

Supplier's Declaration of Conformity

(in accordance with ISO/IEC 17050-1)

SDoC no.:

2023-03

Issuer's name:

Narda Safety Test Solutions GmbH (manufacturer)

Issuer's address:

Sandwiesenstr. 7, D-72793 Pfullingen, Germany

Object of declaration:

| Model No. | Part No. | Designation | |
|----------------------|--|---|--|
| IDA-3106 IDA-3106 | 3106/01 3106/02 | Interference Direction Analyzer Interference Direction Analyzer | |
| Including: | 3100/10 3100/11 3100/12 3100/13 3100/14 3100/15 | Active Antenna Handle Dir. Antenna 1, 20MHz-250MHz Dir. Antenna 2, 200MHz-500MHz Dir. Antenna 3, 400MHz-6GHz Loop Antenna, 9kHz-30MHz Antenna Adapter. N Male | |

The object of the declaration described above is in conformity with the requirements of the following documents:

Documents No.

Title

2014/30/EU

Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to

electromagnetic compatibility (previously 2004/108/EC)

EN 61326-1: 2021

Electrical equipment for measurement, control and laboratory

use - EMC requirements - Part 1: General requirements

2014/35/EU

Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits (previously 2006/95/EC)

EN 61010-1: 2010

Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

2011/65/EU (RoHS)

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

(previously 2002/95/EC)

(EU)2015/863

RoHS amending Directive

63000:2018

Technical documentation with respect to the RoHS

Signed for and on behalf of: Narda Safety Test Solutions GmbH

Place and date of issue:

Pfullingen, 2023-01-18

Signature:

Name, function:

Martin Meisenburg, Managing Director



Annex - EMC

of Supplier's Declaration of Conformity

Relates to:

SDoC no. 2023-03

Object:

IDA-3106 IDA-3106 3106/01 3106/02

Interference Direction Analyzer

Interference Direction Analyzer

including:

3100/10 3100/11

Active Antenna Handle

Dir. Antenna 1, 20MHz-250MHz Dir. Antenna 2, 200MHz-500MHz Dir. Antenna 3, 400MHz-6GHz

3100/13 3100/14 3100/15

3100/12

Loop Antenna, H-Field, 9kHz-30MHz

Antenna Adapter, N Male

Conformance of the product with Directive 2014/30/EU (EMC Directive) is given according to the harmonized European standard: EN 61326-1: 2021

Tests according to EN 61326:

| Electromagnetic immunity | Standard | Test level, condition |
|---|------------------------|--|
| Immunity to electrostatic discharge | EN 61000-4-2 | 4 kV / 8 kV |
| Immunity to radiated electromagnetic fields | EN 61000-4-3 | compliant, verified by EN 61000-4-21 with test levels of 200 V/m (IDA analyzer) and 100 V/m (for the antennas, handle preamp switched off) |
| Fast transient common mode immunity (on power supply port) | EN 61000-4-4 | 1 kV / 2 kV |
| Surge immunity | EN 61000-4-5 | 1 kV / 2 kV |
| Immunity to conducted high frequency disturbances | EN 61000-4-6 | 3 V rms 150 kHz – 80 MHz |
| Power frequency magnetic field immunity | EN 61000-4-8 | 30 A/m |
| Immunity to voltage dips, short-time interruptions and voltage fluctuations | EN 61000-4-11 | 25 cycles (70 % supply voltage) 10 cycles (40 % supply voltage) 1 cycle (0 % supply voltage) 250 cycles (0 % supply voltage) |
| Electromagnetic emission | Standard | Test level, condition |
| Radiated emission | EN 55011 (CISPR 11) | Class B |
| Conducted emission | EN 55011 (CISPR 11) | Class B |
| Harmonic current emissions | EN 61000-3-2 | Class A |
| Voltage fluctuation and flicker | EN 61000-3-3 | Short functional test |