Warrior 32

## Engineering SpecSheet

## Warrior 32 HH2S-9XL10 Handheld Remote

## Features

- ✓ 900MHz Spread Spectrum Technology
- ✓ Up to Ten 2-Step Buttons
- ✓ Rugged High-Impact Polymer Enclosure
- ✓ Protective Rubber Bumper
- ✓ Compact Weatherproof Design
- ✓ Powered by Two AAA Batteries
- ✓ Four LED Indicators
- ✓ Automatic Shutdown on High G
- ✓ Haptic Feedback

The HH2S-9XL10 handheld remotes feature up to ten 2-step pushbuttons. Using Direct Sequence Spread Spectrum (DSSS) wireless technology at 900MHz, HH2S-9XL10 handheld remotes provide a robust link with a receiver in congested radio environments. These handheld remotes feature seamless association to machine units without a need to cycle power or open the machine mounted unit.



The handheld remote will deactivate immediately following a high g-force event. Auto-shutdown is also available through an inactivity timer. Both features are configurable.

Pushbuttons are rated at greater than 6N force to activate the first step and greater than 12N force to activate the second step. Buttons are each rated for 100,000 operations.

Handheld remote unit enclosures are constructed of rugged high-impact polymer with a polycarbonate faceplate securely sealed and attached by eight screws. Further protection is provided by a rubber bumper that covers the back and sides of the unit.

Applications of the handheld remote include but are not limited to overhead crane control, such as 3motion/2-speed and 2-motion/2-speed. Both can include A/B transfer.

| Power                 |   | <u>Radio</u>             |   |
|-----------------------|---|--------------------------|---|
| Vin                   | +2.0 to +3.0V   | Frequency                | 906-924MHz  |
| Batteries             | Two (2) AAA   | <b>RF Power</b>          | 100mW @ 900MHz                                      |
| Auto-shutdown         | Time-Based Inactivity or<br>High g-Force Event<br>Both Programmable | License                  | License Free  |
|                       |   | Modulation               | DSSS  |
|                       |   | Antenna                  | Internal  |
| Environment           |   | <b>Control Functions</b> |   |
| Operating Temp        | -20°C to 55°C<br>(-4°F to 131°F)                                    | Pushbuttons              | Up to Ten 2-Step Pushbutton                         |
| Storage Temp          | -20°C to 85°C<br>(-4°F to 185°F)                                    | Force to Operate         | >6N First Step, >12N Second St                      |
|                       |   | Actuations               | 100,000 Max. (per button)                           |
| Humidity              | 0 to 95% Non-Condensing   |                          |   |
| Indianter   EDa (Bad) |   | Enclosure (with bumper)  |   |
| Indicator LEDs (R     | <u>lea)</u>   | Dimensions               | mm: 136.38 x 67.96 x 28.42                          |
| TX/RX                 | Transmit/Receive  |                          | inches: 5.37 x 2.68 x 0.92                          |
| ВАТТ 🛄                | Battery Status  | Total Weight             | 200gr./7.2oz.                                       |
| Α                     | A Selection   | Durability               | High Impact Polymer Case<br>Polycarbonate Faceplate |
| В                     | B Selection   |                          | Impact Absorbing Bumper                             |





HH2S-xL10 Handheld Remote March 2017