

(      )

INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION  
(ISC)

**31610.0—  
2014  
(IEC 60079-0:2011)**

**0**

**(IEC 60079-0:2011, MOD)**

H  
2015

31610.0—2014

1.0—92 «  
 1.2—2009 «

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 ( « - »)  
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 14 2014 . 72- )

( 3166) 004—97 no	( 3166) 004—97	
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 2015 . 733-  
 31610.0—2014 (IEC 60079-0:2011)  
 1 2016 .

5  
 IEC 60079-0:2011 Explosive atmospheres — Part 0: Equipment — General requirements (0. ), .1 (2012) .2 (2013),

« »  
 ( ).

— (MOD)

(IEC).

31 «

« — » ( 1 ),  
— ( ) « — ».  
— , —

© , 2015

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I 60079-0:2011.

8

94/9

60079-0:2011

>

IEC 60079-0:2007

IEC

IEC 60079-11;

II ( Gb);

«X»

III,

II;

« IEC 60034-1 »

(33)

III

« »;

« »;

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« »;

« »;

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« »;

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« »;

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« »;

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VII

- \* 1 ;  
- ;  
- ;  
- D ;  
- ;  
- D — ;

IEC 60079-0:2011 ( ), .  
• 1 29.2.d) IEC 60079  
— « « » « »; IEC 60079-25, IEC  
• 1.5—2001 IEC 60664-1, IEC 60192, IEC 60216-1, IEC 60216-2, IEC 60243-1, IEC 60254, IEC 60423, IEC 60622, IEC 60662,  
IEC 60947-1, IEC 60896-11, IEC 60896-21. IEC 60952, IEC 61056-1. IEC 61241-4, IEC 61427,  
IEC 61951-1. IEC 61951-2, IEC 61960, ISO 262. ISO 3601-1. ISO 3601-2, ISO 1817. ISO 4892-2. ANSI/  
UL 746B, ANSI/UL 746C « »;  
- 2 , ( 9.2 9.3), .  
( 7.3, 26.10, 26.11, 26.12 .3.3)  
( 23). ;  
- 3.4, ) 29;  
- 3 ;  
- 14.1 ;  
- 17.1.3.3 ;  
- 29.3 ), 29.4,29.5,29.8 29.11  
( 29.4 )  
) , « X » ;  
- 29.6—29.8 29.11 ,  
« » ;  
, « » ( ,  
),

**31610.0—2014  
(IEC 60079-0:2011)**

0

Explosive atmospheres. Part 0. Equipment. General requirements

— 2016—12—01

1

Ex-

,  
,  
,  
,  
,  
),  
• 80 20' 60 °C;  
- 80 (0,8 ) 110 (1,1 );  
- 21 %  
,  
,  
,  
,  
« ,  
«d» ( IEC 60079-1)  
«i» ( 31610.0),  
— « —

1

20 °C, 60 °C,  
5.1.1. 20 °C 40 °C,  
20 °C 40

60 °C

2

3

IEC 60079,

IEC 60079

8

IEC 60079,

«S»

1

31610.0—2014

31610.33,

«\$».

4 \*

5

- / 60079-1—2011 « »	1.	« -
- IEC 60079-2—2011 « »	2.	« -
- 31610.5—2012/IEC 60079-5 2007 «q»		5.
- 31610.6—2012/1 60079-6:2007 « »		6.
- 31610.7—2012/IEC 60079-7:2006 « »		7.
- 31610.11—2014 (IEC 60079-11:2011) «!»	11	« -
- 31610.15—2014/1 60079-15 2010 « »	15	« -
- IEC 60079-18—2011 « »	18.	« -
- IEC 60079-31—2013 «t»	31.	« -
- 31610.33—2014 (IEC 60079-33:2012) « »	33	« -
- IEC 61241-4 (1) 4. 6		
32407—2013 (ISO/DIS 80079-36).		
- 31610.13—2014 (IEC 60079-13:2010)	13.	« -
- IEC 60079-25 [2]	25.	« -
- 31610.26—2012/IEC 60079-26:2006 Ga	26.	« -
- 31610.28—2012 60079-28:2006	28.	« -
- 31610.35-1—2014 (IEC 60079-35-1:2011) 1.		« -
- / 60079-30-1—2011		« -

30-1

2

1481—84

4647—80			
4648—71			
5915—70			
5927—70			
7795—70			
7796—70			
7805—70			
8724—2002 ( 261:98)			
8878—93 ( 4027:77)			
« »			
10605—94 ( 4032:86)			48
11074—93 ( 4026:77)			
« »			
11075—93 ( 4028:77)			
« »			
11262—80			
11284—75			
11738—84 ( 4762:77)			
« »			
12876—67			
14254—96 ( 529—89) ( IP)			
16093—2004 ( 965-1:1998, 965-3:1998)			
21341—75			
25347—2013			
27174—86 ( 623-83)			
	150		
28173—89 ( 34-1-83)			
28963—91 ( 7380:93)			
28964—91 ( 4029:77)			
29111—91 ( 95-1-88)			1.
30852.19—2002 ( 60079-20:1996)			
20. 31610.5—2012/IEC 60079-5:2007			
5. 31610.6—2012/IEC 60079-6:2007			
6. 31610.7—2012/IEC 60079-7:2006			
7. 31610.26—2012/IEC 60079-26:2006			26.
	Ga		
31610.28—2012/IEC 60079-28:2006			28.
IEC 60079-30-1—2011			
30-1.			
IEC 60034-5—2011			5.
			( IP)

31610.0—2014

IEC 60034-29—2013

29.

IEC 60050-426—201

426.

IEC 60079-1—2011

1.

« »

IEC 60079-2—2011

2.

« »

31610.11—2014 (IEC 60079-11:2011)

11.

« »

IEC 60079-14—2011

14.

31610.15—2014/IEC 60079-15:2010

15.

« »

IEC 60079-18—2011"

18.

« »

31610.33—2014 (IEC 60079-33:2012)

33.

« »

31610.35-1—2014 (IEC 60079-35-1:2011)

1.

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« »,

1

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« »

( ),

**3**

60050-426

IEC

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(

).

3.1

(ambient temperature):

—

( . 5.1.1).

3.2

(area, hazardous):

—

3.3

( , )

(non-hazardous area):

—

3.4

(associated apparatus):

—

60050-426—2011.

60079-18—2012.

a)

b)

29

3.5 (cells and batteries):

3.5.1 (battery):

3.5.2 (capacity):

8

3.5.3 (cell):

3.5.4 (charging):

3.5.5 (deep discharge):

3.5.6 ( ) [maximum open-circuit voltage (of a cell or battery)]:

11 12.

