

**Selection Guide
for NSB & N1
Non-Communicating
Sensors**



Overview

Carrier delivers optimized HVAC solutions that integrate world-class equipment with controls, creating a seamless system that is easy to understand, monitor, regulate and change.

Carrier's comprehensive NSB and N1 portfolio of non-communicating sensors consists of temperature, humidity, pressure, and air quality sensors as well as an assortment of sensor accessories. Designed to work seamlessly with the i-Vu® building automation system, these sensors come in a variety of configuration options to meet your project needs. They can be ordered directly through the Carrier i-Vu online store.



Table of Contents

Temperature Sensors

Duct Temperature Sensors and Transmitters	6-7
Flexible Duct Averaging Temperature Sensor and Transmitters	8-9
Rigid Duct Averaging Temperature Sensors	10
Outside Air Temperature Sensors	11
Immersion Temperature Sensors and Transmitters without Thermowells	12-13
Immersion Temperature Sensors and Transmitters with Thermowells	14-15
Thermowells for Immersion Sensors	16
Immersion Temperature Sensors with Stainless Steel Threads	17
Remote Probe and Concave Probe Temperature Sensors without Enclosure	18
Remote Probe and Concave Probe Temperature Sensors with Enclosure	19
Strap and Clamp-On and Temperature Sensors	20
Thermobuffer Temperature Sensor for Freezers and Coolers	21
Submersible Duct Temperature Sensors	22
Analog ZS2 Room Temperature Sensors	22
Delta Style Enclosure Room Temperature Sensors	23
Low Profile "Button" Temperature Sensors	23
Wall Plate Temperature Sensors	23

Temperature and Humidity Sensors

Duct Humidity or Temp/Humidity Sensors	26
Outside Air Humidity or Temp/Humidity Sensors	27
Delta Style Enclosure Room Humidity or Temp/Humidity Sensors	28

Differential Air Pressure Sensors, Switches and Accessories

ZPM BB (IP66) Differential Air Pressure Sensor	32
ZPM (IP44) Differential Air Pressure Sensor	32
EZ Panel Mount Differential Air Pressure Sensor	32
Pressure Switch in a BB Enclosure	33
Beck Pressure Switch	33
Pressure Pickup Ports	34
Pressure Probes	35

Air Quality Sensors

Carbon Dioxide (CO ₂) Room Sensors	38
Carbon Dioxide (CO ₂) Duct Sensors	38
Volatile Organic Compound (VOC) Duct Sensors	39
Carbon Monoxide (CO) Programmable Duct and Rough Service Sensors	40
Carbon Monoxide (CO) Rough Service Sensors	40
Replacement Carbon Monoxide (CO) Sensors Module	40
Nitrogen Dioxide (NO ₂) Programmable Duct and Rough Service Sensors	41
Replacement Nitrogen Dioxide (NO ₂) Sensor Module	41
Particulate Matter Room and Duct Sensors	42
Refrigerant Leak Detectors	43

Accessories for HVAC/R

Water Leak Detectors	46
Voltage Converters (350mA)	47
Thermostat Guards	47
Adaptor Plates for Retrofits	48
Foamback Insulator for Room Units	49
Flexible Probe Brackets	49
Pierceable Knockout Plugs for Open Enclosure Ports	49
Weather Shade Kits	50
Light Level Sensors	50
Output Terminal Boards - OUT64A, OUT66, UIU04	51
Output Relay Board - UO4R	51
Relay Pack for the ZN551 Controller	51
Blü-Test Wireless Test Instruments	52
Calibration Certificates for Temperature and Humidity	53

Enclosure Information

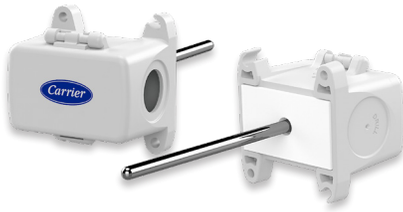
Non-Room Enclosure Specifications and Dimensions	56-57
--	-------



Temperature Sensors



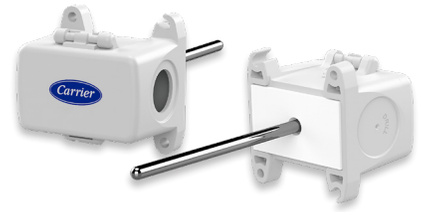
Temperature Sensors



Duct Temperature
pgs. 6-7



Flexible Duct Averaging
pgs. 8-9



Rigid Duct Averaging
pg. 10

Outside Air
Sensors
pg. 11



Immersion Sensors
pgs. 12-15



Thermowells
pg. 16



Immersion with SS Threads
pg. 17

Remote
Probes
pgs. 18-19



Strap & Clamp Sensors
pg. 20

Thermobuffer
Sensors
pg. 21



Submersible Duct
pg. 22

Analog ZS2
Sensors
pg. 23



Delta Style
Sensors
pg. 23



Low Profile "Button"
Sensors
pg. 23

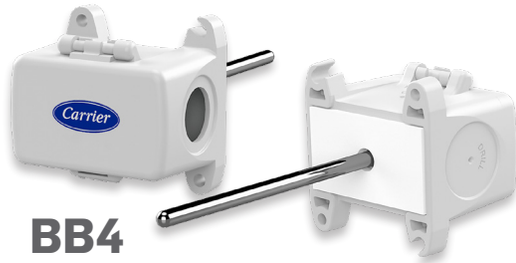


Wall Plate
Sensors
pg. 23



Duct Temperature Sensors

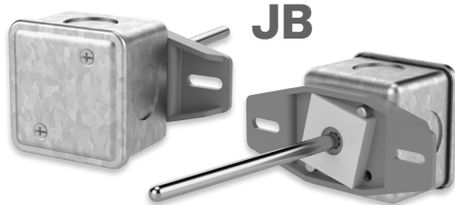
- 2 to 18" (50 to 450mm) Probe Lengths
- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Duct Probe, 1/4" (6.3mm) Dia.
- 6 Enclosure Styles
(see pgs 42-43 for enclosure info)



BB4

Polycarbonate & Nylon BB4
(IP10 or IP44 w/ knockout plug)

Part Number:	Probe Length:	
N1-10K-2-D-2-BB4-C	2"	50mm
NSB-10K-2-D-4-BB4-C	4"	100mm
NSB-10K-2-D-8-BB4-C	8"	200mm
NSB-10K-2-D-12-BB4-C	12"	300mm
NSB-10K-2-D-18-BB4-C	18"	450mm



JB

Galvanized Steel JB (IP20, NEMA)

Part Number:	Probe Length:	
NSB-10K-2-D-4-C	4"	100mm
NSB-10K-2-D-8-C	8"	200mm
NSB-10K-2-D-12-C	12"	300mm
NSB-10K-2-D-18-C	18"	450mm

50K Thermistor instead of 10K-2 below

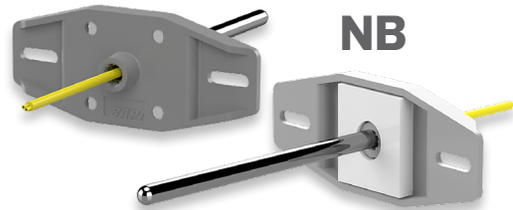
NSB-50K-D-4-C	4"	100mm
---------------	----	-------



BB2

Polycarbonate BB2 (IP66, NEMA 4X)

Part Number:	Probe Length:	
NSB-10K-2-D-4-BB2-C	4"	100mm
NSB-10K-2-D-8-BB2-C	8"	200mm
NSB-10K-2-D-12-BB2-C	12"	300mm
NSB-10K-2-D-18-BB2-C	18"	450mm

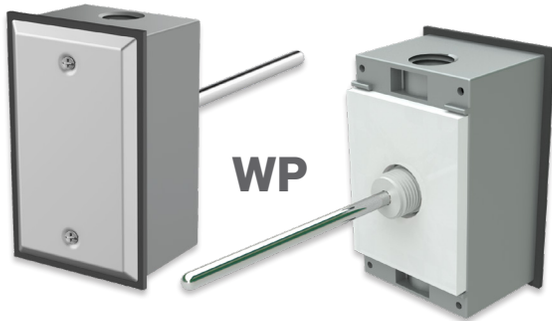


NB

Nylon NB
Mounting
Bracket

Part Number:	Probe Length:		Lead Length:	
N1-10K-2-D-4-NB-18-C	4"	100mm	18"	450mm
NSB-10K-2-D-4-NB-5-C	4"	100mm	5'	1.5m
NSB-10K-2-D-4-NB-10-C	4"	100mm	10'	3m
NSB-10K-2-D-4-NB-15-C	4"	100mm	15'	4.5m
N1-10K-2-D-8-NB-18-C	8"	200mm	18"	450mm
N1-10K-2-D-8-NB-5-C	8"	200mm	5'	1.5m
NSB-10K-2-D-8-NB-10-C	8"	200mm	10'	3m
N1-10K-2-D-8-NB-15-C	8"	200mm	15'	4.5m
N1-10K-2-D-12-NB-5-C	12"	300mm	5'	1.5m
NSB-10K-2-D-12-NB-10-C	12"	300mm	10'	3m
NSB-10K-2-D-18-NB-10-C	18"	450mm	10'	3m

continued...



Cast Aluminum WP (IP24, NEMA 3R)

Part Number:	Probe Length:	
N1-10K-2-D-8-WP-C	8"	200mm
N1-10K-2-D-12-WP-C	12"	300mm
N1-10K-2-D-18-WP-C	18"	450mm



Polycarbonate BB (IP66, NEMA 4X)

Part Number:	Probe Length:	
N1-10K-2-D-4-BB-C	4"	100mm
N1-10K-2-D-8-BB-C	8"	200mm
N1-10K-2-D-12-BB-C	12"	300mm
N1-10K-2-D-18-BB-C	18"	450mm

Duct Temperature Transmitters

- 4 to 12" (100 to 300mm) Probe Lengths
- 4 to 20mA Transmitted Output
- 20 to 120°F or -30 to 130°F Temperature Range
- Stainless Steel Duct Probe, 1/4" (6.3mm) Dia
- BB2 Enclosure Style
(see pgs 42-43 for enclosure info)



Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Probe Length:		Temperature Range:
N1-T1K[20 TO 120F]-D-4-BB2-C	4"	100mm	20 to 120°F
N1-T1K[20 TO 120F]-D-8-BB2-C	8"	200mm	20 to 120°F
N1-T1K[20 TO 120F]-D-12-BB2-C	12"	300mm	20 to 120°F
N1-T1K[-30 TO 130F]-D-4-BB2-C	4"	100mm	-30 to 130°F
N1-T1K[-30 TO 130F]-D-8-BB2-C	8"	200mm	-30 to 130°F
N1-T1K[-30 TO 130F]-D-12-BB2-C	12"	300mm	-30 to 130°F

Flexible Duct Averaging Temperature Sensors

- 8 to 50' (2.4 to 15m) Probe Lengths
- 10K-2 Thermistor Temperature Sensor
- Bendable Aluminum Probe, 3/16" (4.8mm) Dia.
- 5 Enclosure Styles
(see pgs 42-43 for enclosure info)



BB4

Polycarbonate & Nylon BB4
(IP10 or IP44 w/ knockout plug)

Part Number:	Probe Length:	
NSB-10K-2-A-8-BB4-C	8'	2.4m
NSB-10K-2-A-12-BB4-C	12'	3.7m
NSB-10K-2-A-24-BB4-C	24'	7.3m



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Probe Length:	
NSB-10K-2-A-8-BB2-C	8'	2.4m
NSB-10K-2-A-12-BB2-C	12'	3.7m
NSB-10K-2-A-24-BB2-C	24'	7.3m
N1-10K-2-A-50-BB2-C	50'	15m



JB

Galvanized Steel JB (IP20, NEMA 1)

Part Number:	Probe Length:	
NSB-10K-2-A-8-C	8'	2.4m
NSB-10K-2-A-12-C	12'	3.7m
NSB-10K-2-A-24-C	24'	7.3m
N1-10K-2-A-50-C	50'	15m



NB

Nylon NB
Mounting Bracket

Part Number:	Probe Length:	
N1-10K-2-A-8-NB-C	8'	2.4m
N1-10K-2-A-12-NB-C	12'	3.7m
N1-10K-2-A-24-NB-C	24'	7.3m

continued...

