Magnasphere High Security
Ce-M3ZS

The M3ZS CeLAN module allows the M3ZS contact full signal encryption from the contact to the control panel. The module is mounted inside the contact. The Ce-M3ZS provides 3 individually programmed zones:
  Protection Zone (contact)
  Wall Tamper
  Magnet Tamper

Built-in CeLAN circuitry allows the Magnasphere contact to be wired directly to the Protector’s CeLAN data bus.

CeLAN Specifications

- Power Requirements: 12 VDC nominal (8.0 VDC minimum, 16 VDC maximum), 25 mA maximum
- Panel Data Bus: CeLAN - 128 Bit AES Encrypted
- CINCH Stick Port: One (1) - 128 Bit AES Encrypted, CINCH Stick port.
- Storage Temperature: -30° to 140° F (-34° to 60°)
- Operating Temperature: 32° to 120° F (0° to 49° C), up to 140° F (60° C) under temporary conditions
- Maximum Humidity: 90% relative humidity, non-condensing