

The Foundation of Comfort



Belimo Sensors



Discover the advantages
www.belimo.com

BELIMO

Providing the reliability you know and expect



Sensors from Belimo offer superior reliability, easy installation, and seamless integration with major Building Automation Systems (BAS). The innovative sensor housing design offers IP65/NEMA 4X protection, enabling quick mounting and easy commissioning. Belimo offers a complete range of sensors for measuring temperature, humidity, pressure, CO₂, volatile organic compounds (VOCs), and flow in pipe, duct, and outdoor applications. A world-class service and support team back every product.



Seamless integration and intuitive design

Belimo sensors result from years of experience with HVAC and a continuous focus on providing added value to our customers. The innovative design offers easy installation and seamless integration to ensure optimal system performance.



Seamless

Compatible with major building automation systems, making them suitable for use in any HVAC application.



Reliable

Built from the highest quality materials, our sensors deliver accurate and dependable readings over the entire life cycle of the building. They are backed with a 5-year warranty and conform to UL and NEMA requirements.



Intuitive

The compact modular design allows easy installation and commissioning in just a few simple steps to ensure optimal system performance.

“Our installers like the innovative design of Belimo’s sensor range and have told us that using them reduces their installation time compared to competitive products.”

Brian Dutt, President
Controls & Equipment, Moncton,
New Brunswick, Canada

Innovation for peace of mind

The simple installation, combined with a slim, timeless design, provides the latest intelligence to manage modern workspaces and ensure occupant comfort.

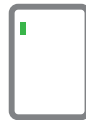
ePaper Touch Display

Featuring high contrast and intuitive operation, our system illustrates current room values and allows for setpoint adjustments.



CO₂ Traffic Light

The LED displays the CO₂ concentration, which is fully customizable through NFC.

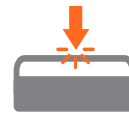


Configurable

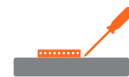
Temperature setpoints or fan stage can be displayed or used solely as a sensor.



5-year warranty

**Snap Cover**

Allows for quick installation and easy commissioning.

**Removable Terminal**

Spring-loaded terminal block saves wiring time and ensures reliable contact.

**High Accuracy**

The low wall coupling factor provides accurate measurement unaffected by the wall temperature.

**Seamless Integration**

With BACnet, Modbus, and MP-Bus the sensor can communicate directly with the BMS.

**Near Field Communication**

With the Belimo Assistant 2 App and a smartphone, NFC allows quick data access, field adjustments, commissioning, and troubleshooting.

