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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION  
(ISC)

**IEC 61439-6—  
2017**

**6**

( )

(IEC 61439-6:2012, )



2019

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1.2 «

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	AZ AM BY GE KZ KG MO RU TJ TM UZ UA	« »

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2019 . 250- IEC 61439-6—2017  
1 2019 .

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IEC 61439-6:2012 «

6.

( )» («Low-voltage switchgear and controlgear assemblies — Part 6: Busbar trunking systems (busways)», IDT).

17D «  
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(IEC).

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004/2011 «  
16 2011 .,

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© , . 2019



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10	.....	9
11	-	19
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(	)	21
D(	)	26
(	)	27
(	)	28
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DD(	)	32
(	)	34
(	)	35
	.....	36

**IEC 61439-1.**

**IEC 61439-6**

**IEC 61439-6**

**IEC 61439-1.**

**«**

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**IEC 61439-1**



( )

Low-voltage switchgear and controlgear assemblies.  
Part 6. Busbar trunking systems (busways)

— 2019—07—01

1

- 1 — 1 « » BTS  
BTS.  
IEC 61439 , ,  
BTS ( . 3.101):  
- BTS. 1 000  
1 500 ;  
• BTS. , ,  
; ,  
• BTS. ( ,  
) ( ,  
2 — BTS IEC 60092-302;  
BTS. IEC 60204.  
BTS. ,  
/ ( ,  
BTS ( . 3.10.1 3.10.2 ),  
( , , ,  
IEC 61439.  
IEC 60570.  
IEC 61064 IEC 61534.

2

( ).

IEC 60332 "3-10:2000. Tests on electric and optical fibre cables under fire conditions — Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables — Apparatus (3-10.

)  
IEC 60439'2:2000'. Low-voltage switchgear and controlgear assemblies—Part2: Particular requirements for busbar trunking systems (busways) (2.

)  
IEC 61439-1:2011. Low-voltage switchgear and controlgear assemblies — Part 1: Type-tested and partially type-tested assemblies (1.

)  
IEC 61786:1998". Measurement of low-frequency magnetic and electric fields with regard to exposure of human beings — Special requirements for instruments and guidance for measurements (

)  
ISO 834-1: 1999. Fire-resistance tests—Elements of building construction—Part 1: General requirements (1.

### 3

1.

3.101 BTS ( ) (busbar trunking system (busway)):

{ : IEC 60050-441:1984 ( 441-12-07). ]  
1 — « » . 3.1.1 1.  
2 — BTS

3.102 BTU (busbar trunking unit):

3.103 ( run (busbar trunking run)): (busbar trunking unit with tap-off facilities):

\* IEC 61439-6:2012.

\*\* IEC 61786-1:2013 IEC 61786-2:2014.

- 3.105  
unit with trolley-type tap-off facilities): (busbar trunking)
- 3.106 (busbar trunking adapter unit):
- 3.107 (busbar trunking thermal expansion unit):
- 1 — ,
- 3.108 (busbar phase transposition unit): (L1-L2-L3-N N-L3-L2-L1).
- 3.109 (flexible busbar trunking unit):
- 3.110 (busbar trunking feeder unit):
- 1 — . 3.1.9 1.
- 3.111 (tap-off unit): ,
- 3.2.2 1. 1 — , 8 3.1.10. 3.2.1
- ( 2 — (8.5.2).
- 3.112 (busbar trunking unit for building movements): ,
- 3.113 (busbar trunking fire barrier unit): /

**4**

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/		
	BTS	5.3.1
*1		5.3.2
*2		5.3.2
. X, Z		5.101

**5**

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5.1

BTS  
BTS. , BTS

5.2—5.6 5.101, 5.102.

BTS ,  
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7.  
BTS,  
( ).  
**5.2.4** ( )  
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) G.1 1. IV ( ) 111 ( )  
**5.3.1** /  
4 — BTS  
BTS ( ,  
BTS ,  
BTS. ,  
BTS ,  
BTS  
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» = 2 'nA-  
\* 1 — , 1. 35 .  
  
**5.3.2** /  
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, , 5.4.  
  
a)  
  
b)  
BTS /  
BTS  
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1 — , 1. 35 .  
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5.4

(RDF)

( . 3.8.11 1)

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6—9	0.7
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- ) )  
 )      BTS;  
 j)      j)  
 j) BTS :  
 aa)  
 bb)  
 ) , , ( . 8.1.101);  
 , , ( . 9.101);  
 , , ( . 9.102).

