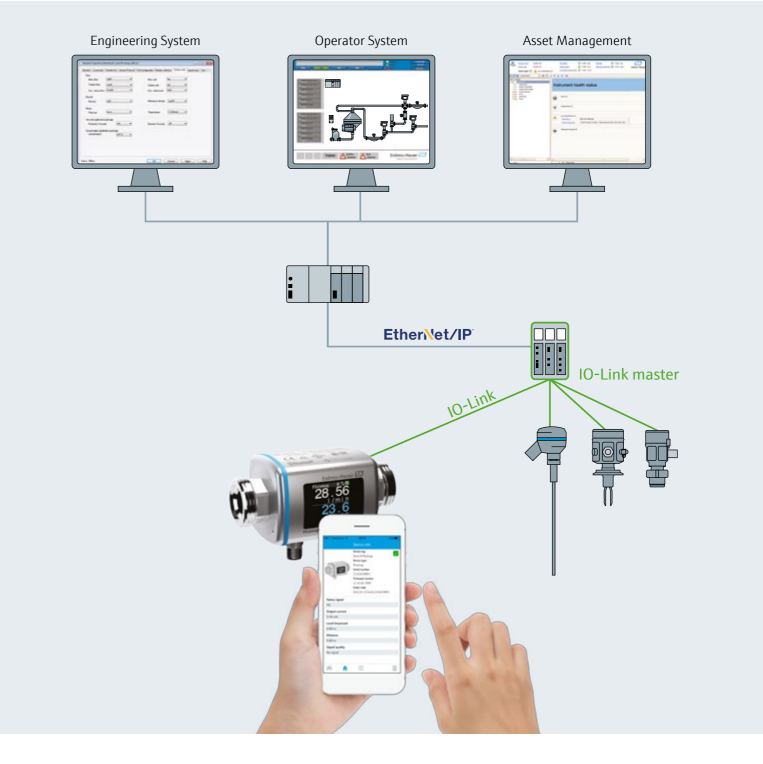
# IO-Link

For seamless integration into your plant

Thanks to the IO-Link connection, Picomag can be integrated seamlessly into any communication and process automation system:

- Compatible with all standard fieldbus systems
- Comprehensive data access via the control room
- Simple parameterization without additional tools
- Automatic configuration after device replacement
- Easy wiring
- Industry 4.0 ready

How to



# Adapter sets and cable connectors

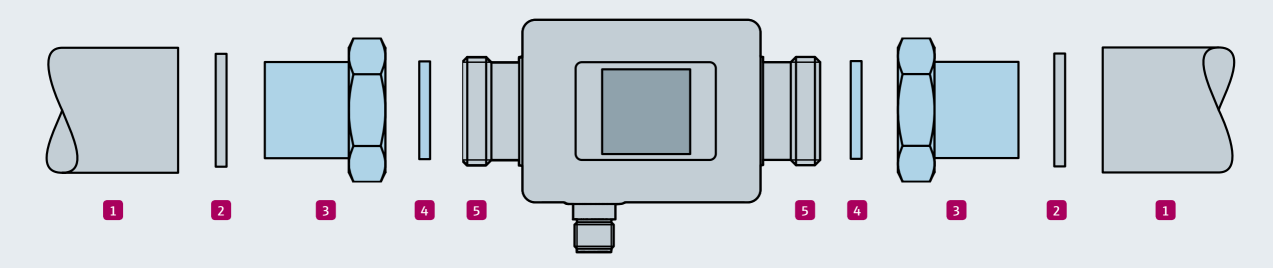
For easy installation and electrical connection



#### Click to navigate

In addition to the standard thread connection, there are other adapter sets that can be used to install Picomag in pipes with a wide variety of process connections.

