CERTIFICATE OF COMPLIANCE

Certificate Number 2 Report Reference E Issue Date 2

Issued to:

20141112-E465037 E465037-20131023 2014-NOVEMBER-12

FEAM SRL Via Mario Pagano 3 20090 Trezzano S/Naviglio Mi ITALY

This is to certify that representative samples of

AUXILIARY DEVICES FOR USE IN ZONE CLASSIFIED HAZARDOUS LOCATIONS See addendum page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Additional Information: See addendum page See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

a mally Bruce

nief Engi

er. Gl

(UL)

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

al Inspection and Field Services

UL LLC

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20141112-E465037 E465037-20131023 2014-NOVEMBER-12

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Products:

USL Control Station Enclosures for use in Class I, Zone 1, AEx e IIC; Zone 21, AEx tb IIIC IP66 Hazardous Locations

Enclosure Models ESA1313, ESA1717, ESA2212, ESA2216, ESA2222, ESA3322, ESA3333, ESA4433, ESA4422, ESA4936, ESA5242, ESA6348, ESA7440; may be followed by S

Enclosure Models ESX1313, ESX1414, ESX1717, ESX2212, ESX2216, ESX2222, ESX2614, ESX3322, ESX3333, ESX4422, ESX4433, ESX4040, ESX5040, ESX4936, ESX5242, ESX6020, ESX6348, ESX7440

Enclosure Models GWR09, GWR11, GWR14, GWR21, GWR22, GWR42, GWR44, GWR84

CNL Control Station Enclosures for use in Class I, Zone 1 Ex e II; Class II, Groups E, F, and G Hazardous Locations

Enclosure Models ESA1313, ESA1717, ESA2212, ESA2216, ESA2222, ESA3322, ESA3333, ESA4433, ESA4422, ESA4936, ESA5242, ESA6348, ESA7440; may be followed by S

Enclosure Models ESX1313, ESX1414, ESX1717, ESX2212, ESX2216, ESX2222, ESX2614, ESX3322, ESX3333, ESX4422, ESX4433, ESX4040, ESX5040, ESX4936, ESX5242, ESX6020, ESX6348, ESX7440

Enclosure Models GWR09, GWR11, GWR14, GWR21, GWR22, GWR42, GWR44, GWR84

Standards

UL 60079-0, Explosive atmospheres – Part 0: Equipment – General Requirements ISA 60079-31:2009, Electrical Apparatus for Explosive Atmospheres – Part 31 Equipment Dust Ignition Protection by Enclosure "t". UL 60079-7, Explosive Atmospheres – Part 7: Equipment protection by increased safety "e" CAN/CSA-C22.2 No. 60079-0:11, Explosive atmospheres — Part 0: Equipment — General requirements

CAN/CSA C22.2 No. 60079-7:12, Explosive atmospheres — Part 7: Equipment protection by increased safety "e"

CAN/CSA C22.2 No. 60079-31:2012, Electrical Apparatus for Explosive Atmospheres – Part 31: Equipment Dust Ignition Protection by Enclosure 't'. UL 508, Industrial Control Equipment, 17th Ed

CAN/CSA C22.2 No. 14-13, Industrial control equipment

al Inspection and Fie

er. Gl

Bra Mally Chief Engi

(Սլ

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

UL LLC