

EC – DECLARATION OF CONFORMITY

Name of organisation: KIWA sk, s.r.o.
Address: Krivánska 5, 949 01 Nitra
CRN: 44 769 512
Manufacturer: KIWA, spol. s r.o., Slovenská republika
Address: Pekárska 11, 917 01 Trnava
Establishment: Jakuba Haška 1, 949 01 Nitra

Brand:

KIWA®

Models: POPV II 3 F 1000V DC
(listed in attachment)

Type: SPD KIWA type2 - Surge Protective Devices KIWA type 2

Description of goods:

The surge protection device (SPD) is an electrical equipment for protection of the electrical circuit and installation system. Location at the sub distributor - type 2 (8/20)

The above designated products have been assessed according to the § 12 Sect. 3 letter. b) Act No. 264/1999 Coll. and they comply with technical requirement of the following statutory decrees:

Number: NV118/2016 Coll. for Low Voltage (LVD 2014/35/EU)
Title: Statutory Decree on Technical requirements and Processes of Assessment of Conformity for Electrical Equipment used in Certain Range of Voltage

This Declaration of Conformity is issued under the responsibility of the manufacturer.

Essential technical Data:


POPV II 3 F 1000V DC $U_{CPV} = 1000 V =, T_2, I_{SCWPV} = 200A, I_n = 15 kA, I_{max} = 40 kA, U_p \leq 4,2 kV L+/L-, U_p \leq 4,2 kV L+L-/PE;$

The following technical standards were used at assessment of compliance:

European Standards: EN 61643-11:2012, UTE C 61-740-51 and LVD Directive 2006/95/EC (LVD)
Internacional Standards: IEC 61643-11:2011

Authorised person (AP) identification: CTI VIENNA
Address: Einzingerasse 4
A-1210 Wien, Austria

Test report No: CTI-PA 2781-1 **Date of issue:** 14.11.2011

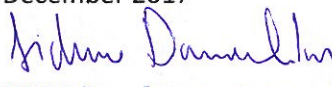
Conformity assessment has been executed in accordance with the directives of the EP and Council and the mark  may be used.

Year of CE marking (Low voltage directive): March 2011

Declared by:

Name: Ing. Daniel Sidun
Position: Executive Director
Address: Nitra

Date: 9th December 2017

Signature: 
KIWA sk, s.r.o.

Krivánska 5
949 01 Nitra
-4-

Attachment:

– **Models of POPV II 3F KIWA:**

POPV II 3 F 1000V DC:	
POPV II 3 F 1000V DC	Exchange protection models
POPV II 3 F R 1000V DC	POPV II 0 F 1000V DC