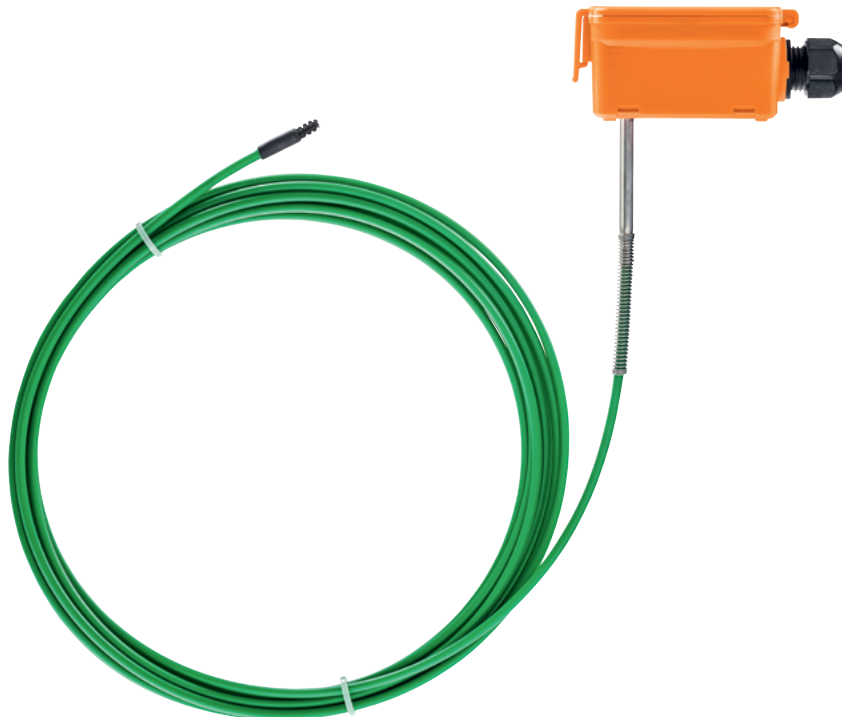


A comprehensive range of HVAC sensors

Our complete range of sensors offer superior reliability and seamlessly integrate with major Building Automation Systems. Their unique, uniform design simplifies installation and maintenance. All mounting accessories are included as standard which expedites setup, while saving time, money, and labor.

Temperature Sensors

Accurate and reliable temperature readings are essential for optimal building comfort and energy efficiency. Duct, pipe, and outdoor air temperature sensors are designed for easy installation and are compatible with all major Building Automation Systems.



FEATURES

- Up to eight active measurement ranges simplify field selection and reduce stock storage for maximum flexibility.
- One unit for both Pipe and Duct with optional thermowell.
- Variety of output signals:
passive: Ni1000, Pt100, Pt1000, NTC10k2, NTC10k3, NTC20k
active: 0...5/0...10 V and 4...20 mA
- Sintered moisture protection coating on all duct, immersion, and cable sensors protects against condensation, mechanical stress, and vibrations.

PRODUCT SERIES

Duct

Single Point
Averaging
Cable
Low Limit Detection

Pipe

Single Point
Cable
Strap-on
Condensation

Outdoor

Single Point

Room

Wall-mounted zone measurement

Humidity Sensors

Controlling humidity in buildings is critical to occupant comfort and key to protecting building infrastructure, production processes, stored goods, and museum artwork. Belimo's range of durable duct, outdoor air, and condensation sensors are manufactured using the highest quality materials to ensure superior reliability, accuracy, and repeatability. Combined temperature and humidity sensors provide a flexible and cost-effective solution.



FEATURES

- Complementary Metal Oxide Semiconductor (CMOS) based polymer-capacitance sensor with an accuracy of $\pm 2\%$ relative humidity as standard and long-term drift $< \pm 0.25\%$ not affected by high humidity and contaminants.
- Multi-sensor with selectable output measurement values: relative humidity, absolute humidity, enthalpy, and dew point.
- Up to four active temperature measurement ranges simplify field selection and reduce stock storage, providing flexibility for change requests during commissioning.
- BACnet and Modbus communication protocols provide superior application data access and enable easy commissioning and configuration.

PRODUCT SERIES

Duct
Outdoor Air

Leak

Single point free standing

Air Quality Sensors

Air quality sensors provide occupant comfort and energy efficiency. We offer a wide range of combined multi-sensors for CO₂, humidity, temperature, and VOCs designed to ensure air quality and maximize energy savings over the life cycle of the building.



FEATURES

- Dual channel CO₂ sensor based on NDIR technology. The additional reference channel allows effective compensation of long term drift, thus providing precise accuracy and long-term stability.
- Sensors are completely maintenance free.
- Integrated temperature, humidity, CO₂ and VOCs sensors are available for building applications that require sensors with multi-functional capabilities.
- Dual channel self-calibration technology allows the Belimo CO₂ sensors to be used for all types of buildings and applications where ABC logic cannot be used.
- BACnet communication protocol provides superior application data access and enables easy commissioning and configuration.

PRODUCT SERIES

CO₂
CO₂ + Temperature
CO₂ + Humidity + Temperature
CO₂ + VOCs
CO₂ + VOCs + Temperature
CO₂ + VOCs + CO₂/VOCs + Temperature

Pressure Sensors

Accurate pressure measurement is important for optimal HVAC system performance. Pressure sensors from Belimo are capable of measuring extremely high and low pressures in air and water applications. The sensors offer precise measurement of pressure, differential pressure, and velocity for reliable monitoring. Selectable measuring ranges are available for application flexibility.



