










20129-E | Fixed Point "Hold-Up" Button

The 20129 Fixed Point "Hold-Up" Button is a fully supervised device that provides true security. The Transmitter can easily be mounted for fixed position signaling and includes a back tamper for tamper protection. In an alarm condition the transmitters' ID information is sent to the Crisis Controller® software showing alarm location or individual fixed point information.



Features & Benefits

-  Compatible with the PALS® 9000 systems and Crisis Controller® Software
-  Able to transmit in the harshest RF environments
-  Back tamper for tamper protection.
-  Long range transmission
-  Constructed using heavy duty ABS plastic
-  Extended battery life (*up to 12 months depending on features and usage*)
-  Full transmitter supervision includes alarms for low battery and inactivity
-  Returns accurate RF location and tracking information
-  Easy Installation

Specifications

DIMENSIONS

3" L x 1.6" W x .72" H

CURRENT CONSUMPTION

114 mA average, dependent on programmed features

WEIGHT

Weight : 3 ounces (*approximate weight with battery*)

OPERATING TEMPERATURE

0° to 50° Centigrade

BATTERY TYPE

3 V Lithium Battery, Duracell 123A/Panasonic 9V

ANTENNA

Internal, 900 MHz

MATERIAL

ABS Plastic

*Battery Life when deployed will vary as a function of duty time used, frequency of alarm transmissions sent, LED brightness/frequency, location broadcast interval settings and environmental conditions at your site. Based upon 240mAh CR 2032 (Energizer). Ask your Actall Sales Representative for more details.

