

LSI ANTI-TWO BLOCK SWITCHES



LSI provides you with two solutions for your Anti-Two Block Switch requirements.

Wireless Anti-Two-Block Switch:

- No locking clip is required for over the road travel as the A2B Switch will go to sleep 5 minutes after the display is turned off-this will save battery life
- Direct Sequence-Spread Spectrum-Two Way Communication for maximum long range performance
- Transmission range: 4,000 feet; 1,300 meters
- Ships as standard with "C" Cell lithium battery, average 5 years battery life
- User replaceable stainless steel switch cable assembly
- Potted electronics for increased water proof protection
- A2B Switch bracket design allows for easy addition and removal of A2B Switch from boom tip
- A2B Switch can be easily setup from the display to repeat the load cell signal if the load cell is working in the blind

Mechanical Anti-Two-Block Switch:

- The LSI Mechanical A2B Switch provides users with a long term lower cost of ownership alternative to factory mechanical A2B switches
- 3 Wire Connection allows for normally open and normally closed circuit
- The internal switch mechanism is user replaceable
- The A2B Switch ships as standard with a 4.7 K resistor
- Ships with two cable gland sizes, allowing users to easily adapt to factory cable connections
- Call your local LSI rep or dealer to see how the LS051B Mechanical A2B Switch can save you money today



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