

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	temperature	4-20mA 0-10V
EE431-M3Ayyy EE451-M3Ayyy yyy order code	21022.4 21021.4		
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
2012/3032 2019/188	The Restriction of the Use of Certain Hazardous Substances in 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)

Birkbauer Martin
(development sensors)