

()
INTERSTATE COUNCIL FOR STANDARDIZATION. METROLOGY AND CERTIFICATION
(ISC)

IEC 61643-32- 2021

32

(IEC 61643-32:2017, IDT)

2021

IEC 61643-32—2021

1.2 «

1.0 «

1 « » (« »)

5

2

3 (-

30 2021 . 143-)

:

(3166)004-9?	(3166)004—97	
	BY KZ KG RU UZ	« »

4 2021 . 1190- IEC 61643-32—2021 20 1 2022 .

5 IEC 61643-32:2017 « 32. »

(«Low-voltage surge protective devices — Part 32: Surge protective devices connected to the d.c. side of photovoltaic installations — Selection and application principles», IDT).

SC 37 « 37 « (IEC). »

6

() -
, , -
, . -
, ' -
, « »

© . « ». 2021



IEC 61643*32—2021

1	1
2	1
3	3
4	,	5
5	
6	().....	6
6.1	6
6.2	7
7	10
8	11
9	11
9.1	. ().....	11
9.2	. (DC).....	13
10	18
	() I_{imp} /	
	() , 3.....	19
	()	25
	() 6 «	
	()» 7	
	«»	27
	D () I	30
	()	31
	33

	IEC 61643 «	-
».		
	IEC 61643	-
	.	
IEC 61643-32		
	().	-
	()	
	IEC 62305. IEC 60364 IEC 61643-12.	, -
.	.	
.	.	
(),	-
8	.	
	,	
	,	
	.	



IEC 61643-32—2021

- 4-44.
-)
- IEC 60364-4-44:2007/AMD1:2015 1
- IEC 60364-5-53:2015 Electrical installations of buildings— Part 5-53: Selection and erection of electrical equipment — Isolation, switching and control { 5-53.
-)^{1*}
- IEC 60364-5-54. Low-voltage electrical installations — Part 5-54: Selection and erection of electrical equipment — Earthing arrangements and protective conductors { 5-54.
-)
- IEC 60364-7-712:2017. Low voltage electrical installations — Part 7-712: Requirements for special installations or locations — Solar photovoltaic (PV) power supply systems { 7-712.
- (PV)
- IEC 60664-1:2007. Insulation coordination for equipment within low-voltage systems— Part 1: Principles, requirements and tests (1.
-)^{2*}
- IEC 61000-4-5:2014. Electromagnetic compatibility (EMC) — Part 4-5: Testing and measurement techniques — Surge immunity test (() 4-5.
-)
- IEC 61643-11:2011. Low-voltage surge protective devices — Part 11: Surge protective devices connected to low-voltage power systems — Requirements and test methods (11.
-)
- IEC 61643-12. Low-voltage surge protective devices — Part 12: Surge protective devices connected to low-voltage power distribution systems — Selection and application principles (12.
-)
- IEC 61643-21. Low voltage surge protective devices — Part 21: Surge protective devices connected to telecommunications and signalling networks — Performance requirements and testing methods (21.
-)
- IEC 61643-22. Low-voltage surge protective devices — Part 22: Surge protective devices connected to telecommunications and signalling networks — Selection and application principles (22.
-)
- IEC 61643-31, Low-voltage surge protective devices — Part 31: Surge protective devices connected to the DC side of photovoltaic installations — Requirements and test methods (31.
- (SPD)
- IEC 62305-2. Protection against lightning — Part 2: Risk management (2.
-)
- IEC 62305-3. Protection against lightning — Part 3: Physical damage to structures and life hazard (3.
-)
- IEC 62305-4. Protection against lightning — Part 4: Electrical and electronic systems within structures (4.
-)
- ITU-T. recommendation .20. Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents ()
-)
- ri IEC 60364-5-53:2019.
- 2* IEC 60664-1:2020.

11- . recommendation K.21. Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents () ,

3

8

ISO IEC

-

-

3.1

1

2

8

3.2

3.3

3.4

3.5

3.6

3.7

be protected):

3.8

(SPD)]:

IEC Electropedia;

ISO.

(PV array):

(), ^)

(photovoltaic module PVmodule):

(photovoltaic string):

(PV installation):

(origin of the electrical installation):

3 (lightning protection system: LPS):

(external LPS isolated from the structure to

IEC 61643-32—2021

3.9 «(separation distances):

3.10 ; (lightning equipotential bonding;):

3.11 (bonding bar):

3.12 (bonding conductor):

3.13 (standard test conditions; STC):

1000 / ²;

25 * ;

1,5;

d)

3.14 U* (open-circuit voltage under standard test conditions; _{slc}):

3.15 1/ (open-circuit maximum voltage $V_{oc\ max}$):

1

2 8.

