Certificate Number Baseefa14ATEX0304X/3



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1 SUPPLEMENTARY EU - TYPE EXAMINATION CERTIFICATE

- Equipment or Protective System Intended for use in Potentially Explosive Atmospheres 2 Directive 2014/34/EU
- 3 Supplementary EU - Type **Examination Certificate Number:**

Baseefa14ATEX0304X/3

In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that 3.1 were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016

4 Product: **Explosion Proof Gas Transmitter/Detector**

5 Manufacturer: **Uniphos Envirotronic Pvt Limited**

Address: (A UPL Ltd. Group Company) P.O. Nahuli, Tal. Umbergoan, District

Valsad, Gujarat State, 396 108, India

7 This supplementary certificate extends EC - Type Examination Certificate No. Baseefa14ATEX0304X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of Directive 2014/34/EU of the European 8 Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

SGS Baseefa Customer Reference No. 7313

Project File No. 19/0173

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SGS Baseefa Limited

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M POWNEY Certification Manager

TECHNICAL MANAGER On behalf of SGS Baseefa Limited

BAS-CERT-012

Issue 1



Schedule Schedule

14 Certificate Number Baseefa14ATEX0304X/3

15 Description of the variation to the Product

Variation 3.1

To allow for changes to the certified drawings which include, removal of drawings, inclusion of drawings, dimensional changes and changes which do not affect certification.

16 Report Number

GB/BAS/ExTR19.0185/00

17 Specific Conditions of Use

None additional to those listed previously.

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
EX-500DT-001	1	Issue 01, Rev 02	05.07.19	GA drawing for 500 DT gas transmitter / detector.
EX-500DT-002	1	Issue 01, Rev 02	19.02.19	Sub assembly for 500 DT sensor housing.
EX-500DT-003	1	Issue 01, Rev 02	19.02.19	Smart sensor housing assembly.
EX-500DT-004	1	Issue 01, Rev 03	05.07.19	Top housing cover.
EX-500DT-005	1	Issue 01, Rev 03	05.07.19	Bottom housing cover.
EX-500DT-007	1	Issue 01, Rev 02	19.02.19	Sensor top housing.
EX-UNI-UJB-20130	1	Issue 01, Rev 04	05.07.19	Gas transmitter / detector
EX-UNI-UJB-20133	1	Issue 01, Rev 04	05.07.19	Gas transmitter / detector bottom enclosure
EX-UNI-UJB-20134	1	Issue 01, Rev 02	12.06.19	Gas transmitter / detector overlay fitments drawing
EX-ECA-001	1	Issue 00, Rev 03	12.06.19	PCB Terminal details
EX-ECA-002	1	Issue 00, Rev 00	12.06.19	PCB Terminal details for Uniphos-500DT variants.
EX-500DT-001-(01)	1	Issue 00, Rev 02	05.07.19	GA drawing for 500 DT gas transmitter $\!\!\!/$ detector.
EX-500DT-002-(01)	1	Issue 00, Rev 01	19.02.19	Sub assembly for 500 DT sensor housing.
EX-500DT-004-(01)	1	Issue 00, Rev 02	05.07.19	Top housing cover.

These drawings are common to, and held with, IECEx BAS 14.0148X.