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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

IEC 61439-6— 2017

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(IEC 61439-6:2012,)



2019

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20 2017 . 98-)

{ 31) 004-97	(3166) 004-97	
	AZ AM BY GE KZ KG MO RU TJ TM UZ UA	« »

4 2019 . 250- IEC 61439-6—2017 30

1 2019 .

5 IEC 61439-6:2012 «

6. -

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

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(IEC).

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D	()	26
	()	27
	()	28
	()	30
DD	()	32
	()	34
	()	35
	36

IEC 61439-1.
IEC 61439-6 ,
IEC 61439-6 ,
IEC 61439-1.
“ ” “ ”,

IEC 61439-1

6

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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. , -
/ () , -
BTS (. 3.10.1 3.10.2 1). -
(, , , , -
) -
IEC 61439. -
IEC 60570. IEC 61534.
IEC 61064

2

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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 assem-biies (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 — « »

3.102 BTU (busbar trunking unit):
1 —

3.103 (run (busbar trunking run)):

3.104 (busbar trunking unit with tap-off facilities):

* IEC 61439-6:2012.
•• IEC 61786-1:2013 IEC 61786-2:2014.

- 3.105 (busbar trunking unit with trolley-type tap-off facilities): -
- 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): -
- 1 — 8 3.1.10. 3.2.1 -
- 3.2.2 1. -
- 2 — -
- (8.5.2).
- 3.112 (busbar trunking unit for building movements): -
- 3.113 (busbar trunking fire barrier unit): -

4

1. :

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

5

1. :

5.1

BTS
BTS. , BTS
5.2—5.6 5.101, 5.102.

BTS , BTS , :

* ; / () . 7.

— , BTS,

5.2.4 (). ()

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— , IV () 111 (

5.3.1) G.1 1. /

BTS (, 4 — BTS BTS (),

) (. 5.3.2). 3

BTS BTS.

BTS

» = 2 'nA-

* 1 — , 1. 35 .

5.3.2 , /

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:

a)

b)

BTS /

BTS /

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' = ^1 ^2 ' -

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5.4 (RDF)

(. 3.8.11 1)

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j) BTS :

aa)

bb)

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(. 8.1.101);

(. 9.101);

(. 9.102).

5.101

1 — BTS 100

X

102

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102 —

		f_n
-	35'	R
•	20*	r 20
()		X
-	35*	$ZsZ(t)sZ(2)$
•	20*	$Z20s 2(1)20 sZ(2j20)$
		-

* R_{20} X — 102
 () , (. 104).
 Z Z_{20} — 102
 * () , (. 104).
 2 — ; BTU (35 +)' . —
 , . . 35 * . , 10.10.
 ; , BTU , -
 20 * .

103 —

	*		— PEN	— PE
•	35*	$Z(0)1bphN$	$Z(0)bp EN$	$Z(0)OphPE$
•	20*	$2(0) 20$	$2(OK>20phPEN)$	$2(0)b20phPE$
-	35*	bphN	bphPEN	bphPE
•	20*	b20phN	WOpHPE	b20phPE
()		bphph	* 1	bphPE
DD.				

104 —

- - -	<i>Ri&X</i> ^b20phph- ^bphph ff bbp hN-	Z ₂₀ Z ₂₀ ^0 Z<0)20pbN
- -	^bphph' ^bphph bbp NW	Z z z{0}phN
(PE(N))	^bph £<Nr ^bphPEfNI	z z{0}phPE(H}

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(. IEC 60909-0).

5.102

8TS.

BTS

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d) IEC 61439-6.

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bb)

dd)

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8.1.5

BTS

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10.13.

8.1.101

BTS.

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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

8.5.5

8.6.101
BTS

BTS

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d)

9.101

9.102

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10.101
10.102
10.2.6

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 BTS
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 BTS
 10.101.
 BTS
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 : 60. 90,120,180 240
 10.102.
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 BTS IEC 60439-2.
 IEC 61439,
)

BTS

IEC 62262.

