

# Optional Inputs

# Duress Buttons, Tie into existing alarms

## LynxUSB V10 USB Hardwired Panic Buttons



The LynxUSB is a conventional hardwired panic button without the installation cost. The LynxUSB allows you to install a hardwired panic button anywhere in your facility that there is a PC connected to the network. Simply load the client software and install the LynxUSB or LynxUSB Locking panic button on the PC. Alerts are sent to the LynxGuide server even when the PC is logged off. The Locking USB Panic Buttons require a tool (supplied) to re-activated. The activation and re-activation are recorded in the log files. Supervised. The USB button test feature has employees test the button each month, creating reports, confidence for employees and confirms location information.

**Operates when Pc is logged off**

**The LynxUSB is very cost-effective and simple to install.**

- LYNX-USB-0** USB Hardwired Panic Button
- LYNX-USB-L** USB Hardwired Panic Button - Locking

## LynxNETPB Network Hardwired Panic Button (No PC required)



The LynxNetPB is a network panic button device that, when the duress button is activated it instantly sends an alert to the LynxGuide server via the network. The button has a green LED to show connectivity to the server, changing to amber when pressed. The LYNX-NETPB-M has a momentary panic button and the LYNX-NETPB-L has a locking panic button that has to be re-set. The activation and re-activation are logged in the message report. Simple to install, requires network connection and power. The duress button attaches to the LynxNetPB with an 8 foot cable. Available 12VDC or POE.

**Built-in Gigabit network switch allows installation on network connections to existing devices**

- LYNX-N-PB-M** LYNX,NET,PB,MOM,NETWORK SWITCH
- LYNX-N-PB-L** LYNX,NET,PB,LCK,NETWORK SWITCH
- LYNX-N-PP-M** LYNX,NET,POE,PB,MOM,NETWORK SWITCH
- LYNX-N-PP-L** LYNX,NET,POE,PB,LCK,NETWORK SWITCH



## LynxNET Tie into existing alarms anywhere on your network



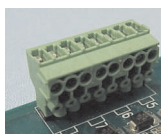
32-128 Inputs

The LynxNet input devices are available in 1, 4, 32, 64, 96 or 128 input channel configurations. The LynxNeti series input device is ideal for applications where existing duress systems need updating or large numbers of points need to be monitored. Installed panic buttons and wiring can be used with the LynxNet-128i to allow the alarms to be sent to the LynxGuide system. The LynxNeti series are wall mountable for industrial environments and available in 32, 64, 96 or 128 input models to meet a variety of applications. The LynxNeti series devices can instantly send alerts from any of the 32-128 dry contact closure inputs. Inputs are programmable normally open (N.O.) or normally closed (N.C.). End of Line (EOL) supervision provides connection integrity throughout the installation using EOL resistors. EOL resistor range is 2.2K ohms to 5.1K ohms.

**LynxNet 128i series Dimensions: 18" (H), 12" (W), 4" (D) Wt: 17.5lbs**

### Some Applications:

- Existing Duress/Door Alarms
- Infant Abduction systems
- Wandering Patient systems
- Temperature Alarms



The LynxNet 32-128 use easy to install connectors that are removable to make wiring easy.



1 or 4 Inputs

- LYNX-1i-3** 1 Channel Hardwired Input box (EOL Supervision)
- LYNX-4i-3** 4 Channel Hardwired Input box (EOL Supervision)
- LYNX-32i-3** 32 Channel Hardwired Input box (EOL Supervision)
- LYNX-64i-3** 64 Channel Hardwired Input box (EOL Supervision)
- LYNX-96i-3** 96 Channel Hardwired Input box (EOL Supervision)
- LYNX-128i-3** 128 Channel Hardwired Input box (EOL Supervision)