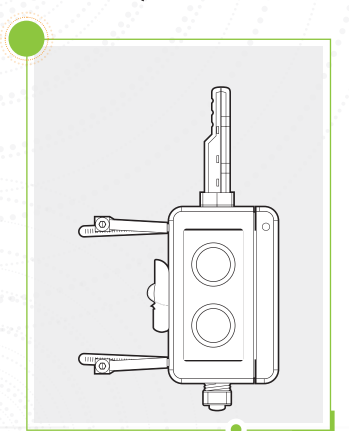


STRAP-ON TEMPERATURE SENSOR

COLOR VERSIONS AVAILABLE @ AUTANI.COM

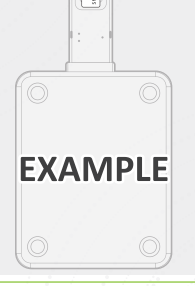
DOCUMENT NUMBER : 80203 | APRIL 2020

QUICK INSTALLATION SHEET



On the provided list of device serial numbers,

document the location for each Sensor.



Secure the Strap-On Temperature Sensor to pipe.

Select and remove the appropriate knockout locations on the Strap-On Temperature Sensor

workbox to

- 1. mount the Autani Wireless Module and
- 2. for the conduit to provide the 24V Power Source.

For optimum wireless communication, face the flat side of the Autani Wireless Module (SN label side) away from metal pipe.

Secure the Autani Autani Wireless Module to the Strap-On Temperature Sensor workbox.

Connect the 24V Power Source to the Strap-On Temperature Sensor workbox using conduit where required.

CONTINUED....

AUTANI, LLC | 7090 COLUMBIA GATEWAY DRIVE, SUITE 140 | COLUMBIA, MD 21046 USA | (443) 320-2233 | WWW.AUTANI.COM



STRAP-ON **TEMPERATURE SENSOR**

QUICK INSTALLATION SHEET

Connect the Black wire (Common) from the Autani Wireless Module, Green wire from the Strap-On Temperature Sensor, and the 24V Common wires together and secure with a wire-nut.

Wiring Table: Autani Wireless Module to **Strap-On Temperature Sensor**

Autani Wireless Module	Strap-On Temperature Sensor	Power Source
Red	·	24V
Black	Green	24V Common
Orange	White	-
White		-

Connect the Orange and White wires from the Autani Wireless Module and the White wire from the Strap-On Temp Sensor together and secure with a wire-nut.

Connect the Red wire from the Autani Wireless Module to the 24V Power Source and secure with a wire-nut.

DOCUMENT NUMBER: 80203 | APRIL 2020 COLOR VERSIONS AVAILABLE @ AUTANI.COM 2

Carefully insert the wires into the workbox and secure the 4 screws on the corners.