## Keypad/Display Panel



Locally access controllers and operational properties or manage a small facility with the easy-to-use BACview<sup>6</sup> keypad/display. It simply plugs into an Rnet connection and allows you to display and modify user-defined properties without any computer software. The BACview<sup>6</sup> features a numeric keypad, directional keys, and four programmable function keys. A large 4-line by 40-character backlit LCD display is provided for easy reading even in poor lighting conditions. The device also includes an alarm indicator light and audible warning.

## **Key Features and Benefits**

- Compatible with I/O Zone and I/O Flex controllers.
- Flexible design allows panel or wall mounting; can be located up to 500 feet from the control panel.
- Can share Rnet with up to 5 RS sensors.
- Backlit LCD display enhances reading even in poor lighting conditions.
- Allows customization of building properties for each project using industry-standard HTML.
- Password protection provides security.



Power	Supplied by the 4 conductor cable (+12Vdc @ 250mA).
Physical	Rugged aluminum enclosure for protection and easy backplane mounting.
Environmental	32° to 120°F (0.0° to 48.9°C), 10%-90% RH non-condensing.
Operating Range	
Backlit LCD Display	4-line by 40-character display.
Hardware Compatibility	All controllers with Rnet capability.
Status Indication	HTML programmable 4-line by 40-character back lit LCD display with alarm LED
	indicator and audible horn.
Protection	Provides 15KVESD protection to the enclosure.
Listed by:	UL 916 (PAZX), CE (1997), FCC Part 15 - Subpart B - Class A.
Weight	1.2 lbs. (0.54 Kg)
Mounting	Wall or panel mounting; remote mounting up to 500 feet.
_	Standard J box may be used.
Overall Dimensions	9-5/8" (width) by 4-15/16" (height) by 1" (recommended panel depth).
Width  Depth  Output	245mm (width) by 125mm (height) by 25mm (recommended panel depth).

Mounting Hole Dimensions: Horizontal measurements:



3 7/8" from left edge to left holes 5 11/16" from left edge to right holes

Vertical measurements:

3/4" from top edge to top holes

4 1/16" from top edge to bottom holes



Wire hole is 2" (width) by 3/4" (height): 4 3/8" from left edge to wire hole 2 11/16" from top edge to wire hole

