EU DECLARATION OF CONFORMITY



Company ORBIT MERRET, spol. s r.o.

Klánova 81/141, 142 00 Praha 4, Czech Republic, ID No.: 00551309

Manufactured ORBIT MERRET, spol. s r.o.

Vodňanská 675/30, 198 00 Praha 9, Czech Republic

declares at its sole responsibility that the product presented hereunder meets all technical requirements, is safe for use when utilised under the terms and conditions determined by ORBIT MERRET, spol.s r.o. and that our company has taken all measures to ensure conformity of all products of the types referred-to hereunder, which are being brought out to the market, with technical documentation and requirements of the appurtenant Czech statutory orders. The object of the declaration is in conformity with the relevant Union harmonisation Legislation.

Product Panel measuring instrument

Type OMB 452

Version UNI, PWR, UQC

Thas been designed and manufactured in line with requirements of

Low-voltage electrical equipment - Directive No. 2014/35/EU Electromagnetic compatibility - Directive No. 2014/30/EU

Restriction of the use of certain hazardous substances in electrical and electronic equipment No. 2011/65/EU and No. 2015/863/EU

The product qualities are in conformity with harmonized standard

Electrical safety EN 61010-1:2010/A1:2019/AC:2019-04

EMC EN 61326-1:2021

Electronic measuring, control and laboratory devices – Requirements for EMC "Industrial use"

EMC - NPP requirements EN IEC 62003:2021 **RoHS** EN IEC 63000:2018 **Seismic qualification** EN IEC 63000:2018

The product is furnished with CE label issued in 2008

As documentation serve the protocoles of authorized and accredited organizations

EMC MO ČR, Zl 1158, Protocol No. 80/17-338/2008 of 14.11.2008

MO ČR, Zl 1158, Protocol No. 80/17-340/2008 of 14.11.2008

EMC (EN IEC 62003) ABEGU, a.s., Laboratory L 1184, Protocol No. P/24/01/121 of 18.09.2024 VTÚ Vyškov, Laboratory L 1103, Protocol No. 7230-132/2012 of 12.09.2012

Place and date of issue: Prague, 1th October 2024
Publisher statement: Miroslav Hackl, General manager