# SPEC SHEET 75F® Wall Sensor™

Provides essential measurements of zone temperature and humidity.



- Accurate temperature readings
- Accurate humidity readings
- Sleek design, low impact aesthetics



### 75F® Wall Sensor™

75F's suite of sensor offerings gives building owners the power of loT-connected devices for optimal efficiency and comfort in spaces where it matters most. Measure to manage with the 75F Wall Sensor, a high-precision temperature and humidity sensor that pairs with the 75F Smart Node to deliver data that influences equipment control. This device can be daisy chained with other sensors on the 1-wire bus to provide an extensible sensor network.



#### **OVERVIEW**

The 75F Wall Sensor adds a high precision temperature and humidity sensor that is pre calibrated from the factory. The Wall Sensor is easily mounted on a wall by a single toggle bolt.

A Wall Sensor paired with a 75F® Smart Node™ results in a clean aesthetic in your space while minimizing installation times. The Wall Sensor provides accurate temperature and humidity values from your space and the Smart Node reports these values to the 75F® Central Control Unit™ (CCU).

#### **KEY FEATURES**

- Accurate temperature readings (typical +/-0.2C)
- Accurate humidity readings (typical +/- 2% R.H.)
- Proprietary 1-wire protocol to communicate with a master device such as an HIA or 75F® Smart Node™
- Can be daisy-chained with other sensors on the 1-wire bus to provide extensible sensor network

#### ADDITIONAL FEATURES

- 3-wire interface for power and communication
- · Sleek design, low impact aesthetics
- · Factory pre-calibrated
- Easily mounted **APPLICATIONS**
- 75F® Dynamic Airflow Balancing™
- 75F® Outside Air Optimization™
- 75F® Smart VAV with Reheat™
- 75F® Hydronic Controls™
- 75F® Single Stage Equipment™
- 75F® Advanced Lighting™

#### **INCLUDE**

(h) Wal

Sensor



## 75F® Wall Sensor™

MECHANICAL	46mm circumference x
Dimensions	5.6mm surface depth x
	62mm total length x 26mm
Mounting	backplate height (f) toggle bolt, requires 1" hole
	in drywall
Operating Temp	Operating Environment: 0°F -
Termination	122°F 3 pin
	•
	•
Accuracy	connector Humidity (typical +/- 2% RH), temperature (typical



ower	6.5V DC provided by Smart
	Node via 3 pin connectors

#### COMMUNICATION

Wired	3 wire interface for power and
	communication; proprietary 1
	wire protocol to communicate
	with a master device







