



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

WWW.NTZV.RU



Customer: _____ TIN _____
employer(company) identification number

Facility _____ Quantity: _____ pcs.

Standard: GOST 7746 ; other

Parameter description	Specifications		
Transformer type	TZLK		
Design (e.g.: 125-01, where 125 - cable window size)			
Rated voltage, kV	0,66		
Windings	1S1-1S2	2S1-2S2	
Secondary winding for microprocessor-based protection			
Transformation ratio			
Limit current error ¹ , %			
Maximum load resistance ² , Ohm			
Secondary winding one-second thermal current, A	140		
Climatic version	NF2	N2	T2
Rated frequency, Hz	50		60

Notes _____

¹ and ² shall be filled in for transformers used for microprocessor-based protection.

Executive In Charge: _____
Signature Position and Full name

_____ Contact telephone number/ e-mail

_____ Date