Part Number:	Probe Length:	
N1-10K-2-A-8-BB-C	8'	2.4m
N1-10K-2-A-12-BB-C	12'	3.7m
N1-10K-2-A-24-BB-C	24'	7.3m
N1-10K-2-A-50-BB-C	50'	15m



Flexible Duct Averaging Temp Transmitters

- 8 to 50' (2.4 to 15m) Probe Lengths
- 4 to 20mA Transmitted Output
- Multiple Temperature Ranges
- Stainless Steel Duct Probe, 1/4" (6.3mm) Diameter
- BB or BB2 Enclosure Style
(see pgs 42-43 for enclosure info)



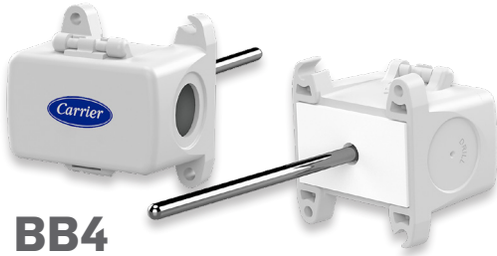
Part Number:	Probe Length:		Temperature Range:
N1-T1K[20 TO 120F]-A-12-BB2-C	12'	3.7m	20 to 120°F
N1-T1K[20 TO 120F]-A-24-BB2-C	24'	7.3m	20 to 120°F
N1-T1K[20 TO 120F]-A-50-BB2-C	50'	15m	20 to 120°F
N1-T1K[-30 TO 130F]-A-8-BB2-C	8'	2.4m	-30 to 130°F
N1-T1K[-30 TO 130F]-A-12-BB2-C	12'	3.7m	-30 to 130°F
N1-T1K[-30 TO 130F]-A-24-BB2-C	24'	7.3m	-30 to 130°F
N1-T1K[32 TO 212F]-A-24-BB2-C	24'	7.3m	32 to 212°F

Part Number:	Probe Length:		Temp Range:
N1-T1K[-7 TO 49C]-A-24-BB-C	24'	7.3m	-7 to 49°C



Rigid Duct Averaging Temperature Sensors

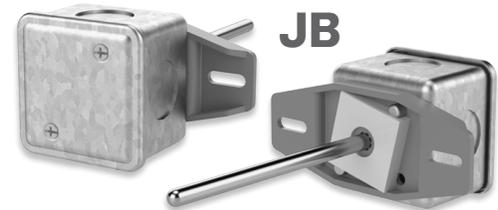
- 12 to 48" (300mm to 1.2m) Probe Lengths
- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Rigid Averaging Probe, 1/4" (6.3mm) Diameter
- 4 Enclosure Styles (see pgs 42-43 for enclosure info)



BB4

Polycarbonate & Nylon BB4
(IP10 or IP44 w/ knockout plug)

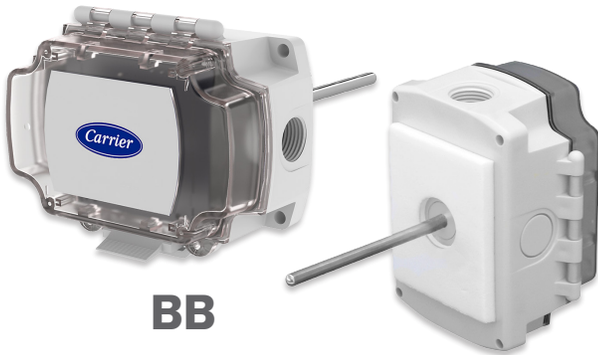
Part Number:	Probe Length:	
NSB-10K-2-RA-12-BB4-C	12"	300mm
NSB-10K-2-RA-24-BB4-C	24"	600mm
NSB-10K-2-RA-36-BB4-C	36"	900mm
NSB-10K-2-RA-48-BB4-C	48"	1.2m



JB

Galvanized Steel JB (IP20, NEMA 1)

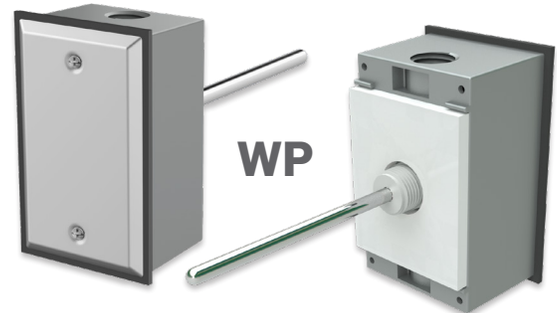
Part Number:	Probe Length:	
N1-10K-2-RA-24-C	24"	600mm
N1-10K-2-RA-36-C	36"	900mm
N1-10K-2-RA-48-C	48"	1.2m



BB

Polycarbonate BB (IP66, NEMA 4X)

Part Number:	Probe Length:	
N1-10K-2-RA-12-BB-C	12"	300mm
N1-10K-2-RA-24-BB-C	24"	600mm
N1-10K-2-RA-36-BB-C	36"	900mm
N1-10K-2-RA-48-BB-C	48"	1.2m



WP

Cast Aluminum WP (IP24, NEMA 3R)

Part Number:	Probe Length:	
N1-10K-2-RA-12-WP-C	12"	300mm
N1-10K-2-RA-24-WP-C	24"	600mm
N1-10K-2-RA-36-WP-C	36"	900mm
N1-10K-2-RA-48-WP-C	48"	1.2m

Outside Air Temperature Sensors

- 10K-2 Thermistor Temperature Sensor
- 3 Enclosure Styles (see pgs 42-43 for enclosure info)

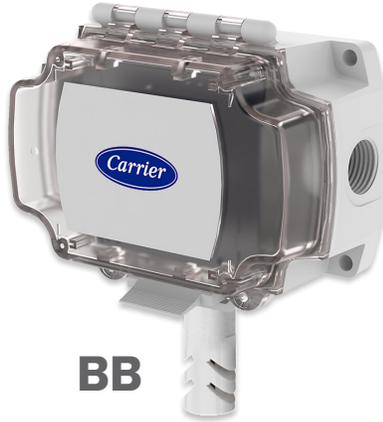


BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:

NSB-10K-2-O-BB2-C



BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:

N1-10K-2-O-BB-C



WP

Cast Aluminum WP
(IP24, NEMA 3R)

Part Number:

N1-10K-2-O-WP-C

Outside Air Temperature Transmitters

- 4 to 20mA Transmitted Output
- Temperature Range: -20 to 120°F
- BB2 Enclosure Style (see pgs 42-43 for enclosure info)

Part Number:

N1-T1K[-20 TO 120F]-O-BB2-C

Temp. Range:

-20 to 120°F



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Immersion Temperature Sensors without Thermowells

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Duct Probe, 1/4" (6.3mm) Diameter
- Nylon Threads
- 5 Enclosure Styles (see pgs 42-43 for enclosure info)



BB4

Polycarbonate & Nylon BB4
(IP10 or IP44 w/ knockout plug)

Part Number:	Probe Length:	
NSB-10K-2-I-2-BB4-C	2"	50mm
NSB-10K-2-I-4-BB4-C	4"	100mm
NSB-10K-2-I-8-BB4-C	8"	200mm
Dual Thermistor unit below		
N1-10K-2-I-4-BB4-DUAL-C	4"	100mm



BB

Polycarbonate BB
(IP66, NEMA 4X)

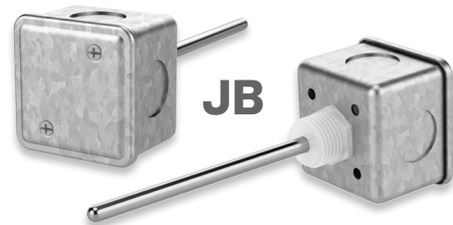
Part Number:	Probe Length:	
N1-10K-2-I-2-BB-C	2"	50mm
N1-10K-2-I-4-BB-C	4"	100mm
N1-10K-2-I-8-BB-C	8"	200mm



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

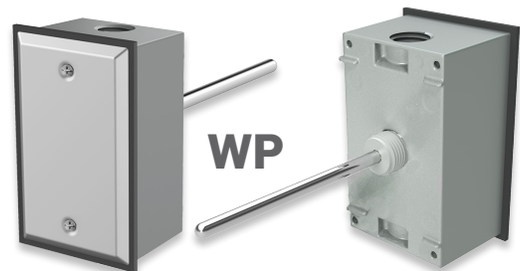
Part Number:	Probe Length:	
NSB-10K-2-I-2-BB2-C	2"	50mm
NSB-10K-2-I-4-BB2-C	4"	100mm
NSB-10K-2-I-8-BB2-C	8"	200mm



JB

Galvanized Steel JB (IP20, NEMA)

Part Number:	Probe Length:	
NSB-10K-2-I-2-C	2"	50mm
NSB-10K-2-I-4-C	4"	100mm
NSB-10K-2-I-8-C	8"	200mm



WP

Cast Aluminum WP (IP24, NEMA 3R)

Part Number:	Probe Length:	
N1-10K-2-I-2-WP-C	2"	50mm
N1-10K-2-I-4-WP-C	4"	100mm

Immersion Temperature Transmitters without Thermowells

- 4 to 20mA Transmitted Output
- 0 to 100°F, 20 to 120°F or 32 to 212°F Temperature Range
- Stainless Steel Duct Probe, 1/4" (6.3mm) Diameter
- Nylon Threads
- 2 Enclosure Styles (see pgs 42-43 for enclosure info)



