

## Supplement to Certificate of Compliance

Certificate: 2295896 Master Contract: 220734

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
70184633	March 21, 2019	Introduction of an optional switching/relay PCB and corrections done to the products section to align with the marking.
70077832	June 21, 2016	Updated the ambient range to $-40^{\circ}$ C to $+50^{\circ}$ C (previously $-25^{\circ}$ C to $+50^{\circ}$ C) and updated the table of 'Applicable Requirements'.
70046685	November 11, 2015	Updated to introduce alternative opto-isolators (Vishay SFH618, Vishay VO618, Sharp PC123) to d.c. power board
70040279	September 8, 2015	Updated to correct the temperature class and to add the entity parameters for FIBC mode.
2575886	November 14, 2012	Update to cover addition of Model "MGVMUD".
2480232	December 6, 2011	Update to include FIBC PCB into CSA approved XP enclosure, and new model #s FIBCMUA (a.c) and FIBCMUD (d.c).
2295896	June 1, 2010	Earth-Rite ER II, Models RTRMUA, PLUSMUA, RTRMUD and PLUSMUD Earth Monitoring Unit for use in Div.1, Zone 1 and Zone 21 locations, providing Intrinsically Safe Circuits for Div.1, Zone 0 and Zone 20 locations.