## TCP SERIES TRANSFORMERS

TCP series transformers (three-phase, dry-type, isolating), rating 0.16...40 kVA, are intended for supply of three-phase voltage to rectifier circuits, semiconductor converters of machine-tools and elevators, electrically operated tools and other devices, where separation of circuits by means of reinforced insulation is required.





Transformers comply with the requirements of STB IEC 61558-1-2007 standard.

Isolating transformers of general use, with secondary rated voltage over 50 V and not more than 1000 V, comply with the requirements of IEC 6158-2-4 standard.

Safety isolating transformers – the transformers with secondary rated voltage up to  $50\,\mathrm{V}$  – shall comply with the requirements of STB IEC 61558-2-6-2006 standard.

Winding connection / vector group - Yn/Yn-0.

Climatic version—C as in accordance with IEC 60721-2-1:2002 standard.

Nominal working values for externally induced mechanical stresses – in accordance with GOST 30631 for mechanical performance groups:

- M8 for transformers rating 0.16 to 0.63 kVA;
- M3 for transformers rating 1.0 to 10 kVA, however, the requirements for vibration resistance, vibration strength and shock resistance are only for vertical direction;
- M1 for transformers rating 16, 26, 40 kVA, however, the requirements for vibration resistance, vibration strength and shock resistance are only for vertical direction.

Operable altitude elevation above sea level is not more than 1000 m.

Transformers versions: as to the installation conditions on worksite the transformers are **incorporated** ones, as to the short-circuit withstandability they are **non-short-circuit proof** transformers.

Insulation thermal-endurance class – in accordance with GOST 8865-93:

- for transformers rating 0.16 to 10 kVA B class;
- for transformers rating 16 to 40 kVA F class.

As to protection against electric-shock hazard the transformers belong to I class in accordance with GOST 12.2.007.0-75 and have IP00 protection degree in accordance with GOST 14254-96; contact terminals are of IP20 protection degree.

For transformers with fuse amperage up to 6.3 A inclusive as protective devices shall be used slow-action fuse-links with "T" symbol as in accordance with IEC 60127:

- for transformers of rated power of 0.16...0.63 kVA inclusive with 220...400 V
   primary voltage, and for transformers of 1.0 kVA rated power with 380 and 400 V
   primary voltage miniature fuse-links of increased breaking capacity;
- for transformers of 1.0 kVA rated power with 220 and 230 V primary voltage and for transformers of 1.6...4.0 kVA rated power with 220 and 400 V primary voltage miniature fuse-links of high breaking capacity.

For transformers with fuse amperage over 6.3 A as protective devices should be used time delay fuse-links with breaking capacity within "gD"-type range in accordance with IEC 60269-1. The fuse-link current rating and time-current characteristic should correspond to the ratings indicated by the transformer marking.

Corrected sound power level of transformers both under no-load run and under rated load shall not exceed:

- 49 dBA for transformers of 0.16...1.0 kVA rated power;
- 60 dBA for transformers of 1.6...40 kVA rated power.