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Probe Length:		Temp. Range:
N1-T1K[0 TO 100F]-I-2-BB2-C	2"	50mm	0 to 100°F
N1-T1K[0 TO 100F]-I-4-BB2-C	4"	100mm	0 to 100°F
N1-T1K[0 TO 100F]-I-8-BB2-C	8"	200mm	0 to 100°F
N1-T1K[20 TO 120F]-I-2-BB2-C	2"	50mm	20 to 120°F
N1-T1K[20 TO 120F]-I-4-BB2-C	4"	100mm	20 to 120°F
N1-T1K[32 TO 212F]-I-2-BB2-C	2"	50mm	32 to 212°F



BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Probe Length:		Temp. Range:
N1-T1K[0 TO 100F]-I-4-BB-C	4"	100mm	0 to 100°F
N1-T1K[32 TO 212F]-I-8-BB-C	8"	200mm	32 to 212°F

Immersion Extra Precision Temperature Sensors without Thermowells

- 10K-2 Extra Precision Thermistor
- Stainless Steel Duct Probe, 1/4" (6.3mm) Diameter
- Nylon Threads
- BB2 Enclosure Style (see pgs 42-43 for enclosure info)



BB2

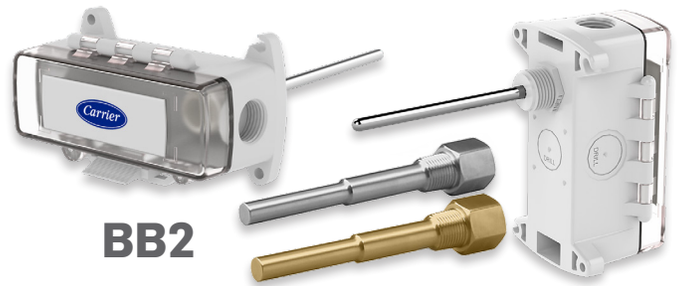
Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Probe Length:	
N1-10K-2[XP]-I-2-BB2-C	2"	50mm
N1-10K-2[XP]-I-4-BB2-C	4"	100mm
N1-10K-2[XP]-I-8-BB2-C	8"	200mm



Immersion Temperature Sensors with Thermowells

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Probe, 1/4" (6.3mm) Diameter
- Nylon Threads
- Included 304 Stainless Steel or Brass Thermowell
- 5 Enclosure Styles
(see pgs 42-43 for enclosure info)



BB2

Polycarbonate BB2 (IP66, NEMA 4X)

Part Number:	Probe Length:		Thermo.
NSB-10K-2-I-2-BB2-M304-C	2"	50mm	304 SS
NSB-10K-2-I-4-BB2-M304-C	4"	100mm	304 SS
N1-10K-2-I-8-BB2-M304-C	8"	200mm	304 SS
N1-10K-2-I-2-BB2-MB-C	2"	50mm	Brass



BB4

Polycarbonate & Nylon BB4 (IP10 or IP44 w/ knockout plug)

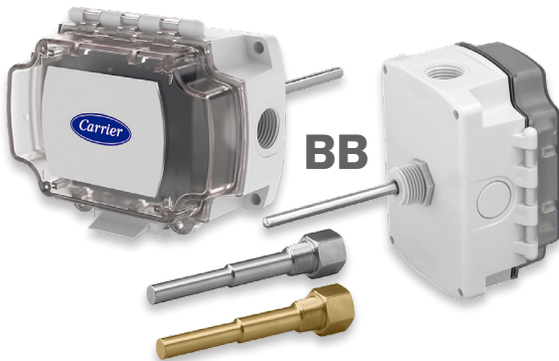
Part Number:	Probe Length:		Thermo.
N1-10K-2-I-2-BB4-M304-C	2"	50mm	304 SS
N1-10K-2-I-4-BB4-M304-C	4"	100mm	304 SS
N1-10K-2-I-8-BB4-M304-C	8"	200mm	304 SS
N1-10K-2-I-4-BB4-MB-C	4"	100mm	Brass



JB

Galvanized Steel JB (IP20, NEMA 1)

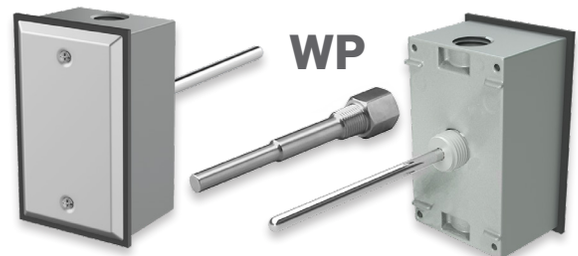
Part Number:	Probe Length:		Thermo.
NSB-10K-2-I-2-M304-C	2"	50mm	304 SS
NSB-10K-2-I-4-M304-C	4"	100mm	304 SS
NSB-10K-2-I-8-M304-C	8"	200mm	304 SS



BB

Polycarbonate BB (IP66, NEMA 4X)

Part Number:	Probe Length:		Thermo.
N1-10K-2-I-2-BB-M304-C	2"	50mm	304 SS
N1-10K-2-I-4-BB-M304-C	4"	100mm	304 SS
N1-10K-2-I-8-BB-M304-C	8"	200mm	304 SS
N1-10K-2-I-2-BB-MB-C	2"	50mm	Brass



WP

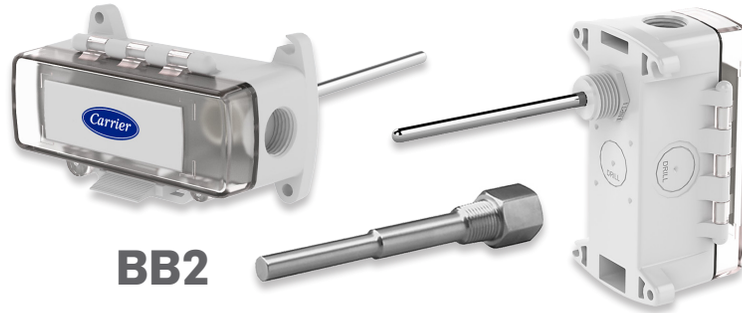
Cast Aluminum WP (IP24, NEMA 3R)

Part Number:	Probe Length:		Thermo.
N1-10K-2-I-2-WP-M304-C	2"	50mm	304 SS
N1-10K-2-I-4-WP-M304-C	4"	100mm	304 SS
N1-10K-2-I-8-WP-M304-C	8"	200mm	304 SS



Immersion Temperature Transmitters with Thermowells

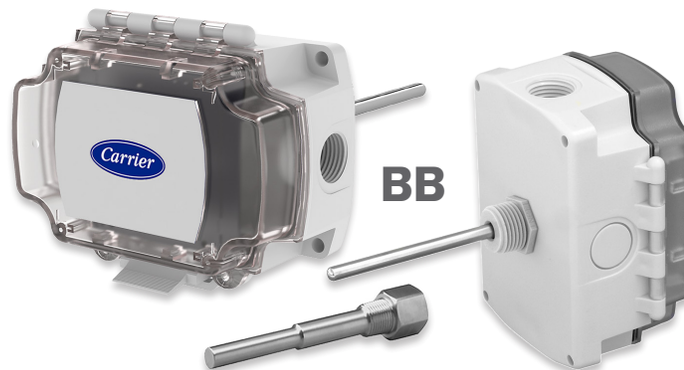
- 4 to 20mA Transmitted Output
- 20 to 120°F or 32 to 212°F Temperature Range
- Stainless Steel Probe, 1/4" (6.3mm) Diameter
- Nylon Threads
- Included 304 Stainless Steel Thermowell
- 2 Enclosure Styles (see pgs 42-43 for info)



BB2

Polycarbonate BB2 (IP66, NEMA 4X)

Part Number:	Probe Length:		Temp. Range:
N1-T1K20-120F-I-2-BB2-M304-C	2"	50mm	20 to 120°F
N1-T1K20-120F-I-4-BB2-M304-C	4"	100mm	20 to 120°F
N1-T1K20-120F-I-8-BB2-M304-C	8"	200mm	20 to 120°F
N1-T1K32-212F-I-2-BB2-M304-C	2"	50mm	32 to 212°F
N1-T1K32-212F-I-4-BB2-M304-C	4"	100mm	32 to 212°F
N1-T1K32-212F-I-8-BB2-M304-C	8"	200mm	32 to 212°F



BB

Polycarbonate BB (IP66, NEMA 4X)

Part Number:	Probe Length:		Temp. Range:
N1-T1K32-212F-I-8-BB-M304-C	8"	200mm	32 to 212°F

Thermowells for Immersion Temperature Sensors

- 304 or 316 Stainless Steel or Brass Material
- 2", 4" and 8" (Fit Standard Immersion Sensor Lengths)



304 Stainless Steel

Part Number:	Probe Length:		Thermo.
N1-2-M304-C	2"	50mm	304 SS
N1-4-M304-C	4"	100mm	304 SS
N1-8-M304-C	8"	200mm	304 SS



316 Stainless Steel

Part Number:	Probe Length:		Thermo.
N1-2-M316-C	2"	50mm	316 SS
N1-4-M316-C	4"	100mm	316 SS
N1-8-M316-C	8"	200mm	316 SS

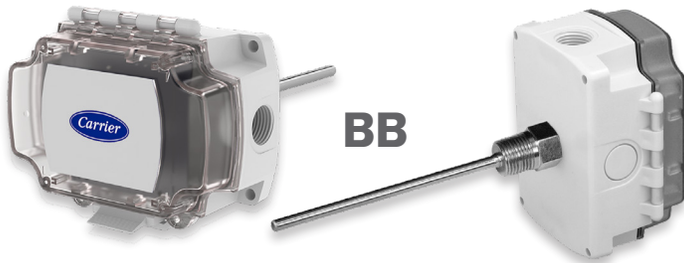


Brass

Part Number:	Probe Length:		Thermo.
N1-2-MB-C	2"	50mm	Brass
N1-4-MB-C	4"	100mm	Brass
N1-8-MB-C	8"	200mm	Brass

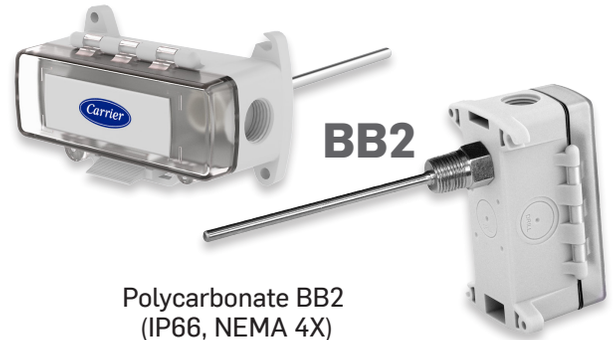
Immersion Temperature Sensors with Stainless Steel Threads

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Probe, 1/4" (6.3mm) Diameter
- 3 Enclosure Styles
(see pgs 42-43 for enclosure info)



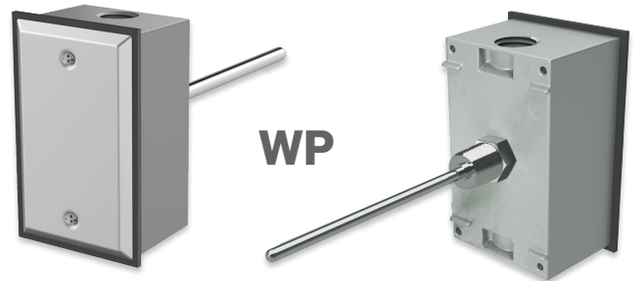
Polycarbonate BB (IP66, NEMA 4X)

