



Certificate of Compliance

Certificate: 1873314 (114196_0_000)

Master Contract: 190420

Project: 70052775

Date Issued: 2015-12-18

Issued to: Rohde & Schwarz Gmbh & Co. KG
Postfach 80 14 69
Muehldorfstrasse 15
Muenchen/Bayern, 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: Carsten Kuehler
Carsten Kuehler

PRODUCTS

CLASS - C363106 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT

CLASS - C363186 - ELECTRICAL EQUIPMENT FOR MEASUREMENT USE-Certified to US Standards

Radio Communication Tester, Model 1201.0002K50 [CMW 500], 1201.0002K75 [CMW 270], 1201.0002K25 [CMW280], 1201.0002X29 [CMW290], Type designation structure: nnnn.nnnn X nn (where n = 0 to 9 and X may be "." "K"), cord connected, rated 100-240 V, 50-60 Hz, max. 850 VA, Pollution Degree 2, Installation Category II

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 61010-1-12 -

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

UL Std. No. 61010-1 (Third Edition) -

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

CONDITIONS OF ACCEPTABILITY

The equipment is supplied with an approved power supply cord set or power supply cord with plug (< 3 m) that is acceptable to the authorities in the country where the equipment is to be used.



Supplement to Certificate of Compliance

Certificate: 1873314 (114196_0_000)

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
70052775	2015-12-18	Update to cCSAus certificate 1873314 of CMW series, for following changes in construction - Addition of a new cooling fan with higher air flow (310 m ³ /h instead of 252 m ³ /h) - Change in construction of LV/LC limitation, made by fuses
70030136	2015-05-11	Update to third edition of 61010-1 and additional model 1201.0002X29 [CMW 290] with limited testing
2445815	2011-08-01	Update to report for correction of power supply designation, without testing
2420345	2011-04-28	Update to report for constructional changes with limited testing
2045029	2008-08-17	Additional model 1201.0002K25 [CMW 250] without testing
2192699	2008-07-07	Name change of model 1201.0002K25 [CMW 280] with limited testing
1979749	2007-12-06	Additional model 1201.0002K75 [CMW 270] without testing
1873314	2007-02-12	Original CCSAUS Certification of 1201.0002K50 [CMW500] radio communication tester.