3.5.7 ( ) (nominal voltage):

3.5.6 ( ) (vented cell or battery):

3.5.9 ( ) (primary cell or battery):

3.5.10 (reverse charging):

( )

3.5.11 ( ) (sealed gas-tight cell or battery):

( )

3.5.12 ( ) (sealed valve-regulated cell or battery): ( ) ( )

3.5.13 ( ) (secondary cell or battery):

3.5.14 ( ) [container (battery)]:

3.6 (bushing):

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- 3.7 (cable gland): /
- 3.7.1 (clamping device):
- 3.7.2 (compression element):
- 3.7.3 (sealing ring):
- 3.7.4 Ex- (Ex Equipment cable gland):
- 3.7.5 (cable transit device):  
( ), —
- 3.8 (certificate): ,  
— , ( ) [3].
- 3.8.1 Ex- (Ex Component Certificate): ,  
3.28.
- 3.8.2 Ex- (equipment certificate): ,  
Ex- ( . 3.7.4, 3.25, 3.27, 3.28 3.29).
- 3.9 ( ) [compound (for encapsulation)]: ( )
- 3.10 (conduit entry): ,
- 3.11 (connection facilities): ,
- 3.12 (connections, factory): ,
- 3.13 (connections, field-wiring): ,
- 3.14 (continuous operating temperature): ,
- 3.15 ( ) [converter (for use with electrical machines)]: ( ) [converter (for use with electrical machines)]:  
« » « » « » « » ,  
» « » « » « » ,  
3.16 (converter, soft-start): ,

3.17			(IP) (degree of protection of enclosure):	
		14254	IP	
			:	
	(	)	,	;
			;	IP.
1				IEC 60034-5.
2				
			1.	
3.18	(dust):			
3.18.1		(combustible dust):		500
	,	,	,	
	,	,	,	
1			[4].	
2				
3.18.1.1		(conductive dust):		
	10 <sup>3</sup>		,	
	—			IEC/TS
61241-2-2(5).				
3.18.1.2		(non-conductive dust):		
	10 <sup>3</sup>		,	
	—			IEC/TS
61241-2-2(5).				
3.18.2		(combustible flyings):		
	500		,	
	—		,	
),	,	,	,	(
3.19		(dust-tight enclosure):		
3.20		(dust-protected enclosure):		
	,	,	,	
3.21		(elastomer):		
	—		,	
3.22		(electrical equipment):		
	—		,	
,	,	,	,	
3.23		(encapsulation):		
( )			,	
3.24		(enclosure):		
	,	,	,	/
IP				

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3.25 ( ) [equipment (for explosive atmospheres):

3.26 (equipment protection level):

3.26.1 ( . . . IEC 60079-14).

3.26.2 Mb ( ) (EPL Mb):

3.26.2 ( ) (EPL Mb):

(EPL Mb):

1

2

3.26.3 Ga ( ) (EPL Ga):

»;

6

3.26.4 Gb ( ) (EPLGb):

« »;

- Gb*
- 3.26.5      *Gc*    (       
                   2) (EPL    *Gc*):  
                   «                    »  
                   ).
- 1
- 2      *Gc*
- 3.26.6      *Da*    (EPL    *Da*):  
                   «                    »  
                   ).
- 3.26.7      *Db*    (EPL    *Db*):  
                   «                    »  
                   ).
- 3.26.8      *De*    (EPL    *De*):  
                   «                    »  
                   ).
- 1
- 2
- 3.27    Ex-      (Ex blanking element):  
                   ).
- 1
- 2
- 3.28    -      (Ex Component):  
                   «    »,  
                   (

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)

3.29 Ex- (Ex thread adapter):

3.30 (explosive atmosphere):

3.31 (explosive dust atmosphere):

3.32 (explosive gas atmosphere):

3.33 (explosive test mixture):

3.34 (firedamp):

« »

3.35 (free space):

3.36 (galvanic isolation):

)

3.37 (ignition temperature  
of an explosive gas atmosphere):  
30852.19

3.38 (ignition temperature of a dust layer):

— IEC 61241-2-1 [6]

3.39 (ignition temperature of a dust cloud):

— IEC 61241-2-1 (6)

3.40 (limiting temperature):

a)

b)

3.41 (limiting temperature):

( , , , , );  
 ( , );  
 ( ).

3.41.1 (expected malfunction):

3.41.2 ( malfunction):

3.42 (maximum surface temperature):  
 ( )

1

2

3.43 (normal operation):

1

2

3.44 (level of protection):

«ia», «ib» , «ic», «j» Ga, Gb Gc  
 ( ).

3.45 (plastic):

3.46 (radio frequency):

9

60

3.46.1 (continuous transmission):

3.46.2 (pulsed transmission):

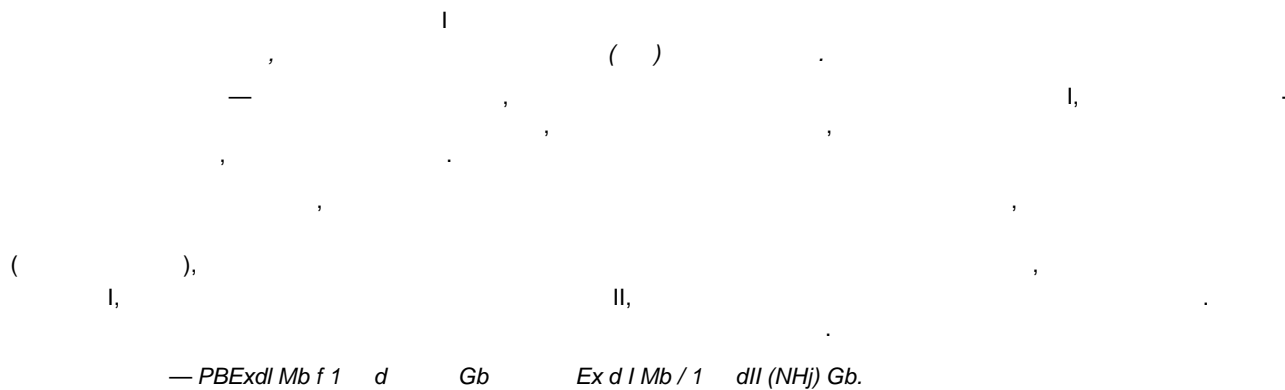
3.46.3 (thermal initiation time):  
 ( ),

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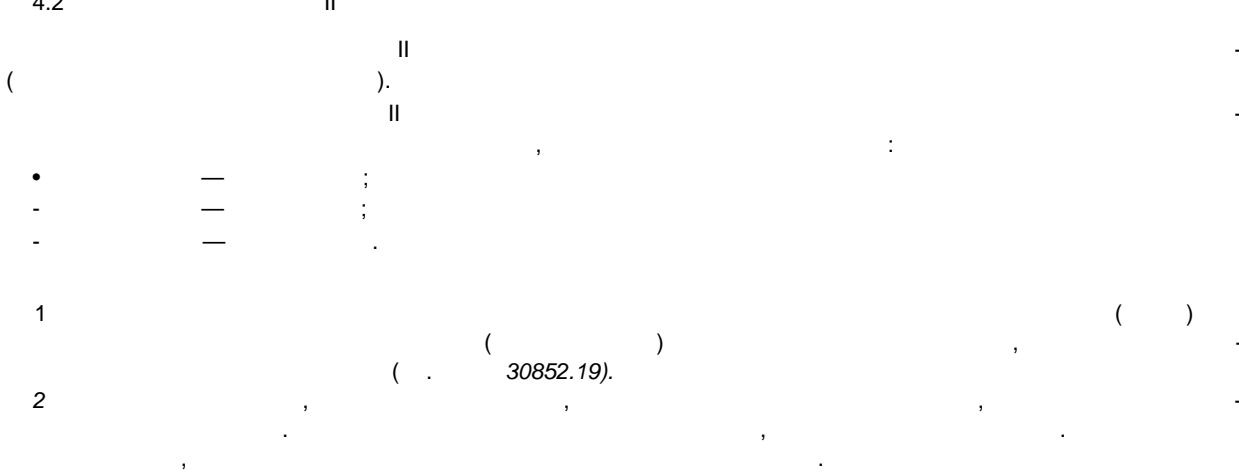
- 3.46.4  $Z^{\wedge}_h$  (threshold energy):  
 ,
- 3.46.5  ${}^{\wedge}\text{th}$  (threshold power):  
 ,  
 —
- 3.47 (rated value):  
 ,
- 3.48 (rating):  
 3.49 (replaceable battery pack):  
 ,
- 3.50 (service temperature):  
 ,  
 ( . . 5.2).  
 —
- 3.51 (spacings, electrical):  
 ,
- 3.51.1 (clearance):  
 ,
- 3.51.2 (creepage distance):  
 ,
- 3.51.3 (distance through casting compound):  
 ,
- 3.51.4 (distance through solid insulation):  
 ,
- 3.51.5 (distance under coating):  
 ,
- 3.52 « » (symbol « »):  
 ,  
 — « »  
 ,
- 3.53 «X» (symbol «X»):  
 ,  
 — «X»  
 ,
- 3.54 (termination compartment):  
 , ( ) ( ) , )
- 3.55 (test, routine):  
 ,
- 3.56 (type of protection):  
 ,
- 3.57 (type of protection):  
 ,
- 3.58 (void):  
 ,
- 3.59 (working voltage):  
 ,

1  
2**4**

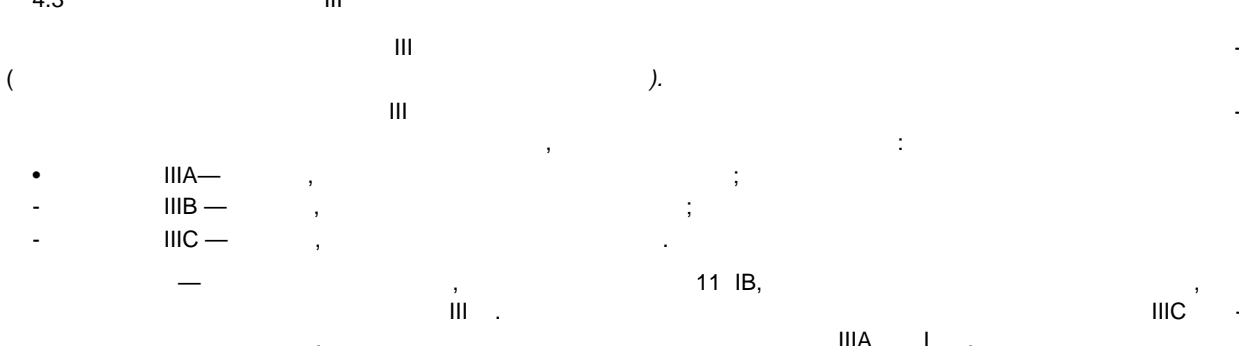
4.1



4.2



4.3



4.4

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**5**

## 5.1

## 5.1.1

\*

-20 °C + 40 °C,

X

( . 29.3, ) 1).

-5 < T<sub>amb</sub> < 15 °C.

1 —

	: + 40 : -20 °C	
		T <sub>amb</sub> °C : -30 X < < +40 °C «X»

## 5.1.2

1

».

2

( )

«

(

3

( . IEC 60079-14).

## 5.2

## 26.5.1.

## 5.3

## 5.3.1

26.5.1

5.3.2

5.3.2.1

24.

150 °C — ,  
 450 °C — ( ).

150 °C.

5.3.2.2

II

II,

26.5.1,

2,

-

-

-

2 —

II

	°C
1	450
2	300
	200
4	135
5	100
	85

5.3.2.3

III

5.3.2.3.1

III,

26.5.1,

5.3.2.3.2

5.3.2.3.1

 $T_L$ ,

«X»

29.5,

d).

1

 $T_L$ 

2

50

IEC 60079-14

5.3.3

I

II

31610.0—2014

a) 26.5.3

b) 4

c) 5  
1000  $\Omega^2$  ( ), 150 \*

40 °C

	II	4	I ( )
2	«	—	—
<20	275	—	950
20 ≤ 1000	200 1,3	—	—
> 1000	—	1.3	—

£ 20  $\Omega^2$ 

	40	50	60	70	60
II	1.3	1,25	1,2	1.1	1.0
I	—	3,22	3,15	3,07	—

10 %

10 %

1000  $\Omega^2$ 

II,

I.

- 50 — 1, 2 ;  
- 25 — 4, 5 I.

26.5.3

**6**

## 6.1

Ex-

a)

1.

1

2

« »

b)

3

4

Ex-

(

,

,

,

),

## 6.2

26.4.

## 6.3

a)

:

• 0,2

—

- 0,06

—

- 0,02

—

- 0,2

—

200

I

,

II,

III

b)

200 :

(

)

29.12,

)

29.12,

).

## 6.4

(

)

1

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2

3

15.4 15.5.

100

1

6.5

( . 26.4.1.2).

6.6

I II

[7]

6.6.1

( 9 60 )

4.

4 —

( )		( ),
I	6	200
	6	100
IIB	3,5	80
	2	20
III	6	200

 $Z_{lh}$ 

5.

5—

( )	2^,
I	1500
	950
	250
	50
III	1500

1 ,  
Ma. Mb. Ga. Gb, Gc, Da. Db De  
2 4 5.

4 5.

III

3 , 4 5,

## 6.6.2

—  
31610.28.

Ga, Gb Gc

Mb

- 20 / 2 150 — ,  
• 0,1 / 2 — 5 .

Da Db

- 5 / 2 35 — ,  
- 0,1 / 2 — 5 .

De

- 10 / 2 35 — ,  
- 0,5 / 2 — 5 .

## 6.6.3

Ma, Mb, Ga, Gb, Gc, Da, Db De

• 0,1 / 2 10 — ,  
- 0,1 / 2 2 / 2 ( ) —

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**7**

## 7.1

## 7.1.1

, 26.7.

1

, « » «†»,  
«d» « »,

2

, «d», « ».

## 7.1.2

## 7.1.2.1

24

## 7.1.2.2

a)

;

b)

c)

d)

TI,

20 000

50 %

21341 (8], [9]

4648 (10].

11262 [11]

1 1 .

RTI (

TI

[12];

e)

),

),

## 7.1.2.3

a)

;

b)

c)

d)

e)

7.3 (

),

## 7.2

## 7.2.1

26.8 26.9.

## 7.2.2

RTI ( 20  
TI \*  
7.1.2),  
( . 26.5.1).

20

( )

## 7.2.3

,  
(IP)  
[13],  
[14],

26.16.

IP

26.4.5.

26.16,

IP  
26.16

## 7.3

26.10. , (f1) [15],

,  
,

,  
,

,  
«Х» ) 29.3, ) ,  
,

1

2

26.4

## 7.4

## 7.4.1

31610.0—2014

7.4

1

2

7.4.2

I      II

a)

26.13:

-	$10^9$	—	(50 ± 5) %;
-	$10^{11}$	—	(30 ± 5) %;

b)

6.

6 —

,      2.      ,      (      )

I	II			
			IIB	
10 000	Ga	5000	2500	400
	Gb	10 000	10 000	2000
	Gc	10 000	10 000	2000

-

(      )

-

;

-

,

,

7.

( . 16.7);

7 —

,      2,      ,      (      )

I	II			
			IIB	
30	Ga	3	3	1
	Gb	30	30	20
	Gc	30	30	20

)

8,  
 ,  
 [16])  
 ( 4 ;

8 —

, 2, , ( )

1	II			
2	Ga	2	2	0.2
	Gb	2	2	0.2
	Gc	2	2	0.2

d)

( )  
 26.13 )  
 $10^9$   
 $100^{-2}$

, «X» 29.3, ), ( )

1 —

e)

«X» 29.3, ).

29.12, ).

$2 -$   
 [17] [18] ( ).  
 $3 -$

4 —

$5 -$   
 $10^8 \quad 10^{11}$

[ . 7 4.2 )]

6 —

7.4.3  
 III

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8

1 —

).

2 —

500

2

500

2

a)

26.13;

b)

[16]);

c)

3 —

8

d)

«Х»

29.3,

).

7.5

 $10^9$ 

26.14.

9,

«Х»

29.3,

)

9—

		II		
I	III			
10	Ga	3	3	3
	Gb	10	10	3
	Gc	10	10	3

(1 ).

[17] [18]

24

2 , , 3 . III,

**8**

8.1

24

1 ,  
2 , , 7.

8.2 |  
|  
Ma, Mb , ;  
-15 % ( ) — , , :  
- 7,5 % ( ) — , , ;  
«X» 29,3, ),  
|  
|

8.3 II  
II,  
Ga:  
10 % ( ) — , , ;  
7,5 % ( ) — , , ;  
Gb — 7,5 % ( ) ,  
Gc — , , ;  
Gb.  
Ga Gb.  
«X» 29,3, ).

8.4 III  
III,  
Da — 7,5 % ( ) ,  
Db — 7,5 % ( ) ,  
De — , , ;  
Db.

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, Da Db,  
 «Х» 29.3. ).

**9**

9.1

9.2

16093, [20] [21]; ( 1481, 5915, 5927, 7795, 7796 11074. 11075 28964.	8724 (19) — 10605, 11738 — 7805),	6 /6 28963. 8878. 29.3,
--	--	----------------------------------

).

9.3;  
 12876.

1   , , , 2 , , , L , , , 5	( ). 6
---	-----------

3 , , ( ), , ,

9.3

9.3.1

9.2 h,	, 16093. [20] [21 ],
-----------	-------------------------

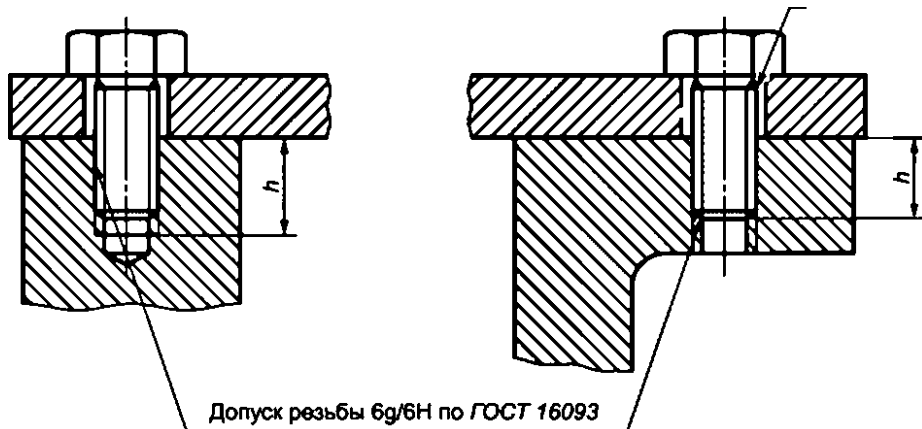
( . 1 2).

9.3.2

6

)

13 11284 (22) ( . . . . . 1),

*h*

13 [22].

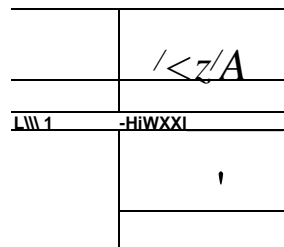
1 —

)

( . . . )

( . . . ) ,

( . . . 2).

0 —  
; —

; X—

( . . . )  
2 —

9.3.3

6

18093 [20] [21],

« »

**10**

1

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2

3

» , «

» , «

**11**

26.6.

**12**

24.

20

1

(                )

2

( . 6.1).

3

**13**

13.1

Ex-

a)

b)

(        ),

1.

13.2

a)

,

«d».

«j»),

b)

«  »,

c)

«d»,

«(»,

(        ,        (        ),        ,

«  »,

«  »,

(        ,

(        ,

«j»).

13.3 Ex-

Ex-

, / ( , -  
,

).

13.4 Ex-

Ex-

Ex-

26.4.

13.5

Ex-

«

»

«X»

« » «X», « »  
« » ( . 28.2).

**14**

14.1

, , ,  
,

1

«X».

2

,

3

,

4

, / ( , , , ),  
( , , )  
i 6

5

6

4

14.2

14.3

1.

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14.4

**15**

15.1

15.1.1

15.1.2

a)

b)

30.

15.1.1.

15.2

15.3

10.

28173.

10 —

$S_{\cdot}^2$	$S_p$
$S < 16$ $16 < S < 35$ $S > 35$	$S$ $16$ $0,5 S$

4 2

10.

15.4

15.5

26.12.

## 16

16.1

IEC 60079-14

16.2

24,

( , )  
( . ) 30).

1

2

16.3

30.

Ex-

31610.0—2014

Ex-

16.4

Ex-

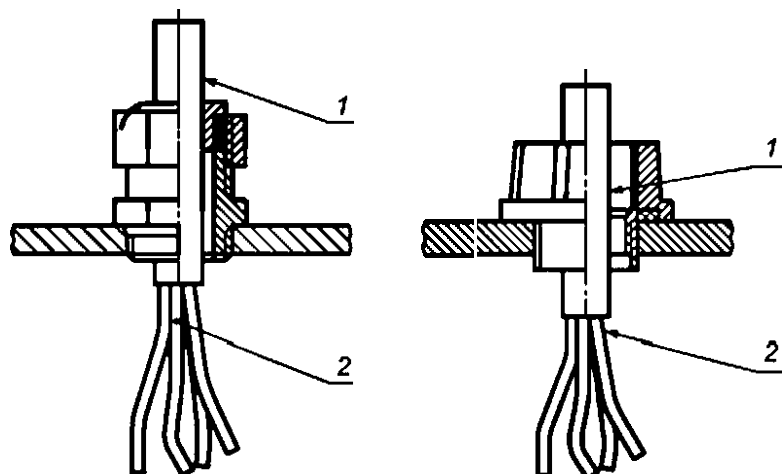
16.5

Ex-

16.6

70 °C                                    80 °C

( . . . 3).



б) Трубный ввод

1 — ( );  
 2 — ( );  
 3 — ( );

16.7

7

7/ 60079-14.

**17**

17.1

17.1.1

IP,  
IP20 —  
IP10 —

IEC 60034-5.

12,5

IP10

( , , , )  
«X» 29.3. )

17.1.2

7. 7.4

50 / .

8.

17.1.3

17.1.3.1

17.1.3.2 17.1.3.3.

17.1.3.2

26.4.2

26.4.4.

17.1.3.3

1/100

5

1 ,

(

).

1 .

—

( , , ).

II — , ,

17.1.4

«X» 29.3. ),

26.15.

31610.0—2014

17.1.5

17.1.5.1

17.1.5,

5

Ga Da.

1

( )

2

Ma, Ga Da

17.1.5.2

17.1.5,

29.3,

),

«Х»

26.15.

17.1.5.3

17.1.5.4 17.1.5.5.

17.1.5.4

()

),

26.4.2

26.4.4.

17.1.2,

17.1.5.5.

17.1.5.5

1/100

1

2

( ).

5

17.2

(

D).

**18**

18.1

18.2

8

18.3

18.4

a)

b)

1)

2)

29.12,

**19**

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**20**

20.1

a)

b)

29.12, 1).

20.2

Gb

20.1

IEC 60079-1

0,4 0,5;

1.

20.3

20.1.

20.4

**21**

21.1

26.4.2,

13:

2500 2

) ) -

13;

625 2500 2

). ) d)

13;

625 2

) ) 13;

-

) ) 13.

-

(

)

21.2 Mb, ,  
Gb Db

a), ;  
b) ; 29.12,  
d). ), , , ,

1), 1,  
2), ;

« ( )  
31610.7; ( )  
( ),  
IP20 14254;

• 29.12, h).

21.3 Gc De

a), ;  
b) ; 29.12,  
d).

• :  
[24] II ( ) 3;  
• ( )  
( ),  
IP20 14254;  
• 29.12,  
h).

21.4

, ( , [25]),  
[26]). ( , )

## 22

22.1 |

31610.35-1. |

31610.0—2014

22.2

II III

.3.1 .3.2

**23**

23.1

232—23.12.

23.2

23.3

11 12

11—

[27]				( )	( )
—	( , )	-	(Zn)	1.5	1.725
	( 2 )	,		1.4	1.55
	(CF),		(Li)	3	3.7
	( , )			3	3.7
	(SOCl2)	-	(Li)	3,6	3.9
F	(FeS2)			1,5	1,83
G	(II) ( )				2.3
L	( , )	-	(Zn)	1,5	1,65
	(0,)	-		1,4	1,68
S	( 2 )	-		1,55	1,63
«	(SO,)	-		3	3
«		-	£")		

\*

—

/

[27],

12—

			( - ).	( <sup>1</sup> - ),	( - ).	
IEC 60896-11 (28) IEC 60254 [29] IEC 60095-1 (30) IEC 60896-21 (31) IEC 60952 (32) IEC 61427 [33] IEC 61056-1 (34)	- - - - - - - - -	- ( - ) - ( - ) - - - -	- 1,25—1,32 / <sup>3)</sup>	2,7	2,2	2,67 2,35
IEC 61951-1 (35) 27174 IEC 60622 [36]	- -	2	- ( 1,3 / <sup>3)</sup> )	1,6	1,3	1,55
IEC 61960 [37]	-	-	- ( 1,3 / <sup>3)</sup> )	1,6	1,3	1,6
IEC 61951-2 [38]	-	2	-	4,2	3,8	4,2
	—	—	,	,	,	
1	—	—	,	,	,	
2	—	—	,	,	,	

23.4

23.5

23.6

23.7

31610.0—2014

23.8

23.9

( )

( )

23.10

23.11

29.14.

30.2.

23.12

29.14.

) 29.12,

20.

30.2.

**24**

**25**

24

**26**

26.1

Ex-

IEC 60079.

26.2

26.3

1.

95 %

26.4

26.4.1

26.4.1.1

( . 26.4.2);

( . 26.4.3);

(IP),

( . 26.4.5);

IP

26.4.12

26.4.1.2

F.

26.4.1.2.1

( . 26.8),

( . 26.9).

( . 26.4.2),

( . 26.7.2).

( . 26.4.2),

26.4.3),

( . 26.7.2).

26.4.5),

(

(IP),

;

( . 26.9).

(

( . 26.8),

( . 26.4.2),

26.4.3),

( . 26.7.2).

( . 26.4.2),

( . . . 26.7.2), , 26.4.3),  
 ( . . . 26.4.5), (IP),

— , , (IP), ;  
 ( . . . 26.11), ( . . . 26.4.2), (IP), ( . . . 26.4.5),  
 26.4.3), ( . . . 26.4.2), (IP), ( . . . 26.4.5),  
 ( . . . 26.11), (IP), 26.4.5),

, , , , , , ,  
 1,

26.4.1.2.2 II III  
 ( . . . 26.8) ( . . . 26.9).  
 ( . . . 26.4.2), ( . . . 26.7.2).  
 ( . . . 26.4.2), ( . . . 26.4.2), ( . . . 26.7.2).  
 26.4.3), ( . . . 26.4.2), ( . . . 26.7.2).  
 , (IP), ( . . . 26.4.5), ( . . . 26.4.5),  
 ( . . . 26.8), ( . . . 26.9).  
 ( . . . 26.4.2), ( . . . 26.7.2).  
 ( . . . 26.4.2), ( . . . 26.7.2).  
 26.4.3), ( . . . 26.4.3),  
 , , , , , , ,  
 (IP), ( . . . 26.4.5),

— , , , , , , ,  
 IP, , , , , , ,

, ( . . . ),

( . . . 24).

( . . . 26.4.1).

20 , ( . . . ).

13—

	A <sub>rr</sub> , . . . 1 , .			
	1		II III	
) ( )	2	0,7	0,7	0,4
) , , ,	2	0,7	0,7	0,4
) -	0,7	0,4	0,4	0,2
625 2500 <sup>2</sup> , . . 21.1 ( )	0,4	0,2	0,2	0,1

— 625 2500 <sup>2</sup>

«X»

, 29.3, . . ).  
(20 ± 5) °C,

26.7.2.

26.7.2.

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26.4.3

26.4.2

1

(20 ± 5) °C,

26.7.2.

26.7.2.

26.4.4

26.4.5  
26.4.5.1

(IP)

14254,

IEC 60034-5.

14254:

14254:

14254,

10—12

, 8.

94/9/ .

|»

14254

«

1»,

IEC 60034-5:

26.4.5.2

14254,

14254,

IEC 60034-5,

IPXX,

14254

IEC 60034-5.

26.5

26.5.1  
26.5.1.1

«X»

(29.3,

).

1 —  
«Х»

, ( ),

( , .)

2 / .

III,

( 5.3.2.3.2),

0,1 / ( • ),

L. (100 ± 5) °C.

2 —

,

3 —

#### 26.5.1.2

( . 7.1).

Ex-

, 100 %.

( , 100—250 ),

#### 26.5.1.3

90 110 %

« » 28173.  
«Х» 29.3, ),

« » ( 28173)  
± 5 %.

( ),

Ex-

, 110 %

1  
250 ), ( , 100—  
90 % ,  
110 %

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2 , , , ,  
 , , , ,  
 3

— , 5.3.2.1 — I;  
 — , ( )  
 || ;  
 — , ( ) , , , 5  
 10 , 5, 4 ( , , , , 200 °C)  
 2 1 ( , , , , 200 °C).  
 || ;  
 ; , 5.3.2.3 — III.  
 , , , ,  
 , , , ,  
 , , , ,

## 26.5.2

— , 1 (10 ± 5) °C,  
 — , ( 10 ³),  
 10 \* . , , ,

## 26.5.3

I II)

## 26.5.3.1

26.5.3.2 5.3.3. ).  
 26.5.3.2

## 5.3.3

6.2 %	6.8 %	
	4	
a)		22,5 %
b)		23,5 %

## 26.5.3.3

« »

## 26.6

## 26.6.1

14.

14 —

4	2,0
5	3,2
	5,0
8	
10	16,0
12	25,0
16	50,0
20	85,0
24	130,0
—	
	8

## 26.6.2

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26.7

26.7.1

26.1—26.6,  
26.8—26.15.

26.10—

26.15 —

(26.4).

26.7.2

1,

10 , 15 ;  
5 , 10 .

( . . 5.2),

( . . 5.2),

26.8

15.

15—

S 70 °C	672 <sup>+3°</sup> (90 ± 5) %	(90 ± 5) % + (20 ± 2) ( - 80 °C)
70 °C < S 75	672+3® (90 ± 5)%	504 <sup>3°</sup> (90 ± 5) % (90 ± 2) °C. * 336 <sup>3°</sup> + (20 ± 2)
> 75 °C	* <sup>3°</sup> (90 ± 5) % 336 <sup>+3°</sup> + (20 ± 2)	504 <sup>3°</sup> (90 ± 5)% (90 ± 2) °C. * <sup>3°</sup> (20 ± 2)
— 26.7.2.	5.2.	,

8

15

(20 ± 5) °C

(50 ± 5)%

24<sup>+48</sup>

26.9.

1

15,

2

26.9

24<sup>+2</sup>

26.7.2.

26.10

26.10.1

4647 [39].  
;

1 —

[40]

1000      1025 .  
(65 ± 3)      (55 ± 3)

2 —

65 °C

[40]

,      55 °C  
IEC 60079-0.

[40]

4647 [39],

26.10.2

—

4647 [39].  
50 %

26.11

» [41]

35 %

(24 ± 2)      Ns 2

(50 ± 2) °C;

(24 ± 2)

20 °C

60 °C,

(50 ± 2) °C.

(24 ± 2)

26.4.

29.3,

«X»,

).

26.12

20

6

1,5

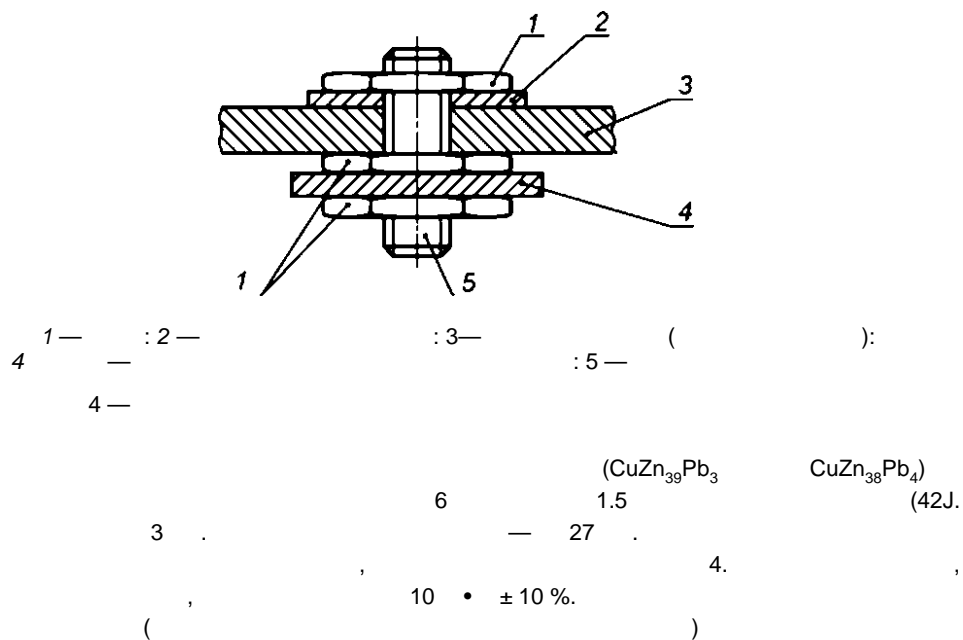
(CuZn<sub>39</sub>Pb<sub>3</sub>CuZn<sup>A</sup>Pb<sup>A</sup>,  
[42].

4.

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22

23



26.8.

14

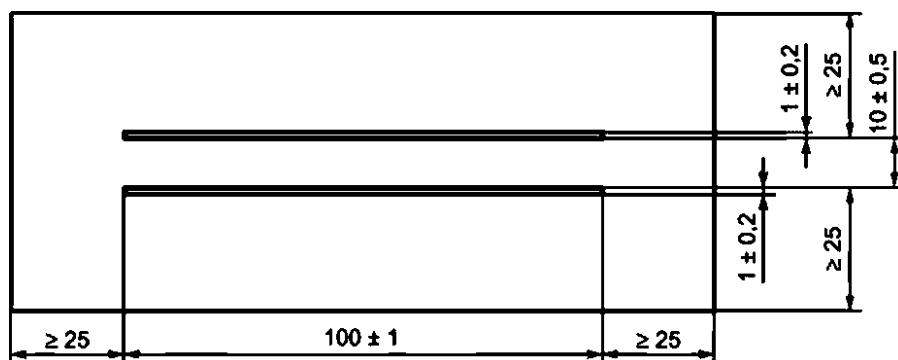
80 °C.

10 20

5 - <sup>130</sup>O .

26.13

5.



5 —

50

(  
),  
,  
24  
(50 ± 5) (30 ± 5)% (23 ± 2) °C  
(7.4.2.).

,  
8 (65 ± 5),  
(500 ± 10)

26.14

26.14.1

1 (23 ± 2) °C  
(50 ± 5) %.  
(  
),

26.14.2

1  
2

3

1) 3—5

1;  
2)

3)  
4) 1—3  
5)

26.15

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26.16

 $f_0$  $(20 \pm 5)^\circ\text{C}$ .

(26.9),

24 J

 $(20 \pm 5)$ 

t,

(26.8)

$$c = (r_0 - W_0 - y^x W$$

 $(20 \pm 5)^\circ\text{C}$ ; $(20 \pm 5)^\circ\text{C}$ 

6 —

**27**

1,

**28**

28.1

100%

28.2

1. Ex-  
 ( )

« »

Ex-

Ex-

Ex-

28.3

29,

•

-

;

28.1

**29**

29.1

Ex-

1.

29.2

,

1

2

,

Ex-

29.11.

29.3

a)

b)

c)

-

);

(

d)

e)

29.4      29.5

«X».

«X»

1/

1 —

2 —

;

f)

Ex-

29.4

Ex-

;

29.5.

29.13

29.4    29.5,

)

,

1.

3 —

29.4 Ex-

Ex-  
a)

1; ( ) : Mb Gb);  
 b) Mb Gb);  
 d — Gb);  
 — Ga);  
 ia — Mb Gb);  
 ib — Mb Gb);  
 ic — Mb Gc);  
 ma — Mb Ga);  
 mb — Mb Gb);  
 — Mb Gc);  
 nA — Mb Gc);  
 — ,  
 ( Mb Gc);  
 nR — Mb Gc);  
 — Mb Gb);  
 pv — Mb Gb);  
 Mb Mb Gb);  
 — Mb Gb);  
 pz — Mb Gc);  
 q — Mb Gb);  
 op is — Mb Gb);  
 Mb Mb Gb);  
 Gb' Gb' Gc');  
 op pr— Mb Gb');  
 Gc);  
 Gb' Mb Gb');  
 op sh — Mb Gb');  
 Gb' Gb');  
 sa — Mb Ga);  
 sb — Mb Gb);  
 sc — Mb Gc);  
 c)  
 | — ;  
 // , , — ( ); ;  
 ).

«+»: , « + 2».

1 — , IIIB,

I IB;

d)

II —

, : 1 350 , 350 " ( 1).  
 II, 450 °C,

600 .  
 II , , , ,

8 / ( . 5.1.2), :  
 \* , , , ,

«X» , 29.3,  
 \* ) , , , ,

, «...» , 6...  
 II. , , ,

, , ; , , , ,

e) Ma, Mb, Me, Ga, Gb  
 Gc.

2 —

, 1 : , 4 Gb,  
 8.3;

f)

5.1.1

«X»

29.3, ).

29.4

0, 1 2

, , ,  
 : , 1Exd [ia Ga] 4 Gb.  
 ( ) , , : ( )  
 , 1 Ex d (ia Ga) I IB T4 Gb.

3—

—

: . 1 Ex d ia 4 Gb.

4 —

—

: [Ex ia Ga]

: 1 Ex d ib 4 Gb, 1 Ex d ib [ib Gb] T4 Gb.

1Exd ia [ia Ga] T4 Gb

5 —

,

29.5

Ex-

a) , : , , 1;

b) ( ) :  
 ta — ( Da);  
 tb — ( Db);  
 tc — ( De);  
 ia — ( Da);  
 ib — ( Db);  
 ma — ( Da);  
 mb — ( Db);  
 — ( De);  
 — ( Da);  
 op is — ( Da);  
~~Db~~ ~~De~~  
 op pr — ( Db);  
 Dc':  
 op sh — ( Da);  
~~Db~~ ( De);  
 sa — ( Da);  
 sb — ( Db);  
 sc — ( De);  
 c) ( ) : ,  
 IIA. IIIB IIIA. IIIC — ,  
 IIIB, IIIA.  
 IIIC , IIIB;  
 d) : , 90° . °C,  
 5.3.2.3  
 |\_, , : , T<sub>gq</sub> 320 °C,  
 «X» 29.3,  
 ). III  
 , /  
 ( . 5.1.2), :  
 «X»  
 29.3, )

«...» , 80 °C ... 195° .

e)

2 —

Da, Db De;

, Ex ia IIIC 135 °C De,  
8.4;

f)

5.1.1

T<sub>amb</sub>

«X»

29.3, ).

29.5

) — )

, : Extb [ia Da] IIIC °C Db.  
( ) , ( )

: Extb [ia IIIC Da] IIIBT100 °C Db.

3 —

: [Ex ia Da] IIIC.

, : Ex ib tb IIIC 100 °C Db, Ex ibtb [ib Db] IIIC T100 °C Db.

Ex ia tb [ia Da] IIIC T100 °C Db

5 —

29.6

( )

Ex-

Ex-

( )

( ) , ( )

( )

( ),

29.7

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- «|»                    « »        « »,  
 6                    :                    ,                    Ex-  
 -                    ;                    ,                    Ex-  
 - Ex-                    Ex-  
 Ex-                    ,  
 Ex-  
 Ex-
- 29.8                    Ga,  
 Gb
- Ga                    ,  
 «+»,                    31610.26.
- 29.9                    13  
 a)                    (                    )  
 b)                    (                    );  
 c)                    (                    );  
 d)                    (                    );  
 e)                    (                    );  
 0                    ;  
 )                    « »                    (                    )  
 1 —                    «X»        « »  
 h)                    ,                    1.  
 2 —  
 ,  
 i)                    29.4        29.5
- 29.10
- ,                    (                    )                    ;  
 a)                    (                    )                    ;  
 b)  
 ,  
 c)  
 d)                    «X»        « » (                    ).  
 —                    «X»        « »  
 )                    29.4        29.5

29.11

Ex-

Ex-

29.3, 29.4 29.5,

29.12

16

«

»

16 —

)	6.3	— (Y — ) Y -
)	6-3. 23 12	—
)	18.2	—
d)	18 4 ), 19, 21.2 b), 21.3 b)	— ,
)	20.1 )	—
0	20.1 )	—
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<p>Ex d I Mb Ex- «d»</p> <p>Ex d [ia Ga] Gb U</p> <p>1 125° ( 4) Gb X</p> <p>Ex d I 1 d IIB Gb</p> <p>1 Ex II Gb</p> <p>1 d II (NH<sub>3</sub>) Gb</p> <p>Ex ma IIIC 120 °C D</p> <p>Ex ia IIIB 120 °C Da</p> <p>Ex IIIIC 120 °C Db</p>	<p>Mb Ex db I « Ga)</p> <p>Ex db [ia] IIC U Gb</p> <p>1 eb pxb 125° ( 4) X «</p> <p>Ex de I 1 db eb I «</p> <p>1 Ex eb «</p> <p>1 db II (NH<sub>3</sub>) Da</p> <p>Ex ma IIIC 120 °C Da</p> <p>Ex ia IIIB 120 °C Db</p> <p>Ex pb IIIC 120 °C Db</p>
<p>125 °C.</p> <p>125 °C,</p> <p>200 °C: Ex de I 1 db eb I «</p> <p>85° :</p> <p>120 °C: Ex ma IIIC 120 °C Da</p> <p>120 °C: Ex ia IIIB 120 °C Db</p> <p>120 °C: Ex pb IIIC 120 °C Db</p>	

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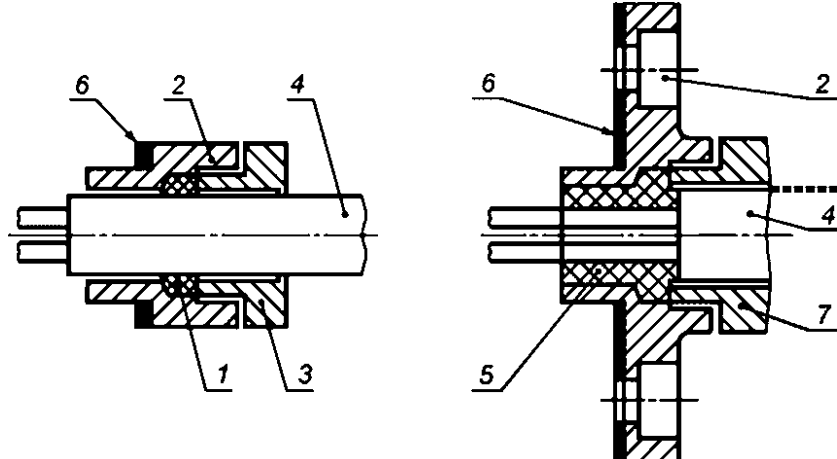
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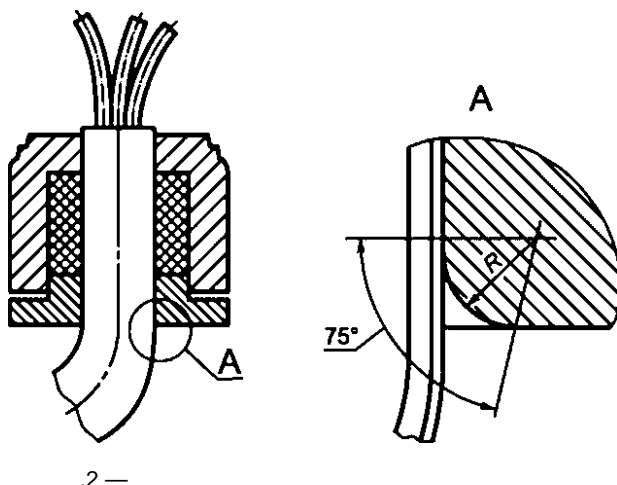
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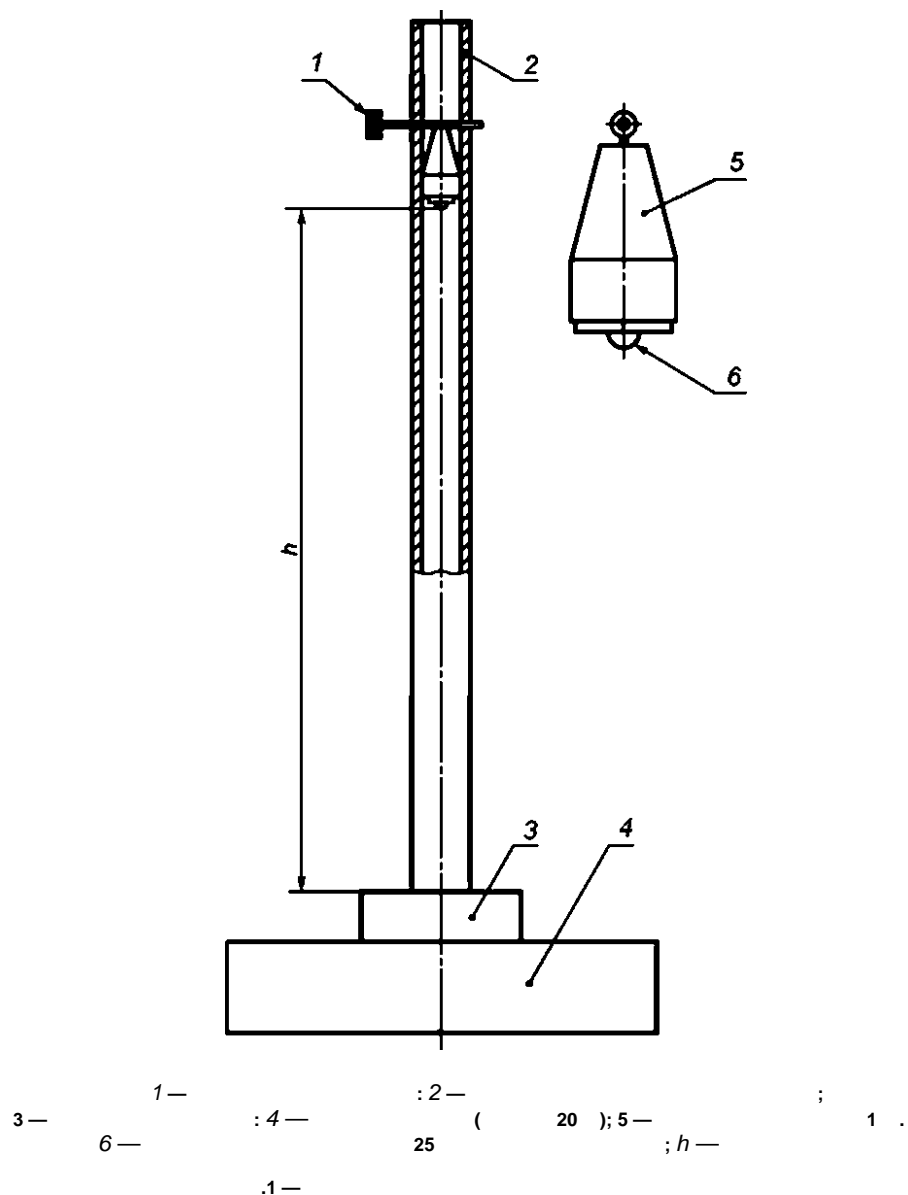
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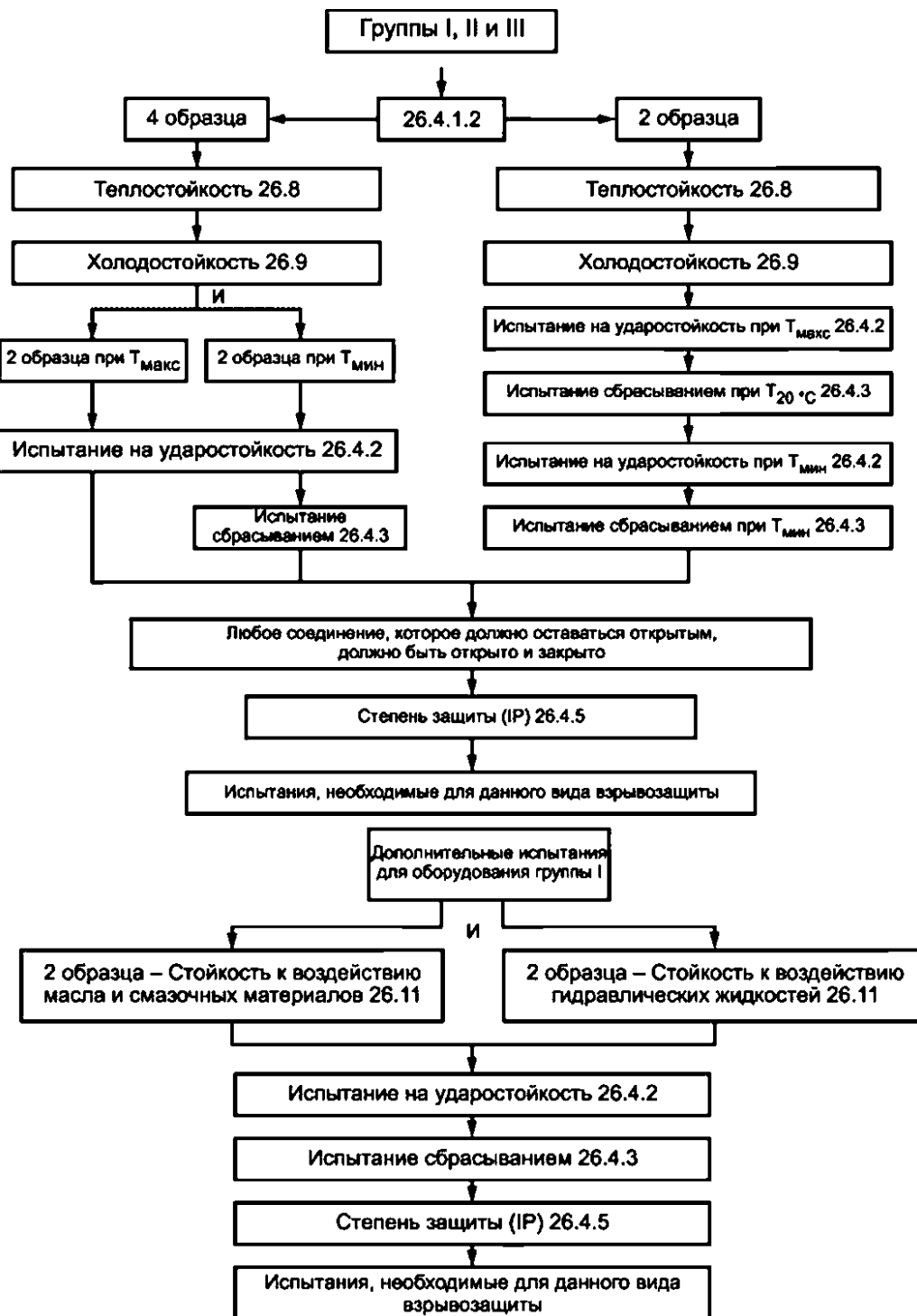
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[www.jurisizdat.ru](http://www.jurisizdat.ru) [y-book@mail.ru](mailto:y-book@mail.ru)

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[www.gostinfo.ru](http://www.gostinfo.ru) [info@gosbnforu](mailto:info@gosbnforu)