

## Description

A KMD-1183/1185 NetSensor is a temperature/humidity-sensing, wall-mounted, programmable operator interface for use in a KMC direct digital controls system in stand-alone (generally) or networked applications. The NetSensor allows easy, direct communication with the connected controller via a local access port. Three of its nine function keys can be reassigned by the user.

## Features

The NetSensor provides the following user features:

- ◆ The center **Mode** button allows easy cycling between display/set options for room temperature, cooling setpoint, heating setpoint, and override.
- ◆ Flipping open the cover allows access to six function buttons: **Cooling Setpoint, Heating Setpoint, Override, Time,\* Alarm,\* Humidity,\*** and (two buttons pressed together) **Day of Week.\*** (\*Three buttons and a fourth combination of buttons may be reassigned and programmed with the controller to display or control the state of any point in the attached controller.)
- ◆ Large, four character LCD display for easy temperature viewing, plus smaller characters for time and relative humidity.
- ◆ Four-pin EIA-485 (formerly RS-485) data port on the underside for easy temporary computer connection to the controller.

## Accessories

HMO-1161	4 x 4 inch backplate, almond
HPO-0044	Replacement hex screws
HPO-1161	Foam insulating gasket
KMD-5690	25-foot plenum cable with connector
KMD-5691	50-foot plenum cable with connector
KMD-5692	75-foot plenum cable with connector
KMD-5576	EIA-485 to USB Communicator
KMD-5559*	EIA-485 to EIA-232 CommTalk
*KMD-5624	Cable, data port to modular plug (connects KMD-5559 to NetSensor)



## Applications

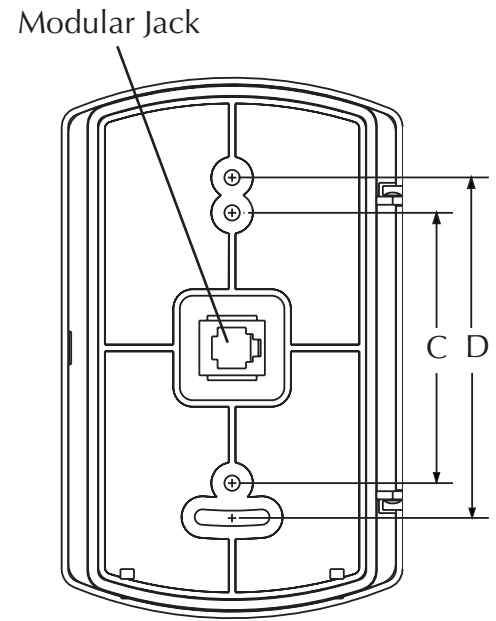
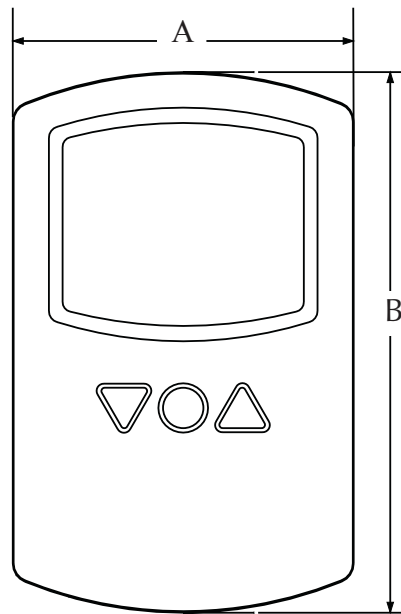
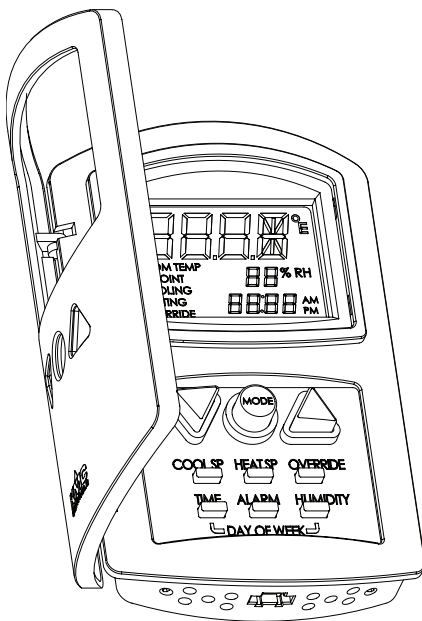
This NetSensor is compatible with the BAC-5800 series and BAC-7000 series BACnet controllers as well as the KMD-5800 series and KMD-7000 series KMDigital controllers.

