

TECHNICAL DATA SHEET

DS0135 rev 36

ABB FusionAir Smart Sensor





DESCRIPTION

The ABB FusionAir Smart Sensor series provides a slim, compact, and visually appealing room control display with a high-definition capacitive touch backlit LCD display for use with ABB's Cylon® FLXeon and CB Line BACnet® field controllers. The intelligent temperature and humidity sensor allow users to view and adjust selected parameters within the field controller to which it is connected. Other sensing options available for integration with the CXproFD control strategy are CO2 or Volatile Organic Compound (VOC) sensing, and contacts for the addition of Passive Infra-Red (PIR) occupancy detection.

The ABB FusionAir Smart Sensor display can be used to view control parameters and adjust HVAC, lighting and sunblind set points for the connected controller.

The ABB FusionAir Smart Sensor can be installed as part of a multisensor application for larger spaces or multiple room connection.

The system can also provide a Safe Indoor Environment against pandemic-causing viruses (such as Covid-19) through offering a patented* safe touch-free user interaction with the sensor which gives clear feedback of the safety status in a room.

ORDERING INFORMATION

FA-T	Analog Temperature sensor
FA-TH	Temperature + RH sensor
FA-THV	Temperature + RH + VOC sensor
FA-THC	Temperature + RH + CO₂ sensor
FA-TH-D	Temperature + RH + Display
FA-THV-D	Temperature + RH + VOC + Display
FA-THC-D	Temperature + RH + CO₂ + Display

* patent pending

Temperature Sensor

Relative Humidity Sensor

Volatile Organic Compound Sensor

CO₂ Sensor

Virus safe indoor environment functionality

Touch-free virus safe operation

TOUCH-FREE AND SAFE USER INTERFACE

Connecting to the sensor via a dedicated FusionAir Smart Phone mirroring App provides a remote interface to all FusionAir functions (including on FusionAir devices without an onboard LCD touchscreen), so that changes can be made without a need to touch the sensor. LED indication gives clear feedback of the safety status in a room under various circumstances considering a virus (such as the Covid-19) specific safety benchmarks and compliance on both indoor "air health and safety" and "physical distancing". The LED colors can be controlled directly by the strategy to indicate the status of a room quickly and easily. One popular option would include the following LED indicators:

Room Status	LED Color
Safe Room	Green
The system is under process to prepare a safe room	Blue
Unsafe Room	Red

APPLICATIONS

Provides temperature and humidity sensing for the following systems:

- Variable Air Volume (VAV) box
- Roof top unit
- Fan coil unit
- Heat pump
- Unit ventilatorAir Handling Unit (AHU)
- Heating and Cooling Plant
- The controller accommodates available pre-engineered strategies or can be tailored to custom applications using CXpro^{HD} programming software.

SPECIFICATIONS

MECHANICAL

OPA Dimensions (H x W x D)	Front: 5 x 3.4 x 0.6 in. (129 x 86 x 15 mm)
Housing Material	Flame retardant ABS
Standard Color	White
Weight (including package)	0.2 Kg

ELECTRICAL

Note: Use Copper or Copper Clad Aluminum 70 °C conductors only.	
Terminal Connectors	Max: AWG 12 (3.31 mm²) Min: AWG 22 (0.355 mm²)
Supply Requirements	24 V AC ±20 % 50/60 Hz or 1224 V DC
Power Consumption	Max 3 VA

INTERFACE

Display	LCD with Variable Backlight
	LCD Printed + 7 segment numbers
	Remote interface through the FusionAir BLE phone App (available from Google Play Store and Apple App Store)
Buttons	7 Capacitive touch regions on screen
Backpanel LED	Programmable RGB Indication
	Note : FA-T (passive) variant does <u>not</u> include LED indication

COMMUNICATION

Communication Type	RS-485: MAX 328 ft.	(100 m)
Controller Support	FBXi Series	10
(number of FusionAir	CBXi Series	10
units that can be	CBX Series	4
simultaneously connected to each	FBVi-2U4-4T	10
controller)	CBV-2U4-3T(-N)	4
	FBTI-7T7-1U1R	10
	FBTI-6T1-1U1R	10
	CBT-4T4-2U1R	4
	CBT-3T6-5R	4
	CBT-4T4-4T	0
Bluetooth	For remote touch-fre	ee interface
	Note: FA-T (passive)	variant does <u>not</u> include munication

TEMPERATURE SENSOR (ACTIVE VARIANTS)

Type	Sensiron CMOSens® Digital Sensor
Range	14 122 °F (-10 50 °C)
Accuracy	±0.5 °C (±0.9 °F)

TEMPERATURE SENSOR (PASSIVE VARIANT)

Туре	10K3A1
Range	14 122 °F (-10 50 °C)
Accuracy	±0.2 °C (±0.36 °F)

HUMIDITY SENSOR

Туре	Sensiron CMOSens® Technology
Range	0 100 % RH
Accuracy	2 %

CO₂ SENSOR

Range	Accuracy
400 ppm 1,000 ppm	±(50 ppm +2.5 % of reading)
1,001 ppm 2,000 ppm	±(50 ppm +3 % of reading)
2,001 ppm 5,000 ppm	±(40 ppm +5 % of reading)

VOC SENSOR

Note: VOC reading is not displayed by default on the FusionAir LCD, but if required can be connected to the Unitless Display input in the FusionAir Smart Sensor Strategy module.

