LS051 MECHANICAL A2B SWITCH







The most versatile mechanical A2B Switch, featuring a user replaceable switch mechanism and a built in 4.7K resistor for seamless integration.

Because the A2B switch mechanism is user replaceable, the Mechanical A2B Switch from Trimble's Lifting Solutions Division provides users with a long term, lower cost of ownership alternative to factory OEM mechanical A2B switches.

The LS051 features a 3-wire connection for a normally open and/or normally closed circuit.

The LS051-B version ships with a larger cable gland, allowing users to easily adapt to factory systems.

The body of the A2B switch is made from anodized aluminum. The external sleeve is made from stainless steel. Both materials are very durable, providing the LS051 with the ability to withstand the wear-and-tear of any jobsite.

The LS051 is easily installed using the standard LB011 switch mounting bracket.

Also able to utilize wireless communication, the LS051 can connect to a GS005 wireless transmitter, eliminating the need to run boom cable to carry the signal to the display.

