

## DECLARATION OF CONFORMITY

(According to ISO/IEC 17050-1)

Product(s) Type	From Version:	Measure:	Output signal:
EE441-M3Ayyy yyy order code	281406_1 281405_1		4-20mA
EE431-M3Ayyy EE451-M3Ayyy yyy order code	21022.4 21021.4	temperature	0-10V
EE431-M3J3yyy EE441-M3J3yyy EE451-M3J3yyy EE471-M3J3yyy yyy order code	17007.3	temperature	digital RS485



E+E ELEKTRONIK Ges.m.b.H Langwiesen 7 A-4209 Engerwitzdorf / AUSTRIA

We declare under our sole responsibility that the above listed products comply with the following UK statutory requirements and their subsequent modifications:

	Statutory Instruments			
	2016/1091 2019/696	The Electromagnetic Compatibility Regulations 2016		
Ì	2012/3032	The Restriction of the Use of Certain Hazardous Substances in		
	2019/188	Electrical and Electronic Equipment Regulations 2012		

The above listed products are designed for use in industrial environment and comply with the following designated standards:

Standard	Year of ratification
EN 61326-1	2013
EN 61326-2-3	2013
EN IEC 63000	2018

Test Report:

UKCA\_Conformity\_EE4x1\_active\_02.docx

Modification: EE431 and EE451 Product update

Engerwitzdorf, January 4th, 2023

DI Timelthaler Wolfgang

(business manager)

Birklbauer Martin (development sensors)

Bullian Sac

File: UKCA Declaration of conformity EE4x1 active 02.docx