

Supplement to Certificate of Compliance

Certificate: 1662358 Master Contract: 205470

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
2734354	Aug 15, 2014	Update to report 1662358 to include alternate Fuji DPE sensors and related housing components, change fuses to encapsulated type, and make minor board layout changes.
2670659	Jan 21, 2014	Update to report 1662358 regarding changes to mainboard to accommodate alternate pressure cores.
2489090	Mar 16, 2012	update to report 1662358 to include alternate solar panels and update existing Keller sensors.
2320182	May 18, 2011	update to report 1662358 to include HSPA Modem Board (H24)
2150025	Mar 11, 2009	Update to report 1662358 to make corrections to CofC
2117552	Jan 21, 2009	Update of report 1662358 to include additional Cellular modems, revise BOMs, RoHA Component changes and add additional Solar panels.
2090356	Oct 7, 2008	Update report 1662358 to include Single Seal Marking as per ANSI/ISA 12.27.01 testing conducted under project 205470-2010868.
1999683	Mar 19, 2008	Update to report 1662358 to add DGT-2000 Anydata modem as an alternative modem
1854865	Jan 26, 2007	Update to report 1662358 to include satellite modem(Intrinsically Safe)
1830531	Dec 5, 2006	Update CSA report 1662358: add alternative RF modem interface board: add alternative solar panels:add alternative pressure sensor.
1785598	Jul 25, 2006	Update Report 1662358 to include Rev. 5 design improvements on the V2X main board, an additional Pressure Sensor Model TK4G3604C3, an additional push button assembly Model TK4H7955, two Solar Panel modules, the Type 4 hosedown test and the IP-65 test.
1768419	Apr 7, 2006	Update to report 1662358 to include ambient ratings of -40 to +60°C.
1662358	Jan 18, 2006	Model SA2005 Data Logger / Transmitter for use in Hazardous Locations (Intrinsically Safe)

DQD 507 Rev. 2012-05-22 Page: 1