3.16 / (short-circuit current under standard test conditions _{xtc}):

3.17 /[^] max (short-circuit maximum current $I_{sc\ max}$):

(1 60364-7-712:2017, 712.3.16}

3.18

$U_{c, PV}$ (maximum continuous operating voltage for PV application $U_{c, PV}$):

$U_{00} U_{AX}$

61643-31, 3.1.10}

3.19

$I_{sc, PV}$):

$I_{sc, PV}$ (short-circuit current rating of the SPD

61643-31, 3.1.25}

3.20

»; OCFM (open-circuit failure mode; OCFM):

61643-31, 3.1.40}

3.21

»; SCFM (short-circuit failure mode; SCFM):

61643-31, 3.1.41}

3.22

t_w (rated impulse voltage U_w):

1

2

L_w^*

1.2/50

3

$L/\mu s$

60664-1:2007, 3.9.2.

3.23

(I_{10} (total discharge current I_{10});

1

2

IEC 62305.

61643-11:2011, 3.1.44.

«

»)].

(« PEN»

IEC 61643-32,
IEC 61643.

4

IEC 61643*32—2021

• ();
 • , ;
 - . , ,
 . , ,
 , 9.1.2 2. t/w *
 (. IEC 62305).

5

- (S1) (3)
 - (S2) / ;
 - (S3) (S4).
 ;
 « , ,

1 S1. S2. S3 S4 IEC 62305.
 2 IEC 60364-4-44.

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

6

()

6.1

IEC 61643-12 IEC 62305 -
 , N_Q (^) -
 - () ;
 - (,)
 , ;
 - 3.
 - 3,
 - 3 (.) ;
 - (s) 3 (3)
 (3). 3

IEC 62305-3.

1.

1—

3 (. 6.2.1)	@ I IEC 61643-11» 16 2 II IEC 61643-11». 6 2	@ II IEC 61643-11» 6 2	0 @ II IEC 61643-31». 6 2
3 (. 6.2.2) s	I IEC61643-11. 16 2	II IEC 61643-11. 6 2	II IEC 61643-31.6 2
3 s	I IEC61643-11. 16 2	I IEC 61643-11». 16 2	I IEC 61643-31,16 2
IEC 62305-3.			

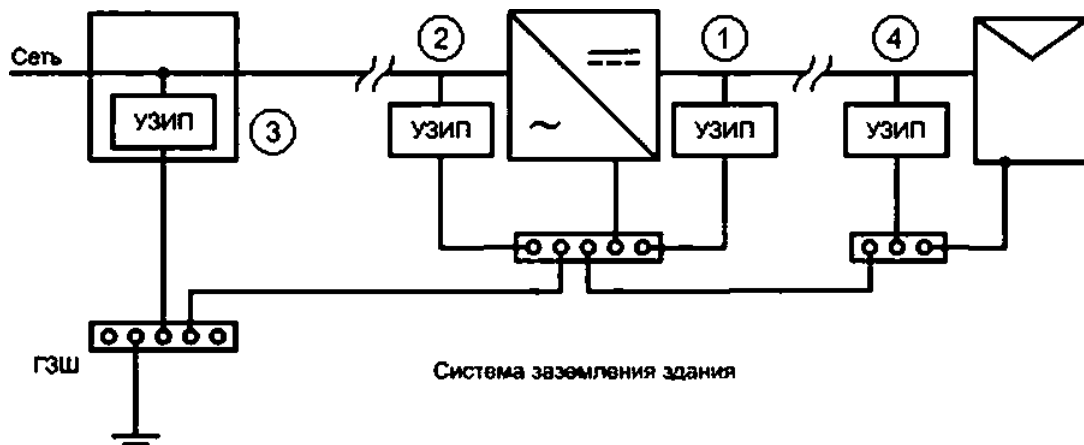
IEC 61643-31

« ».

6.2

6.2.1

3



f— , I II 1 \$1643-31; 2— . IEC 61643-11; 3— , II 1 61643-11; 4— , II 1 61643-31.

