



NEVSKY TRANSFORMER FACTORY «VOLKHOV»
QUESTIONNAIRE – REQUEST
FOR ZERO-SEQUENCE CURRENT TRANSFORMERS
TZLK(R)-NTZ-0.66 AND TZLK(R)-NTZ-0.66 MZ

WWW.NTZV.RU



Customer: _____ TIN _____
employer(company) identification number

Facility _____ Quantity: _____ pcs.

Standard¹: GOST 7746 other

Parameter description	Specifications		
	TZLK	TZLKR	
Transformer type	TZLK	TZLKR	
Design (window size, mm)			
Rated voltage, kV	0,66		
Transformation ratio			
Unbalance current ² , measured at an operating current of 100 A (for TZLK) or 200 A (for TZLKR) and brought to the primary side, no more than, A			
Limit current error ³ , %			
Maximum load resistance ⁴ , Ohm			
Secondary winding one-second thermal current, A	140		
Climatic version	NF2	N2	T2 ⁵
Rated frequency, Hz	50	60	
For microprocessor-based protection			

Notes _____

¹ if the value is not specified; the standard value is accepted in accordance with technical information 0.NTZ.135-014

^{2,3} and ⁴ shall be filled in for transformers used for microprocessor-based protection.

⁵ for TZLK transformers only

Executive In Charge: _____

Signature

Position and Full name

Contact telephone number/ e-mail

Date

