



## **5252 LIGHT SIGNALING EMERGENCY PULL STATION**

**w/ACKNOWLEDGE LIGHT**

### **BENEFITS**

- Durable Nylon Pull Cord
- LED Confirmation Light
- Easy to Install
- Easy to Operate
- Two Twisted Pair Cable

The Tech Works **5252** is an Emergency Pull Station in a semi-flush ABS plastic enclosure for durable emergency signaling. A durable nylon pull cord provides the patient with convenient call for help and the staff is provided with a distinctive "CANCEL" button to reset the station. An integral call confirmation LED tells the user that a call for help has been sent. This is a passive button and light assembly designed for use with Intelligent Substations listed.

### **Associated Equipment**

- 5223-\* Wide Angle Corridor Light
- 5230-\* Substation w/Screw Terminals without Lights or Buttons (Momentary Contact) (Semi-Flush Mount)
- 5250-\* Substation w/Screw Terminals without Lights or Buttons (Momentary Contact) (Surface Mount)
- 5260-\* 16 Position Master/Substation

### **Design Information**

12 VDC - @ 0 mA Minimum/ 10 mA Max  
Dimensions - 2.75" W, 4.5" H, 1.25" D  
Standard One Gang Electric Box Mounting  
Wiring is Two Twisted Pair Cable  
22 Awg max.

### **Architects' and Engineers' Specifications**

The Light Signaling System Emergency Pull Station shall be a standard one gang electrical box mounting device constructed of ABS plastic. A large 1.25 inch push button clearly labeled "CANCEL" shall be included with a durable nylon cord to provide pull for help operation. A call confirmation light shall be included to indicate that a call has been placed. The pull station shall be a passive electronic device requiring no more than 3 mA at 12 Volts DC for full operation.

The Light Signaling System Emergency Pull Station shall be Tech Works Model 5252.

# **Tech Works™**



"Making Specialized Communication Easy"

A Division of: **United Communication Technology, Inc.**  
22349 La Palma Ave. Yorba Linda, CA 92887

Direct Line: **714-694-1040** Fax: **714-694-1041** Toll Free: **1-800-813-1080**

Web site **www.tech4people.com**

10/05