

# ТРАНСФОРМАТОР ТОКА

## ШТТ-0,95

Baf\_jbl\_evgu\_ljZgknhjfZlhju  
lhdZRL0,95 ij\_^gZagZq\_ay  
ijbf\_g\_gbyko\_fZohff\_jq\_kdb]h  
l\_ogbq\_kdm]h\_lve\_dljhwg\_]bb  
we\_dlj bq\_kdb]ok ghfbgZevguf  
gZijy`\_gb^f0,95 d<

### HKH;?GGHKDBGKLMDBB

DHGKLMDBB:GKNHJF:LHJ:

LjZgknhjfZlhjdZRL0,95 jZajZ[hIkgi\_pbZevguy mijhs\_gbby  
mkdhj\_g]g]Z`ZJMjZaebqgh]hZbl\_ogbq\_k]h]k]hygby

<LHJBQGP?IBLJ:GKNHJF:LHJ:

LjZgknhjfZlhjdZRL0,95 bf\_\_\lhjbqgup\_ibaZ\h^kd]hdh\ghklb  
(aZdZag^ZeybgZh5\_f\_ljh). DZ[\_evlhjbqgh]\_iby\ey\_lky^bgbc  
dhgkljmdpk]ZgknhjfZlhjb]\_lj\_[m^hihegbl\_evi]d]dexq\_gbc  
b\_ief[bjh\Zgbykh\_klhjhgu]ljZgknhjfZlhjZ<lhjbqgZyp\_iv  
aZdZgqb\ZU-hk]yZaguf]Z[\_evgu]d]dhg\_qgb(chZ]b]y]b]aZdZ,a\_  
mijhsZxsbfih^dexq\_g]k]q\_lqb]d]m\_dljhwg\_]h]e]b]kiulZl\_evghc  
dhjh[[]B]

F H G L : @ G : W E ? D L J H L ? O G B Q ? R K E D G M X

Baf\_jbl\_evgucIjZgknhjfZlhj lhdZ RL E0,95 ij\_^mkfZljb\Z\_l  
\hafh`ghkmlZgh\gZwe\_dljhl\_ogbqr\_bkgdml<xdhfie\_dRL E0,95  
\dexqZ\_ lky me d jZ af\_j\lmed: bukhil 37 ff, ^bZf\_ l30 ff.), dhIhjZy  
ihf\_sZ\_lky \gmljv ljZgknhjfZlhjZ b h[\_ki\_qb\Z\_lk\yav  
we\_dljhl\_ogbqr\_bkgd b\_ojogbjb km g h b d e bw e\_dljhl\_ogbqr\_bkgd h b c  
dZ[\_evg h]Z dhg\_q g b d Zg b j b k m g . h b h ^ d e x q \_ g h b k m s \_ k l \ e y \_ k l k y  
bkihevah\Zg[h\_eflZF10 b k\yaZgg k g b f g Z[hjZ\_lbah\iehkdb\_  
rZc[u rZc[Z]jh\\_j ]Zcd(Zg\_\oh^y\ dhfie\_dilhklZ\db <lmedZ  
nbdkbjm\_\l g m l j b j ZgknhjfZlhjZ

L ? O G B Q ? K O B J : D L ? J B K L B D B

G Z b [ h e v r g h f b g Z e v g d [ h q _ g Z i j y ` _ g b d <	0,95 / 1,0			
D h e b q _ k l l h j b q g u h d f h l h d	1			
G h f b g Z e v g u j d b q g u l d d <sub>ghf</sub> : <i>для исполнения размерного I (65x31x35)</i>	150, 200, 250, 300, 400, 500, 600			
G h f b g Z e v g u h c j b q g u b , d :	5			
D e Z k k q g h k i l l = H K 746	0,5S			
G h f b g Z e v g u h o w n n b p b [ _ g a l h i Z k g h k l b l h j b q g u h d f h l d d <sub>ghf</sub>	10			
L h d _ j f b q _ k d k l d c d h ( k l l _ ) d :	60 · I <sub>ghf</sub>			
K _ q _ g b b e \ l h j b q g h d [ _ , e f <sup>2</sup> <i>(для стандартных длин вторичных цепей)</i>	2.5			
K I Z g ^ Z j l g u e b g u l h j b q g u d Z [ _ e , _ f c <i>(иные длины согласуются с производителем)</i>	0,5	2,0	4,0	5,0
G h f b g Z e v g l z h j b q g z y ] j m a i p b z c o s ¥ = 1 , < : * <i>(при соответствующей длине вторичного кабеля)</i>	2,5	2,0	1,0	1,0

\* - указана номинальная вторичная нагрузка на конце кабеля вторичных цепей.

= : : : J B L G U J : A F ? J U ( f f )

K H H L < ? L K L < B H J F : L B < G U L F J ? ; H < : G B Y F

L j Z g k n h j f Z I h j l h d Z L L 0,95 \ g \_ k \_ g u ] h k m ^ Z j k l \ \_ g g u & l j k j \_ ^ k l \ b a f \_ j \_ g ( b = c J K ) B i h ^ g h f \_ j h 57345-14. F \_ ` i h \ \_ j h q g b g l \_ j \ Z e \_ l B a f \_ j b l \_ e v g l j Z g k n h j f Z I h j l h d Z k h h l \ \_ l k l \ m l x l [ h \ Z g b y # H K L 7746 b L J L K 004/2011.

H I U L I J B F ? G ? G B R Y L L 0,95

H i u l m k l Z g h \ R l b L 0,95 i h d Z a Z o l h i j b b k i e v a h \ Z B L L 0,95 [ h e \_ \_ q \_ f \ ^ \ Z j Z a Z k h d j Z s Z \_ l k y \_ f y b d h e b q \_ k l \ h b k i e v a m \_ f u z l \_ j b Z e h \ G Z b [ h e v r b c w n n \_ d l ^ h k l b ] Z \_ l k y Z k l Z j u o J M ( f b g b f b a b j m \_ d k y e b q \_ k l a Z l j Z ] b \ Z \_ f u o w e \_ f \_ g l d M e b [ h J M k h ] j Z g b q \_ g b i y f b f \_ k l m m k l Z g h \ l d Z g k n h j f Z I h j ( h a Z k q \_ l d h f i Z d l g h k j l Z g k n h j f Z I h j Z k i h k h [ Z ] h d j \_ i e \_ g b y \ h a g b d Z \_ l f g h ` \_ k l \ h ^ h i h e g b l \_ e v g u b a f h ` g h k l \_ c h \_ ] h m k l Z g h \ d \_

K I ? P B N B D : P B Y E Y A : D : A :

**ШТТ – 0,95-I-[AAA]/5-0,5S-[L]-[M]**

[AAA] – i \_ j \ b q g u l d d :: 150, 200, 250, 300, 400, 500, 600;

[L] – ^ e b g i z \_ l \_ j f b g b j h \ Z g g l h q b q g u o \_ i \_ c f . ;

[M] – Z d k \_ k k m Z j u

< - f h g l Z ` g Z l m e , d m d h f i e \_ d d e x q Z \_ l k y \ g m l j \_ g g y m e d z h b d k Z ) h j

M I : D H < D :

R I Z I g h m i Z d h \ d y h e y \_ l k d y Z j l h g g z l y j h [ d g Z 9 h ^ g h l b i g l j z g k n h j f Z I h j h Z d k \_ k k m Z j z f y b f h g l Z ` z i Z k i h j l Z f b B g Z y n h j f Z m i Z d h \ d e b [ h d h f i e \_ d l h \ Z g b y k h ] e Z k m i j l k g Z d Z a \_