

()

**INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)**

**IEC 60670-24—
2013**

,

24

(IEC 60670-24:2011, IDT)



2014

IEC 60670*24-2013

1.0-92 «

1.2—2009 «

»

1 « » ()
 2
 3 (27 2013 . № 59-)

(3166) 004-97	(3166) 004-97	
	AM BY KG RU TJ UZ	

4
2014 . 115-

11
IEC 60670*24—2013
01 2015 .

5 IEC 60670*242011 Boxes and
enclosures for electrical accessories for household and similar fixed electrical installations. Part 24. Particular
requirements for enclosures for housing protective devices and other power dissipating electrical equipment
()

24.

23 «
IEC/TC 23 «
(IEC).

).

»

IEC 60670*24—2013

« »
« »
« »
« »
—
()
,

© . 2014

IEC 60670*24-2013

IEC 60670*24:2011 «

24.

».

IEC 60670*1:2011

1,

IEC 60670-1:2011.

1.

1.

101.

1

.8

1.

- - : ;
- ** ;
- ** ;
- - .

IEC 60670

,

»,

24

Boxes and enclosures for electrical accessories for household and similar fixed electrical installations
 Part 24. Particular requirements for enclosures for housing protective devices and other power dissipating electrical equipment

—2015—01—01

1

:

,

400**125**

,

()).

10**17****25 *****40 ®****35 *****5****24**

,

),

(, ,)

IEC 60439**IEC 61439,**

1 -

,

2 -
230

100

IEC 60439-3 (3 -

BS EN 60439-3).

GP

DS EN 60439-3.

2

IEC 60417* () Graphical symbols for use on equipment ()

—^£ £ _ £ — _ 8 ^ (^ _ <| — — — 1<^ ^ 11^

IEC 60670*24-2013

IEC 60898*1:2003 Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation (

1.

IEC 61008*2*1:1990 Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's). Part 2*1: Applicability of the general rules to RCCB's functionally independent of line voltage (

(RCCB's). 2*1.

RCCB's.

IEC 61009*2*1:1991 Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (P.CBO's). Part 2*1: Applicability of the general rules to RCBO's functionally independent of line voltage (

(RCBO's). 4acrb 2*1.

RCBO,

IEC 62262:2002 Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code) (

(IK))

3

3.101 , BE (basic enclosure): ,

3.102 , GP (general purpose enclosure): ,

3.103 , PD (enclosure for predetermined equipment): ,

3.104 , 8 (manufacturer's design instructions): ,

3.105 , <* (maximum capability to dissipate power): ,

().

3.106 (rated current): ,

3.107 U_n (rated voltage $U_{n,}$): ,

4

1.

5

1.

6

7

1

1 -

7.7.2 7.7.3.1

7.101	7.101.1 GP	
	7.101.2 PD	
7.102	7.101.1 GP	
	7.101.2	

101 - , 8 7.101.2 7.102.2.
 102 - ,
 7.101.1 7.102.1.

8

1

8.1

a)

, IP
 , IP3X / IP , IPX0.

b)

IP.

c)

IP20

[IEC 60417-5172 (2003-02)]

d)

e)

N

,
 --- no IEC 80417-5019 (2006-08)
 (^) .

h)

7.101.2 7.102.2;

i)

IEC 60670-24:

j)

(90 °);

k)

,

l)

7.3.7 (

);

7.101.1 7.102.1.

1 -

7.7,

(60670*24-2013

-) ;
-) ;
- 7.101.1 7.102.1 - «GP»;
- 7.101.2 7.102.2 - « ».

2 - ,

8.101

/

- (,), (,);
- (. 11);
- : 7.101.1 7.102.1,
- ; 7.101.1 7.102.1.

8 .

9

1.

10

1

10.101

(, ,),

(, ,),

, , IPXXC. ,

a)

b)

)

/ 61032.

1

, 7.1.1 7.1.3

1

/ 61032.

(35 ±2)*

•

,

,

3

4

IEC 60670-24—2013

11

1

11.101

10

0.05

12

1

12.1

7.7.1

7.7.1.

12.101

12.102

(

),

13

1

13.2

IP

IP3X

IP20.

IP30

IEC 60670*24-2013

14

1.

15

1.

15.101 PD**IK****IEC 62262.**

16

1.

17

101.**101 -**

	,	,
130		1.5
>130	£250	3.0
>250	£400	4.0

IEC 60670-24—2013

18

1

650°	850°	960°
• • • (): ,	,	,

19

1.

20

1.

21

1.

101

7.101.1 7.102.1.

8.1 (

I).

101

102 -

1.5 *;

7.2.1

(60670*24-2013

, 19

7.2.2.

7.2.1 7.2.3.

, 100

$$\begin{array}{c} 200 \\ (\quad \quad \quad 101). \\ (\quad \quad \quad 102) \\ (\quad \quad \quad) \end{array}$$

, 103.

$$\begin{array}{ccccccc} () & () & () & () & f.io) & , & \\ , & , & , & , & , & , & \\ () & () & () & () & , & , & \\ (50 \pm 5) & , & , & , & (104). & , & \\ , & , & , & , & , & , & \\ 104 & 105. & (90 \pm 5) & () & () & (105). & \end{array}$$

$$\begin{array}{c} 200 \\ (\\ 30 \\ () \end{array}$$

° .

1 /)

$$\begin{array}{c} 103 \\ 25^\circ \end{array} \quad \begin{array}{c} 30 \\ * \end{array}$$

102

7.101.2

7.102.2.

, , ,
7.2.1,

, ,
7.2.3.1.
100

, ,
19
7.2.2,

200 (101).

L

,
102.

102 -

ini	0.8
4 6	0.7
6-9	0.6
10	0.5

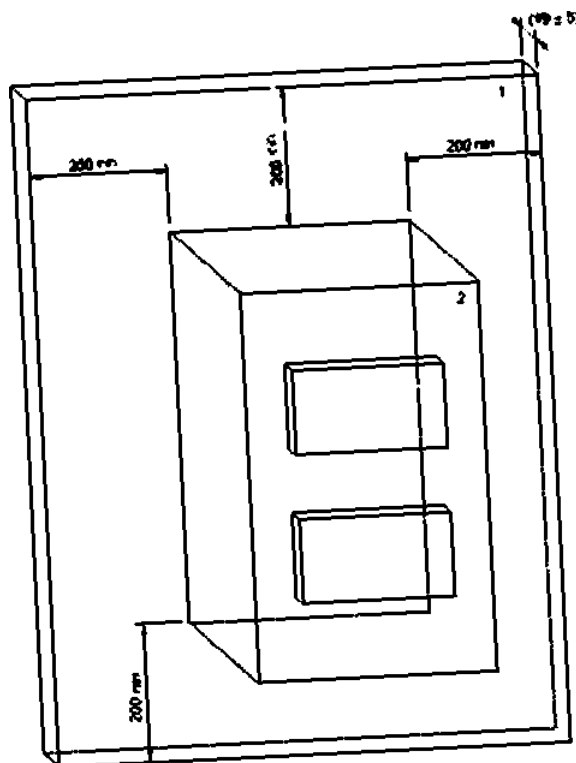
1 /).

103.

103 -

:	.
	30
	40

IEC 60670-24-2013

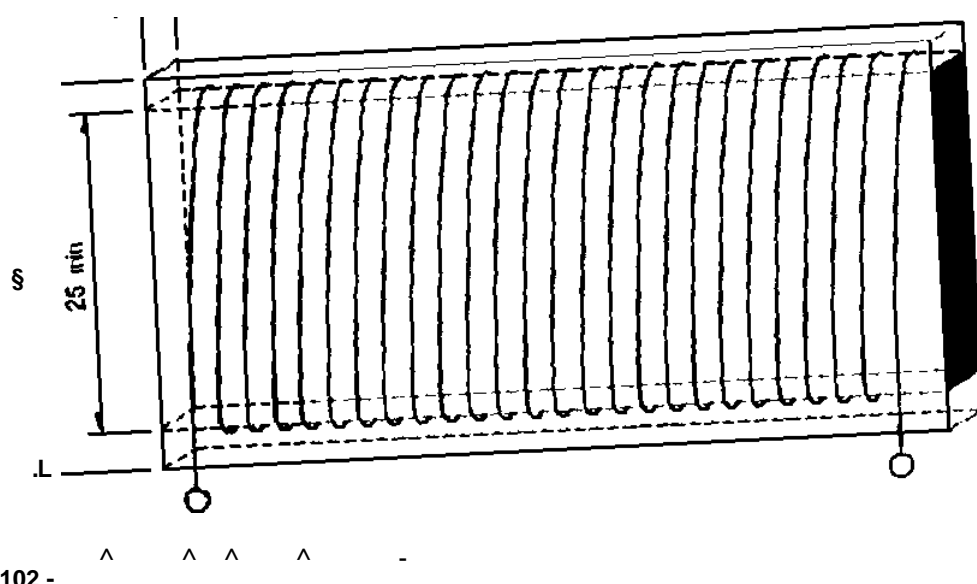


101 -

*

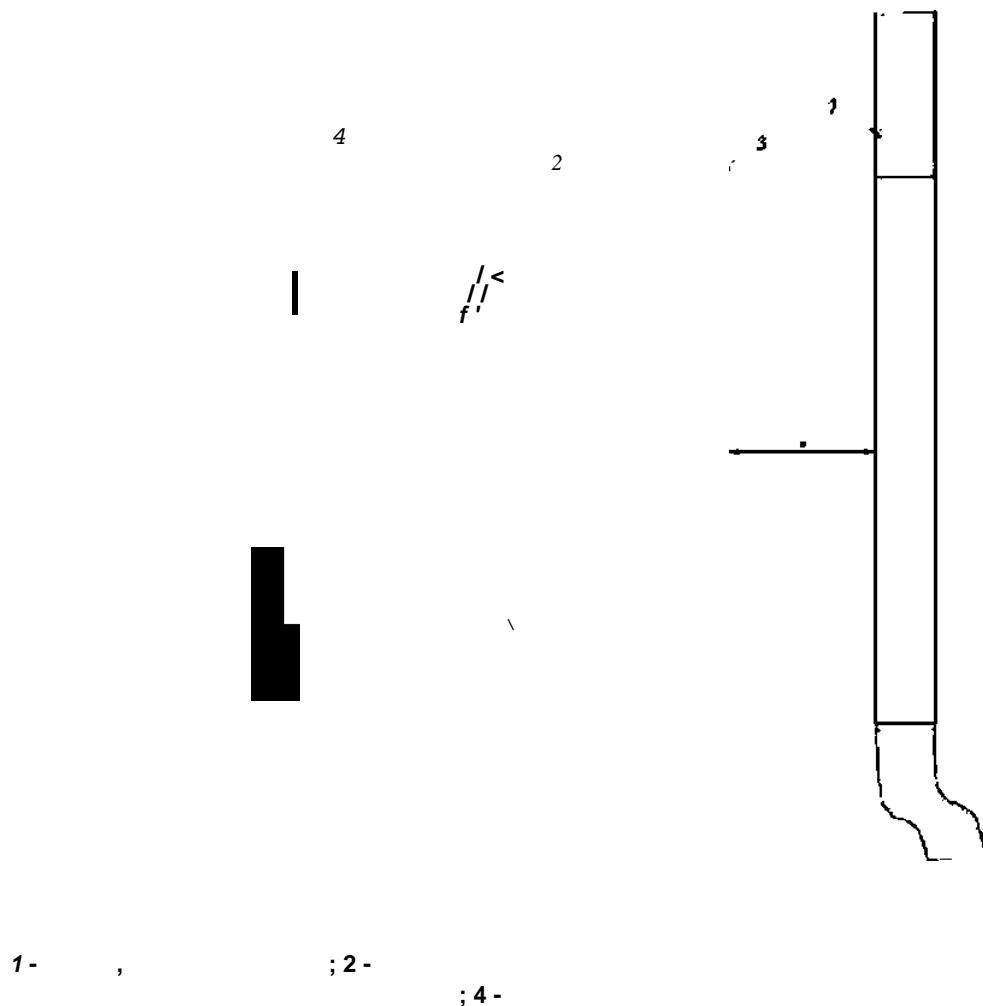
1 - : , ,

5 5

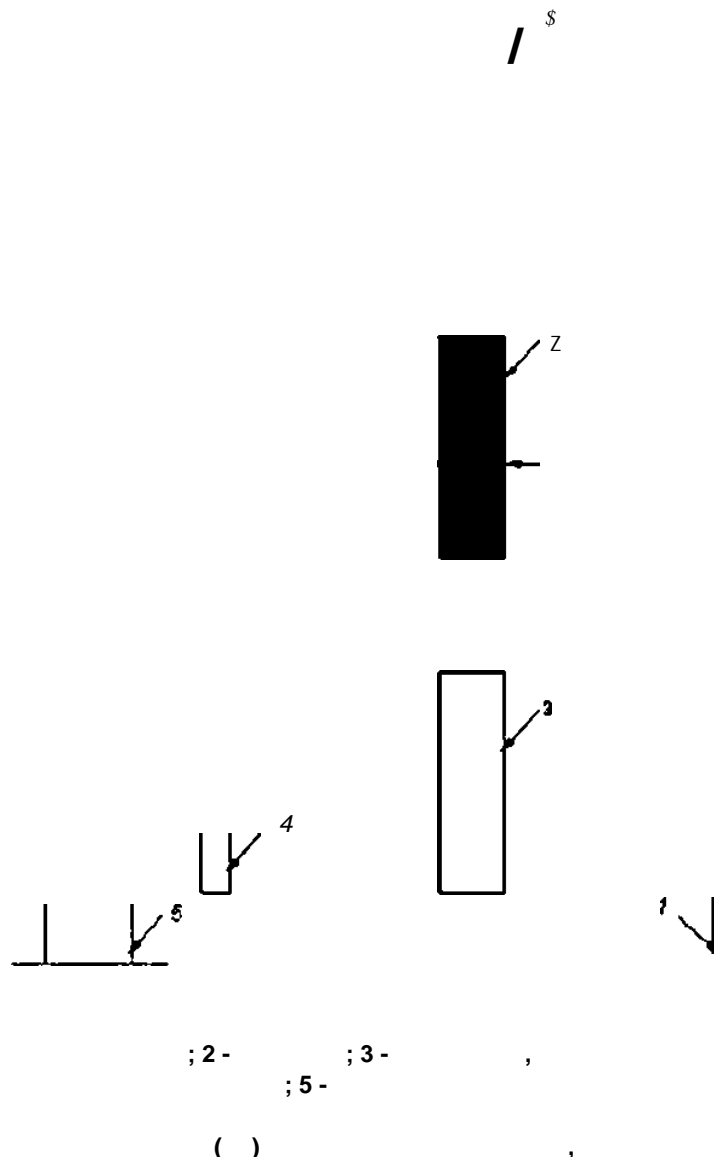


102 -

IEC 60670*24—2013

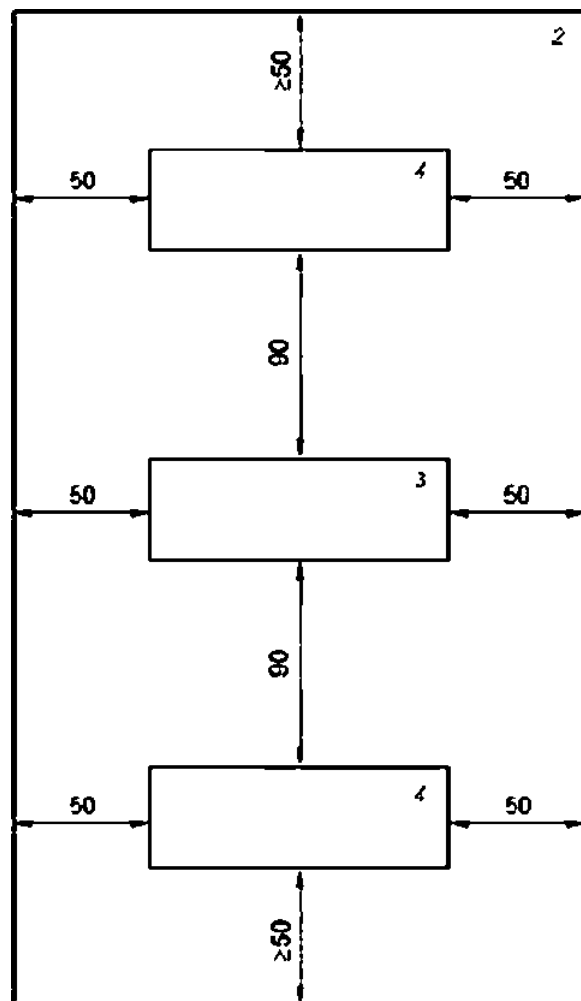


(60670-24-2013



± 5

!



1 - ; 2 ** ; 3 - ; 4 - ,
105 - () , ,

IEC 60670*24-2013

()

GP ,

.1 GP

GP

GP

GP

Piai5 »,

Pisi -

GP

Pioi = (+0.2 *; + *

* > -

0.2

- " , , , , (, ;
, , ,);

= £ / + 1

* -

, = 0.85;

-

- : ;

1. : ;

; s

.4.

.2

.2.1

GP : ;

•

•

•

•

•

•

•

•

•

GP : ;

h* ;

GP ;

(

;

IEC 60670-24—2013

•

N

•

IEC 60417-5019 (2006-08)

.2.2

GP $I_{n, \text{GP}}$, (rated current of the equipped GP enclosure):
 /<*>>.

GP

(incoming rated current):

(outgoing rated current):

(utilisation factor):

0.85.

(diversity factor):

GP

.2.3

.1.

.1 -	
2	3
4	5
6	9
10	0.5

GP

GP

GP

GP

, s 32).

.3.1

(, , .)

GP (, ,),

.2.

(60670*24-2013

.2 -

		GP xoonvca
.3.1		
.3.2		
.3.3	,	,
.	,	,
.3.4	,	
.3.5		

.3.2

a)
b) GP

c) GP

GP
 0) GP IP 3XD.
 GP
 GP
) GP

0 GP

.3.3

GP (, , ,),

GP , , , ,

0.05 10

.3.4

GP (, , ,),

()

.3.5

IP GP IEC 60529.

• GP

• GP

.3.6

s 32

500

, 1000 /

! , GP ,

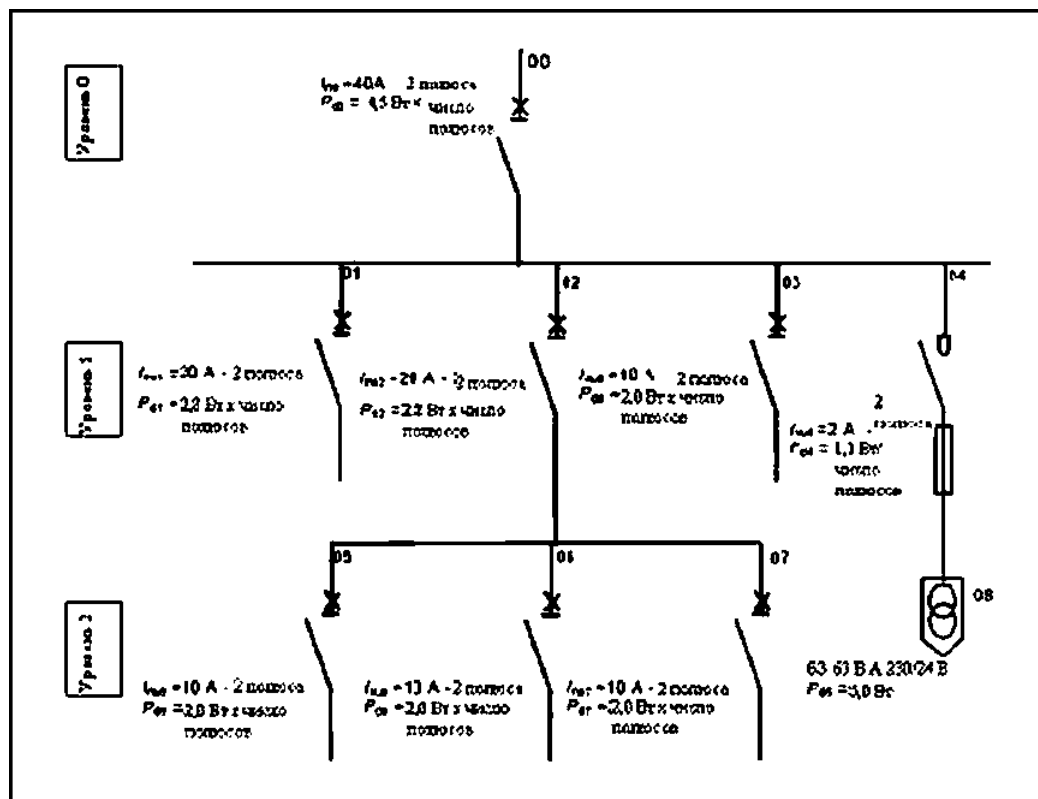
.3.7

125

.4

.4.1 GP

IEC 60670*24-2013



4.2

GP

- *- 0.65:
- $1 - = I_{\text{...}} / \langle \dots \rangle = 34/52 = 0.653;$
- $1 - * / _2 0.653 / (I_{\text{...}} + / _6 + / _7) 13/30 = 0.433.$

	00	4.50	2	9.00	0.85	6.50
	01	2.80	2	5.60	0.553	2.39
	02	2.80	2	5.60	0.653	2.39
	03	2.00	2	4.00	0.653	1.71
	04	1.10	2	2.20	0.653	0.94
	05	2.00	2	4.00	0.433	0.75
	06	2.00	2	4.00	0.433	0.75
	07	2.00	2	4.00	0.433	0.75
						16.17
**	,					
61						
>						
**	: 2 . „ „					
	: ? „ „					
					“	

- 16.17 .

.4 -

	,			
08		5	1	5
				5

*, = 5

.4.3

$$P_w = 4 \cdot 0.2 = 16.17 + 3.23 \cdot 5 = 24.4 .$$

;

.4.4

,

25 .

$$= 24.4 < = 25 .$$

IEC 60670*24-2013

()

PD

.1

,
 7.101.2 7.102.2,
 •

•

.2

,
 ,
 (, , .).
 ,
 ,
 (IEC 61008*2*1 RCBO IEC 60898*1.
 RCCB IEC 61009-2*1)

.4

,
 ,
 • (, , ,) ;
 • ;
 - ;
 - ;
 - ().

.5

• (. L. N);
 - ;
 • 1 , 16 2.
 -1 , 6 2.
 • 1 , 4 2.
 • 2 , 2.5 2;
 • L N , ;
 • 1 , 16 2
 -1 , 10 2.

.6

IP IP2X.

IEC 60670*24—2013

.7 IP 1

IP IK

PD

.8

,

3

IEC 60670-24-2013

IEC 60439*3:1991

Low-voltage switchgear and controlgear assemblies - Part 3: Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access for their use - Distribution boards

(

3.

)

IEC 60670-24—2013

()

.1 -

IEC 60898-1:2003	MOD 1.	IEC 60898-2-2011 1.	
IEC 61008-2-1:1990 , (RCCB's). 2-1. RCCB's.	MOD	31601.2.1-2012 (IEC 61008-2-1:1990) 2-1.	,
IEC 61009-2-1:1991 , (RCBO's).4acTb 2-1. RCBO's.	MOD	31225.2.1-2012 (IEC 61009-2-1:1991) 2-1. 8	,
 - - - - -			

.2 -

££ £0£ £ £ £ ^£^ £ ^ ~~~~ ~~~~~~

IEC 60417 * ()	IEC 417:73 ,	MOD	28312-89 (417-73) (IEC 417:73. MOD)
* - (www.iec.ch).			

(60670-24-2013

621.315.673.1:006.354

29.120.10

, , , , , , ,

01.10.2014. 60x84'&•
.3.26. 34 . 3466.

, « *

123995 .. 4.
www.gostinfo.ru info@gostinfo.ru