

Pull Cord Station, Wireless TR-ST100E2S



TR-ST100E2S

Description: The TR-ST100E2S is a surface mounted call station with a 4 ft pull cord. A reset switch is located on the front and the call can only be reset at the station. This station also has a red LED light to confirm call placement.

Operation: When used with the Cornell Wireless Systems, this device provides wireless emergency assistance notification. Pulling the cord activates a call from help. To cancel call, slide switch to off position.

Mounting: Wireless pull cord station may be mounted anywhere within the wireless range, see specifications for specific mounting location. The hardware package includes (2) self-tapping #6 drywall anchors and screws.

Engineering Specifications: The installer shall furnish and install the CORNELL TR-ST100E2S Wireless Pull Cord Station as indicated on the plans. The Pull Cord Station shall be programmed to system specifications.

Technical Information:

- Dimensions: 3.25"W x 4.38"H x .87"D
- Power: 3.0V Lithium battery
- Battery Replacement: Duracell DL123A lithium battery
- Battery Life: 1-3 years depending on use
- Operating Environment: 50-120°F Indoor Non-condensing
- Plastic molded housing has durable Lexan overlay designations clearly marked
- Now supplied with a plastic, anti-microbial, glow in the dark 4 ft long pull cord