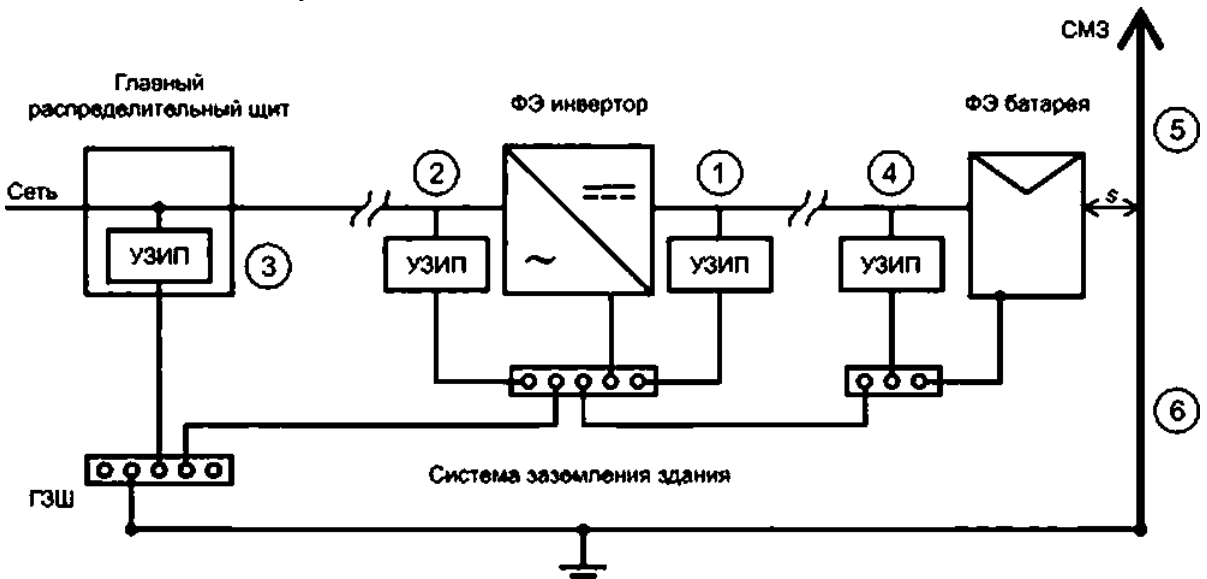
1—

3

7

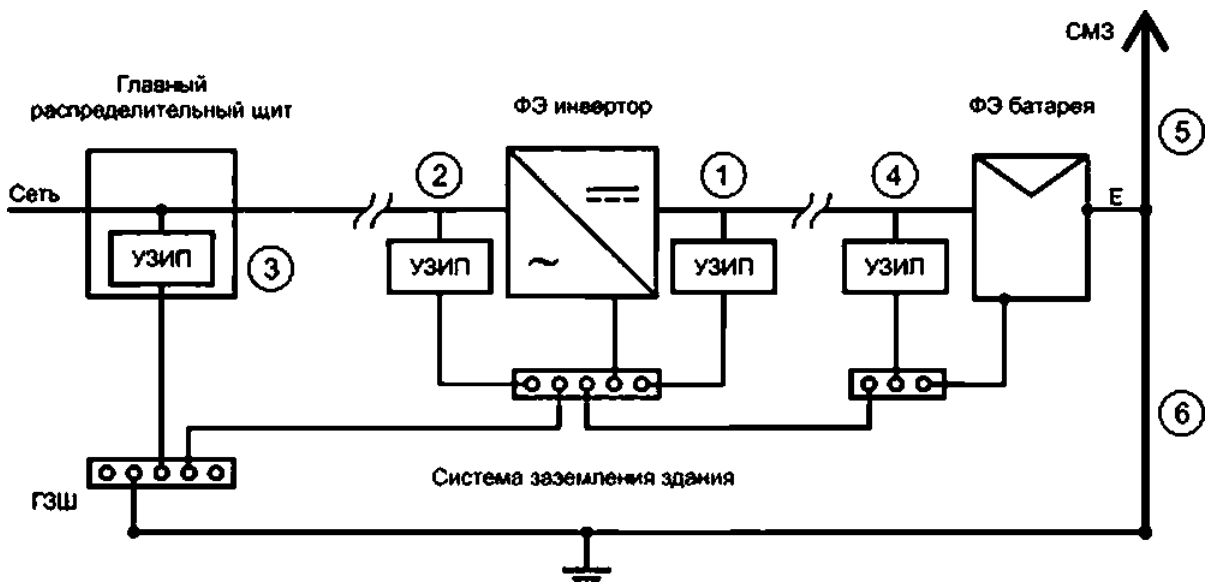
IEC 61643-32—2021

1. (1 4) (3 2).
 2) 10 (. 9.1.3).
 3 0.5 (,)
 4 2' 10 0.8 U* (. 9.2.3)
 (/) 1. 0.5 U*
 6.2.2 (\$) () 3



1 — I IEC 61643-11; 4 — I IEC 61643-31. S —
 II IEC 61643-31. 2 — II IEC 61643-11; 3 —
 3. 6 — 3. (®) (s) (, 3,
 2 — 3 2 3.
 2>

6.2.3. () ,) ,
 3, () ,
 8 (1 4) 2 (3 2).
 11 :
 10 -
 (IEC 62305*4)
 0.5 (,)
 4 21 :
 10 ,
 (t_p) 1. 0.8
 (. 9.2.3)
 (U_p) 1. 0.5
 6.2.3 3) ,



IEC 61643-31; 5— IEC 61643-31; 3— IEC 61643-31; 2— IEC 61643*11; 4— IEC 61643-11; 6— IEC 61643-11; 1— IEC 61643-11; 3); (s)

2>

IEC 61643-32—2021

.2 ()
 1. 2. 3 4
 . 2 3
 0.5 ()
 2
).
 6.2.4
 .1 ()

7

IEC 60364-7-712. 8

IEC 60364-5-54. IEC 61643-12 IEC 62305-3.

