January 29, 2018

SIEMENS

QMX3 Room Sensors for Siemens DXR **Series Controllers**



QMX3.P30/P70 Sensing Only



QMX3.P02 Sensor/Room Operator



QMX3.P34/P74 Sensor with Full Display



QMX3.P37 Room Sensor/Operator with Display

Description

The QMX3 Series includes sensors, switches and room operator units exclusively for use with Siemens DXR Series Controllers. The devices communicate with the controller using PL-Link protocols. All units can be installed on a standard 2" x 4" electrical box with no additional back plates required. No-logo versions are available for some units.

QMX3.P02

- · Temperature sensor.
- Configurable touch keys for light and shade control.

QMX3.P30

· Temperature sensor.

QMX3.P34

- · Temperature sensor.
- · Backlit LCD display and touch keys for HVAC control.
- · Green Leaf active energy management.

QMX3.P37

- · Temperature sensor.
- · Backlit LCD display and configurable touch keys for light and shade control.
- Green Leaf active energy management.

QMX3.P70

- · Temperature, humidity and air quality sensor.
- · LED air quality indicator.

QMX3.P74

- Temperature, humidity and CO₂ sensor.
- · Backlit LCD HMI and touch keys for HVAC control.
- Green Leaf active energy management.

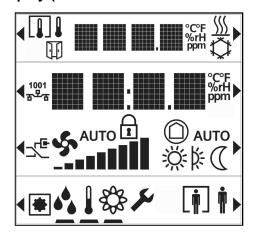
Specifications*

_	
Temperature Measuring range Accuracy	32°F to 122°F (0°C to 50°C) ± 0.36°F @ 77°F (0.2°C @ 25°C)
Humidity (P70 and P74) Measuring Range Accuracy	0 to 95% rh ± 4% (20 to 80% rh)
CO ₂ (P70 and P74) Measuring Range Accuracy < 2K ppm Temp. dependency Pressure dependency Long-term drift Calibration	400 to 10,000 PPM ± (30 ppm +4% measured CO ₂) @ 73°F (23°C) and 101.3 kPa ± 2 ppm/°C typical 0.14% of value/hPa ± 20 ppm per year Not required
Operating voltage range Power consumption	PL-Link DC 21 to 30V Max. 15 mA at 24 Vdc
Agency Listings	UL 916 FCC Part 15 CSA C22.2 #0 and #205
Color	White or black
Dimensions	5.25" × 3.5" × 0.71" (133.4 mm × 88.4 mm × 18 mm)
Shipping Weight	7.6 oz. (216 g)
*Accuracies shown are for sens	ing elements: actual system

Accuracies shown are for sensing elements; actual system accuracy may vary.

Siemens Industry, Inc. Page 1 of 2

Display (QMX3.P34 and QMX3.P74 Only)



NOTES:

- User-accessible values and settings will vary based on overall system configuration.
- Some values (for example, open window indicator, and outdoor air temperature) require additional

A °C°F %rH ppm	Current Room Temperature/Humidity/Air Quality
↓□ /□ !	Indicates indoor or outdoor temperature (User-selectable).
II	Indicates that a window is open.
<u>∭</u> /♥	Heating/cooling mode indicator
Ø	Green leaf indicates optimum settings are active. (One-touch resets to optimum setpoints.)
◆ B · · · · · · · · · · · · · · · · · ·	Displays temperature setpoint (User-adjustable)
→ AUTO	Displays current fan speed (User-adjustable)
◎ AUTO 禁货 《 】	Displays current room operating mode (User-selectable)
⋄▲ <u>I</u> ⇔	Displayed value selector (RH/Temp/Air Quality) (User-selectable)
₱ /□••	Room occupancy indicator
№ 1001 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Start-up/commissioning mode indicators (See start-up and commissioning documents)
fi -	Indicates parameters are locked

Product Ordering Information

Category	Model Number	Orderable Part Number	Temperature Sensor	Humidity Sensor	CO2 Sensor	Air Quality Indicator LED	Backlit Display and Touch Keys	Green Leaf LED	Configurable Touch Keys	Window for Labels	Color
	QMX3.P30*	QMX3.P30*	•	_	-	_	_	_	-	-	White
	QMX3.P30-1WNB	QMX3.P30-1WNB	•	_	_	_	_	_	-	-	White (no logo)
r.	QMX3.P30-1BSC	S55624-H123	•	_	_	_	_	_	-	-	Black
Sensors	QMX3.P40	S55624-H116	•	•	-	-	-	-	-	-	White
Se	QMX3.P40-1BSC	S55624-H124	•	•	-	-	-	-	-	-	Black
	QMX3.P70	QMX3.P70	•	•	•	•	-	ı	-	_	White
	QMX3.P70-1BSC	S55624-H125	•	•	•	•	-	-	-	-	Black
	QMX3.P02	QMX3.P02	•	_	ı	_	ı	-	•	•	White
	QMX3.P02-1BSC	S55624-H128	•	-	ı	_	ı	-	•	•	Black
nits	QMX3.P34*	QMX3.P34*	•	_	_	_	•	•	_	_	White
Room Operator Units	QMX3.P34-1WNB	QMX3.P34-1WNB	•	_	-	_	•	•	_	_	White (no logo)
rato	QMX3.P34-1BSC	S55624-H126	•	_	ı	-	•	•	-	_	Black
Ope	QMX3.P74*	QMX3.P74*	•	•	•	-	•	•	-	_	White
mo	QMX3.P74-1WNB	QMX3.P74-1WNB	•	•	•	-	•	•	-	-	White (no logo)
Ro	QMX3.P74-1BSC	S55624-H127	•	•	•	_	•	•	-	-	Black
	QMX3.P37	QMX3.P37	•	_	ı	_	•	•	•	•	White
	QMX3.P37-1BSC	S55624-H129	•	_	ı	_	•	•	•	•	Black
S	QMX3-GSKT	QMX3-GSKT	QMX3 Insulating Gasket (10-pack). For installing sensors on a hollow wall.								
orie	OCI702	S55800-Y101	USB to PL-LINK Interface with Power Supply (Required for commissioning)								
Accessories	QMX3-BP	QMX3-BP	QMX3 Replacement Back Plates (12-pack)								
Ac	5WG11938AB01	5WG11938AB01	KNX/PL-Link Bus Connector (25-pack)								

^{*} For COO = USA, add suffix "-1WSB" to the part number (P30, P34 and P74 models only).

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners. © 2018 Siemens Industry, Inc.