22PDP-5XX LIQUID DIFFERENTIAL PRESSURE SENSORS

- Offset sensors for easy mounting.
- Manual and remote zero-point adjustment.
- PVC or armored cable options.
- Measuring values and settings displayed on LCD.
- Optional 3-valve manifold, armored cables and extensions.

FEATURES

DIFFERENTIAL AIR PRESSURE SENSOR

- Eight field selectable pressure ranges in one unit.
- Excellent zero-point stability and high accuracy.
- Auto-zero or manual calibration option.
- LCD display optional.
- BACnet or Modbus communication protocol provides superior application data access and enables easy commissioning and configuration.

DIFFERENTIAL AIR PRESSURE SWITCH

- Field-adjustable switch point.
- Working life of over one million switch operations.

DIFFERENTIAL WATER PRESSURE SENSOR

- Highly stable resistive sensor element on ceramic substrate.
- Rugged stainless steel housing.
- All wetted material is made from stainless steel.

WATER PRESSURE SENSOR

- Resistive sensor element on stainless steel membrane.
- All wetted material is made from stainless steel.

PRODUCT SERIES

Air Differential Pressure/Static Pressure Sensor
 Air Differential Pressure/Static Pressure Switch
 Water Differential Pressure Sensor
 Water Static Pressure Sensor

Room Sensors

Belimo room sensors accurately measure temperature, humidity, dew point, and CO₂ in a surface-mounted streamlined design with or without an ePaper touch display. The sensors are maintenance-free and provide long-term reliability for a comfortable room environment. Integrated with Near Field Communication (NFC) and the Belimo Assistant 2 App, room sensors can be set up quickly and easily. The touch display can be displayed or hidden via the App. Easy data access, field adjustable commissioning and troubleshooting are allowed through the touch display or the App even without power. For devices without an integral ePaper display, setpoints can be programmed using the new Belimo Room Display App, which turns your smartphone into a remote display. The NFC apps associated with Belimo's room sensors can be password protected for an added layer of security.



FEATURES

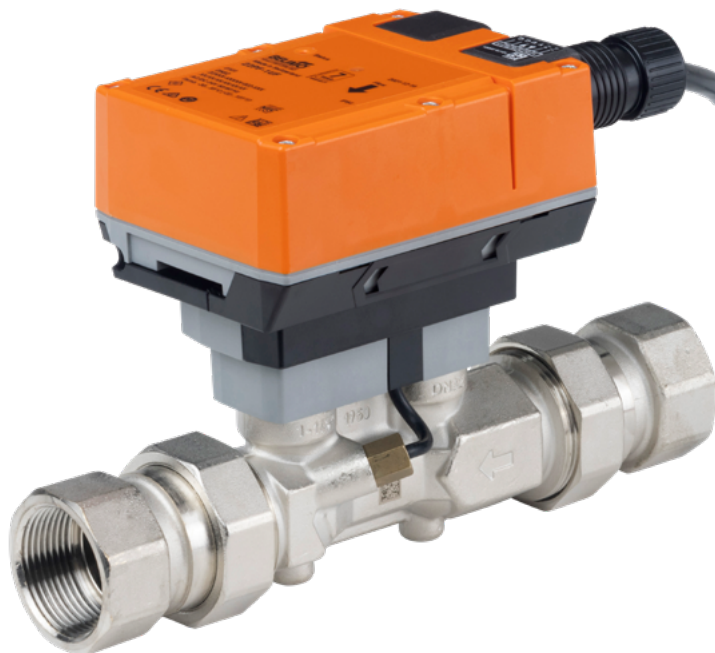
- Near Field Communication (NFC) allows fast programming, commissioning, and troubleshooting.
- The Belimo Display App can be used to create a remote display with setpoint functionality.
- LED light indicates CO₂ concentrations in rooms for ventilation or air purification.
- Through the Belimo Assistant 2 App, the sensors can maintain a record of the highest CO₂ concentration in the past 30 days.
- Snap cover and spring-loaded terminal block allow for quick installation and easy commissioning.
- In the Belimo Assistant 2 App, troubleshoot a faulty connection, a short circuit, or an output configuration discrepancy with the wiring debugging feature.
- PC-board cover plate provides additional protection from mechanical damage, dust, and vibration.
- Flexible and user defined analog outputs (0.5...10, 0...10 or 2...10VDC 4...20mA) selectable via the Belimo Assistant 2 App.
- BACnet, Modbus, or MP-Bus integration offers enhanced communication on select models saving on installation, cables, and terminal connections.