5.101

1 — BTS 100

X  
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102

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102 —

	$f_n$
-                    35 *	R
•                    20 *	20
(                    )	X
-                    35 *	$Z_{20}^s Z(t)^s Z(2)$
20 *	$Z_{20}^s Z(1)Z_0 Z_{20}^s Z(2)Z_0$

 $R_{20}$  X —

102

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( . . . 104).

 $Z Z_{20}$  —

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( . . . 104).

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BTU

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(35 + )

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BTU

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	*		— PEN	— PE
•                    35 *		$Z(01bphN$	$Z(0)bphEN$	$Z(0)OphPE$
•                    20 *		$Z(0) 20$	$Z(OK>20phPEN$	$Z(0)b20phPE$
-                    35 *		$\wedge bphN$	$\wedge bphPEN$	$RbphPE$
•                    20 *	$\wedge$	$Rb20phN$	$\wedge WOphPEN$	$\wedge b20phPE$
(                    )	$\wedge bphph$	* 1	* bphPEN	* $\wedge bphPE$
DD.				

104 —

-	<i>Ri&amp;X</i> ^b20phph- ^bphph ^bphN-	<i>z20</i> <i>z20</i> ^0 z<0)20pbN
-	<i>^bphph' ^bphph</i> <i>bphN</i>	<i>Z</i> <i>z z{0}phN</i>
( PE(N))	<i>^bph f&lt;Nr ^bphPEfNI</i>	<i>z z{0}phPE(H)</i>

3 —

( IEC 60909-0).

5.102

8TS.

BTS

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1.

6.1

d) IEC 61439-6.

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bb)

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dd)

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8.1.5

**BTS**

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0.75 0.8.

**10.13.**

8.1.101

**BTS.**

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, **STS**

**10.2.101.**

8.1.102

**10.2.102.**

8.2.1

IK IEC 62262,

**BTS**

IK IEC 62262 ( . 10.2.6).

8.3.2

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8.3.3

( . 2 1).

8.4.3.2.3

PE-

**BTS**

8.5.2

3.2.2 1.

8.5.5

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8.6.101

BTS

BTS

BTS (

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BTS

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( . 3.2.5 1).

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9.101

BTS

10.101.

9.102

BTS

( , , ).

: 60. 90,120,180

240

10.102.

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1.

10.1

BTS

IEC 60439-2.

IEC 61439,

)

10.101

10.102

10.2.6

BTS

IEC 62262.

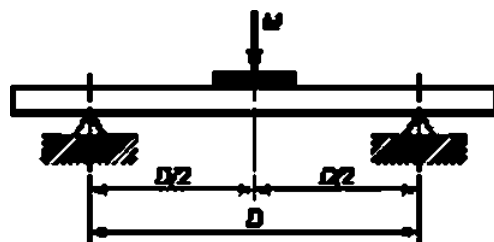
BTS

IP

**10.2.101**  
10.2.101.1

*D.*

101.



101 —

BTU.

- $m_L$  —
- $+ m_L = 90$  —
- BTU

/ 7( —

*D.*

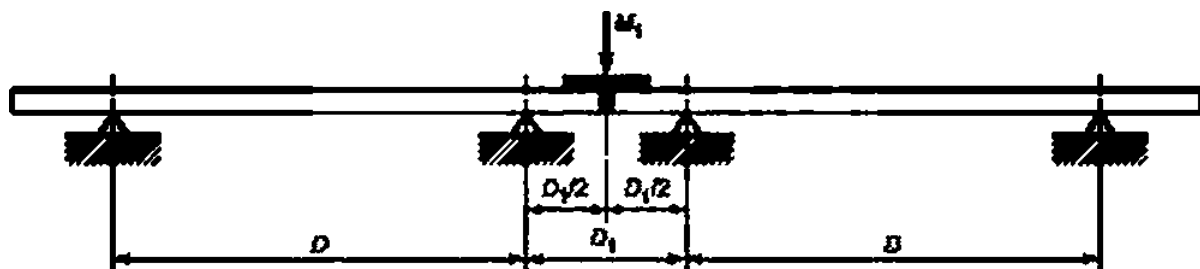
5

10.2.101.2

 $D \quad D_v$  $\xi > -$ 

10.2.101.1;

102.



