SMART IP PANIC BUTTON DISCREET

DATA SPECIFICATION SHEET

PART NUMBER: IPBTN-DIS

CATEGORY: SMART PANIC BUTTONS

PRODUCT OVERVIEW

Deploy the Smart IP Panic Button Discreet (IPBTN-DIS) to empower facility staff to initiate an instant emergency notification or lockdown without drawing attention in case of an active assailant incident.

As a PoE endpoint, it connects to the facility network as part of a mass notification system. It can signal an alert with a push of the button and activate other devices such as a strobe or an electronic door lock. It can also dial a phone number with an optional pre-recorded message.

The Alyssa's Law-compliant IPBTN-DIS easily integrates with VoIP phone systems and approved third-party software.
ClockWise Campus™ software is included.



FEATURES

Easy Mounting

Easily mounts under a table, desk, or in any discreet location.

Phone System Integration

SIP-enabled for auto-dial of a pre-programmed phone number with a pre-recorded message. Accommodates up to two extensions or numbers.

False Alarm Prevention

Button recesses into an outer rim to prevent an accidental button press.

Indicator Light

Blinks when button is pressed, turns solid when notification is sent.

Software Compatibility

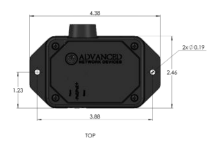
Compatible with included Clockwise Campus™ and third-party mass notification software such as InformaCast®.

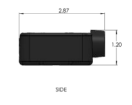
Gunshot Detection

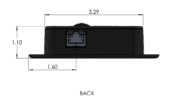
Gunshot detection endpoint in our Vigilar $^{\text{m}}$ system.

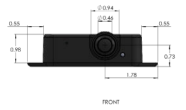


DIMENSIONS









SPECIFICATIONS

Category	Specifications
Power Input	PoE (IEEE802.3af) 15.4 W
Ethernet I/F	10/100 Mbps
Supported Protocols	SIP, IPv4, IPv6, 802.1X, HTTP, SLP, TFTP, NTP, SNMPV1, SNMPV2c, SNMPV3, DHCP, IGMP, ICMP, TCP/IP, LLDP-MED, UDP, MDNS & MDNS-SD
Case Material	Polycarbonate
Operating Temperature	14° TO 122° F (-10° TO 50° C)
Dimensions	4.4" W x 1.2" H x 2.9" D
Weight	3.4 oz (96 g)
Warranty	2 Year Limited

CONTACT US

847-463-2236 sales@anetd.com 3820 N Ventura Drive Arlington Heights, IL 60004 anetd.com





