

# **Certificate of Compliance**

Certificate: 70214983 Master Contract: 190420

**Project:** 80151106 **Date Issued:** 2023-03-28

Issued To: Rohde & Schwarz Gmbh & Co. KG Abt. 6FRK

Postfach 80 14 69 Muehldorfstrasse 15 Muenchen, Bayaria, 81614

Germany

Attention: Max Weissenbacher

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Natascha Heger
Natascha Heger







## **PRODUCTS**

CLASS 3631 06 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT CLASS 3631 86 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT Certified to US Standards

**Radio Communication Tester**, Models 1201.0002X20 [CMP200], 1201.0002X18 [CMP180], 1201.0002X36 [PVT360A]

Type designation structure: nnnn.nnnn X nn (where n = 0 to 9 and X may be "." or "K"), Input: AC 100-240 V, 50-60 Hz, max. 7.3 - 4.6 A or 8.9 – 3.7 A (depending on SMPSU), detachable cord set, Equipment class I (PE connected), Pollution Degree 2, Overvoltage Category II, continuous operation,

environmental conditions: 5°C to 45°C, altitude max. 2000m, 80% rel. humidity.



**Certificate:** 70214983 **Project:** 80151106

Master Contract: 190420 Date Issued: 2023-03-28

## **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 61010-1-12, UPD1:2015, UPD2:2016, AMD1:2018

UL 61010-1 Third Edition (2012), AMD1:2018

- Safety Requirements for Electrical Equipment for Measurement, Controls, and Laboratory Use, Part 1: General Requirements
- Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements

#### Notes:

Products certified under Class C363106, C363186 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





# Supplement to Certificate of Compliance

Certificate: 70214983 Master Contract: 190420

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

# **Product Certification History**

Project	Date	Description
80151106	2023-03-28	Update of cCSAus Certification 70214983/revision 80072165 for Radio Communication Tester CMP Series, Models 1201.0002X20 [CMP200], 1201.0002X18 [CMP180], to cover addition of new models of CMP, based on CB acceptance VDE.
80072165	2021-03-22	Update of cCSAus Certification 70214983 for Radio Communication Tester CMP Series to cover the following changes and additions:  1. Update to IEC 61010-1:2010/AMD1:2016  2. Addition of new model CMP180 (reduced functionality)  3. Changes in List of Critical Components according to edition of 61010-1 + AMD1 without testing under the partner agreement procedure.
70214983	2019-03-07	Initial cCSAus Certification of Radio Communication Tester CMP Series under the partner agreement procedure.