

EU Notified Body number 1409  
ES Notificēta institūcija

## CERTIFICATE OF CONFORMITY No. LVD/EMC106/01

ATBILSTĪBAS SERTIFIKĀTS

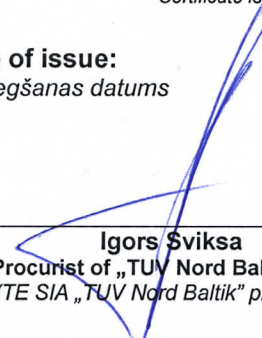
- 1. Assessment regulations:** 2006/95/EC Electrical equipment designed for use within certain voltage limits  
*Novērtēšanas normatīvi* „Elektroiekārta, kas paredzēta lietošanai noteiktās sprieguma robežās”, 2000.g. 30.maijā LR MK noteikumi Nr. 187 “Iekārtu elektrodrošības noteikumi”, IEC 62471 / SS-EN 62471:2008, EN 60825-1:2007
- 2004/108/EC Electromagnetic compatibility  
*Testēšanas pārskata atsaucēs* „Elektromagnētiskā savietojamība”, 2006.g. 20.jūnijā LR MK noteikumi Nr.483 „Noteikumi par iekārtu elektromagnētisko saderību”, LVS EN 61000-6-3:2007+A1:2011+AC:2012, LVS EN 61000-6-1:2007, EN61000-4-3:2006/A2:2010, EN 61000-4-2:2009.
- 2. Test report references:** LVD Test Reports No. MTK3P04616-4 10.05.2013.  
LVD Test Reports No. MTK3P04616-18 06.11.2015.  
LVD Test Reports No. MTK3P04616-5 from 06.11.2015.  
LVD Test Reports No. MTK3P04616-19 06.11.2015.  
EMC Test Reports No. LEITC-TR-15-127 21.12.2015.
- 3. Product name, model / type:** Compact device Regula  
*Produkta nosaukums, modelis / tips* Models: 10XX (see annex 1).
- 4. Class and the essential characteristics:** See annex 1.  
*Klase un būtiskie raksturlielumi*
- 5. Manufacturer, address:** Regula Baltija, Ltd.  
*Ražotājs, adrese* 97 A.Pumpura str., Daugavpils LV-5404, Latvia
- 6. Applicant's name, address:** Regula Baltija, Ltd.  
*Sertifikāta saņēmēja nosaukums, adrese* 97 A.Pumpura str., Daugavpils LV-5404, Latvia
- 7. Notes:**  
*Piezīmes*
- Certificate consists of 2 pages.
  - Certificate recipient is responsible for this certificate and the product technical documentation keeping period of 10 years, as well as on the labeling of the CE marking.
  - The certificate is issued to a particular product design with the provision that manufacturer makes design changes upon agreement with user and upon approval of TE "TUV Nord Baltik", Ltd.
  - Certificate is not valid without test reports and technical documentation approved by TE "TUV Nord Baltik", Ltd.

**Date of issue:**  
*Izsniegšanas datums*

24.03.2016.

**Certificate is valid until:**  
*Sertifikāta derīguma termiņš*

-

  
**Ivars Svika**  
Procurist of „TUV Nord Baltik”, Ltd.  
(TE SIA „TUV Nord Baltik” prokurists)



  
**Marina Lupane**  
Head of Certification Bureau  
(Sertifikācijas biroja direktore)



**Tehnisko ekspertu SIA „TUV Nord Baltik”**  
Reg. Nr. 40003121062, Sāremas ielā 3, Rīgā, LV-1005  
tel. 67370391, fakss 67820303  
E-pasts: info@tuv-nord.lv, http://www.tuv-nord.lv



No 000251

ANNEX 1  
1. PIELIKUMS

Models and description:  
*Modeļi un raksturlielumi*

<b>Model</b> <i>Modelis</i>	<b>Class and the essential characteristics:</b> <i>Klase un būtiskie raksturlielumi</i>	<b>Notes</b> <i>Piezīmes</i>
1010, 1010.01, 1011, 1011.01, 1013, 1013.01, 1019, 1019.01, 1021	2-3 Vd.c, 500 mA, 980 nm, Class 1 (IEC 60825-1: 2007), Class III (IEC 60950-1).	---
1022, 1022.01	2-3 Vd.c, 500 mA, Class 1M (IEC 60825-1: 2007), Class III (IEC 60950-1).	---
1025, 1025.01	2-3 Vd.c, 500 mA, 980 nm, Class 3R (IEC 60825-1: 2007), Class II (IEC 60950-1).	---

Engineer-expert of Certification Bureau  
*(Sertifikācijas biroja inženiere-eksperete)*

  
\_\_\_\_\_  
Jelena Kovalova