Part Number:	Probe Length:	
N1-10K-2-I-2-SS-BB-C	2"	50mm



Polycarbonate BB2 (IP66, NEMA 4X)

Part Number:	Probe Length:	
N1-10K-2-I-2-SS-BB2-C	2"	50mm
N1-10K-2-I-4-SS-BB2-C	4"	100mm
N1-10K-2-I-8-SS-BB2-C	8"	200mm



Cast Aluminum WP (IP24, NEMA 3R)

Part Number:	Probe Length:	
N1-10K-2-I-2-SS-WP-C	2"	50mm
N1-10K-2-I-4-SS-WP-C	4"	100mm

Immersion Extra Precision Temperature Sensors with Stainless Steel Threads

- 10K-2 Extra Precision Thermistor
- Stainless Steel Probe, 1/4" (6.3mm) Diameter
- BB2 Enclosure Style (see pgs 42-43 for enclosure info)

Part Number:	Probe Length:	
N1-10K-2[XP]-I-2-SS-BB2-C	2"	50mm
N1-10K-2[XP]-I-4-SS-BB2-C	4"	100mm
N1-10K-2[XP]-I-8-SS-BB2-C	8"	200mm

Unit with Included 304 Stainless Steel Thermowell below

N1-10K-2[XP]-I-4-SS-BB2-M304-C	4"	100mm
--------------------------------	----	-------



Polycarbonate BB2 (IP66, NEMA 4X)

Remote Probe Temperature Sensors without Enclosure

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Bullet Probe 1.75" (44.5mm) Length, 1/4" (6.3mm) Diameter or Brass Concave Probe 1.35" (34.3mm) Length, 0.37" (9.3mm) Diameter
- Plenum-Rated, FEP-Jacketed or Submersible FEP-Jacketed Cable

Bullet Probe
Plenum-Rated Cable



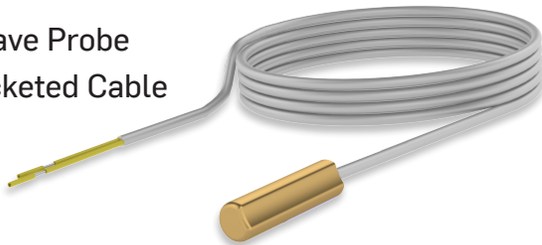
Part Number:	Cable Length:		Cable Type
NSB-10K-2-RPP-6-C	6"	150mm	Plenum-Rated
N1-10K-2-RPP-18-C	18"	450mm	Plenum-Rated
NSB-10K-2-RPP-5-C	5'	1.5m	Plenum-Rated
NSB-10K-2-RPP-10-C	10'	3m	Plenum-Rated
NSB-10K-2-RPP-15-C	15'	4.5m	Plenum-Rated
NSB-10K-2-RPP-25-C	25'	7.5m	Plenum-Rated
50K Thermistor instead of 10K-2 Thermistor below			
NSB-50K-RPP-5-C	5'	1.5m	Plenum-Rated

Bullet Probe
FEP-Jacketed Cable



Part Number:	Cable Length:		Cable Type
NSB-10K-2-RPFEP-18-C	18"	450mm	FEP-Jacketed
NSB-10K-2-RPFEP-5-C	5'	1.5m	FEP-Jacketed
N1-10K-2-RPFEP-10-C	10'	3m	FEP-Jacketed
N1-10K-2-RPFEP-15-C	15'	4.5m	FEP-Jacketed
N1-10K-2-RPFEP-20-C	20'	6m	FEP-Jacketed
N1-10K-2-RPFEP-50-C	50'	15m	FEP-Jacketed
N1-10K-2-RPFEP-100-C	100'	30m	FEP-Jacketed

Concave Probe
FEP-Jacketed Cable



Part Number:	Cable Length:		Cable Type
N1-10K-2-CPFEP-5-C	5'	1.5m	FEP-Jacketed
N1-10K-2-CPFEP-10-C	10'	3m	FEP-Jacketed
N1-10K-2-CPFEP-25-C	25'	7.5m	FEP-Jacketed

Bullet Probe
Submersible FEP-Jacketed
Cable



Part Number:	Cable Length:		Cable Type
N1-10K-2-RPFEP2-18-C	18"	450mm	Submersible
NSB-10K-2-RPFEP2-5-C	5'	1.5m	Submersible
N1-10K-2-RPFEP2-10-C	10'	3m	Submersible
NSB-10K-2-RPFEP2-25-C	25'	7.5m	Submersible
N1-10K-2-RPFEP2-20-C	20'	6m	Submersible
N1-10K-2-RPFEP2-50-C	50'	15m	Submersible
N1-10K-2-RPFEP2-100-C	100'	30m	Submersible

50K Thermistor instead of 10K-2 Thermistor below

NSB-50K-RPFEP2-5-C	5'	1.5m	Submersible
--------------------	----	------	-------------



Remote Probe Temperature Sensors with Enclosure

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel Bullet Probe 1.75" (44.5mm) Length, 1/4" (6.3mm) Diameter or Brass Concave Probe 1.35" (34.3mm) Length, 0.37" (9.3mm) Diameter
- FEP-Jacketed Cable
- 4 Enclosure Styles (see pgs 42-43 for enclosure info)



BB4

Polycarbonate & Nylon BB4 (IP10 or IP44 w/ knockout plug)

Bullet Probe

Part Number:	FEP Cable	
N1-10K-2-RPFEP-5-BB4-C	5'	1.5m
N1-10K-2-RPFEP-10-BB4-C	10'	3m



BB

Polycarbonate BB (IP66, NEMA 4X)

Bullet Probe

Part Number:	FEP Cable	
N1-10K-2-RPFEP-18-BB-C	18"	450mm
N1-10K-2-RPFEP-10-BB-C	10'	3m
N1-10K-2-RPFEP-15-BB-C	15'	4.5m



BB2

Polycarbonate BB2 (IP66, NEMA 4X)

Bullet Probe

Concave Probe

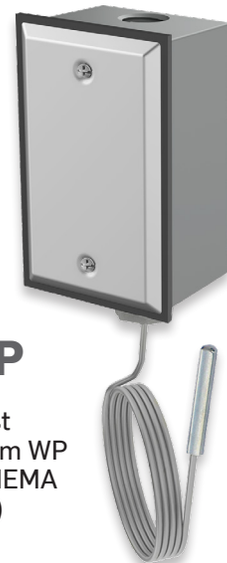
Part Number:	FEP Cable		Probe
N1-10K-2-RPFEP-10-BB2-C	10'	3m	Bullet
N1-10K-2-CPFEP-5-BB2-C	5'	1.5m	Concave

Submersible FEP-Jacketed Cable below

N1-10K-2-RPFEP2-10-BB2-C	10'	3m	Bullet
--------------------------	-----	----	--------

Temperature Transmitter w/ Submersible FEP-Jacketed Cable below

N1-T1K20-120F-RPFEP2-25-BB2-C	25'	7.5m	Bullet
-------------------------------	-----	------	--------



WP

Cast Aluminum WP (IP24, NEMA 3R)

Bullet Probe

Part Number:	FEP Cable	
N1-10K-2-RPFEP-18-WP-C	18"	450mm
N1-10K-2-RPFEP-5-WP-C	5'	1.5m

Halogen-Free Cable unit below

N1-10K-2-RPP-5-WP-HFW-C	5'	1.5m
-------------------------	----	------



Strap and Clamp-on Temperature Sensors

- 10K-2 Thermistor Temperature Sensor
- Strap Units for Pipes from 5 to 14.5" (130 to 370mm) in Dia. with up to 2" (50mm) of Insulation
- Clamp-On Units for Pipes from 2 to 4.5" (50 to 114mm) in Dia.
- 3 Enclosure Styles (see pgs 42-43 for enclosure info)

Strap BB4

Polycarbonate & Nylon BB4 (IP10 or IP44 w/ knockout plug)



Part Number:	Type
NSB-10K-2-STP-BB4-C	Strap Sensor

Strap BB2

Polycarbonate BB2 (IP66, NEMA 4X)



Part Number:	Type
NSB-10K-2-STP-BB2-C	Strap Sensor

Strap JB

Galvanized Steel JB (IP20, NEMA 1)



Part Number:	Type
NSB-10K-2-STP-C	Strap Sensor

Clamp BB2

Polycarbonate BB2 (IP66, NEMA 4X)



Part Number:	Type
NSB-10K-2-S-BB2-C	Clamp-On Sensor

Clamp BB4

Polycarbonate & Nylon BB4 (IP10 or IP44 w/ knockout plug)



Part Number:	Type
NSB-10K-2-S-BB4-C	Clamp-On Sensor

Clamp JB

Galvanized Steel JB (IP20, NEMA 1)



Part Number:	Type
NSB-10K-2-S-C	Clamp-On Sensor

50K Thermistor instead of 10K-2 Thermistor

NSB-50K-S-C	Clamp-On Sensor
-------------	-----------------

Thermobuffer Temperature Sensors for Freezers/Coolers

- 10K-2 Thermistor Temperature Sensor
- M304 Stainless Steel Buffer Chamber
- Attached Buffer Chamber or Hanging Bracket Buffer Chamber with FEP-Jacketed Cable
- 2 Enclosure Styles (see pgs 42-43 for enclosure info)



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Chamber	
NSB-10K-2-TB-M304-2-BB2-C	2"	50mm
N1-10K-2-TB-M304-4-BB2-C	4"	100mm



BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Chamber	
N1-10K-2-TB-M304-2-BB-C	2"	50mm
N1-10K-2-TB-M304-4-BB-C	4"	100mm



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Chamber		Cable	
N1-10K-2-TB-M304-1-HB-BB2-C	1"	25mm	30"	760mm
N1-10K-2-TB-M304-1-HB-BB2-25-C	1"	25mm	25'	7.6m

Part Number:	Chamber		Cable	
N1-10K-2-TB-M304-1-HB-BB-C	1"	25mm	30"	760mm
N1-10K-2-TB-M304-2-HB-BB-25-C	2"	50mm	25'	7.6m



NB

No Enclosure



BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Chamber		Cable	
NSB-10K-2-TB-M304-1-HB-NB-10-C	1"	25mm	10'	3m
N1-10K-2-TB-M304-1-HB-NB-25-C	1"	25mm	25'	7.6m



Submersible Duct Temperature Sensors

- 10K-2 Thermistor Temperature Sensor
- Stainless Steel, 1/8" diameter probe with 4" sleeve (1/4" diameter)
- BB Enclosure Style
(see pgs 42-43 for enclosure info)



BB Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Probe Length	
N1-10K-2-SD-12-BB-C	12"	300mm
N1-10K-2-SD-18-BB-C	18"	450mm

