

## BACnet interface for AirMaid

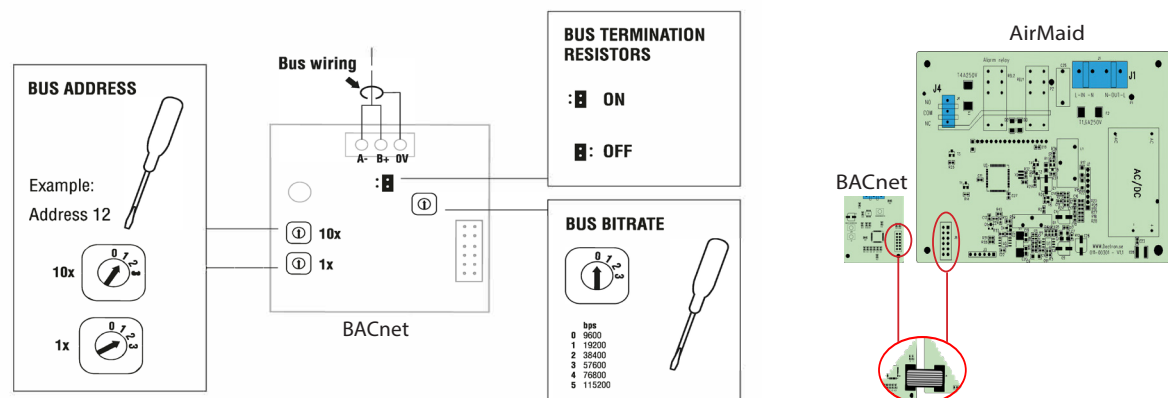
### Smart buildings use more automation and now it is also possible to connect AirMaid to BACnet



BACnet (Building Automation and Control Networks) is a protocol for communication in building automation. It will now be possible to see all status on AirMaid through BACnet such as RUNNING, INSPECT / CLEAN and PLEASE CALL SERVICE. It is also possible to start and stop AirMaid over BACnet, which is an ingenious alternative to an electric interlock. All of this will fit on a small circuit board that is placed in our existing alarm panel. If you have an alarm panel with hardware version 3 or later, you can upgrade with BACnet.

#### INSTALLATION IN EXISTING ALARM PANEL

##### BACnet MS/TP Setup



#### SYSTEM STATUS in BACnet

- |                         |                            |                                |
|-------------------------|----------------------------|--------------------------------|
| [1] Unknown             | [4] Inspect / Clean        | [7] Calibration Fail: Pressure |
| [2] Running             | [5] Offline: Not Connected | [8] Remotely Disabled          |
| [3] Please Call Service | [6] Offline: Pressure      |                                |

#### ALL FEATURES THAT CAN BE SEEN OR CHANGED IN BOTH ALARM PANEL AND BACnet

##### INSPECTION INTERVAL

##### SET INSPECTION INTERVAL

##### TIME LEFT TO INSPECTION

##### ALARM DELAY

##### SET ALARM DELAY

##### PFNC

##### SET PFNC

##### EVENT LOG POSITION

##### POWER, CALIBRATED

##### POWER, ACTIVE

Service and maintenance interval in months.

Change Present Value between 1-12. Default: 12 months.

Default: 360 days.

The delay time before we receive an alarm if a component failure occurs.

Change Present Value between 2s-24h. Default: 2s.

The delay time before we receive an alarm about a pressure issue or that the unit is switched off.

Change Present Value between 1m-24h. Default: 5min.

The amount of events that have been logged.

The current value that the alarm panel is calibrated to.

The actual value that the alarm panel has detected.



Interzon AB  
Propellervägen 4A  
SE-183 62 Täby, Sweden

Tel: +46 8 544 444 30  
Fax: +46 8 544 444 39  
Email: [info@interzon.com](mailto:info@interzon.com)  
Internet: [www.interzon.com](http://www.interzon.com)