

Customer: _

NEVSKY TRANSFORMER FACTORY «VOLKHOV» QUESTIONNAIRE – REQUEST

WWW.NTZV.RU



FOR ZERO-SEQUENCE CURRENT TRANSFORMERS TZLK-NTZ-0.66 (DOUBLE-WINDING)

Facility			Quantity	/: pc:
Standard: GOST 7746 ;		other		
Parameter description	Specifications			
Transformer type	TZLK			
Design (e.g.: 125-01, where 125 - cable window size)				
Rated voltage, kV		0,0	66	
Windings	1S1-1S2		2\$1-2\$2	
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				
$^{\rm 1}$ and $^{\rm 2}$ shall be filled in for transformers used for microprocessor-b	pased protection.			
Executive In Charge:			Position and F	-ull name
Signature			. conton and r	
Contact telephone number/ e-mail				Date