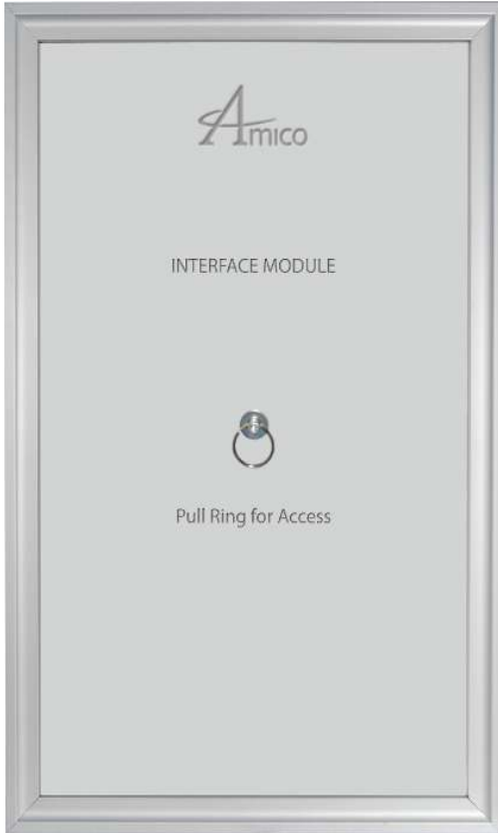


# BACnet Alarm



## General Specifications:

The BACnet interface system shall be an Amico Alert-1 series.

The BACnet Interface Module provides a convenient method of interfacing Amico Master Alarm to building automation systems that utilizes BACnet technology.

The BACnet interface complies with BACnet/IP as defined in ANSI/ASHRAE Standard 135-2004

The BACnet Interface Module is composed of a 3rd party BacNet devices wired and configured to translate dry-contacts signal from Amico Master Alarm panel to a Bac-Net/IP format which can be access with any BacNet/IP server.

The BACnet system can handle up to 30 master alarm points, each 10 pts master board needs one computer interface to communicate from Master to BACnet device.

Input power is 115 VAC to 220 VAC, 50 to 60.

## Features:

Network accessible I/O with built-in 10/100 Mbps Ethernet port

Supports BACnet/IP

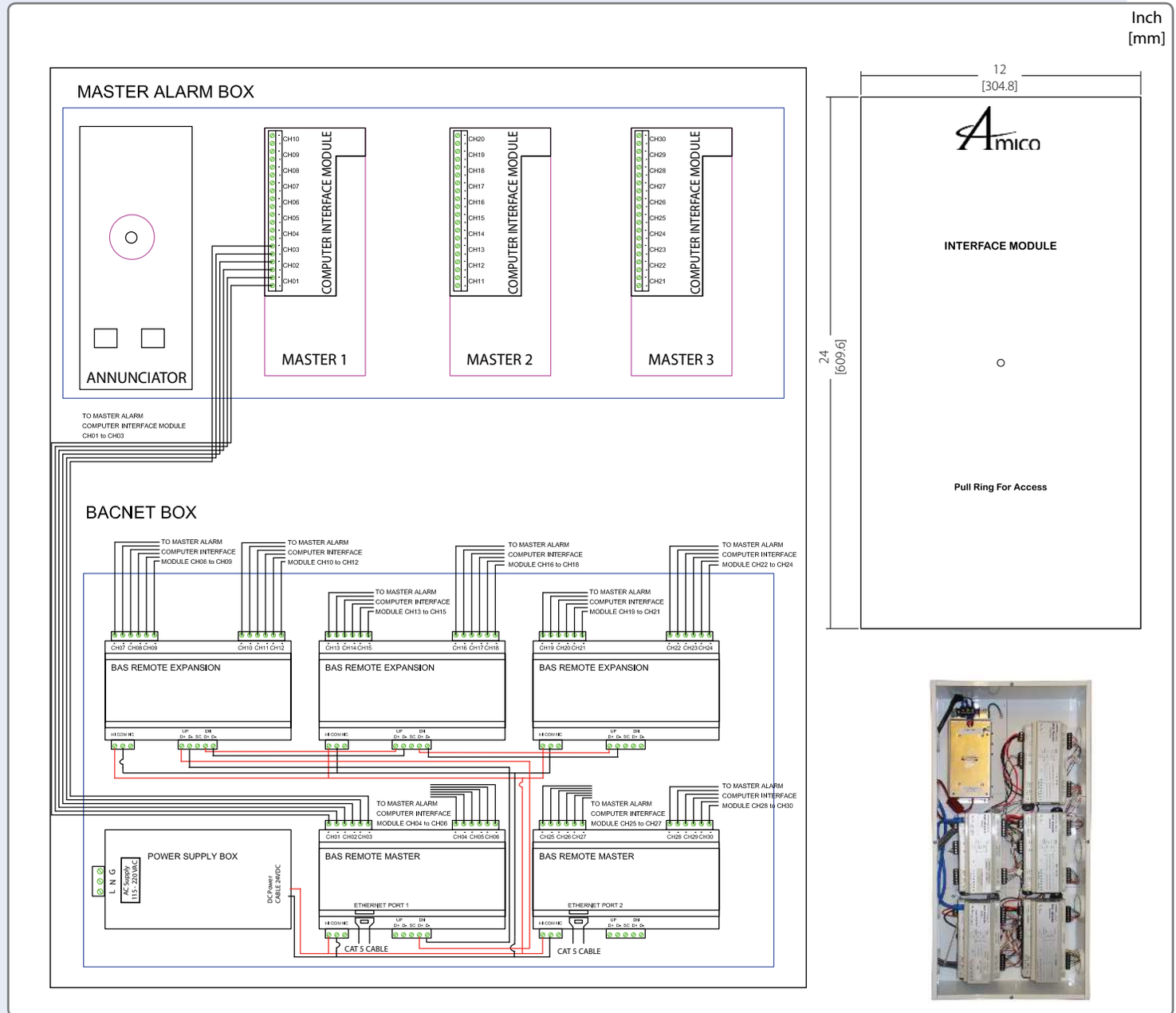
Adheres to BACnet Application Specific Controller (B-ASC) profile

Supports up to 30 master alarm inputs

Low-voltage 24 VAC or VDC powered

LED indicators for inputs, outputs, CPU status, and Ethernet activity/link/data rate

# Technical Specifications



## Model Numbers

- |                         |   |
|-------------------------|---|
| <b>A2P-BACNET-30</b>    | BAS Remote 30PTS Master Universal I/O   |
| <b>A2P-BACNET-6M</b>    | BAS Remote Master 6PTS Universal I/O    |
| <b>A2P-BACNET-6X</b>    | BAS Remote Expansion 6PTS Universal I/O |
| <b>A2P-POWER-BACNET</b> | BACNET Power Supply Module 24VDC        |
| <b>A2X-BAC-WIN-U5</b>   | Alarm BACNET Device Window              |
| <b>A2P-COMP-10</b>      | Computer Interface MOD. English 10-PTS  |

## Dimensions

- |        |        |
|--------|--------|
| Height | 24.00" |
| Width  | 12.00" |
| Depth  | 3.88"  |

Amico Corporation 85 Fulton Way, Richmond Hill, ON L4B 2N4, Canada | 71 East Industry Court, Deer Park, NY 11729, USA  
 Toll Free Tel: 1.877.462.6426 | Toll Free Fax: 1.866.440.4986 Tel: 905.764.0800 | Fax: 905.764.0862