



# Certificate of Compliance

**Certificate:** 2008987

**Master Contract:** 242595

**Project:** 70041832

**Date Issued:** August 26, 2015

**Issued to:** Gill Sensors and Controls Limited  
Unit 600 Ampress Park,  
Lymington,  
Hampshire, S041 8LW,  
UNITED KINGDOM

**Attention:** Mr. Tony Aspland-Jupe

*The products listed below are eligible to bear the CSA Mark shown*



**Issued by:** *H Gambell*  
Hannah Gambell

## PRODUCTS

**CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations**

**Class I, Div. 2, Groups C and D:**

Model EH12 Engine Control System; input rated 10-24 Vdc nominal (30 Vdc max.), 10 A max., 100 W max; consisting of some or all of the following components: Ignition Module, Part Number GS6, GS8, GS12 or EC12; Pickup Interface, Part Number PIU; Display Module, Part Number IDU10 (deep and shallow box variants); suitable for Class I, Div. 2; when connected per Gill Instruments drawing 1609-K-032; Temperature Code T4;  $-40\text{ }^{\circ}\text{C} \leq \text{Tamb.} \leq +60\text{ }^{\circ}\text{C}$ .

Model EH12 Air Fuel System; input rated 10-24 Vdc nominal (30 Vdc max.), 5 A, 100 W max; consisting of some or all of the following components: Air Fuel Module, Part Number AF 120; Display Module, Part Number IDU10 (deep and shallow box variants); suitable for Class I, Div. 2; when connected per Gill Instruments drawing 1609-K-032; Temperature Code T4;  $-40\text{ }^{\circ}\text{C} \leq \text{Tamb.} \leq +60\text{ }^{\circ}\text{C}$ .



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**APPLICABLE REQUIREMENTS**

- |                         |   |  |
|-------------------------|---|--|
| CAN/CSA-C22.2 No. 0-M91 | - | General Requirements – Canadian Electrical Code, Part II                                 |
| C22.2 No. 142-M1987     | - | Process Control Equipment  |
| C22.2 No. 213-M1987     | - | Non-Incendive Electrical Equipment for Use in Class I, Division 2<br>Hazardous Locations |