PRODUCT SERIES

Temperature
 Temperature with Setpoint
 Temperature + Relative Humidity
 Temperature + Relative Humidity + CO₂

Flow Sensors

Reliable, accurate flow measurement is essential for maximizing HVAC system efficiency and conserving energy. Belimo's inline flow sensors utilize ultrasonic transit-time technology to provide accurate and repeatable flow measurements in any application. The compact size and robust design make them suitable for chilled water, hot water, and water/glycol solutions at temperatures ranging from -4...+250°F [-20...+120°C]. The sensors are fabricated from corrosion resistant materials, ensuring reliable operation and extended product life.



FEATURES

- NIST traceable, multi-point, wet calibrated to ensure accuracy and repeatability.
- A patented glycol algorithm provides the percentage of system glycol and dynamically compensates if concentration changes ensuring precise flow.
- Reliable ultrasonic flow measurement with total volume accumulation.
- Flexible and user defined analog outputs (0.5...10, 0...10 or 2...10 VDC) for flow and temperature; selectable via the Belimo Assistant App.
- An additional active sensor or switch can be connected, expanding application possibilities.
- $\pm 2\%$ flow measurement ensures accurate and precise flow measurement.
- Ultra-compact size with no inlet or output-length requirements, allowing installation in tight spaces.
- An integrated temperature sensor allows accurate measurement of fluid temperature.
- All devices can be easily integrated into the BMS and support BACnet or Modbus communication.
- With the Belimo Assistant App and a smartphone, NFC allows quick data access, field adjustments, commissioning, and troubleshooting.

PRODUCT SERIES

Ultrasonic Flow (Volumetric Flow)



Convenience

Simplifying installation and ensuring optimal performance

A variety of Apps are offered by Belimo, from the RetroFIT+ App, which provides quick, efficient replacement solutions, to Apps that facilitate programming, commissioning, and troubleshooting products with NFC.

Duct Sensor Assistant App

The App provides the ability to view basic sensor information, parameterize the output signals and measurement ranges, and change the LCD text alignment, brightness, color, and measuring units for sensors. It allows you to modify the sensor's address, view the BUS settings, schedule future servicing dates, and view past dates. Saving the configuration to the App and uploading it to other sensors saves time and money. The App is available in six languages.

Belimo Room Display App

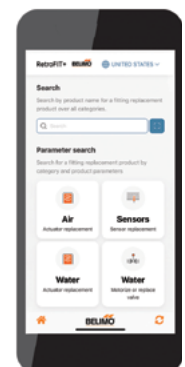
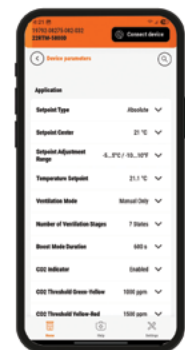
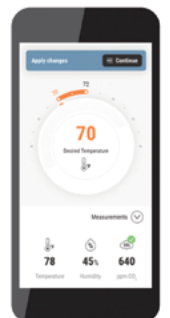
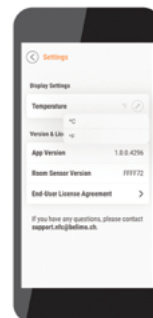
This App is the most innovative way to access Belimo room sensors. The intuitive App displays current room values and allows users to modify the setpoints. Access protection prevents input by unauthorized personnel. The App communicates with the room unit via NFC. Adaptation of the temperature setpoint even without a display is available.

Belimo Assistant 2 App

Access real-time data, diagnostics, and configuration parameters for NFC-enabled Belimo sensors with the Belimo Assistant 2 App—no external power needed. Gain full system transparency with instant insights into sensor performance, status, and settings, ensuring precise control and streamlined troubleshooting.







