SMART IP PANIC BUTTON VISIBLE

DATA SPECIFICATION SHEET

PART NUMBER: IPBTN-VIS

CATEGORY: SMART PANIC BUTTONS

PRODUCT OVERVIEW

Initiate an instant emergency notification or lockdown procedure anywhere within a facility with our Smart IP Panic Button (IPBTN-VIS).

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. It can also dial a phone number with a pre-recorded message.

The IPBTN-VIS easily integrates with VoIP phone systems and approved third-party software. ClockWise Campus[™] software is included.

FEATURES

> Durability

Station and cover molded from durable polycarbonate material reducing risk of false alarms, UV-stabilized to stay clear and visible

> Mounting

Designed for placement in hallways, classrooms, or any open areas for quick alerting





> Illuminated Button

Always illuminated, blinks when activated

> Phone System Integration

SIP-enabled to allow dialing a pre-programmed phone number with an optional pre-recorded message

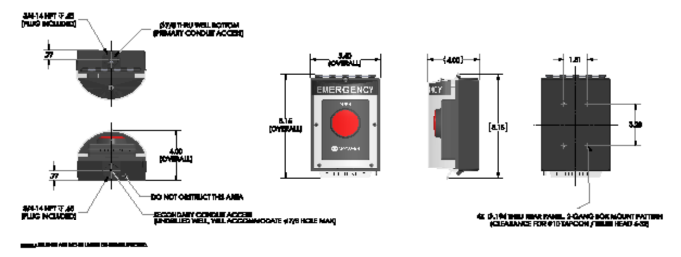
> Software

InformaCast® compatible as well as other 3rd party mass notification systems, and also Clockwise Campus^m

> Gunshot Detection

Gunshot detection endpoint as part of our Vigilar™ 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
Plastic Case Molding	Polycarbonate
Operating Temperature	14° TO 122° F (-10° TO 50° C)
Dimensions	5.4" W x 8.15" H x 4" D
Weight	30 oz (850 g)
Warranty	2 Year Limited

UL/ETL Certification: While the base box/cover utilized in this device is UL certified, and the electronics and firmware used in this device are in other UL or ETL certified AND products, this current device is not UL certified because the smartness for this application, wide-use-case of the potential applications, first-of-its-kind nature, and one-small-part-in-a-broader-system, makes certification testing currently untenable.



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







Designed and made in the USA