50 2
 16 2
 6 2
 6 2
 3,
 6 2
 (62305-3.
 IEC 62561.
 3,
 3
 .2 ()
 6 2,
 1,
 3,
 3 (s)
 . () IEC 60364-5-54. IEC 61643-12 IEC 62305-3.
 16 2,
 . ()

8

IEC 62305-2.
IEC 61643-12. IEC 60364-4-44:2015 (443)
IEC 60364-7-712 —

- IEC 61643-11 —
- IEC 61643-31 —
- IEC 61643-21 —

- IEC 60364-5-53:2015 (534). IEC 61643-12 IEC 62305-4 —
- IEC 61643-22 IEC 62305-4 —

9

9.1 ()

9.1.1

IEC 60364-5-53:2015 (534), IEC 61643-12 IEC 62305-4.

9.1.2

$I / 5 \quad 8/20 \quad I_{imp}$

II.

()

(534) IEC 61634-12.

I. -
IEC 60364-5-53:2015

I^{\wedge} . IEC 62305.

() IEC 61643-12.

9.1.3

U_p

IEC 61000-4-5:

IEC 60364-4-44:2015 (443) IEC 60664-1;

— IEC 61000-4-5.

ITU-T .20 ITU-TK.21.

— IEC 61000-4-5.

U_g

20 %

IEC 61643-32—2021

1/ $\epsilon \geq 0.8$.
 BIEC 60384-5*53:2015,
 II.

U_w (IEC 61643*12 IEC 62305*4).
 534.

()

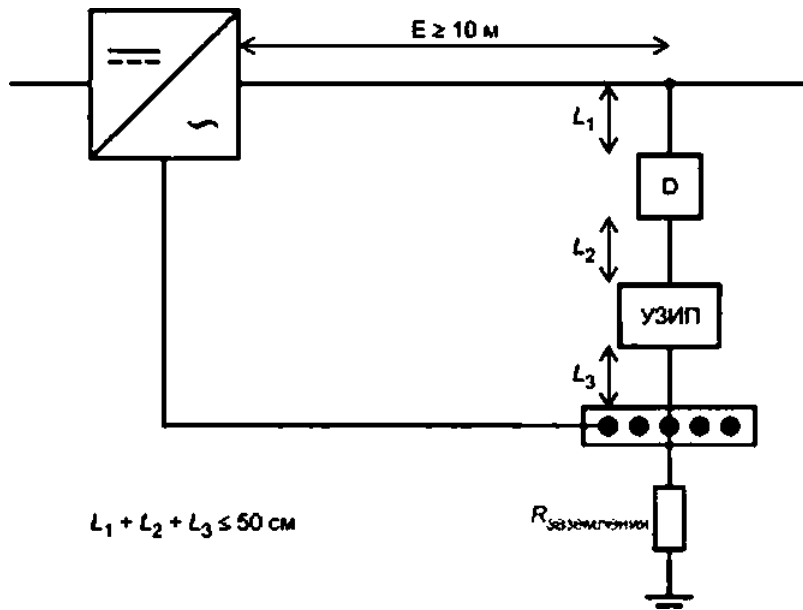
2.5

230/400

9.1.4

() (. 4).
 () 10 .

(. 5).



$L_1 + L_2 + L_3 \leq 50 \text{ см}$

$R_{\text{заземления}}$

; $L_j \cdot L_3$ —

4—

(< 10)

6.2.3

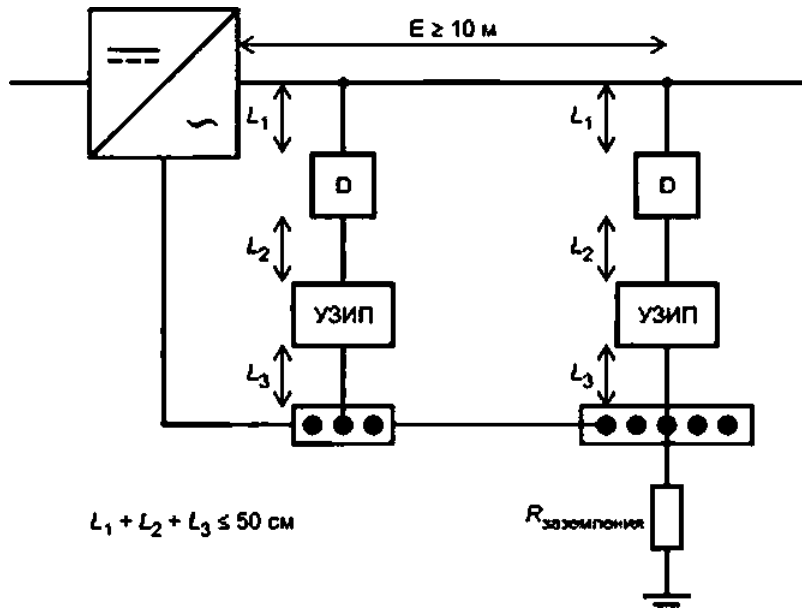
IEC 60364*5*53:2015.

