



ACCREDITATION SCOPE

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Testing Center of All-Russia Electrotechnical Institute – the Branch of the Federal State Unitary Enterprise “Russian Federal Nuclear Center – Zababakhin All-Russia Research Institute of Technical Physics”

Name of Testing Laboratory

RA.RU.21HH33

Record Number in the Register of Accredited Conformity Assessment Bodies

111250, RUSSIA, Moscow, Krasnokazarmennaya street, 12, bldgs. 3, 7, 8

Business Address

For compliance with the requirements

111250, RUSSIA, Moscow, Krasnokazarmennaya street, 12, bldgs. 3, 7, 8.

Business Address

§§	Documents establishing rules and techniques of research (testing) and measurements	Equipment	OKPD ¹ 2 code	TN VED EAEU ² code	Defined parameter	Range
1. Product testing (research) and measurements						
1.1.	GOST 6815, 6.3; Electrophysical measurements	Parts of electrical switchgear and controlgear	27.12.40	853590000	Contact couplers	specification not required: -

¹ Russian Classification of Products by Economic Activity Type

² Eurasian Economic Union's Commodity Nomenclature of Foreign Economic Activity

§§	Documents establishing rules and techniques of research (testing) and measurements	Equipment	OKPD 2 code	TN VED EAEU code	Defined parameter	Range
1.2.	GOST 18410, 4.2.1; Nondestructive testing; visual check and measurements	Miscellaneous electrical conductors for voltages greater than 1 kV	27.32.14	854460	Structural elements and basic dimensions	specification not required: compliant / noncompliant
1.3.	GOST 18410, 4.4.1; Physical and mechanical and other research (testing) methods to determine physical and mechanical parameters	Miscellaneous electrical conductors for voltages greater than 1 kV	27.32.14	854460	Testing of resistance to coil-processing	passed / failed

Director

Electronically signed

M. E. Zheleznov

Authorized Person Title

Authorized Person Signature

Authorized Person Name