With the MCG 2150 Remote Calibrator, setup, programming and calibration become a matter of “remote control.” When used with any of the L&J gauging products (with Infrared Pickup), this compact intrinsically safe wireless unit allows the operator to access, view, and change programming data without ever removing the explosion proof housing. It is simply a matter of standing within ten (10) feet of the readout and pressing the entry keypad.

This battery powered unit requires no physical coupling to the gauge. In addition, the MCG 2150 Handheld Calibrator is UL and ATEX/CENELEC approved for intrinsically safe operation.

### Applications

<table>
<thead>
<tr>
<th>Troubleshooting</th>
<th>Field Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Programming</td>
<td>ATEX/Cenelec Approved</td>
</tr>
<tr>
<td>UL Approved</td>
<td>ABS Approved</td>
</tr>
</tbody>
</table>

### Features

- Field Calibration without Wires
- Field programming without Wires
- Reduced Start-Up Time
- Ideal for Explosive Environments

### MCG 2150 Ordering Guide

**MCG 2150 Remote Calibrator**
(MCG 2150 is an Intrinsically Safe Device)

The MCG 2150 Remote Calibrator communicates with the following:**

- MCG 1200M - Analog/Digital Transmitter
- MCG 1350M - Ground Level Display
- MCG 1500SFI - Servo Gauge
- MCG 1600SFI - Radar Level Gauge
- MCG 1800 - Radar Level Gauge
- MCG 2000MAX - Transmitter
- evo 2600 - Radar Gauge

**The gauges or transmitters must be ordered separately, works with all L&J Infrared devices

### Model Number Selection:

The model number will consist of a base number **MCG 2150** followed by a digit. These digits will represent 1 option table:

**MCG 2150 - A**

### A - Approval Rating

<table>
<thead>
<tr>
<th>U</th>
<th>UL - Class I, Groups C &amp; D</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>CENELEC/ATEX II 1 G, EEX [ia] IIC T5</td>
</tr>
</tbody>
</table>

All designs subject to change. Certified dimensions and specifications available upon request.