

Testing and certification of electronic and electric appliances, systems, installations and telecommunication systems

TEST REPORT CONCERNING THE COMPLIANCE OF A CHARGER, BRAND VICTRON, MODEL BLUE POWER IP65 CHARGER 12/7, WITH THE EMC REQUIREMENTS OF THE UNITED NATIONS REGULATION ECE R10-5

> FCC listed: 90828 Industry Canada: 2932G-2 R&TTE and EMC Notified Body: 1856

TÜV Rheinland Nederland B.V. P.O. Box 37 9350 AA LEEK (NL) Eiberkamp 10 9351 VT LEEK (NL)

Telephone: +31 594 505005 Telefax: +31 594 504804

Internet: http://www.tuv.com/nl products@nl.tuv.com

Project number: 15112403.a01



Test specification(s): Description of EUT: Manufacturer: Brand mark:

Model/version:

Charger Victron Energy B.V. Victron Energy

Blue Power IP65 Charger 12/7

United Nations Regulation ECE R10-5

Description of test item

Test item Charger

Manufacturer Victron Energy B.V.

Brand

Model Blue Power IP65 Charger 12/7

Part no. BPC120730064 Serial no. HQ1441C3MWC Receipt date February 25, 2016

Applicant information

Applicant's representative Mr. R. Zijlstra

Company Victron Energy B.V.

Address De Paal 35 Postal code 1351 JG City Almere-Haven

PO-box 50016 Postal code 1305 AA City Almere-Haven Country The Netherlands Telephone number

+31(0)36 5359700 Telefax number +31(0)36 5311666

Test(s) performed

Location Leek

Test(s) started February 25, 2016 Test(s) completed July 4, 2016

Purpose of tests Compliance with UN Regulations

Test specification(s) United Nations Regulations ECE R10-5

Project leader T.E.T. Koning

K.F. van der Molen Test engineer

K.F. van der Molen Report written by

T.E.T. Koning Report approved by

July 4, 2016 Report date

This report shall not be reproduced, except in full, without the written permission of TUV Rheinland Nederland B.V. The test results relate only to the item(s) tested.