Туре	Sensiron SGP40
Measurement Range	0 to 1,000 ppm of ethanol equivalents
Output	1 500 where 100 represents average intensity
Limit of detection	< 0.05 ppm of ethanol equivalents or < 10 % of concentration setpoint (whichever is larger)

UNITLESS DISPLAY

An analog input on the connected controller can be mapped to the FusionAir device as a Unit Free value. The point value is directly displayed on the FusionAir LCD without a unit symbol.

ENVIRONMENT

Operating Temperature	0 °C 50 °C (32 °F 122 °F)
Relative Humidity	0 % 90 % RH non-condensing
Storage Temperature	-20 °C to 50 °C (-4 °F to 122 °F)

STANDARDS

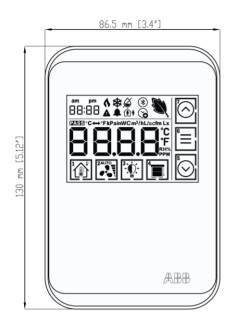
Approvals	UL Listed (CDN & US) UL916 Energy Management Equipment – File No. E176435
FCC Compliance	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment.
Safety	(€ Approved

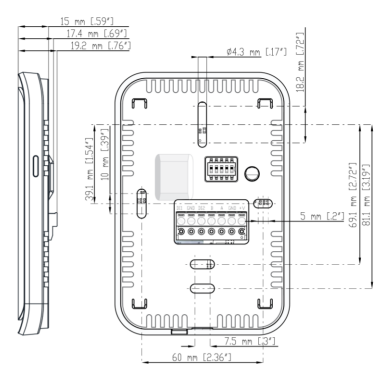
INPUTS

Digital Inputs	Digital Volt-Free contact, 1.1 mA contact- wetting current
	Switch

For further detail about these products, see product manual MAN0152 ABB FusionAir Smart Sensor

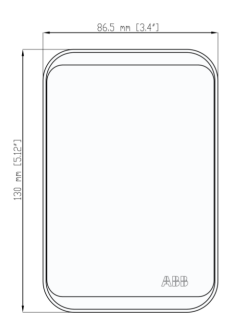
DIMENSIONS



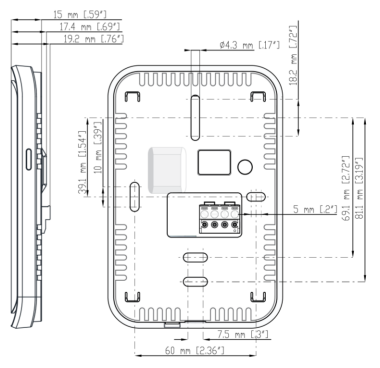


FA-TH-D, FA-THV-D, FA-THC-D

FA-TH, FA-TH-D, FA-THV, FA-THV-D, FA-THC-D

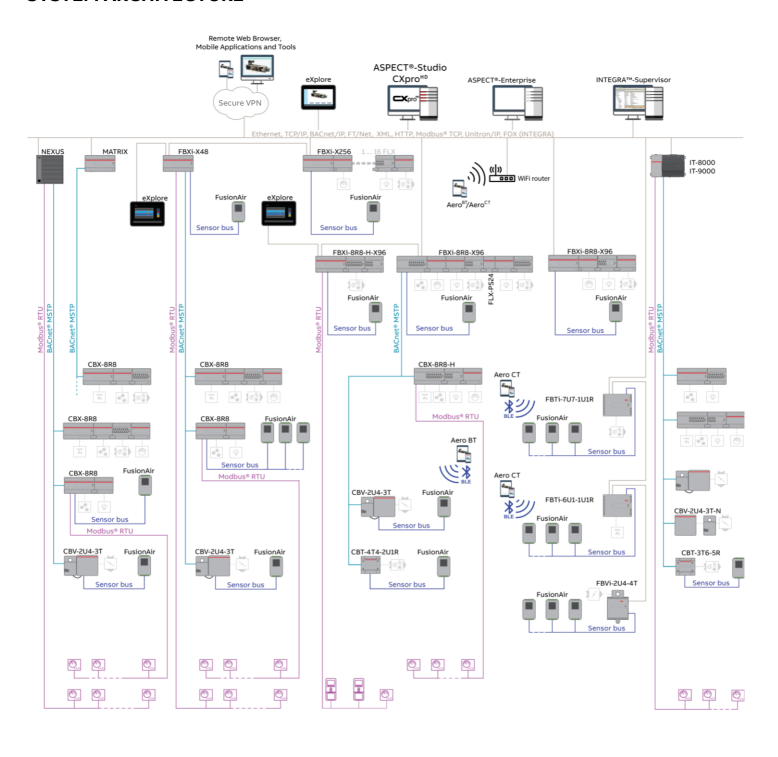


FA-T, FA-TH, FA-THV, FA-THC,



FA-T

SYSTEM ARCHITECTURE





MKTG0140 v103