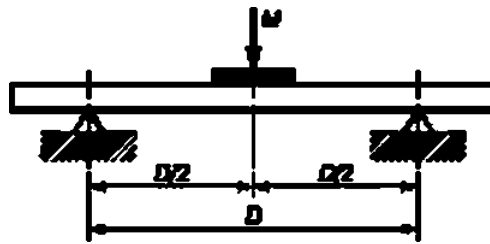
BTS

IP

10.2.101
10.2.101.1

D.

101.



101 —

BTU.

- m_L —
 - $+ m_L$ 90 —
 - BTU
- 17(—

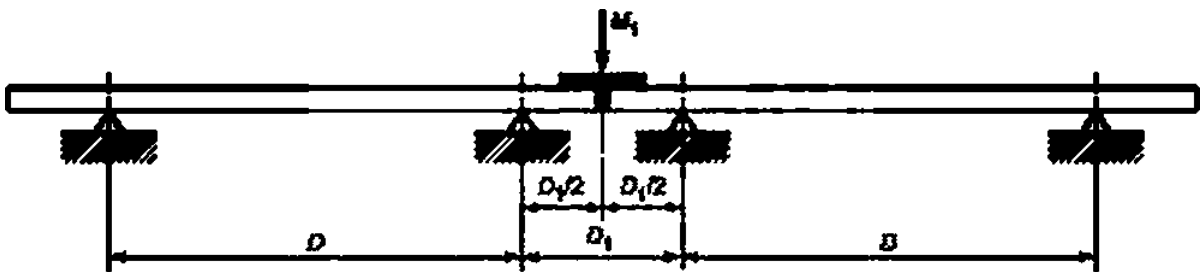
D.

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10.2.101.2

D D_v $\epsilon >$ — 10.2.101.1;

102.



102 —

- *m_{L1}—
 • *m_{L1} 90 —

/ , —

/ —

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10.2.101.3

120

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

10.10.2.3.6.

105.

105 —

63	25
63 < S 200	10
200</	5

10.2.102.3

*

- a) 3
- b) 2

10.2.102.4

10.3

10.5.3.1

10.5.3.3.

10.5.3.3.

10.5.3.3

- a) 1—3. 5—6 8—10
- b) 13

10.5.3.4

10.10

10.10.1

BTS.

- a) (. 10.10.2); /
- b)

10.10.3).

10.10.2

10.10.2.1

- a) BTS. 10.10.2.2;
- b) () 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-

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BTU

BTU

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)

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IEC 60364-5-52.

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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

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

10.10.2.3.5 10.10.2.3.6.

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(. 10.10.2.2.2)

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1^..

a) 1 -

b) 1 -

4 -

1.5 -

1 -

10.10.2.3.6 -

(,) -

BTU. -

a) 10.10.2.3.5. -

1 -

b) 10.10.2.3.5. -

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 50 60 60
 60 95 % 50 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)

$$I_{max2} = I_{max1} \frac{I_{ntoul1}}{I_{max1}}$$

—

I_{ntoul} — ;

I_2 — ;

I_1 —

10.11.1

10.11.2 1.

10.11.5 1

10.11.3.

10.11.5.1.

10.11.3

10.11.3

a)

1—3 5—10

13

1:

b)

8

10.11.5

1.

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

$f_{b20PhPEN}$

20

10 % (. 5.101).

8.3

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10.13

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:
— 50.

