

# BAC-7401/7401C Advanced Application Controller for Heat Pump Units

# Description and application |

The BAC-7401 and BAC-7401C are native BACnet, fully programmable, controllers designed for heat pump unit applications. Use these versatile controllers in stand-alone environments or networked to other BACnet devices. As part of a complete facilities management system, the BAC-7401 and BAC-7401C controllers provide precise monitoring and control of connected points.

- ◆ BACnet MS/TP compliant
- Automatically assigns the MAC address and the device instance
- Supplied with programming sequences for heat pump units
- Easy to install, simple to configure, and intuitive to program
- Controls compressor, fan, reversing valve and optional auxiliary heating







# **Specifications**

#### **Inputs**

- 4 universal inputs each of which is programmable as an analog, binary or accumulator object; accumulators limited to three in one controller
- Standard units of measure
- Pull-up resistors for switch contacts and other unpowered equipment; switch selects none or 10K ohms
- Removable screw terminal block, wire size 14-22 AWG
- ◆ 10-bit analog-to-digital conversion
- Pulse counting to 16 Hz
- ◆ 0-5 volts DC analog input range
- Overvoltage input protection
- ◆ Compatible with KMD-1160/1180 series NetSensors

#### Triac Outputs,

- ◆ 4 Optically isolated triac outputs.
- Maximum switching 30 volts AC at 1 ampere
- Removable screw terminal block, wire size 14-22 AWG

## **Supplied application programs**

KMC Controls supplies the BAC-7401 controllers with programming sequences for heat pump units:

- Setpoints and changeover based on occupancy
- ◆ Compressor, reversing valve and fan operation
- Auxiliary heat control

#### **Programmable features**

- 10 Control Basic program areas
- ◆ 40 analog and 40 binary value objects
- ◆ 4 PID loop objects
- ◆ Real time clock with power backup for 72 hours (BAC-7401C only)
- ◆ See PIC statement for supported BACnet objects

#### **Schedules**

- ♦ 8 Schedule objects
- ♦ 3 Calendar object

#### Alarms and events

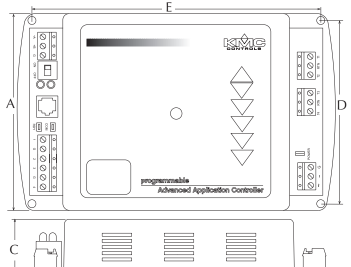
- Supports intrinsic reporting
- ♦ 8 Notification class objects

#### **Trends**

♦ 8 Trend objects

# Specifications (continued)

### **Dimensions**



A	В	С	D	E
4.36 in.	6.79 in.	1.42 in.	4.00 in.	6.00 in.
111 mm	172 mm	36 mm	102 mm	152 mm

В

# Memory

- Programs and program parameters are stored in nonvolatile memory.
- ◆ Automatically restarts after a power failure.

#### **Communications**

- MS/TP operating up to 76.8 kilobaud with automatic baud detection.
- Automatically assigns MAC addresses and device instance numbers
- NetSensor compatible through modular jack

# **Installation**

**Supply voltage** 24 volts AC (-15%, +20%),

> 50-60 Hz, 25 VA, Class 2 only, non-supervised (all circuits, including supply voltage, are

power limited circuits)

Weight 3.5 ounces (99 grams) **Case material** Green and black flame

retardant plastic

# Regulatory

- ◆ UL 916 Energy Management Equipment
- ◆ FCC Class B, Part 15, Subpart B
- BACnet Testing Laboratory listed
- CE Compliant
- SASO PCP Registration KSA R-103263

#### **Environmental limits**

32° to 120° F (0° to 49° C) Operating -40° to 140° F (-40° to 60° C) Shipping Humidity 0 to 95% relative humidity

(non-condensing)

## Software compatibility

Requires the current version of BACstage or TotalControl for full configuration and programming features.

## **Accessories**

#### **Power transformer**

Single-hub 120 volt transformer XEE-6111-40 Dual-hub 120 volt transformer XEE-6112-40

#### **Models**

BAC-7401C BACnet controller with real-time

clock

BAC-7401 BACnet controller without real-time

clock

MS/TP automatic MAC addressing is protected under United States Patent Number 7,987,257.

# KMC Controls, Inc.

19476 Industrial Drive New Paris, IN 46553 574.831.5250 www.kmccontrols.com

info@kmccontrols.com



© 2012 KMC Controls Inc. 905-035-65F