Analog ZS2 Room Temperature Sensors

- 10K-2 or 50K Thermistor Temperature Sensor
- Optional Carrier Logo



Part Number:	Carrier Logo
NSB-ZS2-10K-2-C	With Logo
NSB-ZS2-10K-2-B	Without Logo
50K Thermistor instead of 10K-2 below	
NSB-ZS2-50K-C	With Logo

Delta Style Room Temperature Sensors

- 10K-2 Thermistor Temperature Sensor
- Optional Foamback Insulator



Part Number:	Foamback Insulator
N1-10K-2-R-BW-C	Without Foamback
N1-10K-2-R-FOAM-BW-C	With Foamback

Low Profile Temperature Sensors

- 10K-2 or 50K Thermistor Temperature Sensor
- Less than a Quarter in Size



Part Number:
NSB-10K-2-LPW-C
50K Thermistor instead of 10K-2 below
NSB-50K-LPW-C

Wall Plate Temperature Sensors

- 10K-2 Thermistor Temperature Sensor
- Aluminum or Stainless Steel Material
- Optional Carrier Logo
- Optional Override Button



Part Number:	Material	Carrier Logo	Override
N1-10K-2-AP-C	Aluminum	With Logo	No Override
NSB-10K-2-SP-C	Stainless Steel	With Logo	No Override
NSB-10K-2-SP-BNK-C	Stainless Steel	Without Logo	No Override
N1-10K-2-SP-O2-C	Stainless Steel	With Logo	Override Button
Temperature Transmitter unit below			
N1-T1K[20 TO 120F]-SP-C	Stainless Steel	With Logo	No Override



Humidity or Temperature/Humidity Sensors



Humidity or Temperature/Humidity Sensors



Duct Sensors
pg. 26



Outside Air
Sensors
pg. 27



Delta Style
Sensors
pg. 28

Duct Humidity or Temp/Humidity Sensors

- Optional 10K-2 Thermistor Temperature Sensor
- $\pm 2\%$ or $\pm 3\%$ RH Accuracy
- 0 to 5 or 0 to 10V %RH Output
- 3 Enclosure Styles (see pgs 42-43 for enclosure info)



BB2 Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-D-BB2-C	None	$\pm 2\%$ RH	0 to 5V
N1-H300-D-BB2-C	None	$\pm 3\%$ RH	0 to 5V
NSB-10K-2-H200-D-BB2-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H210-D-BB2-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 10V
N1-10K-2-H300-D-BB2-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V
N1-10K-2-H310-D-BB2-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 10V



BB Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-D-BB-C	None	$\pm 2\%$ RH	0 to 5V
N1-H300-D-BB-C	None	$\pm 3\%$ RH	0 to 5V
N1-10K-2-H200-D-BB-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H210-D-BB-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 10V
N1-10K-2-H300-D-BB-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V



WP Cast Aluminum WP
(IP24, NEMA 3R)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-D-WP-C	None	$\pm 2\%$ RH	0 to 5V
N1-H300-D-WP-C	None	$\pm 3\%$ RH	0 to 5V
N1-10K-2-H200-D-WP-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H210-D-WP-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 10V
N1-10K-2-H300-D-WP-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V



Outside Air Humidity or Temp/Humidity Sensors

- Optional 10K-2 Thermistor Temperature Sensor
- $\pm 2\%$ or $\pm 3\%$ RH Accuracy
- 0 to 5V %RH Output
- 3 Enclosure Styles (see pgs 42-43 for enclosure info)



BB2

Polycarbonate BB2
(IP66, NEMA 4X)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-O-BB2-C	None	$\pm 2\%$ RH	0 to 5V
NSB-10K-2-H200-O-BB2-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H300-O-BB2-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V



BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-10K-2-H200-O-BB-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H300-O-BB-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V



WP

Cast Aluminum WP
(IP24, NEMA 3R)

Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-O-WP-C	None	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H200-O-WP-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H300-O-WP-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V



Delta Style Room Humidity or Temp/Humidity Sensors without Display

- Optional 10K-2 Thermistor Temperature Sensor
- $\pm 2\%$ or $\pm 3\%$ RH Accuracy
- 0 to 5V %RH Output
- Optional Display



Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-R-BW-C	None	$\pm 2\%$ RH	0 to 5V
N1-H300-R-BW-C	None	$\pm 3\%$ RH	0 to 5V
N1-10K-2-H200-R-BW-C	10K-2 Therm.	$\pm 2\%$ RH	0 to 5V
N1-10K-2-H300-R-BW-C	10K-2 Therm.	$\pm 3\%$ RH	0 to 5V

Delta Style Room Humidity Sensor with Display

- Optional 10K-2 Thermistor Temperature Sensor
- $\pm 2\%$ or $\pm 3\%$ RH Accuracy
- 0 to 5V %RH Output
- Optional Display



Part Number:	Temperature	%RH Accuracy	%RH Output
N1-H200-RD-BW-C	None	$\pm 2\%$ RH	0 to 5V

Differential Air Pressure Sensors, Switches, and Accessories



Differential Air Pressure Sensors, Switches, and Accessories



ZPM BB (IP66) Sensor
pg. 32



ZPM (IP44) Sensor
pg. 32



EZ Panel Mount Sensor
pg. 32



Pressure Switch BB
pg. 33



Beck Pressure Switch
pg. 33



Pressure Pickup Ports
pg. 34



Pressure Probes
pg. 34

Differential Air Pressure Sensors

- 6" (150mm) Static Tube Included on ZPM BB and ZPM, Optional on EZ
- Field Selectable Outputs and Ranges
- Standard, Low and High Pressure Ranges



ZPM BB

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Pressure Range
N1-ZPM-SR-ST-D-BB-C	Standard Ranges: -5 to +5" W.C. (-1,250 to +1,250 Pa)
N1-ZPM-LR-ST-D-BB-C	Low Ranges: -1 to +1" W.C. (-250 to +250 Pa)
N1-ZPM-HR-ST-D-BB-C	High Ranges: 0 to +30" W.C. (0 to +7,400 Pa)



ZPM

Polycarbonate ZPM
(IP44)

Part Number:	Pressure Range
NSB-ZPM-SR-ST-D-C	Standard Ranges: -5 to +5" W.C. (-1,250 to +1,250 Pa)
NSB-ZPM-LR-ST-D-C	Low Ranges: -1 to +1" W.C. (-250 to +250 Pa)
NSB-ZPM-HR-ST-D-C	High Ranges: 0 to +30" W.C. (0 to +7,400 Pa)



EZ

Panel Mount
EZ

Part Number:	Pressure Range	Static Tube
NSB-ZPS-SR-EZ-ST-IN-C	Standard W.C.: -5 to +5" W.C.	Included 6" (150mm)
NSB-ZPS-SR-EZ-ST-PA-C	Standard Pa: -1,250 to +1,250 Pa	Included 6" (150mm)
NSB-ZPS-LR-EZ-ST-IN-C	Low W.C.: -1 to +1" W.C.	Included 6" (150mm)
NSB-ZPS-LR-EZ-ST-PA-C	Low Pa: -250 to +250 Pa	Included 6" (150mm)
N1-ZPS-SR-EZ-NT-IN-C	Standard W.C.: -5 to +5" W.C.	No Tube
N1-ZPS-SR-EZ-NT-PA-C	Standard Pa: -1,250 to +1,250 Pa	No Tube
N1-ZPS-LR-EZ-NT-IN-C	Low W.C.: -1 to +1" W.C.	No Tube
N1-ZPS-LR-EZ-NT-PA-C	Low Pa: -250 to +250 Pa	No Tube



Differential Air Pressure Switches

- Field Adjustable Setpoint
- BB Unit with Field Adjustable Setpoint from 0.1" to 40" W.C. (20 to 10,000 Pa)
- Beck Adjustable Unit (IP65 or IP54 Rated)



BB

Polycarbonate BB Enclosure

Part Number:	Pressure Range
N1-ZPS-SW1-C	0.1" to 0.8" W.C. (20 to 200 Pa) Factory Setting
NSB-ZPS-SW2-C	0.5" to 1.2" W.C. (120 to 300 Pa) Factory Setting
NSB-ZPS-SW3-C	0.7" to 2.2" W.C. (180 to 550 Pa) Factory Setting



BECK

(IP66 or IP54)

Part Number:	Pressure Range	Enclosure Rating
N1-APSW1-65-C	0.08 to 1.2" W.C. (20 to 300 Pa)	IP65
N1-APSW2-65-C	0.2 to 2" W.C. (50 to 500 Pa)	IP65
N1-APSW3-65-C	0.8 to 4" W.C. (200 to 1,000 Pa)	IP65
N1-APSW1-C	0.08 to 1.2" W.C. (20 to 300 Pa)	IP54
N1-APSW2-C	0.2 to 2" W.C. (50 to 500 Pa)	IP54
N1-APSW3-C	0.8 to 4" W.C. (200 to 1,000 Pa)	IP54

Differential Air Pressure Pickup Ports

- ZS Room Enclosure, Wall and Ceiling Plates, Outside Air and Low Profile Models
- Carrier Logo on ZS2 and Wall Plates



ZS2

ZS Room Enclosure

Part Number:

NSB-RSPPP-C



Wall Plate

Stainless Steel Wall Plate with Optional 10K-2 Thermistor

Part Number:

Temperature

NSB-ZPS-ACC01-C

None

N1-ZPS-ACC01-102-C

10K-2 Therm.



