
DURESS BUTTON CALL UNIT

This device is a straightforward and inexpensive push button to signal an emergency. It uses the smarts of modern day phone systems to alert any number of people on duty of the duress situation.

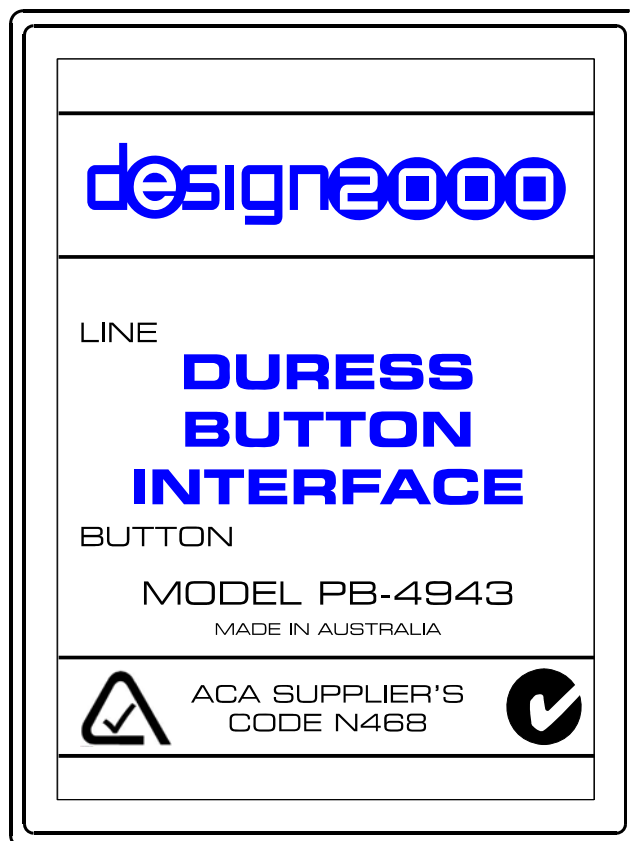
Pressing the push button causes the main unit connected to a telephone line or PABX extension to go off hook for thirty seconds. The PABX is programmed to 'Hotline' a pilot number for a ring group that calls a number of designated extensions with the appropriate CLI message eg. "Emergency in Zone 7".

The push button is connected to the main unit using standard figure 8 cable. The main unit is connected to the PABX extension using the RJ12 line cord provided. The main unit gets its power from the phone line, so no mains power is required.

Infrared beam devices or narrow beam motion sensors can also be used to trigger the main unit to signal an alarm.

Line connector
RJ12

Switch Connector
2 Pin Pluggable



design2000
Est. 1968 www.design2000.com.au