

# 200 Series Instruments

## INSTALLATION LIMITATION STATEMENT

| Part Number Series and Description                                     | Limitation  |
|--|---|
| FL202G   | May only be used with CIES Inc. TSO'd fuel level senders when such senders are installed in accordance with Cirrus Aircraft factory instructions.   |
| FL2XX<br>Fuel level instrument   | May only be installed as a primary instrument with no other equipment connected to the aircraft fuel sender system.   |
| FM200XX<br>Fuel and manifold pressure instrument with optional sensors | <p>May only be installed as a primary instrument when at least one (1) of the following instruments are available, per engine, in the aircraft:</p> <ol style="list-style-type: none"> <li>1. Exhaust Gas Temperature,</li> <li>2. Cylinder Head Temperature,</li> <li>3. Fuel Flow measurement instrument, OR</li> </ol> <p>Exempt from the above as per the aircraft type certificate data.</p> |
| MP202XX<br>Dual manifold pressure instrument with optional sensors     | <p>May only be installed as a primary instrument when at least one (1) of the following instruments are available, per engine, in the aircraft:</p> <ol style="list-style-type: none"> <li>1. Exhaust Gas Temperature</li> <li>2. Cylinder Head Temperature</li> <li>3. Fuel Flow measurement instrument</li> </ol>   |

**Aerospace Logic Inc.**  
 180 James Street South, Suite 205, Hamilton, ON, L8P 4V1, CANADA  
 Tel. 416-628-0725 | www.aerospacelogic.com | Fax. 416-352-5854