- Pipe
   Seal (not included in delivery)
   Adapter (<u>available adapters</u>)
   Seal (included in delivery)
  - 5 Measuring device connection



## Adapter sets and cable connectors

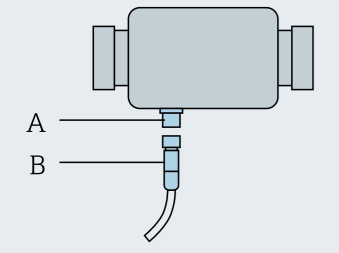
For easy installation and electrical connection

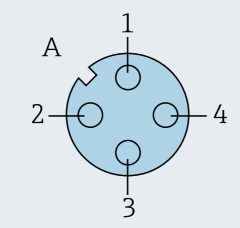
Electrical connection Signal outputs

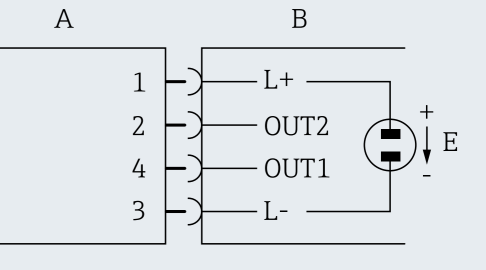
#### Click to navigate

The cable connector (M12, A-coded) allows Picomag to be connected to your process control system quickly and easily.

- A = Connection socket
- B = Connection plug
- 1 = Supply voltage L+ (DC 19 to 30 V, max. 2 W)
- 2 = Output 2 (configurable)
- 3 = Supply voltage L-
- 4 = Output 1 (configurable)







# Application areas and examples

Picomag enables a reliable flow/temperature measurement of all conductive liquids

Example 1 – Metal industry Measuring and monitoring cooling water (industrial ovens)

#### Click to navigate



#### Application and measurement task

Various industrial ovens are cooled using a cooling circuit with water flowing through multiple cooling lines.

- Nominal diameters: DN 40 to 50 (1<sup>1</sup>/<sub>2</sub> to 2")
- Nominal pressure: max. 20 bar (290 psi)
- Temperature of water discharge: 40 to 48 °C (104 to 118 °F)

### Solution and advantages with Picomag

- Picomag can be used to monitor flow and water temperature simultaneously:
  - Flow  $\rightarrow$  Leak detection
  - Temperature → Cooling performance monitoring
- Compact design → Cooling lines can be installed close together

# Application areas and examples

Picomag enables a reliable flow/temperature measurement of all conductive liquids

**Example 2 – Food industry** Monitoring cold/warm water (process cooling/heating)

#### Click to navigate



### Application and measurement task

A wide range of machines and systems for processing foodstuffs have a double jacket in which the cooling/heating water is measured.

### Solution and advantages with Picomag

- Compact size  $\rightarrow$  space-saving installation in the machine
- Simultaneous measurement of flow and temperature → Adherence to the optimal processing temperature

# Application areas and examples

Picomag enables a reliable flow/temperature measurement of all conductive liquids

**Example 3 – Beverage industry** Measuring and monitoring rinsing water (cleaning containers)

#### Click to navigate



#### Application and measurement task

Applications for cleaning containers (bottles, crates, etc.) and tunnel pasteurization use water or leach solutions as rinsing water.

#### Solution and advantages with Picomag

The water supply and drainage are measured precisely in order to guarantee efficient use of water in the rinsing systems.