## Basic specifications of the transformers

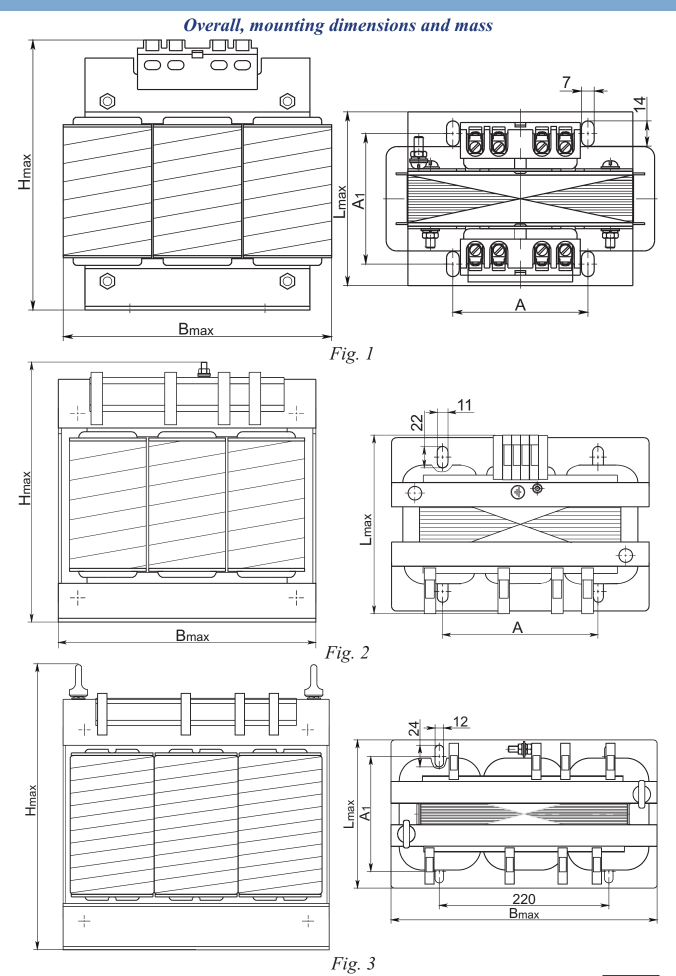
Transformer type	P nom., kVA		Winding voltage, V	Short- circuit voltage,	Effi- ciency factor,
	K V/X	Uhv	$U_{\mathrm{LV}}$	%	%
ТСР-0.16 УХЛ3	0.16	-	10; 19; 22; 36; 85; 127; 133; 170; 220; 230	10.5	84.0
ТСР-0.25 УХЛЗ	0.25		10, 19, 22, 30, 63, 127, 133, 170, 220, 230	7.6	86.0
ТСР-0.4 УХЛЗ	0.40		10; 19; 22; 36; 42; 85; 127; 133; 170; 220; 230*	6.5	89.0
ТСР-0.63 УХЛЗ	0.63		10; 12; 19; 22; 24; 36; 42; 85; 127; 133; 170; 220; 230*	6.3	91.0
ТСР-1.0 УХЛЗ	1.00		12; 19; 22; 24; 36; 42; 85; 127; 133; 170; 220; 230*	3.9	92.0
ТСР-1.6 УХЛЗ	1.60		12; 19; 22; 24; 36; 42; 85; 127; 133; 170; 220	4.5	94.5
ТСР-2.5 УХЛЗ	2.50		230*; 380**; 400***	3.4	94.0
ТСР-4.0 УХЛЗ	4.00		36; 42; 85; 127; 133; 170; 220; 230*; 380**; 400***	2.8	95.5
ТСР-6.3 УХЛЗ	6.30			2.4	96.0
ТСР-10 УХЛЗ	10.00			1.9	97.0
ТСР-16 УХЛЗ	16.00		220****; 230*; 380**; 400***	2.6	97.0
ТСР-25 УХЛЗ	25.00			2.34	97.2
ТСР-40 УХЛЗ	40.00			2.0	97.8

<sup>\*</sup> Only in case of 230 and 400 V primary winding rated voltage.

<sup>\*\*</sup> Only in case of 380 V primary winding rated voltage.

<sup>\*\*\*</sup> Only in case of 400 V primary winding rated voltage.

<sup>\*\*\*\*</sup> Only in case of 220 and 380 V primary winding rated voltage.