4

5

0.5 .

534.4.8.



5—

(2 10)

9.2

(DC)

9.2.1

IEC 60364-7*712.

9.2.2

(61643-31.

5 6/20 I_1

II.

I

III/IV

12,5

IEC 60364-7-712.

9.2.3

I_{cPv}

(DC)

U_{cPv}

(I_1 / t_{oc})

9.2.4

1/

L_w

(. IEC 61000-4-5) :

IEC 60664*1 IEC 61000-4-5.

IEC 61000-4-5. ITU-T .20 ITU-T .21.

1/

U^*

IEC 61643-32—2021

$$U_p \leq 0.8t_w \quad (\text{IEC 62305-4}) \quad 20 \%$$

U^*

2.

(A.B.C...X.Y.Z,

7 8)

2—

L_w

	< »@*	*1*	**	0* » »
100	800	2500 (-)	800	1500
150	1500		1500	2500
300	2500		2500	4000
424	4000	2500 (-)	4000	4000
600	4000	4000	4000	6000
800 ^{«»}	5000		5000	6000
849	6000		6000	8000
1000	6000	6000	6000	8000
1500 *	8000	8000	8000	12000

II.

> IEC 61730-2:2004, (8).

b> IEC 62109-1:2010. 7.3.7.1.2.).

> U^* no IEC 60664-1:2007.

d* IEC 61730-2:2004

°) 1 60664-2-1:2011. D.

2—4 -

g* IEC 61730:2004.

9.2.5

6.2.1 6.2.2.

10

(6).

6.2.1 6.2.2.

10

($L, *L_2$)

(

0.5

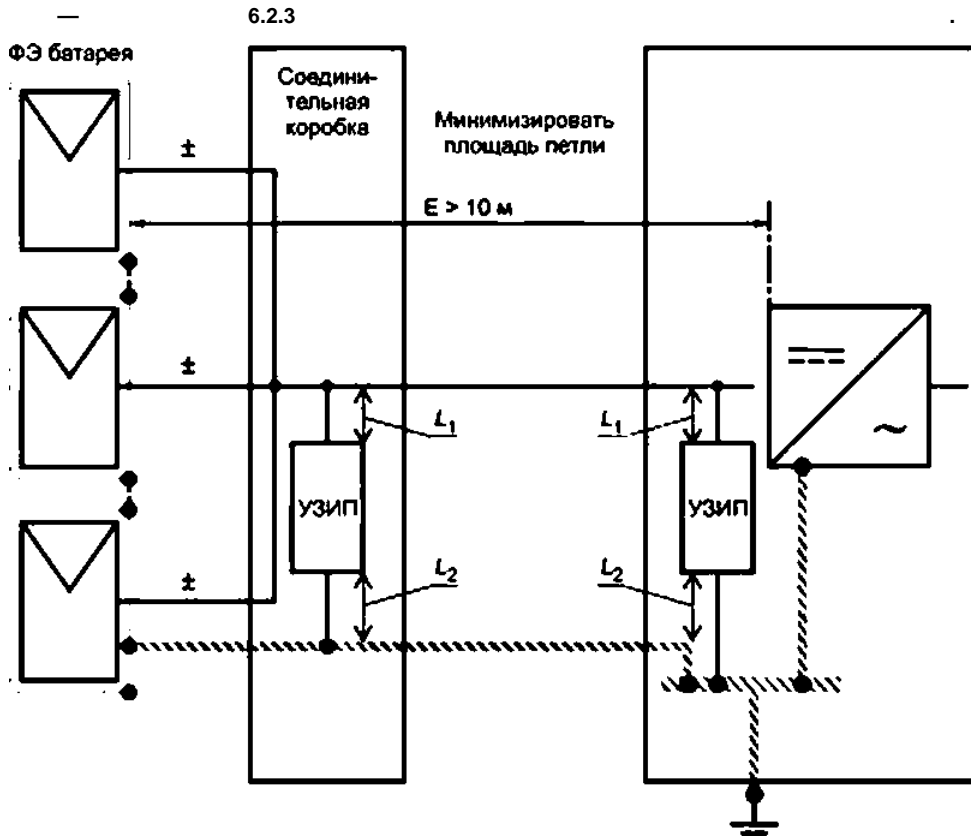
).