Ceiling

Galvanized Steel for Ceiling Tiles

Part Number:

NSB-ZPS-ACC05-C



Low Profile

ABS Plastic Unit

Part Number:

NSB-ZPS-ACC20-C



Horizontal Mount

Vertical Mount

Outside Air

Part Number:

Mounting

NSB-ZPS-ACC10-C

Horizontal

N1-ZPS-ACC10-V-C

Vertical

Differential Air Pressure Probes

- Aluminum Static and Total Probes and Probe Assemblies
- Assemblies include Foam Pad, Rubber Tubing with Surge Damper, Sheet Metal Screws and Bulkhead Fitting



Static Probe Assembly

Part Number:	Probe Length	
NSB-ZPS-ACC07-C	6"	150mm



Two Static Probe Assemblies

Part Number:	Probe Length	
N1-ZPS-ACC18-C	6"	150mm



Pitot Probe Assembly

Part Number:	Probe Length	
NSB-ZPS-ACC11-C	3.5"	90mm
N1-ZPS-ACC12-C	6"	150mm



Static Probe & Foam Pad

Part Number:	Probe Length	
NSB-ZPS-ACC08-C	6"	150mm



Total Probe & Foam Pad

Part Number:	Probe Length	
N1-ZPS-ACC13-C	3.5"	90mm
N1-ZPS-ACC14-C	6"	150mm



Surge Damper, 5 micron

Part Number:
N1-ZPS-ACC15-C

Air Quality Sensors



Air Quality Sensors



Carbon Dioxide (CO₂)
Room Sensors
pg. 38



Carbon Dioxide (CO₂)
Duct Sensors
pg. 38



Volatile Organic Compound
(VOC) Duct Sensors
pg. 39



Programmable Carbon
Monoxide (CO) Duct and
Rough Service
pg. 40



Carbon Monoxide (CO)
Rough Service
pg. 40



Nitrogen Dioxide (NO₂)
Duct and Rough Service
pg. 41



Particulate Matter Room
and Duct Sensors
pg. 42



Refrigerant Leak
Detectors
pg. 43

Carbon Dioxide (CO₂) Sensors

- Dual Channel for Continuously Occupied Areas
- BS Quantum Room Sensor or Duct BB Sensor



BS Quantum Room Unit

Part Number:	PPM Range	Output	LEDs
N1-AQX-C-C	0 to 2,000	0 to 5V	3 LEDs
N1-AQX-D-C	0 to 2,000	0 to 10V	3 LEDs
N1-AQX-E-C	0 to 5,000	0 to 5V	No LEDs
N1-AQX-F-C	0 to 5,000	0 to 10V	No LEDs



BB Duct Unit Polycarbonate BB (IP66, NEMA 4X)

Part Number:	PPM Range	Output	LEDs
NSB-DCD05-D-BB-LED-C	0 to 2,000	0 to 5V	3 LEDs
N1-DCD10-D-BB-LED-C	0 to 2,000	0 to 10V	3 LEDs
N1-DCD05-5K-D-BB-C	0 to 5,000	0 to 5V	No LEDs
N1-DCD10-5K-D-BB-C	0 to 5,000	0 to 10V	No LEDs

Volatile Organic Compound (VOC) Sensors

- CO₂ Equivalent Output (0 To 2,000 ppm) or Total VOC Output (0 to 2,500 ppb)
- Duct BB Sensor



CO₂ Equivalent VOC Duct Unit

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Measurement	Range	Output
N1-VOC05-D-BB-C	CO ₂ Equivalent	0 to 2,000 ppm	0 to 5V
N1-VOC10-D-BB-C	CO ₂ Equivalent	0 to 2,000 ppm	0 to 10V



Total VOC Duct Unit

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:	Measurement	Range	Output
N1-TVOC05-D-BB-C	Total VOC	0 to 2,500 ppb	0 to 5V
N1-TVOC10-D-BB-C	Total VOC	0 to 2,500 ppb	0 to 10V

Programmable Carbon Monoxide (CO) Sensors

- 4 Field Selectable CO Ranges: 0 to 100, 0 to 200, 0 to 300 and 0 to 500 PPM
- Field Selectable Output of 4 to 20 mA, 0 to 5, 1 to 5, 0 to 10 or 2 to 10V



Duct BB Unit

Polycarbonate BB (IP66, NEMA 4X)

Part Number:

NSB-CO-D-BB-C



Rough Service BB Unit

Ventilated Polycarbonate BB

Part Number:

NSB-CO-V-BB-C

Carbon Monoxide (CO) Replacement Module for Programmable Units

- Approximate 7 Year Life Span
- For All Programmable NSB CO Sensors

Part Number:

NSB-COS-C



Carbon Monoxide (CO) Rough Service Sensor

- 0 to 500 PPM CO Range
- Field Selectable CO Output of 0 to 5, 1 to 5, 0 to 10 or 2 to 10V



CO Only Rough Service BB Unit

Ventilated Polycarbonate BB

Part Number:	Measurement	Output
NSB-BBV-CO-C	CO Only	Voltage

Programmable Nitrogen Dioxide (NO₂) Sensors

- 4 Field Selectable NO₂ Ranges: 0 to 2.5, 0 to 5, 0 to 7.5 and 0 to 10 PPM
- Field Selectable Output of 4 to 20 mA, 0 to 5, 1 to 5, 0 to 10 or 2 to 10V



Duct Unit

Polycarbonate BB
(IP66, NEMA 4X)

Part Number:

NSB-NO2-D-BB-C



Rough Service Unit

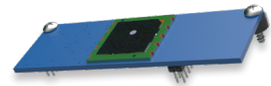
Ventilated
Polycarbonate BB

Part Number:

NSB-NO2-V-BB-C

Nitrogen Dioxide (NO₂) Replacement Module

- Approximate 7 Year Life Span
- For All NSB NO₂ Sensors



Part Number:

NSB-NO2S-C

Particulate Matter Sensors

- Field Selectable Particulate Size of PM1.0, PM2.5 and PM10
- Field Selectable Outputs of 0 to 5V, 0 to 10V and 4 to 20mA



Polycarbonate BB
(IP66, NEMA 4X)

Duct Unit

Part Number:

N1-PM-D-BB-C



ZS2 Room Sensor

Part Number:

N1-ZS2-PM-C

Refrigerant Leak Detector

- 0 to 5VDC Output
- Detects Most Modern Refrigerants

Polycarbonate BB
(IP66, NEMA 4X)



Part Number:

NSB-RLD-C

Refrigerant Leak Detector Replacement Sensor

- For NSB Refrigerant Leak Detectors



Part Number:

N1-RLD-EL-C

Accessories for HVAC/R



Accessories for HVAC/R



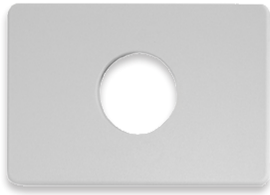
Water Leak Detectors
pg. 46



Voltage Converters (350mA)
pg. 47



Thermostat Guards
pg. 47



Adaptor Plates for Retrofits
pg. 48

Foamback Insulator for Room Units
pg. 49



Flexible Probe Brackets
pg. 49



Pierceable Knockout Plugs
pg. 49

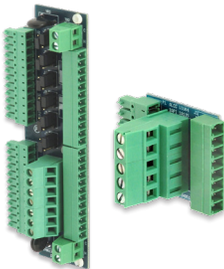


Weather Shade Kit - pg. 50

Light Level Sensors
pg. 50



Output Terminal Boards
pg. 51



Output Relay Board
pg. 51



Relay Pack for the ZN551 Controller
pg. 51



Blü-Test Wireless Test Instruments
pg. 52



Calibration Certificates for Temperature and Humidity
pg. 53

CERTIFICATE OF CALIBRATION									
Customer #	723			Order #					
Contract #	CSC Process			Caliber					
Environmental Conditions				Calibrated By					
Humidity %RH	Temperature °F		Pressure						
Calibration Standards									
Q#	Description	Uncertainty							
1	Resistance Standard	0.01%							
2	Resistance Standard	0.01%							
Results									
Item	Units	Reference	Uncertainty	As Found	Difference	As Left	Difference		
Temp	°F	0.010							
Humidity	%RH	0.005							
Pressure	inHg	0.005							
Resistance	Ω	0.005							
Notes: Calibration performed against a calibrated National Institute of Standards and Technology (NIST) traceable standard. Calibration performed in accordance with ISO 9001:2015 and ISO 17025:2017. For more information, please visit www.carrier.com.									
Cal. From		Date							
Certified By		Date							
This certificate shall be valid for use for the specified date and conditions. It is not valid for use for any other conditions or for any other purpose.									
The accuracy and reliability of the instrument are based on the reference standards that are compared at the time of calibration. To ensure maximum accuracy, the reference standards of the National Institute of Standards and Technology (NIST) are compared to the instrument.									
This instrument is not to be used for any other purpose or for any other calibration service without the express written consent of Carrier Corporation.									
For more information and specifications of this unit or for further testing or calibration services, contact:									
Carrier Corp. 1150 Roberts Blvd. Kennesaw, GA 30144 United States of America Phone: +1 (770) 429-3000									

Water Leak Detectors

- Built-In Sensor, Remote Sensor or Remote Rope Sensor
- Two 5A SPDT Relay Contacts
- Polycarbonate BAPI-Box Enclosure (IP66, NEMA 4X)

Part Number:

NSB-LDT4-PS-BB-C



Built-In Sensor

Part Number:

FEP-Jacketed Cable Length

N1-LDT4-RS5-BB-C	5'	1.5m
------------------	----	------

NSB-LDT4-RS10-BB-C	10'	3m
--------------------	-----	----



Remote Sensor

Part Number:

Rope Detector Cable Length

NSB-LDT4-RR10-BB-C	10'	3m
--------------------	-----	----

NSB-LDT4-RR25-BB-C	25'	7.5m
--------------------	-----	------

NSB-LDT4-RR50-BB-C	50'	15m
--------------------	-----	-----

NSB-LDT4-RR100-BB-C	100'	30m
---------------------	------	-----



Rope Sensor

Voltage Converters (350mA)

- Ruggedized Circuit Snaptrack Mountable Unit (VC350A) or DIN Rail, Snaptrack or Surface Mountable Unit (VC350A-EZ)

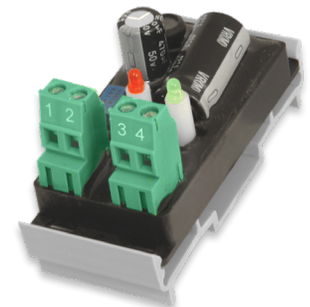
Part Number:	Voltage Output
N1-VC350A-EZ-5-C	5 VDC Fixed Output
N1-VC350A-EZ-12-C	12 VDC Fixed Output
NSB-VC350A-EZ-ADJ-C	5 to 24 VDC Adjustable Output



VC350A-EZ

DIN Rail, Snaptrack or Surface Mount

Part Number:	Voltage Output	Optional Snaptrack
N1-VC350A-ADJ-C	5 to 24 VDC Adjustable Output	No Snaptrack
N1-VC350A-ADJ-TRK-C	5 to 24 VDC Adjustable Output	1.25" (32mm) length



VC350A

Shown with optional snaptrack

Thermostat Guard

- Prevents Tampering, Damage and Unauthorized Adjustment
- Exceptional Airflow
- Made from Thick, Durable Polycarbonate

Part Number:	Internal Size	
NSB-BG2-C	3.55 x 3.5"	90.2 x 88.9mm
N1-BG-C	4.65 x 6.89"	118 x 175mm



Adaptor Plates for Retrofits

- ABS Flame-Retardant Plastic
- Covers Wall Imperfections When Replacing Wall Sensors or Thermostats
- Bright White, Off White Color or Warm White Color



Part Number:	Outside Dimensions		Color
NSB-ADP-37-55-BW-C	3.75 x 5.5"	95.3 x 140mm	Bright White
NSB-ADP-37-55-OFW-C	4.65 x 6.89"	118 x 175mm	Off White



Part Number:	Outside Dimensions		Color
NSB-ADP-525-7-BW-C	5.25 x 7"	133.5 x 178mm	Bright White
NSB-ADP-525-7-OFW-C	5.25 x 7"	133.5 x 178mm	Off White



Part Number:	Outside Dimensions		Color
NSB-ADP-53-53-BW-C	5.3 x 5.3"	134.5 x 134.5mm	Bright White
NSB-ADP-53-53-OFW-C	5.3 x 5.3"	134.5 x 134.5mm	Off White
N1-ADP-53-53-WMW-C	5.3 x 5.3"	134.5 x 134.5mm	Warm White

