Matching Feature Explanation

WIELTRA

EVO Series transmitters have 2-4-6-8-10-12 buttons. Action buttons are produced in single speed and double speed structures. In 2-stage buttons; 1st stage is slow, 2nd stage is fast.





- 1. Emergency Stop Button
- 2. LED1
- 3. LED2
- 4. Action Buttons
- 5. Start Button

- While the transmitter's stop button (1) is pressed, the receiver's pairing button (1) is held down.
- While the int, power, stop and data LEDs on the receiver (2) light up respectively, the hook buttons (6 and 7) on the transmitter are kept pressed.
- When the transmitter LEDs (2 and 3) are lit solidly, the receiver and transmitter are paired.
- When the transmitter is in emergency mode, the power LED lights up once a second, the int LED flashes continuously, and the stop LED lights up steadily.
- When the transmitter exits the emergency position, the stop LED goes off. The power LED turns on every second, the int LED flashes continuously, and the data LED turns on momentarily when each button of the transmitter is pressed and goes out when the button is released.