IEC 60364-5*53:2015,

534.4.8.

6

0,5



6 —

9.2.6

()

16²

I

«

»

16²

II

6²

II

«

»

6²

IEC 62305-3.

$(I_{sc PV})$

»,

()

IEC 61643-31.

« -
-

IEC 61643-32—2021

• 2.5 — ;
 - 6 — ;
 9.2.7

(DC)

7 8.

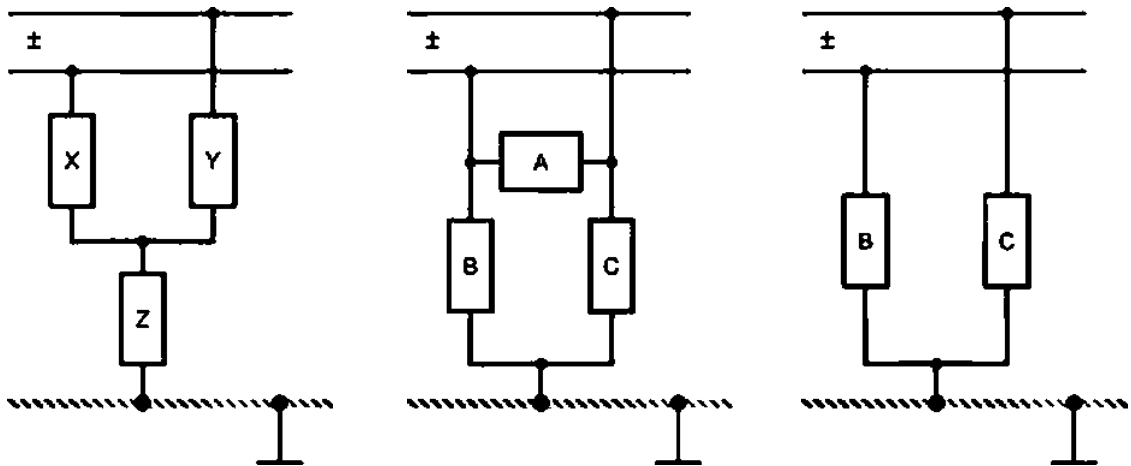
(. . . , Y. Z) (. . . 7 8),

Z)

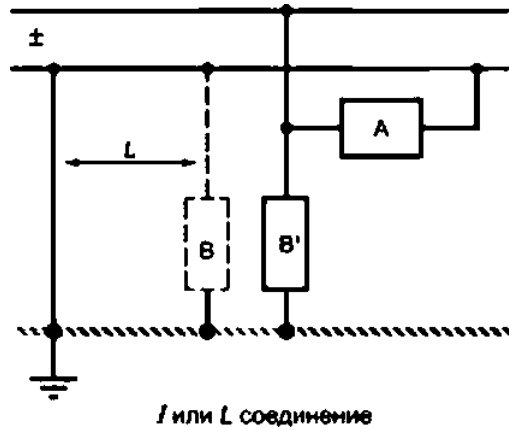
(. . . ,

). (. . . X. Y

). X. Y Z



7—



1
2 t L—

J L

1 .

8—

9 .2.8

$I_{sc Pv}$

(DC)

I_{sc}

$I_{sc pv}$

$I_{sc Pv}$

» (SCFM).

IEC 61643-32—2021

2

*

-

.

9.2.9

IEC 61643-12.

10

()

I_1 / (), 3

.1

IEC 62305

() IEC 62305-2. ()

).

IEC 62305-2.

I IV.

() (3)

()

, (3,) I. -

3,

IEC 61643-12.

I_{10}

10/350-

10/350

1 61643-31.

-
-
-
-
-

3: ; : -

() : -

() ,

).

8/20
10/350

10/350

.1.

.2

.2 (6.2.3)

