

CERTIFICATE OF COMPLIANCE

Certificate Number 20170309-E180059
Report Reference E180059-20110217
Issue Date 2017-MARCH-09

Issued to: Draeger Safety AG & Co. KGaA
Revalstrasse 1
23560 Luebeck GERMANY

**This is to certify that
representative samples of**

GAS AND VAPOR DETECTION EQUIPMENT
CLASSIFIED FOR USE IN HAZARDOUS LOCATIONS
Refer to addendum page for Models/Product.

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

Standard(s) for Safety:

UL508 17th edition, Industrial control equipment
CAN/CSA C22.2 No. 14-10, Industrial control equipment

Standard No. UL 1203, 4th Ed., with revisions through
2009-10-28, Explosion-Proof and Dust-Ignition-Proof
Electrical Equipment for Use in Hazardous (Classified)
Locations

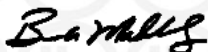
Standard No. UL 913, 7th Ed., Rev. 2011-09-23,
Intrinsically Safe Apparatus and Associated Apparatus for
Use in Class I, II, and III, Division 1, Hazardous (Classified)
Locations

Additional Information:

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.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

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 <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170309-E180059
Report Reference E180059-20110217
Issue Date 2017-MARCH-09

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

Models/Product


Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III

USC – Explosion-proof Gas detection transmitters, Models ETR 04xx, ETR 05xx, ITR 04xx, ITR 05xx, RCU 02xx, RCU 03xx, XTR 04xx and XTR 05xx, where xx stand for different models as x0, x1 and x2. Models ETR, ITR or XTR followed by 02 or 03 followed by x0, x1, x2.

USC - Explosion-proof Gas detection transmitters Models ETR 02xx, ETR 03xx, ETR 04xx and 05xx provides intrinsically safe outputs for use in Class I, Groups A, B, C and D, Class II, Groups E, F, and G; Class III Hazardous Locations, when installed in accordance with Draeger control drawing number SE23161.

USC - Explosion-proof Gas detection transmitters Models E/I/X followed by TR followed by 04 or 05 followed by xA, xB, xE or xF and Models RCU followed by 02 or 03 followed by xA, xB, xE or xF provides intrinsically safe Fieldbus interface for use in Class I, Groups A, B, C and D, Class II, Groups E, F, and G; Class III Hazardous Locations installed in accordance with Draeger control drawing number SE23343.

USC – Explosion-proof Transmitter Junction Box, Models EAC 01, followed by 0 or 1, followed by x, where x stand for different models (instead of x, it may also be used an asterisk *) for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; Class III Hazardous Locations.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 <http://ul.com/aboutul/locations/>

