

## Declaration of Compliance

Endress+Hauser GmbH+Co. KG, Hauptstraße 1, 79689 Maulburg

being the manufacturer, declares that the product stated below

## Nivotester FTW325-A2A1A

has passed the listed basic quality and functionality tests:

	Activity	Test specification	Test criteria	Frequency of testing
1	Contract review	Internal test specification TS00001F/00/EN	As required in ISO 9001	100%
2	Incoming goods inspection	Internal test specification TS00003F/00/EN	Verification of conformance to the specified requirement	Dynamic sample rate according to CAQ (Computer aided Quality System)
3	Printed circuit boards test	Internal test specification TS00009F/00/EN	In-circuit test and functional test	100%
4	High voltage test	Internal test specification TS00002F/00/EN	The voltage used is chosen depending on operating voltage, terminals and approvals, in accordance to the valid national / international standards	100%, except explosion proof versions with Ex- barrier or over-voltage protected
5	Final check of instrument	Internal test specification for Nivotester TS00021F/00/EN	Verification of switching function 100%	
6	Outgoing visual check	Internal test specification TS00006F/00/EN	Visual inspection of completeness and correctness of the instrument and the markings	Partial inspection
7	Logistical verification	Internal test specification TS00005F/00/EN	Automatic verification in the delivery phase via barcode that the instrument correspond to the order	100%



Order No.	Order Code	Serial No.
3018667775	FTW325-A2A1A	LB03BA010A2
		LB03BB010A2
		LB03BC010A2
		LB03BD010A2
		LB03BE010A2
		LB03BF010A2
		LB03C0010A2
		LB03C1010A2
		LB03C2010A2
		LB03C3010A2

This declaration of compliance is exclusively valid for the customer listed in the cover letter of the respective Endress+Hauser sales center and for the listed products and accessories in delivery status.

Maulburg, 20-December-2016 Endress+Hauser GmbH+Co. KG

i V Dr Arno Götz

Dept. Manager Product Safety Research & Development Platform i.V. Gerd Gritsch

Division Manager Quality

Management