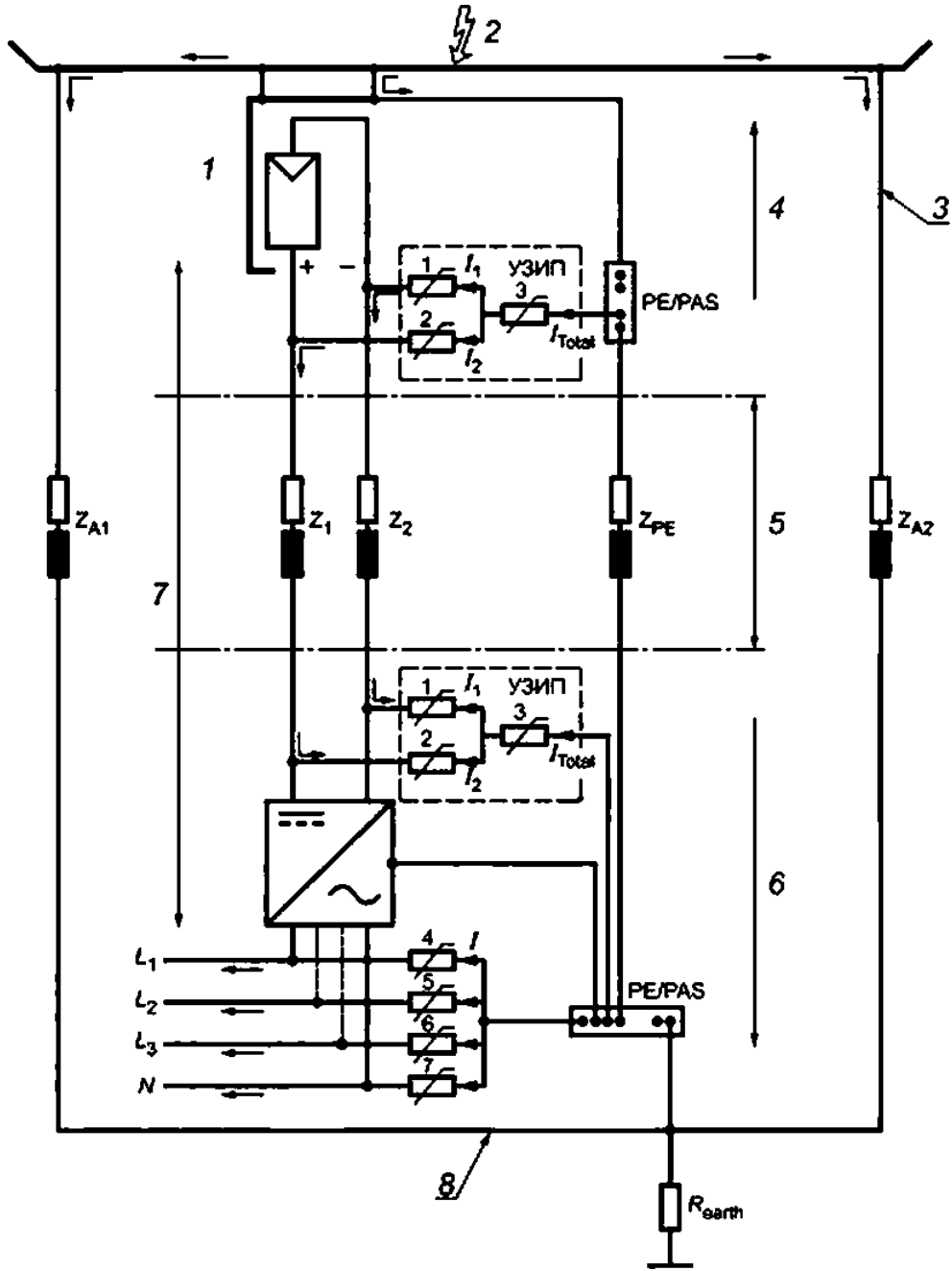
3,

(3).

.1

I_1 (10/350) / (8/20) .1.

IEC 61 43*32—2021



1 — () ; 2 — ; 3 — I (I), 100 % ; 4 — ; 5 — ; 6 — ; 7 — ; 8 — ; PE/PAS ; Z[^].Z? — ; PE/PAS - * ; <1. 2); (3); I₄... f₇— . (<4...7)

IEC 61643-32—2021

.1 — (/) 4 ^2)

3

(10/350). «		<4		24	
		1 (8/20) (10/350)			
		'SPOT ^SPOS 'toaf Arioso	' (3PO1 * * /8PO2 'TMal 'taoso	f8PO1 f8Pt>2 / / -	^S D3 • 'SPOT * 's O2 ' haai
1 -	200	17/10	34/20	10/5	20/10
II	150	12,5/7,5	25/15	7.5/3,75	15/7,5
III IV	100	8.5/5	17/10	5/2.5	10/5

• I J^p = /^^ II / -
 .1;
 • I
 ' >20' 0 .1.
 • III IV 4 : II / 8.5
 : I 5
 • I 8.5

.2 — 1 (/3\$)

3

(10/350).		<4		24	
		t			
		'SPOI " ' ^ ' ' ' »	'SPOT * f8PO2 " ' ' »	fSPOI *	f8POS * ApOI 4-SPO2 ** ' ' »
1	200	25	50	12.5	25
11	150	18.5	37,5	9	18
III IV	100	12.5	25	6,25	12.5

()

3

/ |

IEC 61643-32—2021

) 8/20 10/350, .1 .2. (

3.