Flexible Probe Bracket for Averaging Sensors

- For Quick and Easy Mounting of Averaging Probes
- Scored Break-off for 1/4" (6.3mm) Rigid Probe Mounting
- Sold in Pack of 50

Part Number:	Amount
NSB-PB-50-C	Pack of 50



Pierceable Knockout Plug for Enclosure Ports

- Pierceable Center Membrane
- Works in Non-Threaded Ports of the BB4 and JB Enclosure
- Sold in Pack of 100

Part Number:	Amount
NSB-PKP-100-C	Pack of 100



Foamback Insulators

- 0.125" (3.2mm) and 0.25" (6.3mm) Thickness
- Measures 2.6" Wide by 4.4" High
- Packs of 100 Units

Part Number:	Thickness	
NSB-FB-.125-C	0.125"	3.2mm
NSB-FB-.250-C	0.25"	6.3mm

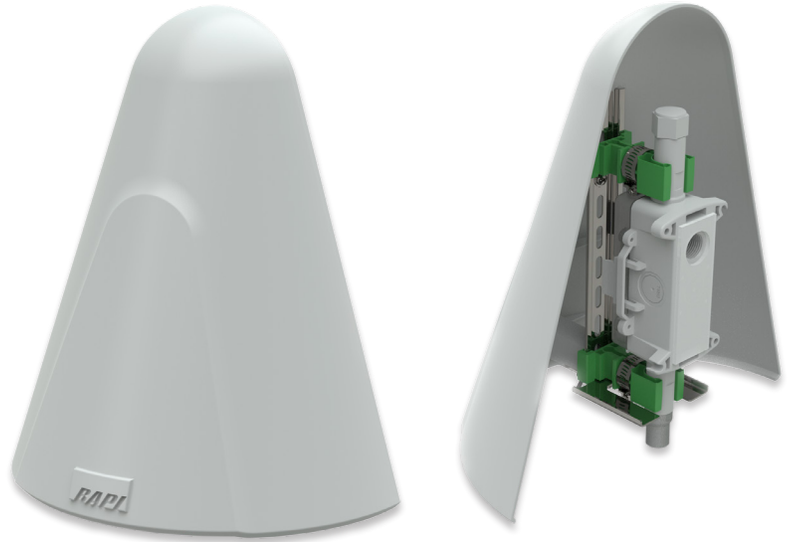


Weather Shade Kit for Outdoor Sensors

- Improves Accuracy of Outside Air Sensors by Reducing Solar Heat Gain
- Simple and Sturdy Mounting Method
- UV-stabilized Polycarbonate

Part Number:

N1-WSK-C



Light Level Sensor

- Rugged and Watertight Enclosure
- Extremely Sensitive, Even in Dim Lighting
- 0 to 5V Output, 0 to 875 Foot Candle Range

Part Number:

N1-LLV-05-FC-C

Foot Candle Range

0 to 875

Output

0 to 5V



Output Terminal Boards

- OUT64A - Provides Field Wiring Terminations for the SE6104A Controller Outputs
- OUT66 - Provides Field Wiring Terminations for the SE6166 Controller Outputs
- UIU04 - Provides Field Wiring Terminations for ME812U, MEX816U, MEX88U, MEX016U, ME812U-LGR Controllers or Expander Modules



OUT64A

Part Number:

NSB-OUT64A



OUT66

Part Number:

NSB-OUT66



UIU04

Part Number:

NSB-UIU04

Output Relay Boards

- UO4R - Plugs into the Outputs on the ME(X) Line of Controllers or Expanders, Can Provide 24 VAC/VDC Output to Power Relays, a Dry Contact Output or a Standard Universal Output
- ZN551 - Adds High Voltage/High Current Switching for a ZN Controller with 5 Relay Outputs and a Selectable Sixth Output



UO4R

Part Number:

NSB-UO4R



ZN551

Part Number:

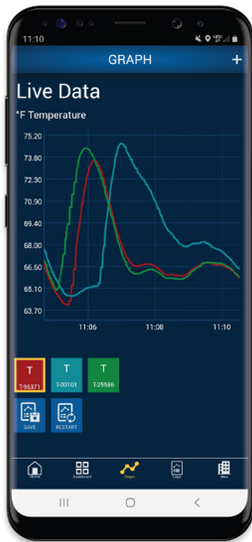
NSB-RP-ZN551



Blü-Test Wireless Test Instrument Bundle

- NIST-Traceable Test Instruments for Temperature, Relative Humidity and Differential Pressure
- Data Logging and Bluetooth Communication with Android and iOS Smart devices
- Bundle Includes 6 Units listed below plus a Carrying Case
 - 4" Piercing Temperature Unit, 1/8" diameter probe (100 x 3.2mm)
 - 6" Temperature Unit, 1/4" diameter probe (150 x 6.4mm)
 - 9.5" Temperature Unit, 1/4" diameter probe (240 x 6.4mm)
 - 8" Temp/Humidity Unit, 3/8" diameter (200 x 9.5mm)
 - Low Range Pressure Unit, -1 to +1" WC (-250 to +250 Pa)
 - Standard Range Pressure Unit, -5 to +5" WC (-1,250 to +1,250 Pa)

Part Number:
N1-BT-HVAC-BUNDLE



Smart Device App



Included Carrying Case



Blu-Test Wireless Test Instruments

NIST-Traceable Certificates of Calibration

- One point ambient temperature or humidity, or three customer supplied temperature or humidity points

Customer		P.O.	Order #
Serial #			CalDate
Certificate #	Cal. Procedure		CalDue
			Calibrated By

Environmental Conditions		
Humidity %RH	Temperature °F	Pressure hPa
55	70	

Calibration Standards		
ID#	Description	Uncertainty
BAP10091	Humidity Generator	±0.5%
BAP10197	Multimeter	±0.055%

Results						
Test	Units	Reference	Uncertainty	As Found	Difference	As Left
Temp	°F		0.0720			
Temp	°F		0.0720			
Temp	°F		0.0720			
Humidity	%RH		0.5000			
Humidity	%RH		0.5000			
Humidity	%RH		0.5000			

Notes
 Calibration method used is comparison against a calibrated Secondary Reference Temperature Standard.
 Humidity Calibration method used is comparison against a calibrated humidity generator that produces an atmosphere of known humidity based on the "two-pressure" principle. Unit powered with +18VDC.

Cal Tech: _____ Date: _____
 Certified By: _____ Date: _____

This notification serves to certify that the unit described above has been inspected and tested in accordance with specifications published by Carrier Corp.
 The accuracy and calibration of this instrument are traceable through reference standards that are compared, at planned intervals, to national standards maintained by the National Institute of Standards and Technology (NIST), by comparison to natural physical constants.
 The measurement standards which support this calibration are calibrated on a schedule to maintain the required accuracy level.

For recalibration and recertification of this unit or for other testing or calibration services contact:

Carrier Corp.
 1150 Roberts Blvd.
 Kennesaw, GA 30144
 United States of America
 Phone: +1 (770) 429-3000

Part Number:	Certificate
N1-ZS-CERT-TEMP-AMBIENT-C	NIST-Traceable Certification for Temperature at Ambient

Part Number:	Certificate
N1-ZS-CERT-TEMP-SPEC-C	NIST-Traceable Certification of Calibration for Temperature at one, two or three customer supplied temperature points.

Part Number:	Certificate
N1-ZS-CERT-HUM-AMBIENT-C	NIST-Traceable Certification for Humidity at Ambient

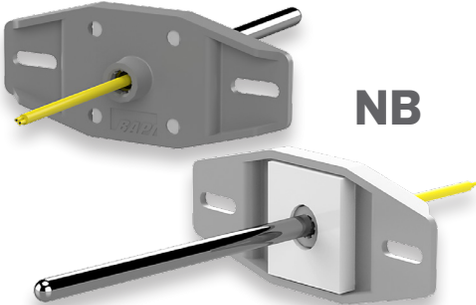
Part Number:	Certificate
N1-ZS-CERT-HUM-SPEC-C	NIST-Traceable Certification of Calibration for Humidity at one, two or three customer supplied humidity points at one temperature.



