

# PALS 9K | Tags

## **Technical Data Sheet**

#### 20118L/F-E | ES Wall Mount **Push Button**

## 20118L/F-E | ES Wall Mount **Push Button**

The 20118L and 20118F-E Wall Mount Push Button transmitters allow easy access in emergency situations. Pressing the latching button will send an alarm to the Crisis Controller® software showing the alarm location or individual information.

The device includes an LED backlit button that lights up when the button is latched and sending an alarm transmission. Transmitters are fully supervised for any malfunction and low battery condition



### Features & Benefits

- Compatible with the PALS® 9000 systems and Crisis Controller® Software
- Able to transmit in the harshest RF environments
- Single Push latching and unlatching with LED backlight
- 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
- Available in flush or surface mount
- Also available with stainless steel plate and button for low profile installations

## **Specifications**

#### DIMENSIONS

4.625" x 3" x 1.625" (HxWxD)

CASE

Polycarbonate/ABS plastic

WEIGHT

6 oz (approximate weight with transmitter attached)

**OPERATING TEMPERATURE** 0° to 50° Centigrade

**BATTERY TYPE** 3 V Lithium Battery, Duracell 123A/Panasonic 9V

ANTENNA Internal, 902 to 928 MHz, 250 mW radiated power

\*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.





\$









Actall Corporation | PALS® U.S. Patent No. 6.175.308 | 2018 | REV A