102 —

— \* m<sub>L1</sub> —  
• \* m<sub>L1</sub> 90 —

/ —

/ —

5

10.2.101.3

120

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90

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10.2.101.4

8

10.2.101.1—10.2.101.3

8.3.

10.9.2 1.

10.2.102.4

10.2.102.1

10.2.102.2

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10.10.2.3.6.

105.

105 —

63	25
63 < S 200	10
200</	5

**10.2.102.3**

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84

- a) 3
- b) 2

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**10.2.102.4**

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**10.3**

**10.9.2**      1.

**10.5.3.1**

**10.5.3.5**

**10.5.3.3.**

( ).

**10.5.3.3.**

**10.5.3.3**

**BTS**

- a)      1—3. 5—6    8—10
- b)

13      1:  
**BTS**

**10.5.3.4**

1

**10.10**

**10.10.1**

**9.2**

**BTS.**

- a)      ( . 10.10.2); /
- b)

**10.10.3).**

**10.10.2**

**10.10.2.1**

- a)      **BTS.**
- b)      ( )

**BTS**

**10.10.2.2;**

**10.10.2.3.**

10.10.2.2

10.10.2.2.1

BTU

10.10.2.2.2 10.10.2.2.3.

/

BTU

/4-

/5-

/2-

BTU

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BTU

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## 10.10.3.

10.10.2.2.2

(BTU)

a)

BTU

BTU,

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b)

BTU

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BTU.

10.10.2.2.3

a)

1)

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IEC 60364-5-52.

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b)

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10.10.2.3

10.10.2.3.1

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( ), ).

10.10.2.3.2

10.10.2.3.2 1.

10.10.2.3.3

1 / .

9.2.

10.10.2.3.5 10.10.2.3.6.

BTS,

10.10.2.3.4

\*10 \* + 40 °C.

10.10.2.3.5 10.10.2.3.6.

10.10.2.3.5

( )

( . 10.10.2.2.2)

( . . . )

1^..

a)

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1

b)

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#### 10.10.2.3.6

( . . ).

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BTU.

a)

10.10.2.3.5.

).

1

b)

10.10.2.3.5.

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1.5

1

#### 10.10.2.3.7

(RDF = 1),

10.10.2.3.6

1,

a)

10.10.2.3.6;

b)

—

( . . . , ),

**10.10.2.3.8**

6            1.

**10.10.3****10.10.3.1**

800	60	95 %	50	60
			50	50
			90 %	90 %

**10.10.3.2**

( . . 10.10.2.2.2)

$$I_2 = I_{n1} \frac{S_2}{S_1},$$

 $I_2$  — ; $I_1$  — ; $S_2$  — ; $S_1$  — ;**10.10.3.3**

( . . 10.10.2.2.3)

$$I_{ntoul} = I_{max} \frac{t_{max}}{t_{max}},$$

—

 $I_{ntoul}$  — ; $I_2$  — ; $I_1$  — ;**10.11.1**

10.11.5

1

**10.11.2**

1.

**10.11.3.****10.11.5.1.****10.11.3**

**10.11.3**a)  
b)

1—3 5—10

13 1:

8

**10.11.5****10.11.4**

1

**10.11.5.1****10.11.5.3.2****10.11.5.3.3,****10.11.5.3.3**

6

( . 5.3.5 1)

( . 5.3.4 1)

( . 10.11.5.4. ) 1).

**10.11.5.5**

( , ),

**10.11.5.6.2**

8

 $f_{l_{b20}} p_h p_{EN}$ 

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10 % ( . 5.101).

8.3 1.