## Models and Alarm Handling

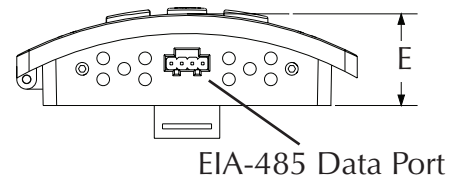
The difference between the two models—how each NetSensor handles an alarm state signalled by the connected controller—is described in the chart below.

State	KMD-1183	KMD-1185
Alarm	Display shows room temperature. When Button 6 (ALARM) is pressed, "ON" is momentarily displayed.	Display shows flashing "ALM" (alternating with room temperature display). Pressing Button 6 suppresses "ALM" indication for 10 minutes, and if Button 6 is pressed again during the 10 minute suppression period, "ALM" shows momentarily. When "ALM" is flashing, if any button other than 6 is pressed, the display momentarily returns to the normal display corresponding to that button.
No Alarm	Display shows room temperature. When Button 6 is pressed, "OFF" is momentarily displayed.	

## Specifications



A	B	C	D	E
3.25 in.	5.16 in.	2.58 in.	3.25 in.	0.87 in.
83 mm	131 mm	66 mm	83 mm	22 mm



### Display

Temperature continuously updated on 0.38-inch, four-character, liquid crystal display; time and humidity are simultaneously updated and displayed on smaller displays

### Power

5 volts DC supplied from controller

### Weight

2.8 ounces (80 grams)

### Temperature Sensor

Type	CMOS
Accuracy	$\pm 0.9^{\circ}$ F offset ( $\pm 0.5^{\circ}$ C) from $40^{\circ}$ to $104^{\circ}$ F ( $4.4^{\circ}$ to $40^{\circ}$ C)
Resolution	$\pm 0.1^{\circ}$ F ( $\pm 0.1^{\circ}$ C)
Operating Range	$36$ to $120^{\circ}$ F ( $2.2$ to $48.8^{\circ}$ C)
Response Time	5 to 30 seconds

### Humidity Sensor

Type	CMOS
Humidity	0 to 100% RH
Accuracy	$\pm 2\%$ RH (10 to 90% RH) at $77^{\circ}$ F ( $25^{\circ}$ C)
Response Time	Less than or equal to 4 sec.

### Environmental Limits

Operating	34 to $125^{\circ}$ F (1.1 to $51.6^{\circ}$ C)
Humidity	0 to 95% RH, non-condensing
Shipping	$-40$ to $140^{\circ}$ F ( $-40$ to $60^{\circ}$ C)

### Connector Type

Six-wire modular jack to the controller

### Maximum Cable Length

Connect with cable not longer than 75 feet (22.9 meters) and conductors no smaller than #24 AWG; plenum rated cable is recommended

### Mounting

Backplate mounts to 2 x 4 inch vertical standard handy-box; the NetSensor is secured to the backplate by two concealed hex screws

### Material

Light almond ABS

### KMC Controls, Inc.

19476 Industrial Drive

New Paris, IN 46553

574.831.5250

[www.kmcccontrols.com](http://www.kmcccontrols.com); [info@kmcccontrols.com](mailto:info@kmcccontrols.com)