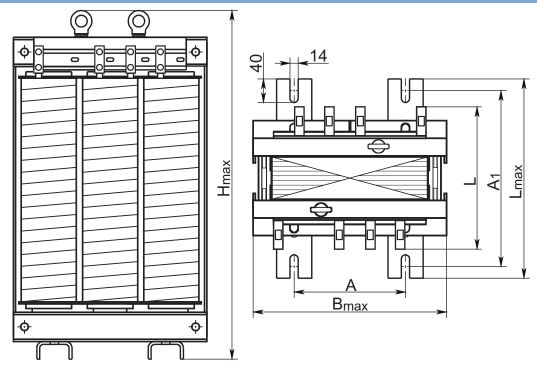


Fig. 4

dimensions in millimeters

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Type designation	Fig.	B <sub>max</sub>	L <sub>max</sub>	$L_1$	H <sub>max</sub>	A	$\mathbf{A_1}$	Mass, kg		
ТСР-0.16 УХЛ3	1	152	94	_	155	75 ± 1	$66 \pm 4$	3.9		
ТСР-0.25 УХЛ3			104				$76 \pm 4$	4.6		
ТСР-0.4 УХЛЗ			118				91 ± 4	6.2		
ТСР-0.63 УХЛ3		180	130		180	90 ± 1		9.1		
ТСР-1.0 УХЛЗ			150				$110 \pm 4$	12.7		
ТСР-1.6 УХЛЗ	2	270	165		270	160 ± 1	$112\pm2$	22.0		
ТСР-2.5 УХЛЗ			200		270		$140\pm2$	30.5		
ТСР-4.0 УХЛЗ		345	190		300	220 ± 1	143 ± 2	44.0		
ТСР-6.3 УХЛЗ	3	350	200		375		$152\pm2$	58.0		
ТСР-10 УХЛЗ		375	230		395		$181 \pm 2$	81.0		
ТСР-16 УХЛЗ	4	332	342	255	600	$190 \pm 2$ $214 \pm 2$ $276 \pm 2$	300 ± 2	105.0		
ТСР-25УХЛЗ		396		245	735			148.0		
ТСР-40УХЛЗ		498		260	790			223.0		

Sample of notation (to place an order, or to refer to) for TCP transformer of 0.25 kVA power rating, of 380 V primary winding voltage, of 36 V secondary winding voltage, with Yn/Yn-0 winding connection/vector group:

Transformer TCP-0,25 YXJI3 380/36 YH/YH-0 TY PB 100211261.060-2008 (where TY PB = Technical Specifications of the Republic of Belarus).

TECHNICKÝ SKÚŠOBNÝ ÚSTAV PIEŠŤANY, š.p., KRAJINSKÁ CESTA 2929/9, 921 01 PIEŠŤANY, SLOVAK REPUBLIC



# СЕРТИФИКАТ СООТВЕТСТВИЯ **CERTIFICATE OF CONFORMITY**

No./No. 131299003

для производителя to the manufacturer

УП «МЭТЗ ИМ.В.И. КОЗЛОВА» 220037, Республика Беларусь, г. Минск, ул. Уральская, 4

Наименование изделия и обозначение типа Трансформаторы Типа: TCP-(0,16÷40); TC3P - (2,5÷40)

(спецификация на второй странице)

Продукт соответствует основным требованиям The product meets the essential safety requirements of безопасности следующих Директив ЕС Hoboro the following European New Approach Directives: Полхола:

2006/95/EC Директива низковольтная 2006/95/ЕС 2004/108/EC Электромагнитная совместимость

Для оценки соответствия был применен следующий документ:

Сводный протокол №. 110300053/2 от 15. 02. 2013 Final report No. 110300053/2 of 15. 02. 2013

маркировку можно применять только в случае проведения оценки декларации о соответствии.

Дата оформления: 18. 02. 2013

UP "METZ IM.V.I. KOZLOVA" 4 Uralskaya st., 220037 Minsk, Republic of Belarus

Product and designation of type **Transformers** TCP- $(0.16 \div 40)$ ; TC3P -  $(2.5 \div 40)$ (specification – on second page)

Low Voltage Directive 2004/108/EC Electromagnetic compatibility

For conformity assessment the following documents was used:

marking can be used only in the case of соответствия conformity assessment according to all relevant EC требованиям всех надлежащих Директив EC, Directives, after working-out of the necessary technical предоставления технической документации и documentation and after issuing of the conformity declaration.

Date of issue: 18, 02, 2013



Ing. Janka LEVICKÁ Руководитель отдела сертификации продуктов Head of Product Certification Body

TSU Piešťany, š.p. является нотифицированным органом ЕС, номер 1299

TSU Piešťany, š.p. is EU Notified Body number 1299

### Правила для применения сертификата соответствия The rules for use of this conformity certificate

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This certificate cannot be used as a conformity certificate for products, where a change influencing conformity with the applied normative documents and regulations was done without approval of the TSÚ Piešťany, š.p. Any significant change in product's form or construction, system of quality and supplements to above mentioned technical and legal provisions can result in invalidity of the certificate. Producer or his authorized representative is responsible for the product.

#### Спецификаця: Specification:

- TCP-0,16
- TCP-0.25
- TCP-0,4
- TCP-0,63
- TCP-1,0
- TCP-1,6
- TCP-2,5
- TCP-4,0
- TCP-6,3
- TCP-10
- TCP-16 TCP-25
- TCP-40

- TC3P-2,5
- TC3P-4,0
- TC3P-6,3
- TC3P-10
- TC3P-16
- TC3P-25
- TC3P-40