10.13

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10.101

IEC 60332

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10.102

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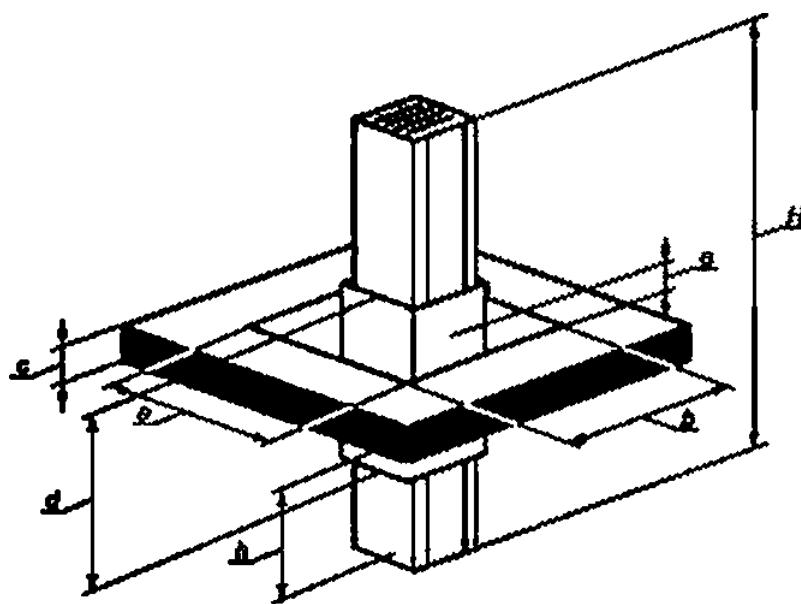
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ISO 834-1

60.120.180 240

BTU.

ISO 834-1.



a, t>  
d—  
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103 —

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11.1

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*D.*

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	<b>5.6. 8.4.3.1. 8.4.32.3. 8.6.2. 10.5.11.4</b>	,	,	TT/TN-C/ TN-C-S/IT/TN-S
	<b>.8.9.1. 5.2.1. 8.5.3</b>			\$ 1 000 1 500
	<b>5.2.4. 8.5.3. 9.1. 6</b>	-		III/IV
	<b>9.1</b>	+ 1200		
/ .	<b>3.8.12. 5.5, 8.5.3, 10.10.2.3. 10.11.5.4</b>			/ 50 /60
:	<b>11.10</b>			
<hr/>				
" . «	<b>3.8.7</b>			
	<b>10.11.5.3.5</b>	. 60 %		
	<b>10.11.5.6</b>	. 60 %		
-	<b>9.3.2</b>			/
,	<b>9.3.4</b>			
,	<b>9.3.2</b>	,	-	
	<b>5.101.</b>			
	DD			

				»
IEC 60364-4-41				
( — )	8.4.2		-	
( — )	8.4.3		/ /	
<hr/>				
	3.5. 8.1.4.8.2	,	/	
	8.2.2,8.2.3	( )—IP 2 . —IP 23	/ -	:
(IK)	8.2.1. 10.2.6			
	5.6. 8.1.101. 10.2.101		/ -	
( — )	10.2.4	/	/	
	10.2.2	/	/	
—	7.1.1	—5 * . —25 *		
—	7.1.1	40 °C		
—	7.1.1, 9.2	35 °C		
	7.1.2	—50 % 40 * . —100 % 25 *		
( — )	7.1.3	—3	1.2. 3.4	
	7.1.4	52000		
	9.4. 10.12. J	/	/	

	<b>5.102</b>			
	<b>5.6. 9.101. 10.101</b>		/	
	<b>5.6. 9.102. 10.102</b>	<b>0</b>	<b>0/60/90/120/160/ 240</b>	
{ , , - , , , , , , , , )	<b>72. 8.5.4. 9.3.3</b>	<b>7</b>		
	<b>3.3. 5.6</b>		/	
	<b>5.6. 6.2.1</b>		,	
( )	<b>8.8</b>		/	
( )	<b>8.8</b>			
	<b>8.8</b>		<b>Cu/Al</b>	
,	<b>8.8</b>			
N. PEN.	<b>8.8</b>			
	<b>8.8</b>			
		-		
»	<b>6.2.2.10.2.5</b>			

	,			»
( , )	6.2.2. 8.1.6			
,	7.3			
	6.2.2			
	8.5.2			
	8.4.6.1			
-	.4.6.2.2			
-	8.4.6.2.3			
	8.4.6.2.4			
-	8.5.1.8.5.2		/	
( , - )	8.4			
1^.	3.8.9.1,5.3. 8.4.3.2.3.8.5.3. 8.8.10.10.2, 10.10.3,	10.11.5	,	
	5.3.1, 5.3.2		,	
/	5.101.			