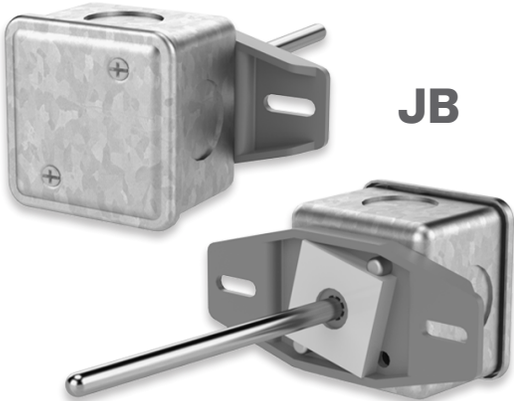
Enclosures Overview



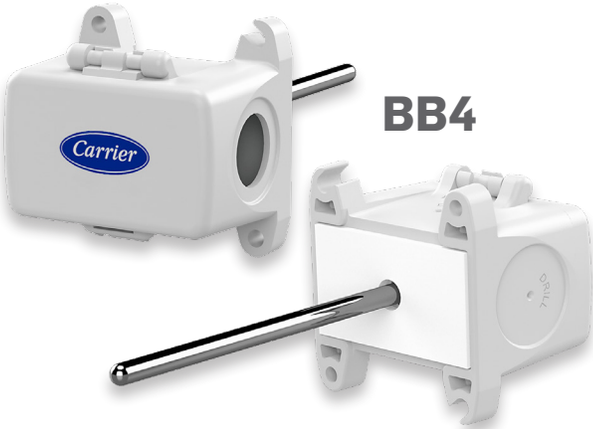
Enclosures Overview



NB



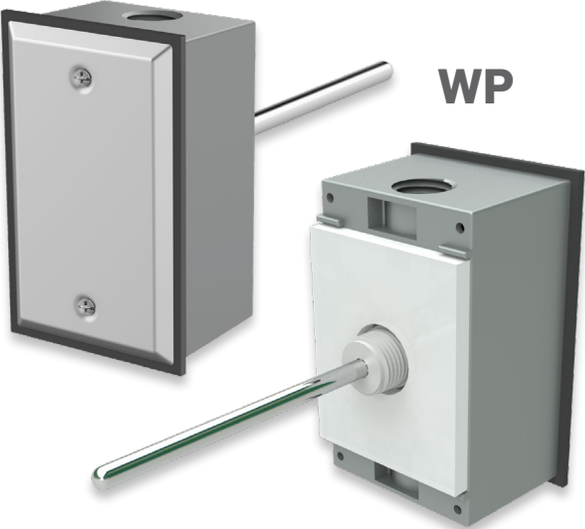
JB



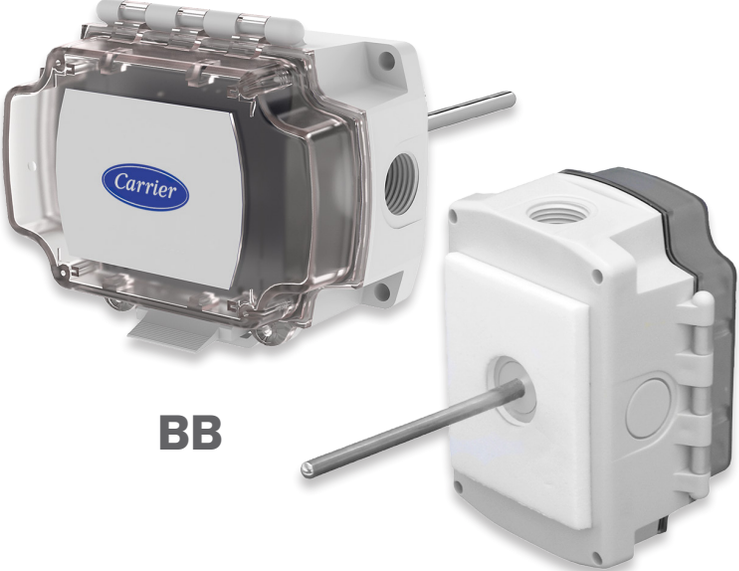
BB4



BB2



WP



BB

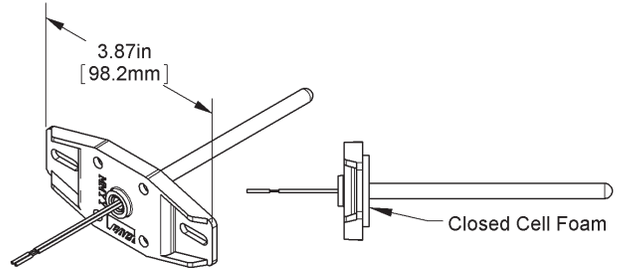
Enclosures Overview

There are six enclosure styles for non-room NSB sensors. These enclosure include the NB, JB, BB4, BB, BB2 and WP.

INDOOR ENCLOSURES

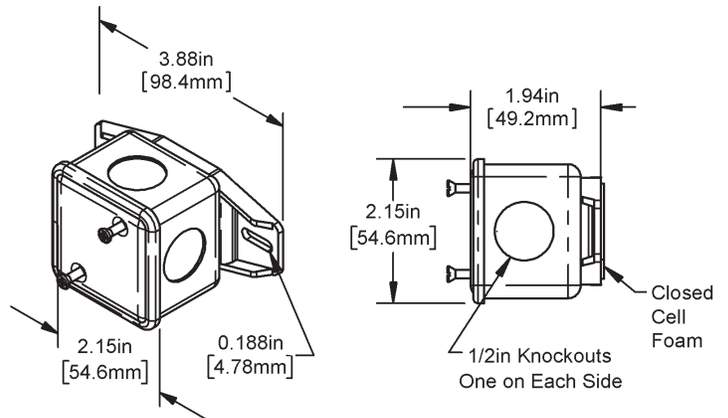
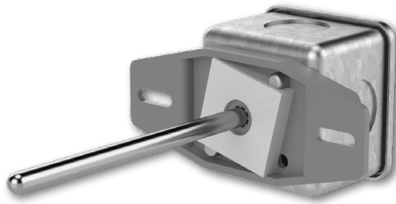
NB

The NB features a plastic mounting bracket with a foam gasket. It does not have an IP or NEMA rating.



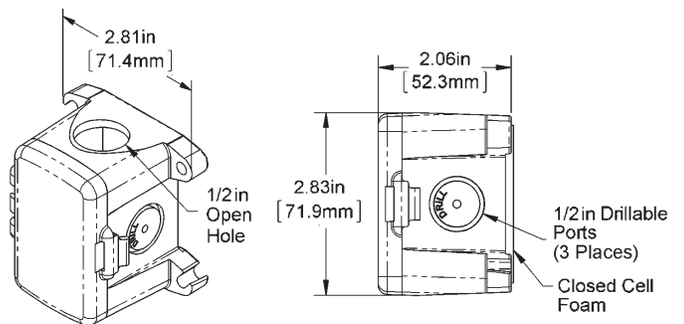
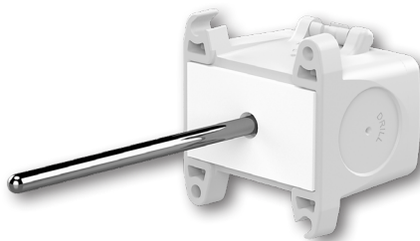
JB

The Junction Box is made of galvanized steel with an IP20 and NEMA 1 rating. It includes a plastic mounting bracket and foam gasket.



BB4

The BB4 is made of nylon and polycarbonate and carries an IP10 rating (or an IP44 rating with the Pierceable Knockout Plug installed in the open port). It is half the size of the BB2 with a hinged (but not gasketed) cover.



Pierceable Knockout Plug

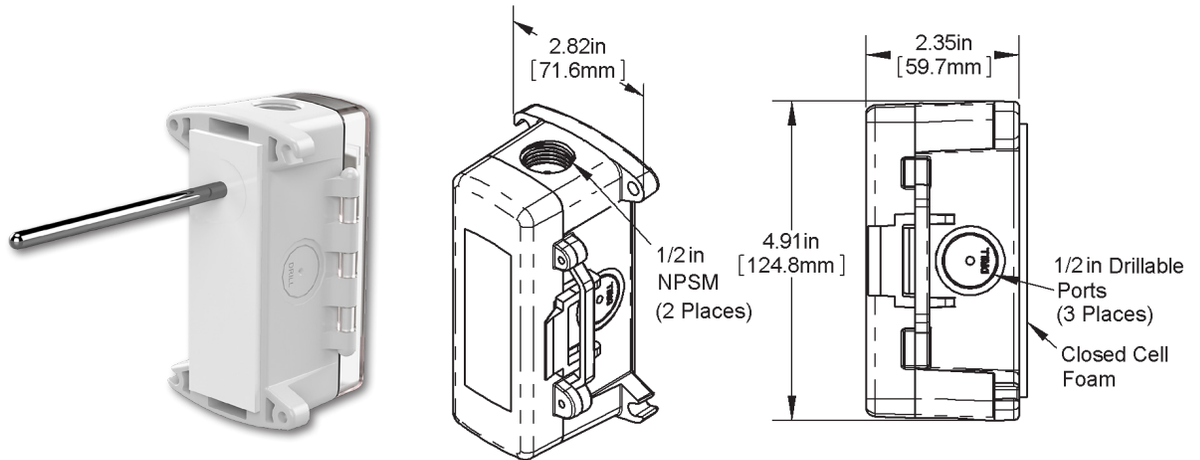
Increases the BB4 enclosure rating from IP10 to IP44 when installed in the open port.

continued...

INDOOR or OUTDOOR ENCLOSURES

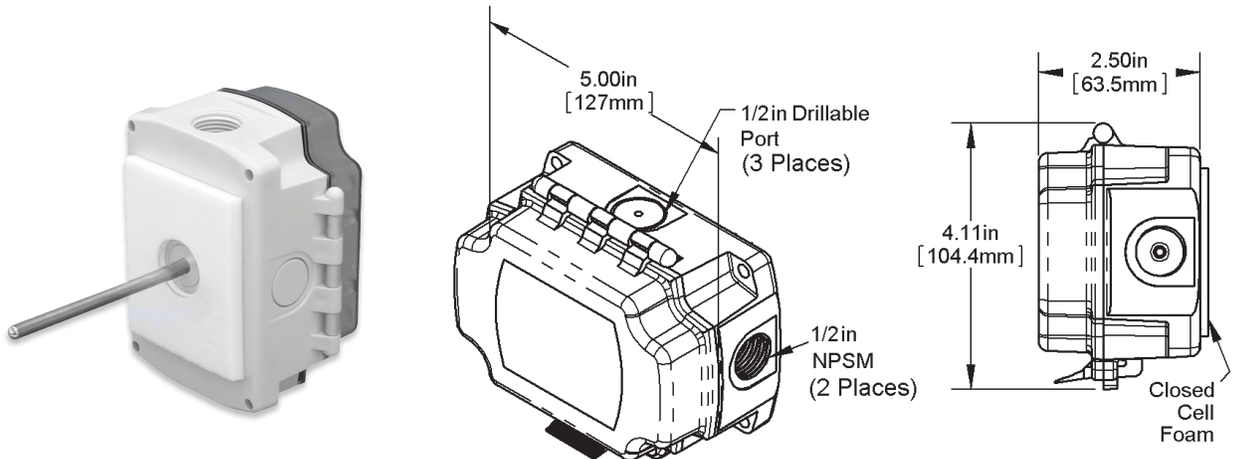
BB2

The BB2 is made of polycarbonate and carries an IP66 and NEMA 4X rating. It remains watertight even after multiple openings of the hinged cover.



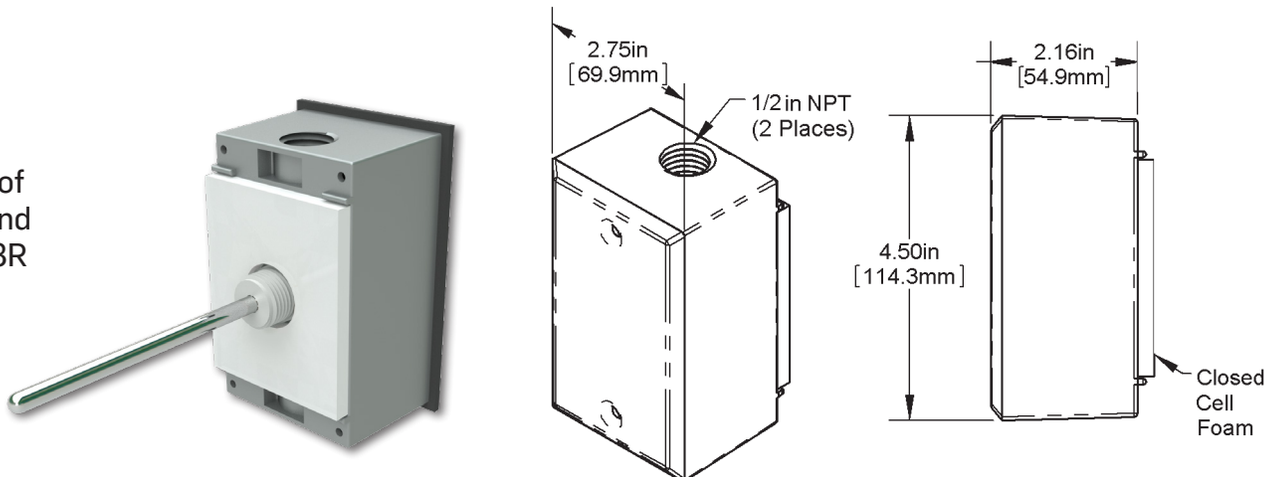
BB

The BB is made of polycarbonate and carries an IP66 and NEMA 4X rating. It remains watertight even after multiple openings of the hinged cover.



WP

The WP is made of cast aluminum and carries a NEMA 3R and IP24 rating.





Version: 01/2024

