

4219



Description:

Addressable eight-zone expander for Honeywell ECP bus addressable systems

Product advantages:

- Can be located anywhere along the four-wire addressable ECP bus
- Simple DIP switch addressing to select range of zone numbers
- Adds up to eight class B zone inputs to an ECP bus addressable system, each with 1K end-of-line resistors
- Class B loops provide a broad, 300 ohm tolerance
- Supervised for open, shorted and normal circuit conditions
- UL Listed for commercial burglary applications

Recommended use:

Use for commercial systems when deploying conventional detectors in an ECP zone expandable system

Mounting recommendations:

- On a flat surface, centrally located to monitor up to eight zones from nearby detectors
- Locate anywhere on the ECP bus

Compatibility:

- All VISTA control panels that are compatible with ECP bus zone expandability such as VISTA-20P and VISTA-21iP
- Not compatible with V-Plex control panels

Product dimensions:

6.438" W x 4.25" H x 1.25" D

Power:

- Supplied by the control panel's four-wire ECP bus: 30mA at 12VDC
- External power supply option: 30mA at 12VDC (maximum)

Temperature:

32° F to 122° F (0° C to 50° C)

Humidity:

5-95% relative, non-condensing

Included items:

Eight 1K end-of-line resistors

Listings:

UL Listed to UL1610, UL1635, UL464, UL609, UL365, UL1641, UL985, UL1023