10.101

40

IEC 60332

3

2.5

10.102

ISO 834-1

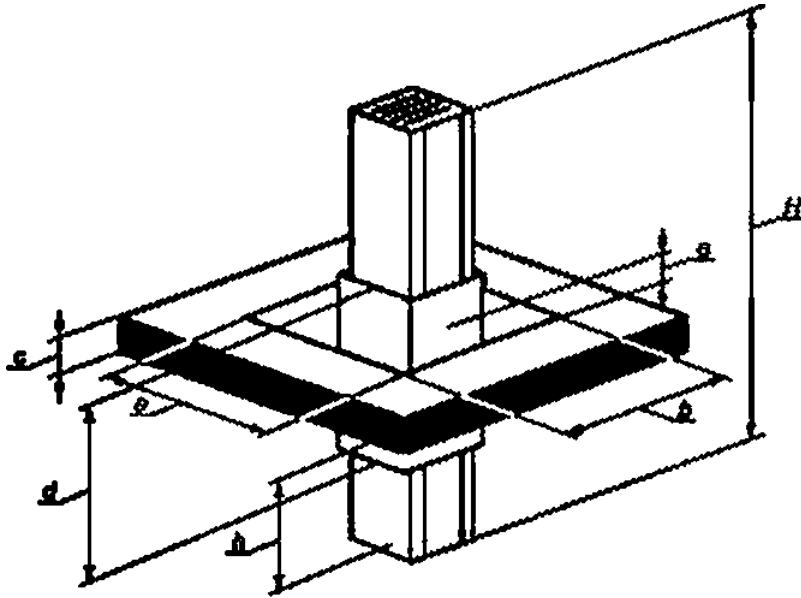
60.120.180

240

BTU.

103

ISO 834-1.



a, b —
c —
d —
e —
h —

103 —

11

11.1

1 . , :

D.

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

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				»
IEC 60364-4-41				
()	8.4.2			
()	8.4.3		/	
	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	/	/	

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

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(,) ,	6.2.2. 8.1.6			
,	7.3			
	6.2.2			
	8.5.2			
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-	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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2		10.3			
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5	<ul style="list-style-type: none"> • : • - • - 	10.5.2 10.5.3			
6		10.6			
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8		10.8			
9	<ul style="list-style-type: none"> • : • 	10.9.2 10.9.3			
10		10.10			
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12	()	10.12			
13		10.13			
14		10.101			
15		10.102			

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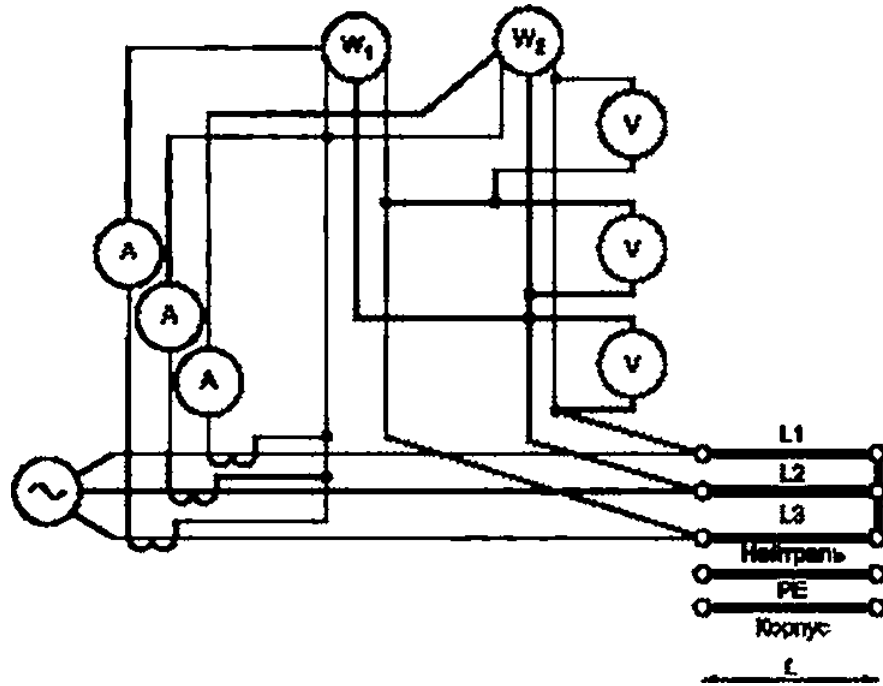
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$$\cdot /c^{(R\cos\phi + X\sin\phi)}_e L$$

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R X—
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5.101. ;

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(. 10.10.2),

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 V_{jj}. V₂₃,
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W₁ W₂

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« — »:

