



EU DECLARATION OF CONFORMITY

(No. 1700915)

OXT

This declaration is issued under the sole responsibility of the manufacturer:

Rosemount Inc., 8200 Market Blvd., Chanhassen, MN 55317 USA

The product,

**Oxygen Analyzers: Oxymitter™ 4000, Models OXT4A, OXT4C, OXT4CNF, 6A00094G06
Oxymitter™ 5000, Models OXT5A, OXT5C, OXT5CNF, 6A00094G05
Oxymitter™ DR, Models OXT4ADR, OXT4CDR & OXT4CDRNF**

to which this declaration relates, is in conformity with relevant Union harmonization legislation:

(2014/30/EU) EMC Directive

(2014/35/EU) Low Voltage Directive

(2014/68/EU) Pressure Equipment Directive

This equipment has been designed and manufactured with sound engineering practices in accordance with Article 4, Paragraph 3 of the PED

(2014/34/EU) ATEX Directive (Directive does not apply to OXT4A, OXT5A and OXT4ADR)

Provisions of the directive fulfilled by the equipment:

Equipment Group II category 2 G Ex d IIB+H2 T4 Gb (-40°C ≤ Ta ≤ 70°C) for Integral Assembly or Remote Probe

Equipment Group II category 2/- G Ex d IIB+H2 T4 Gb/- (-40°C ≤ Ta ≤ 70°C) for Integral Assembly or Remote Probe without flame arrestor

Equipment Group II category 2 G Ex d e IIB+H2 T5 Gb (-40°C ≤ Ta ≤ 70°C) for Split Architecture Remote Electronics

EC Type Examination Certificate: Sira14ATEX1201X

EC-Type Examination Certificate issued by Sira (0518), Rake Lane Eccleston Chester CH4 9JN, United Kingdom

Product Quality Assessment Notification issued by SGS Baseefa (1180), Rockhead Business Park, Staden Lane, Buxton SK17 9RZ United Kingdom

Assumption of conformity is based on the application of the harmonized standards:

EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements
EN 60079-0:2012+A11:2013	Explosive atmospheres. Equipment. General requirements. (Certified to 60079-0:2012, meets /A11:2013 which does not have any major technical change)
EN 60079-1:2007	Explosive atmospheres. Equipment protection by flameproof enclosures "d"

(Signature)

Chris LaPoint

(Name printed)

Vice President Global Quality, Engineering, & Approvals

(Function name)

July 1, 2017

(Date of issue)