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1,^.	5.3.2	,		
	5.4.10.10.2.3	- . 101	:	
16 2	8.6.1	100%		
16 - 2	8.6.1	50 % ( . 16 2)		

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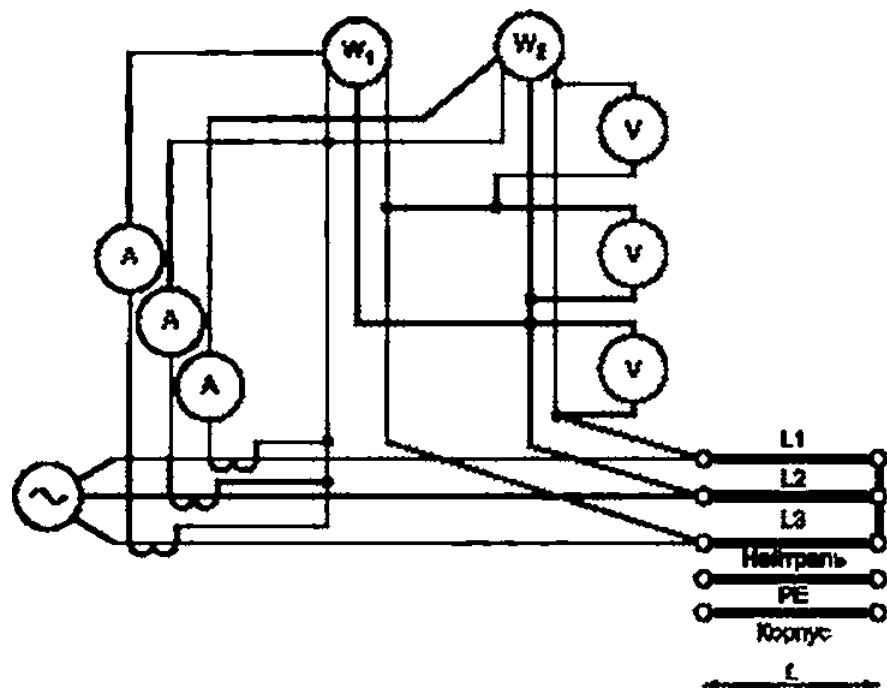
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			*		
1	• • • • • • • •	10.2.2 10.2.3.1 10.2.3.2 10.2.4 10.2.5 10.2.6 10.2.7 10.2.101 10.2.102			
2		10.3			
3		10.4			
4		10.4			
5	• •	10.5.2 10.5.3			
6		10.6			
7		10.7			
8		10.8			
9	• •	10.9.2 10.9.3			
10		10.10			
11		10.11			
12	( )	10.12			
13		10.13			
14		10.101			
15		10.102			

( )

$$\begin{aligned}
 & \bullet /c^{\wedge}(R\cos<p + X\sin<p)/_e L \\
 R & \quad X - \quad , \quad : \quad 5.101. \quad ; \\
 lq & \quad - \quad , \quad : \\
 L & \quad - \quad , \quad : \\
 \cos & \quad - \quad ; \quad : \\
 & \quad - \quad , \quad : \\
 & \bullet \quad - \quad ; \quad : \\
 & \bullet \quad - 1 - \quad ; \quad : \\
 & \bullet \quad \frac{+1}{2} \quad ; \quad : \\
 & \bullet \quad + \quad , \quad (2 + 1 - ndJL)2n \quad , \quad d \\
 & \quad , \quad , \quad , \quad ,
 \end{aligned}$$

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( . 10.10.2),

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$L$ —

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$0$ —

, :

$V_{ij}$ ,  $V_{23}$ ,

, 8:

$\wedge 2$ —

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—

,

$W_t$   $W_2$

1—

« — »:

$$\begin{pmatrix} & \\ 0 & \end{pmatrix} \quad x \quad Z^a. \quad R_H$$

$$Z_0 = \frac{V}{\sqrt{3}IL};$$

$$R_0 = \frac{P}{3i^2L};$$

2 —

$$\gg V_x, \quad R\$x - P_x i(I^2 L').$$

$$= (Z^{a2} - Rq^a L)^{a2}$$

3 —

$$\gg V_x = V_K/(I_K L). \quad Rq_x = Z_x \cos g_x IL,$$

$$X_x = Z_x \sin t f^a L$$

$$R^a \quad Zpjgo ( \quad I_{,q} \quad +20^*) \quad R$$

$$( \quad +35^*)$$

$$1+0.004(0 + 0\sim 20)^\circ$$

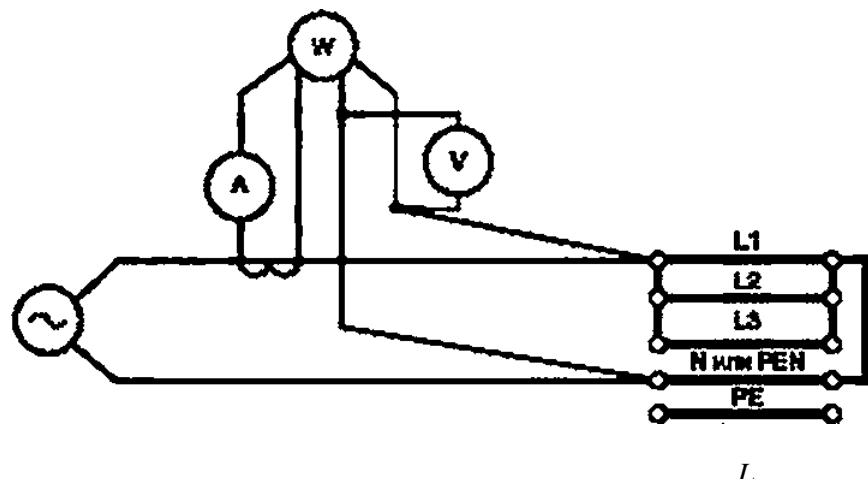
$$R = R_{20} [1 + 0.004(35 + \Delta\theta - 20)] = R_0 \frac{1 + 0.004(35 + \Delta\theta - 20)}{1 + 0.004(0 + \Delta\theta - 20)}$$

$\ll Zf\$ \gg = ZI2JM$

$$Zxi5-Z^a-Z-(rf+X^{-1/2}$$

$$4 — Z_{(1}^a Z_{(1)M} Z^{a}{}_{ia} Z^{a}{}^{a} q$$

( )



*L*

.1—

N-

PEN-

( . 10.10.2),  
/

PB'PEN

PE/PEN-

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(I—\*

2 —

—  
V<sub>x</sub>—  
( —  
—

( . . . . . 1):

- « — »;
- « — PEN»;
- « — ».

3 —

$$P_K = V_x I_t \cos \psi .$$

2( ; 0 .

f)

$$Z_{\text{parallel}} = \frac{V_x}{(l_x/3)L} = 3 \frac{V_x}{l_x^2 L}$$

$$R_{\text{parallel}} = \frac{V_x}{3 l_x^2 L}$$

 $\wedge 0 \leq \theta < 20^\circ$ 

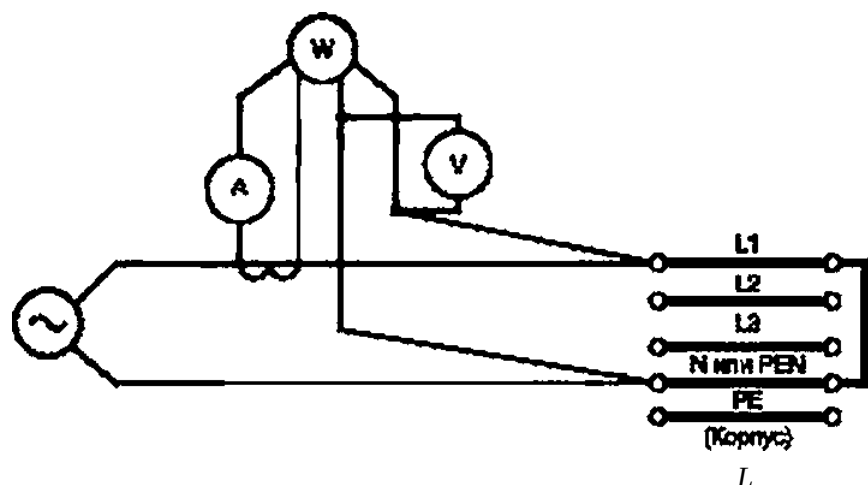
$$\begin{array}{ll} * 20^\circ) & (0 \\ * 35^\circ) & :\end{array}$$

$$R_{0 \leq \theta < 20^\circ} = \frac{r_{\text{parallel}}}{1 + 0.004(\theta - 20)}$$

$$1 + 0.004(\theta - 20)$$

» { »

( ) DO



DD.1 —

( . 10.10.2),

t<sub>rr</sub> /

PEN

PE/PEN-

1 —

L —

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- « — » ( phi ph2. ph2 ph3. ph3 ph1);
- « — » ( ph1 N. ph2 N. ph3 N);
- « — PEN» (or phi PEN. 2 PEN. or ph3 PEN);
- « — » ( phi ph2 . ph2 . ).

