











20130-E | Call Station Transmitter

The 20130 Call Station Transmitter is a fully supervised device with two 1/4" jack inputs allowing two call cables to be attached. When the cables are removed or the buttons are depressed, the Call Station transmitter sends an alarm to the Crisis Controller® software. Not compatible or approved for UL1069 applications.



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
-  Allows use of two call cables

*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.

Specifications

DIMENSIONS
4.625" L x 3" W x 1.625" H
CURRENT CONSUMPTION
114 mA average, dependent on programmed features
WEIGHT
6 ounces <i>(approximate weight with battery)</i>
OPERATING TEMPERATURE
0° to 50° Centigrade
BATTERY TYPE
3 V Lithium Battery, Duracell 123A
ANTENNA
Internal, 900 MHz
MATERIAL
Single Gang Plate ABS Plastic
CABLES
Included. Not compatible or approved for UL1069 applications.

