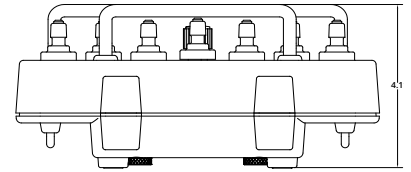
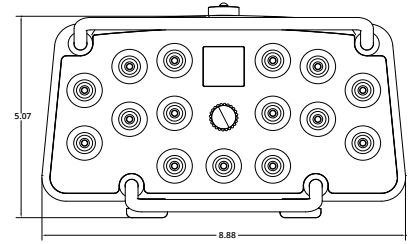


The LOR fleX Transmitter (LXT) was designed with a wide range of industrial applications in mind. The compact construction fits comfortably in your hands allowing easy access to all controls on the transmitter. Integrated Rare Earth Neodymium magnets mounted on the base of the enclosure allow any piece of steel to become a temporary mount. Below are three configuration options.

All layouts include the On/Off toggle switch, LCD display, and rotary encoder for display selection in the center of the Transmitter.



Style A—This configuration includes two dual axis joysticks and six toggle switches. Optional push button switches, rotary encoders, or potentiometers are also available. The optional push button on the joystick can be used to; provide control of secondary analog functions, enable the joystick, or control a single output. The joysticks provide a smooth feel and are rated for 1 million actuations. Multiple gate options are available for the joysticks as well as redundant axis sensing for safety critical applications.

Style B—This configuration includes four miniature dual axis joysticks. The optional push button on the joystick can be used to; provide control of secondary analog functions, enable the joystick, or control a single output. The joysticks provide a smooth feel and are rated for 1 million actuations. Multiple gate options are available for the joysticks as well as redundant axis sensing for safety critical applications.

Style C—This configuration is ideal for an application that requires a large number of functions. When the transmitter is populated with all industrial grade toggle switches up to 28 functions can be controlled. Analog functions can be controlled as well with the selection of Potentiometers or Miniature Joysticks. Rotary Encoders provide a way of selecting between different modes or speeds.



Applications

- Mining/Boring
- Material Handling
- Crane/Hoist
- Wood Chipping Equipment
- Waste Wood Grinding
- Aggregate Processing

Receiver Options

- LXM Receiver
- LGR Receiver

Frequency Options

- 868 MHz
- 900 MHz
- 2.4 GHz

