



—
your partner
in sensor
technology.

CE - Declaration of Conformity

(According to ISO/IEC 17050-1)

Product Types	From Version	Measurands	Output Signals
EE300Ex-M1yyy EE300Ex-M3yyy yyy order code	201107_1 201108_1 201115_1	Humidity / Dewpoint Water activity Temperature	4 - 20 mA



CE 0123

E+E Elektronik Ges.m.b.H.
Langwiesen 7
4209 Engerwitzdorf / Austria

EU-TYPE-EXAMINATION CERTIFICATE:

TPS 13 ATEX 38892 003 X

EE300Ex without display:	II 1G Ex ia IIC T4 Ga	II 1D Ex ia IIIC T ₂₀₀ 80°C Da
EE300Ex with display:	II 2G Ex ia IIC T4 Gb	II 1G Ex ia IIB T4 Ga
EE300Ex remote probe:	II 1G Ex ia IIC T6...T1 Ga	II 1D Ex ia IIIC T ₂₀₀ 80°C...220°C Da

The EU-Type-Examination was issued by TÜV SÜD Product Service GmbH (notified body No 0123),
Ridlerstraße 65, 80339 München / Germany.

We declare under our sole responsibility that this product(s) (see product table above) corresponds to the following regulations and their subsequent modifications:

Directive Reference	Directive Area
2014/30/EU	Electromagnetic compatibility
2014/34/EU	Equipment and protective systems in potentially explosive atmospheres
2011/65/EU and 2015/863/EU	RoHS

The products comply with the following standards or standardized documents:

Standards	Year of Ratification	Standards	Year of Ratification
EN IEC 60079-0	2018+A11:2024	EN 61326-1	2013
EN 60079-11	2012	EN IEC 61326-1	2021
EN IEC 63000	2018	EN 61326-2-3	2013
		EN IEC 61326-2-3	2021

Designed for use in industrial environment. Affixing of the CE marking (for the first time): 2013

Test Report: Conformity_EE300Ex_06.docx⁰⁷

Modification: Update EMC standards

.....

Engerwitzdorf, June 30th, 2025

.....

Dr. Wolfgang Pucher
(Managing Director)

Martin Birkbauer
(Development Sensors)