Belimo RetroFIT+ App

The Belimo RetroFIT+ App is designed to help you seamlessly find the perfect replacement for your old or damaged actuator or sensor. Whether you're looking for air applications or water solutions, modernizing or replacing your installation, our app will quickly guide you to the ideal actuator or sensor that caters to your needs while providing top-quality and high performance.







Belimo sensors at a glance


Temperature

Application	Type code	Output signal			Measurement range Factory settings	Multirange (selectable)	Probe length	Application/comment
		Passive	Active	Switch				
 Outdoor air	01UT	■			-30...+122°F [-35...+50°C]			– Outdoor temperature – Wall temperature with NEMA 4X / IP65 protection
	22UT		■		-30...+130°F [-50...+50°C]	8		
 Duct / Pipe immersion	01DT	■			Sensor dependent		2" [50 mm], 4" [100 mm], 6" [150 mm], 8" [200 mm], 12" [300 mm], 18" [450 mm]	– Duct temperature – Immersion sensor and thermowell pockets in brass or stainless steel
	22DT		■		0...150°F [0...160°C]	8	2" [50 mm], 4" [100 mm], 6" [150 mm], 8" [200 mm], 12" [300 mm], 18" [450 mm]	
 Duct averaging	01MT	■			Sensor dependent		10 ft [3 m], 20 ft [6 m], 50 ft [15 m]	Duct averaging temperature sensor for air-handling units or larger ducts with air stratification
	22MT		■		40...90°F [-20...+80°C]	8	10 ft [3 m], 20 ft [6 m], 50 ft [15 m]	
 Strap-on	01ST	■			-30...+212°F [-35...+100°C]			Pipe strap-on temperature sensors for heating systems, 01ST without housing and 01HT, 22HT with housing
	01HT	■			-30...+194°F [-35...+90°C]			
	22HT		■		40...240°F [0...100°C]	8		
 Cable	01CT	■			-30...+212°F [-35...+100°C]		2" [50 mm]	Cable temperature sensor passive (without housing) and active (with housing)
	22CT		■		0...150°F [0...160°C]*	8	2" [50 mm]	
 Low temperature detection	01DTS			■	14...54°F [-10...+12°C]		10 ft [3 m], 20 ft [6 m]	Low temperature detection for frost protection in air-handling units available with automatic or manual reset






Humidity / Leak

Application	Type code	Output signal				Measured values		Measurement range		Application/comment
		Active	Modbus RTU	BACnet MS/TP	Switch			Humidity	Temperature (factory settings)	
 Outdoor	22UTH	■	■	■		Humidity, Temperature, Enthalpy, Dew Point, Absolute Humidity		0...100% rH non-condensing	0...200°F [-20...+80°C]	4 – Outdoor humidity temperature sensor – Wall humidity temperature sensor with NEMA 4X / IP65 protection – Weather/rain shield included
 Duct	22DTH	■	■	■		Humidity, Temperature, Enthalpy, Dew Point, Absolute Humidity		0...100% rH non-condensing	0...200°F [-20...+80°C]	4 Duct humidity temperature sensor
 Condensation	22HH				■	Condensation				Condensation sensor Optional: external sensor
 Leak	22HL				■	Conductivity				Leak detection Relay switch 1x SPDT or 2x SPDT

Air Quality

Application	Type code	Output signal			Measured values	Measurement range			Options	Application/ comment
		Active	Modbus RTU	BACnet MS/TP		CO ₂	Temperature	Humidity		
 Duct	22DC	■			CO ₂	0...2000 ppm				Duct CO ₂
	22DTC	■			CO ₂ , Temperature	0...5000 ppm	32...122°F [0...50°C]			Duct CO ₂ , Temp
	22DTM	■	■	■	CO ₂ , Temperature, Humidity	0...2000 ppm	32...122°F [0...50°C]	0...100% Non condensing	■	Duct CO ₂ , rH, Temp
	22DCV	■			CO ₂ , VOCs	0...2000 ppm				Duct CO ₂ , VOCs
	22DCM	■			CO ₂ , Temperature, VOCs	0...2000 ppm	32...122°F [0...50°C]			Duct CO ₂ , VOCs, Temp
	22DCK	■			CO ₂ , Temperature, VOCs, CO ₂ /VOCs mix	0...2000 ppm	32...122°F [0...50°C]			Duct CO ₂ , VOCs, CO ₂ /VOCs, Temp

