

PALS 9K | Tags

20150 | Mini Ultrasonic **Transmitter**

20150 | Mini Ultrasonic **Transmitter**

The 60019 HID Badge Holder Tag is designed for operation within the ATLAS system architecture. This dual function transmitter is designed to provide staff, patients and vendors an alternative to a hand-held or belt clipped device.

Like the standard Heavy Duty Tag, the 60019 HID Badge Holder Tag utilizes a 2.4 GHz radio to accurately determine its location. This transmitter also uses the same channel to transmit data. The device design includes a secure housing for a standard ID badge as well as pull-cord notification. Ships with a nylon lanyard (device and lanyard are shown in picture).



Features & Benefits

- Compatible with the PALS® 9000 systems and Crisis Controller® Software
- Small, lightweight, closed room level location
- Self monitoring will slowly flash a "low battery" signal when replacement is needed
- 1 year or 1,000 use battery life
- Programmable delay to panic button activation

Specifications

DIMENSIONS

Hand held single button

OPERATIONAL ULTRASONIC FREQUENCIES

40.6 KHz +/- 100 Hz Modulated

POWER SOURCE

12 V alkaline N format

MICRO PROCESS

Synthesized crystal controlled frequency

VISUAL INDICATOR

Red LED

WEIGHT

1 ounce (including battery and clip)

MATERIAL

ABS black 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.



