3 —

\*\*

\* W-

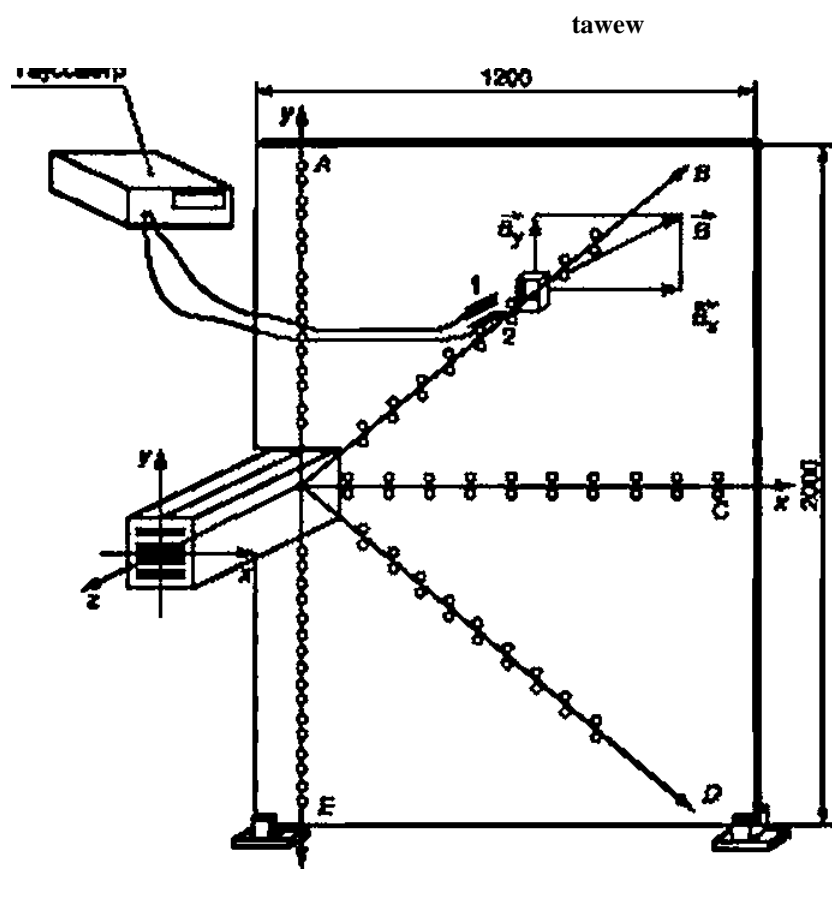
$$R_{\text{cex}} = \frac{P_{\text{ex}}}{I_{\text{ex}}^2 L}.$$

• « — »:

• « — »:

$$\begin{aligned} & \left( ^b2Q_{xx} \right) \cdot . \quad . \quad . \quad + 20^*) \\ & R_{\text{unx}} \cdot . \quad . \quad . \quad + 35^*): \\ & \Delta \quad \Delta \quad 1+0 \gg \quad \{85+4 \quad -20\} \\ & + \Delta - \Delta \quad UIW \ll (9-20) \end{aligned}$$

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IEC 61786.

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IEC 60332-3-10:2000	—	
IEC 60439-2:2000	—	
IEC 61439-1:2011	1DT	IEC 61439-1—2013 1.*
IEC 61786:1998	—	
ISO 834-1:1999	—	•
* - IDT -		

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IEC 60570:2003	/ / / supply track systems for luminaires ( )
IEC 60909-0:2001	<i>Short-circuit currents in three-phase a.c. systems — Part 0: Calculation of currents</i> ( ) 0.
IEC 61084 (all parts)	<i>Cable trunking and ducting systems for electrical installations</i> ( )
IEC 61439 (all parts)	<i>Low voltage switchgear and controlgear assemblies</i> ( )
IEC61534(ah parts)	<i>Powertrack systems</i> ( )

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