POWER OVER ETHERNET (PoE)





PoE Splitter

Product Description

Code Blue offers several ways for locations to take advantage of **Power over Ethernet(PoE)** to eliminate the cost of running electrical facilities to your emergency communication solutions, reducing the cost of your system and providing additional flexibility and networking capabilities.

Phones

Code Blue VoIP Speakerphones can be powered via PoE.

Enclosures

Additionally, many Code Blue Help Points® and enclosures can be powered with a PoE+ (802.3at) Splitter via a CAT5, CAT5e or CAT6 cable or other PoE sourcing equipment, providing power to emergency phones, faceplate lights and beacon/strobes. An Uninterruptable Power Supply (UPS) system also can provide power backup.



Technical Features

Specifications

Height: 2.13" (5.41 cm)Width: 3" (7.62 cm)Depth: 1.4" (3.56 cm)

• Standard: IEEE 802.3af or 802.3at

Output: 12V DC @ 12.95 watts (1.079 amps)

• Weight: 0.27 lbs (123 a)

Requirements

• IEEE 802.3af or 802.3at Ethernet connection

• VoIP PBX SIP/IAX account

Available for:

- LS1000 Speakerphone
- IP1500 Speakerphone
- IP2500 Speakerphone
- CB 1-e
- CB 1-s
- CB 2-a
- CB 2-e
- CB 2-s
- CB 4-s

- CB 4-r
- CB 4-u
- CB 5-s
- CB 5-p
- CB 6-f
- CB 6-s
- CB 9-s
- CB 9-t

Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.