

EC DECLARATION OF CONFORMITY

Manufacturer:

NIPOM JSC

Legal Address:

Legal Address:

Zelenaya Str., 10, Dzerzhinsk, Russia, 606007,

Tel. +7 (8313) 243-888, E-mail: office@nipom.ru, www.nipom.ru

Official representative in EU:

Baltic Commerce Group SIA

Lubanas Str. 78, Riga, LV-1073, Latvia

Tel. +371 677922, E-mail: baltic.commerce@gmail.com Type of product: Packaged transformer indoor-installed substation KTP,

Two-transformer block complete transformer substation in a metal

cover 2BKTPM

Brand:

KTP, BKTPM, 2BKTPM

We, NIPOM JSC, DECLARE UNDER OUR RESPONSIBILITY that the product "Packaged transformer indoor installed substation KTP", "Block complete transformer substation in a metal cover BKTPM" and "Two-transformer block complete transformer substation in a metal cover 2BKTPM" which this declaration concerns, correspond to safety requirements and the harmlessness, stated in the Directives: 2006/95/EC — Low voltage Directive and 2004/108/EC Electromagnetic Compatibility in theirs parts of low voltage
Low Voltage Switchboards Freecons series.

The product "Packaged transformer indoor installed substation KTP", "Block complete transformer substation in a metal cover BKTPM" and "Two-transformer block complete transformer substation in a metal cover 2BKTPM" meets the requirements of Directives of EU under which it falls.

For fulfillment of safety requirements and the harmlessness, specified in the Directive 2006/95/EC and Directive 2004/108/EC following international standard of have been applied: EN 61439-1:2012 Low-voltage switchgear and controlgear assemblies — Part 1: General rules:

EN 61439-2:2012 Low-voltage switchgear and controlgear assemblies — Part 2: Power switchgear and controlgear assemblies;

EN 61000 series.

Compliance of the Technical file to requirements of the Directives 2006/95/EC and 2004/108/EC is checked and confirmed by Inspecta Estonia OU, Notified Body No. 1336. Assessment Report No. MP-05-006 of NB Inspecta Estonia OU. Date of issue 30.01.2015. Statement No. EM-05-005 of NB Inspecta Estonia OU. Date of issue 30.01.2015.

In parts of High Voltage - Power transformers GEAFOL and High Voltage Switchgears Siemens 8DJH of products "Packaged transformer indoor installed substation KTP", "Block complete transformer substation in a metal cover BKTPM" and "Two-transformer block complete transformer substation in a metal cover 2BKTPM, meets the requirements of standards EN 60076-11 (transformers) and EN 62271-1

EN 62271-200 (high voltage switchgear)

Name:

Mr. Leontyev I.V.

Position:

General Director

Date: