



# Vandal-proof Button Kit

The AND Call Button is used for initiating 2-way communication between devices or devices and phones. This kit can be used with most AND devices.

**Included in the kit:** 





IPBTN-V

### **General Interface**

The peripheral interface adapter (AND-PIA-1) interfaces with the call button (IPBTN-V) via the general purpose input signal on the "poke-home" connector.

### **Device Requirements**

- Compatible with AND devices of MAC address 20:46:F9:03:00:00 or higher.
- Use with PoE or PoE+ power source
- General purpose input functionally tested to operate with the IPBTN-V.

### Restrictions

- IPSIGNL-RWB and IPCDS-RWB require a modified peripheral interface board.
- IPSCM and ZONEC models do not support this kit.

## **Specifications**

- Faceplate is 4.5" x 2.75" for installation with any standard single gang junction box
- Faceplate is 16 gauge polished stainless steel
- Button diameter is .6" (15mm)
- Use 18-22 AWG stranded or solid core wire pair to connect button to peripheral interface board
- Vandal proof screws included to increase security
- AND-PIA-1 also includes "poke-home" access to these device signals:
  - Line level audio in/out
  - General purpose output relay (N.O. or
- N.C; dry or 12VDC, 1A max)
  - 1 additional general purpose input



