

SMART EQUIPMENT CONTROLS THERMOSTATS

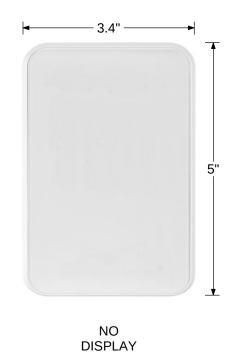
NS8000 SERIES NETWORK SENSORS

JOB NAME	
ENGINEER	
CONTRACTOR	
TAG	

SUBMITTAL SHEET







LCD DISPLAY

Standard Features

- Zone temperature monitoring.
- Transmits data to controller on the Sensor/Actuator (SA) Bus.
- BACnet MS/TP protocol communication.
- DIP Switches to set a unique address for applications that require multiple sensors.
- Modular phone jacks or screw terminals to terminate the wiring connecting the sensors to the controller (only one of the two connection methods should be used).

INTERFACE

- SA Bus access port, allowing accessories to be connected to the SA Bus. Accessories can be used to service or commission the connected controller or gain access to any other controller on the same field controller (FC) bus.
- Surface or vertical wall box mounting.
- Serialized for quality and warranty purposes.

Display Options

- LCD Display: Touch display to view zone temperature, and adjust the zone temperature setpoint. Krueger P/N: 15037501 (JCI P/N: NSB8BTN241-0).
 - Backlighting activated during user interaction.
 - Can be defaulted to display current zone temperature or zone temperature setpoint.
 - Can choose to display units in degrees Fahrenheit (F) or degrees Celsius (C).
 - Includes a screen lockout feature to prevent tampering with the sensor.
 - Includes occupancy override function to signal to the controller that the zone is occupied and to override
 the scheduled mode.
- Warmer/Cooler Interface: Two capacitive touch buttons with seven LED lights that represent the current setpoint. Krueger P/N: 15037503 (JCI P/N: NSB8BTN141-0).
- No Display: No display with white enclosure. Krueger P/N: 15037502 (JCI P/N: NSB8BTN041-0)