Pressure

Application		Type code	Output signal				Measured values	Media	Measurement range (22ADP factory default settings shown)		Options		Application/ comment	
			Active	Modbus RTU	BACnet MS/TP	Switch			Pressure		Multirange (selectable)	Auto-zero	Display	
	Duct	22ADP	■	■	■		Differential Pressure	Air	0...1"wc [250 Pa] 0...10"wc [2500 Pa] 0...28"wc [7000 Pa]	8	■	■	Differential air pressure sensor	
	Switch	01APS				■	Differential Pressure	Air	0.08...1.20"wc [20...300 Pa] 0.20...2.00"wc [50...500 Pa] 0.80...4.00"wc [200...1000 Pa] 2.00...10.00"wc [500...2500 Pa]				Duct differential air pressure switch	
	Pipe	22PDP	■				Differential Pressure	Water	0...10 psid 0...20 psid 0...25 psid 0...50 psid 0...100 psid 0...125 psid 0...250 psid			■	■	Wet -to-wet differential pressure measurement utilizing remote sensors Optional armored cables
	Pipe	22WP	■				Pressure	Air, Water, Steam	0...15 psi 0...50 psi 0...100 psi 0...200 psi 0...580 psi					Pipe water and pressure sensor
		22WDP	■				Differential Pressure	Air, Water	0...15 psi 0...50 psi 0...100 psi					Pipe water differential pressure sensor

All sensors feature:

Active: 0...5/10 V, 4...20 mA

Passive: PT100, PT1000, Ni1000, 10K2, 10K3, NTC20K

Supply voltage: DC 15...24 V, AC 24 V

UL: cULus listing (except 22WP/WDP)

Protection: NEMA 4X / IP65 (except for 01DTS, 01APS, 22WP, 22WDP; 01APS is ETL listed)

* For active temperature sensors with several measurement ranges, the default range is noted. For additional and allowable operating temperature ranges refer to the data sheet.






For pressure sensors with several measurement ranges, the maximum range is noted. Refer to the data sheet for additional ranges.

Room



Application	Type code	Output signal				Measured values	Measurement range			Communication				
		Active	Passive	NTC10k2	NTC10k3		Temperature	Humidity	CO ₂	ePaper Display	Display App (remote)	BACnet MS/TP	Modbus	MP-Bus
Room	22RT-5900A*	■				Temperature	32...122°F [0...50°C]				■			■
	22RTH-58L0A*	■	■	■		Temperature, Relative Humidity, Dew Point		0...100%			■			■
	22RTH-5800A*	■				Temperature, Relative Humidity, Dew Point		0...100%			■			■
	22RTM-58L0A*	■	■	■		Temperature, Relative Humidity, CO ₂		0...100%	0...2000 ppm		■			■
	22RTH-58M0A*	■	■		■	Temperature, Relative Humidity, Dew Point		0...100%			■			■
	22RTM-58M0A*	■	■		■	Temperature, Relative Humidity, Dew Point		0...100%	0...2000 ppm		■			■
	22RTM-5800A*	■				Temperature, Relative Humidity, CO ₂		0...100%	0...2000 ppm		■			■
	22RT-5900D	■				Temperature				■				■
	22RTH-5800D	■				Temperature, Relative Humidity, Dew Point		0...100%		■				■
	22RTM-5800D	■				Temperature, Relative Humidity, CO ₂		0...100%	0...2000 ppm	■				■
	22RTH-5U00A*	■				Temperature, Relative Humidity, Dew Point		0...100%			■	■	■	■
	22RTM-5U00A*	■				Temperature, Relative Humidity, CO ₂		0...100%	0...2000 ppm		■	■	■	■
	22RTH-5U00D	■				Temperature, Relative Humidity, Dew Point		0...100%		■		■	■	■
	22RTM-5U00D	■				Temperature, Relative Humidity, CO ₂		0...100%	0...2000 ppm	■		■	■	■

* Remote setpoint capability with Belimo Room Display App.