() X Z^Λ R_H -

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

$$R_b = \frac{P}{3I^2L};$$

» V_x 2 — « — -

$$R_{q_x} - P_x i (R'L) = (Z^{\Lambda 2} - R_q^{\Lambda} L)^{\Lambda 2}$$

« — 3 — » V_x

$$X_x = Z_x \sin \theta^{\Lambda} L = V_x / (I_x L)$$

$$R_{q_x} = Z_x \cos \theta_x L$$

R^Λ Z_{pjgo} (I_{∞,q} +35 *) +20 *) R :

$$1 + 0.004(0 + 0 - 20)^{\Lambda}$$

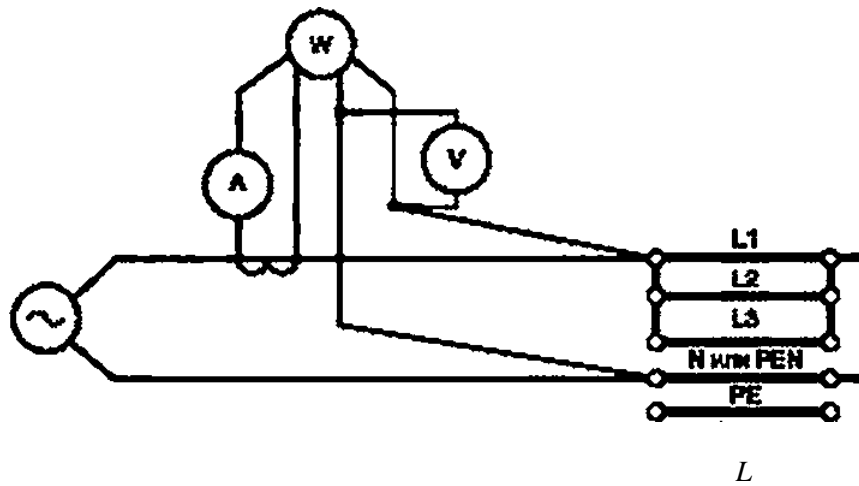
$$R = R_{\gamma 0} [1 + 0.004(35 + \Delta \theta - 20)] = R_v \frac{1 + 0.004(35 + \Delta \theta - 20)}{1 + 0.004(0 + \Delta \theta - 20)}$$

$$\langle Zf\$ \rangle = ZI2JM$$

$$\forall \xi i 5 - Z^{\Lambda} - Z - (rf + X)^{1/2}$$

$$4 - Z_{(1)}^{\Lambda} Z_{(1)JM}^{\Lambda} Z^{\Lambda ia} Z^{\Lambda q}$$

()



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PEN-

(. 10.10.2),
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N-

PB'PEN

PE/PEN-

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(I—*

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V_x—

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(. .1):

- « — »:
- « — PEN»;
- « — ».

3 —
 $P_K = V_x I_t \cos \varphi$

2(; 0 .

f)

$$Z_{(0,01s)} = \frac{V_x}{(I_x / 3) L} = 3 \frac{V_x}{I_x L}$$

$$R_{(0,01s)} = \frac{V_x}{I_x L}$$

* 20 *) (0(2(0((
 * 35 ') :

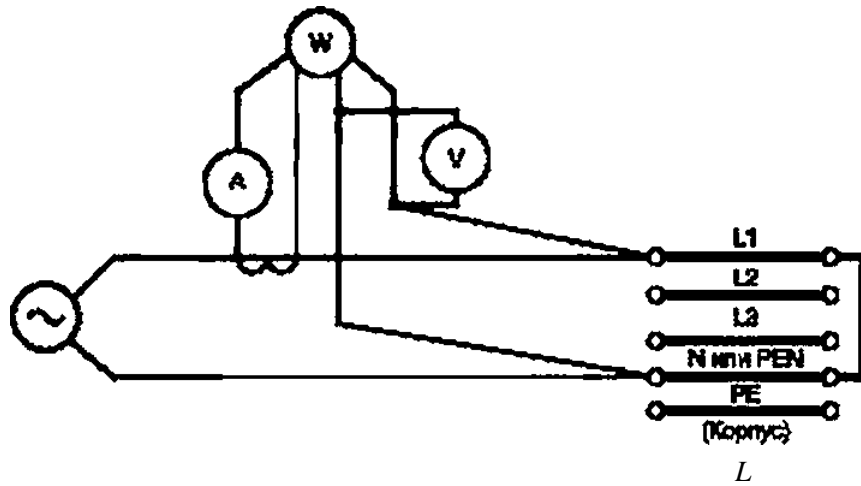
^0jt>20x ^

$$R_{(0,01s)} = \frac{V_x}{I_x L} \cdot \frac{1}{1 + 0,004(\theta - 20)}$$

$$1 + 0,004(\theta - 20)$$

» { »

