

APEX SAI Stand-alone Indicator

➤ For wireless A2B switches & windspeed sensor



➤ Application

- Mobile cranes
- Lifting applications

➤ System Features

- User-friendly, intuitive interface for easy navigation
- Fast response time
- Robust, maintenance-free design
- Simplified sensor setup and configuration
- 2 year warranty

➤ System Components

1 APEX SAI 33-W3 (102557) Stand-alone Indicator

- Wireless connection of up to two wireless anti-two block (A2B) switches & one wireless windspeed
- Signal output (hoist limit) via digital output
- Connection of sensors via push button
- Integrated wireless transmitter
- Wide range of display functions for sensor status / value monitoring and system configuration
- Remotely monitors the battery level of the connected wireless sensors



2 APEX HES-W3-01 (102533) Anti-two Block (A2B) Switch

- Detects when a hoist limit is reached
- Fast switch activation
- Sealed switching element & electronics
- 3.6 V Lithium battery
- Easy pairing / installation
- Integrated repeater



➤ System Layout

3 APEX WSS-W3 (102558) Windspeed

- Wireless transmission of measured windspeed
- Metal cups (field replaceable if necessary)
- Sealed switching element & electronics
- 3.6 V Lithium battery
- Easy pairing / installation
- Integrated repeater



APEX

2 APEX HES-W3-01 Anti-two Block Switch (up to 2 possible)



1 APEX SAI 33-W3 Stand-alone Indicator



3 APEX WSS-W3 Windspeed