Room (Continued)

Application	Type code	Output signal						Manual override	Measured values	Measurement range		Additional information
		Active	Passive	NTC10k2	NTC10k3	NTC20k	PT1000			Temperature	No Belimo Logo	
	01RT-5B-0	■					■	■	Temperature	32...122°F [0...50°C]		
	01RT-5B00L-0	■					■	■			■	
	01RT-5L-0	■	■					■				
	01RT-5L00L-0	■	■					■			■	
	01RT-5M-0	■			■			■				
	01RT-5M00L-0	■			■			■			■	
	01RT-5Q-0	■				■		■				
	01RT-5Q00L-0	■				■		■			■	
	P-01RT-5B-0	■						■	Temperature with Setpoint			
	P-01RT-5B00L-0	■						■			■	
	P-01RT-5L-0	■	■					■				
	P-01RT-5L00L-0	■	■					■			■	
	P-01RT-5M-0	■			■			■				
	P-01RT-5M00L-0	■			■			■			■	
	P-01RT-5Q-0	■				■		■				
	P-01RT-5Q00L-0	■				■		■			■	
	EXT-RT-SS1000	■					■	■	Temperature			
	EXT-RT-SS10K3	■			■							
	EXT-RT-SS20K	■				■						
	EXT-TN-1066869	■							Light			Light Harvesting and Occupancy Detection 0...10 V
	EXT-TN-1071511	■										Nema4

Flow Sensors

Application	Type code	Output signal	Measured values	Media	Pipe size	Body pressure rating			Measurement range
		Analog (0 to 10 VDC)	Flow	Water/glycol (<60%)	Inches [mm]	360 psi	ANSI 125	ANSI 250	Max. GPM
 Pipe	22PF-5UC*	■	■	■	½" [15]	■			7.9
	22PF-5UD*	■	■	■	¾" [20]	■			13
	22PF-5UE*	■	■	■	1" [25]	■			18.5
	22PF-5UF*	■	■	■	1¼" [32]	■			31.7
	22PF-5UG*	■	■	■	1½" [40]	■			52.7
	22PF-5UH*	■	■	■	2" [50]	■			79.2
	22PF-5UHH*	■	■	■	2" [50]	■			100
	FM250	■	■	■	2½" [65]		■		152
	FM250-250	■	■	■	2½" [65]			■	152
	FM300	■	■	■	3" [80]		■		215
	FM300-250	■	■	■	3" [80]			■	215
	FM400	■	■	■	4" [100]		■		380
	FM400-250	■	■	■	4" [100]			■	380
	FM500	■	■	■	5" [125]		■		594
	FM500-250	■	■	■	5" [125]			■	594
	FM600	■	■	■	6" [150]		■		855
	FM600-250	■	■	■	6" [150]			■	855

*Ultrasonic time-of-flight (with glycol and temperature compensation)

NOTE: Vnom accounts for 20% overflow (120% flow is the max output reading at 10 V).

NOTE: NEMA 4 options are available on www.belimo.com.

Exceptional service

At Belimo, we continually invest in new technologies that increase customer value by improving occupant comfort, energy efficiency, simplified installation, and maintenance-free operation. Our sales team is available to consult and provide insight and advice on how to achieve the best solution to help increase your system performance. Belimo will continue to focus on providing you with exceptional product availability, fast delivery times, and world-class customer service and technical support. We remain dedicated to continuously improve our standards and are committed to providing you with the highest value possible.

Whatever your HVAC application, our global network of support experts are on hand and ready to assist.



5 year warranty



Global support



Tested quality



On-time delivery



Extensive service



Complete product range



Belimo Americas

USA, Canada, Brazil, Latin America, and the Caribbean
www.belimo.com

