ROHDE&SCHWARZ





This is to certify that:

Equipment Type	Stock No.	Designation
ZNL3	1323.0012n03	VECT.NETW.ANALYZER 2 TOR
ZNL4	1323.0012n04	VECT.NETW.ANALYZER 2 TOR
ZNL6	1323.0012n06	VECT.NETW.ANALYZER 2TOR
ZNL14	1323.0012n14	VECT.NETW.ANALYZER 2TOR
ZNL20	1323.0012n20	VECT.NETW.ANALYZER 2 TOR
ZNLE3	1323.0012n53	VECT.NETW.ANALYZER 2 TOR
ZNLE4	1323.0012n54	VECT.NETW.ANALYZER 2 TOR
ZNLE6	1323.0012n56	VECT.NETW.ANALYZER 2 TOR
ZNLE14	1323.0012n64	VECT.NETW.ANALYZER 2 TOR
ZNLE18	1323.0012n70	VECT.NETW.ANALYZER 2 TOR
	n = "." or "K"	

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States.

EMC Directive (2014/30/EU)

Harmonized standards applied: EN 61326-1:2013

EN 55011:2016 + A1:2017 + A11:2020

Low Voltage Directive (2014/35/EU)

Harmonized standards applied: EN 61010-1:2010+A1:2019+A1:2019/AC:2019

Restriction of the Use of Certain Hazardous Substances Directive (2011/65/EU)

Harmonized standards applied: EN IEC 63000:2018

The immunity test requirements for equipment intended to be used in industrial electromagnetic environment (acc. to EN 61326-1, Table 2) have been used as a basis.

The limits of radio interference for Group I, Class A equipment (acc. to EN 55011) have been used as a basis.

ΕN

This declaration of conformity is issued under the sole responsibility of the manufacturer.

ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstr. 15, D-81671 Munich

Corporate Quality Management GF-QP / Robert Lambertus

N MH Page 1 / 1