(DO)



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(10.10.2),

PEN

PE/PEN-

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- « — » (ϕ_1 ϕ_2 ϕ_3 ϕ_1);
 - « — » (ϕ_1 N ϕ_2 N ϕ_3 N);
 - « — PEN » (or ϕ_1 PEN ϕ_2 PEN or ϕ_3 PEN);
 - « — » (ϕ_1 ϕ_2).
- 3 — **
- = / .

:

* W-

$$R_{G\text{unx}} = \frac{P_{23}}{I_{23}^2 L}$$

• « — »:

• « — »:

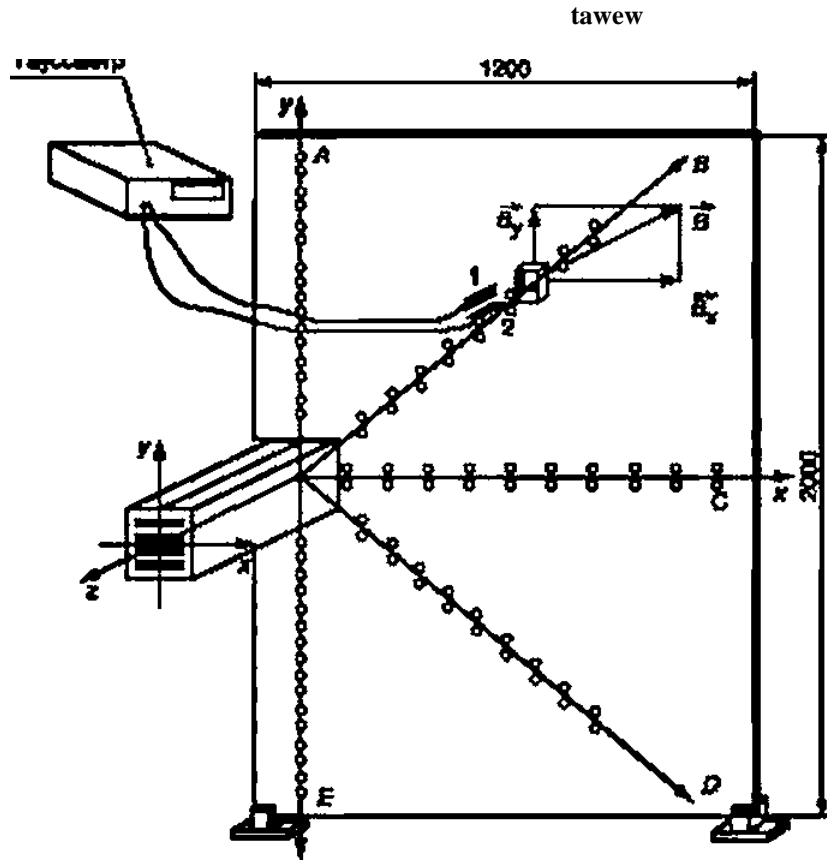
($\Delta_b 2Q_{xx}$ (Δ $+ 20^*$) $+ 35^*$):

$$R^{\text{unx}} = \frac{1}{1+0.004(0-20)}$$

Δ $+ \Delta$ Δ $1+0 \gg \{85+4 -20\}$
 UIW«(9-20)

9 —

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() 3 z
 ()
 (+) . . () . D.E(-y).

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 —		

1. :

IEC 60570:2003	<i> / / / supply track systems for luminaires</i> ()
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> ()

621.316.352.027.2(083.74X476)

29.130.20

IDT

7—2019/85

03.06.2019.

16.06.2019

60«84%.

. . . 4.66. - . . . 3.72

« »

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- . . 3t, . 2.

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