

## EU - DECLARATION OF CONFORMITY

(According to ISO/IEC 17050-1)

Product(s) Type	From Version:	Measure:	Output signal:
EE360-AP1yyy EE360-yyy For option AM2, AM3, AM5 and AM6 see independent DoC yyy order code	31504_5 17001.1	water activity temperature	0-20mA, 4-20mA 0-1V, 0-5V, 0-10V digital RS485 digital TCP/IP
EE360-HS2yyy For option AM2 and AM3 see independent DoC yyy order code	31504_5 17001.1	water activity temperature	0-20mA, 4-20mA 0-1V, 0-5V, 0-10V digital RS485



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

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

Directive Ref.	Directive area
2014/30/EU	Electromagnetic compatibility
2011/65/EU and 2015/863/EU	RoHS

The products conform with the following standards or standardized documents:

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

Designed for use in industrial environment  
Affixing of the CE marking (for the first time): 2017

Test Report:  Conformity\_EE360\_05.docx  
Modification: .....Order code update

  
DI Timelthaler Wolfgang  
(business manager)

Engerwitzdorf, September 15<sup>th</sup>, 2022

  
Birkbauer Martin  
(development sensors)