### Technical data and dimensions

#### **Technical data**

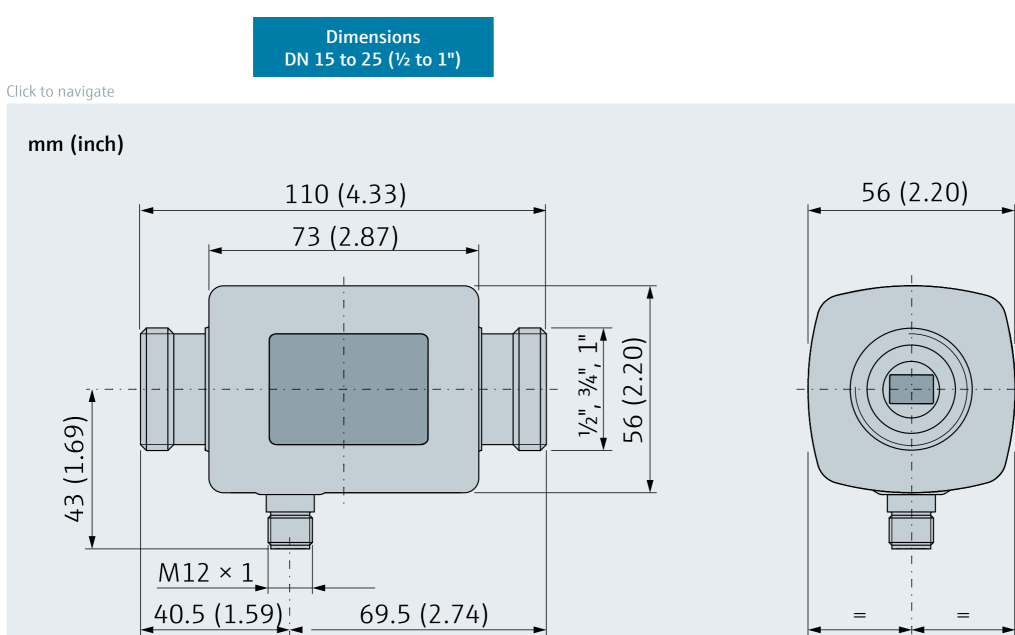
Click to navigate

Measuring principle	Electromagnetic flow measurement	Communication	Via Bluetooth or IO-Link
Fluid	Suited for conductive liquids (≥20 µS/cm)	Nominal diameter	DN 15 (1/2"), DN 20 (3/4"), DN 25 (1"), DN 50 (2")
Display	1.4" TFT color display, auto-rotatable	Measured variable	Volume flow, temperature
Operation	<ul> <li>(dependent on orientation)</li> <li>SmartBlue App for smartphone or tablet</li> <li>IO-Link for operation via process control system</li> </ul>	Process connections	Standard: external thread (G <sup>1</sup> / <sub>2</sub> ", G <sup>3</sup> / <sub>4</sub> ", G1", G2") Optional: adapter sets for internal (G) and external (R, NPT) threads, Tri-clamp, Victaulic
Material	Housing: stainless steel; Measuring tube: PEEK; Process connection: stainless steel; Display: polycarbonate; Seals: FKM	Measuring range	<ul> <li>DN 15: max. 25 l/min (6.6 gal/min)</li> <li>DN 20: max. 50 l/min (13.2 gal/min)</li> <li>DN 25: max. 100 l/min (26.4 gal/min)</li> </ul>
Power supply	DC 18 to 30 V		<ul> <li>DN 50: max. 750 l/min (198 gal/min)</li> </ul>
Process	-10 to +70 °C (14 to +158 °F)	Process pressure	16 bar (232 psi)
temperature		Max. measured	Flow: $\pm 2\%$ o.r. $\pm 0.5\%$ o.f.s. (of full scale)
Degree of	IP65/67 (Type 4 enclosure)	error	Temperature: ±2.5 °C (±4.5 °F)
protection		Repeatability	Flow: ±0.2% o.f.s.
In-/outputs	2 freely selectable in-/outputs; current outputs		Temperature: ±0.5 °C (±0.9 °F)
(selectable)	(4–20 mA), pulse/switch output, voltage output (2 to 10 V), IO-Link, status inputs (e.g. for a totalizer reset)	Approvals	Drinking water approval (in prep.), UL listed (Underwriters Laboratories Inc.)

Subject to modification

The Picomag measuring system fulfills the EMC requirements according to IEC/EN 61326. It also conforms to the requirements of the EU and ACMA directives and thus carries the CE and the mark.

### Technical data and dimensions



### Technical data and dimensions

Dimensions DN 50 (2")

Click to navigate

mm (inch)