1^ 20 * 20

(Cj = 1) (= 1). (Cq = 1). (= 0.2) 5

— IEC 62305-2.

3. III.

); (

(

10/350

IEC 61643-31, 10/350

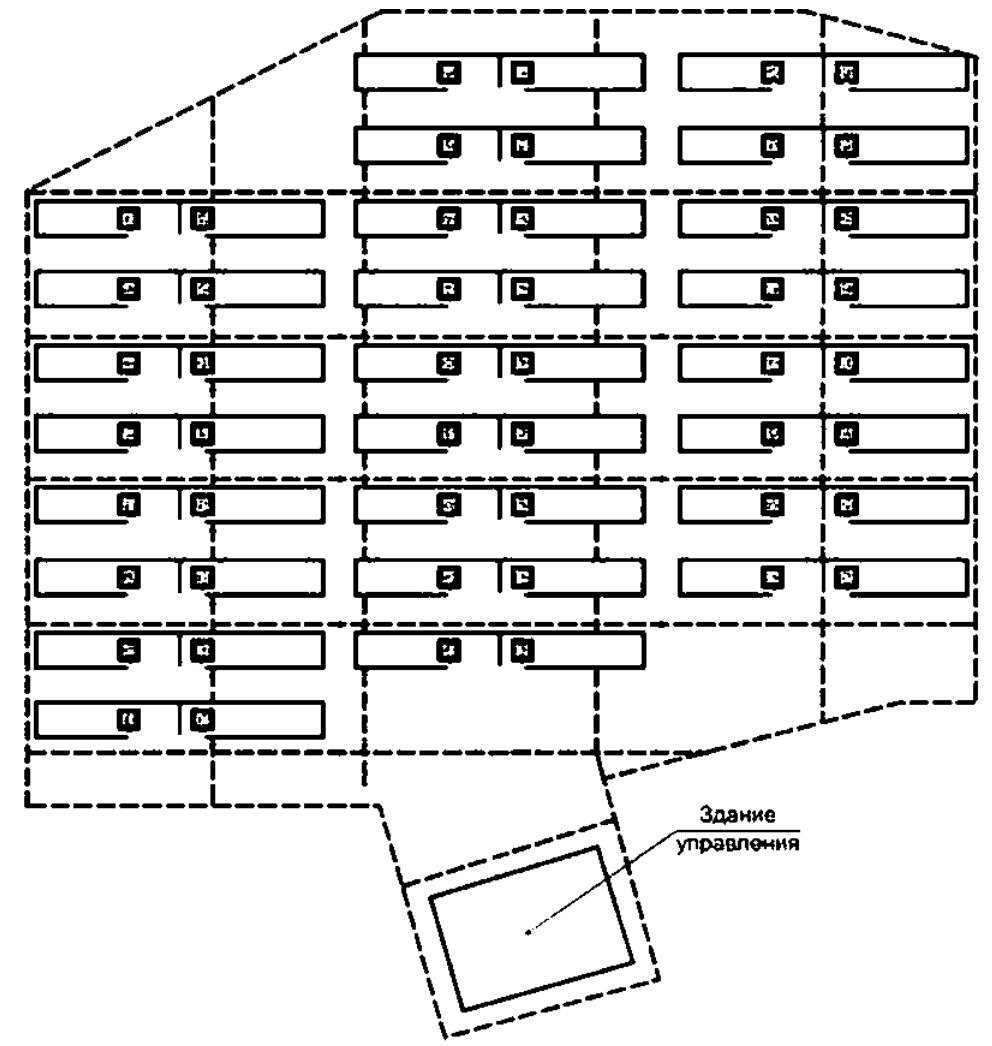
II I = I&2Q

I I I I_{ffnp} =

15 I 5 II 1

15 I 15

() I I_{imp} 10



— 20 ; 20 ; — DC ;
 . ; } |
 .2—
 — (/ort\$O> 4

		(10/350), / (8/20)						
(10/3601.							'ICU350	
		houi						
III	IV	100	5	10	15	30	10	20

IEC 61643-32—2021

(—) . , ' -
.
, / (1
,
I
II ,

()

.1

.1

()

.2

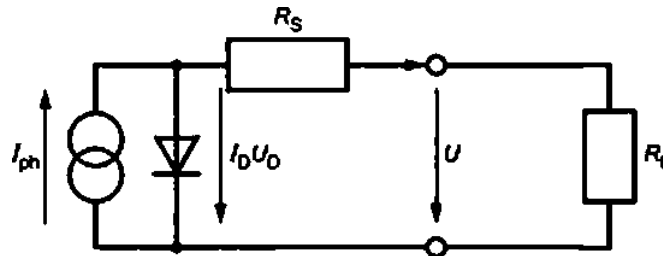
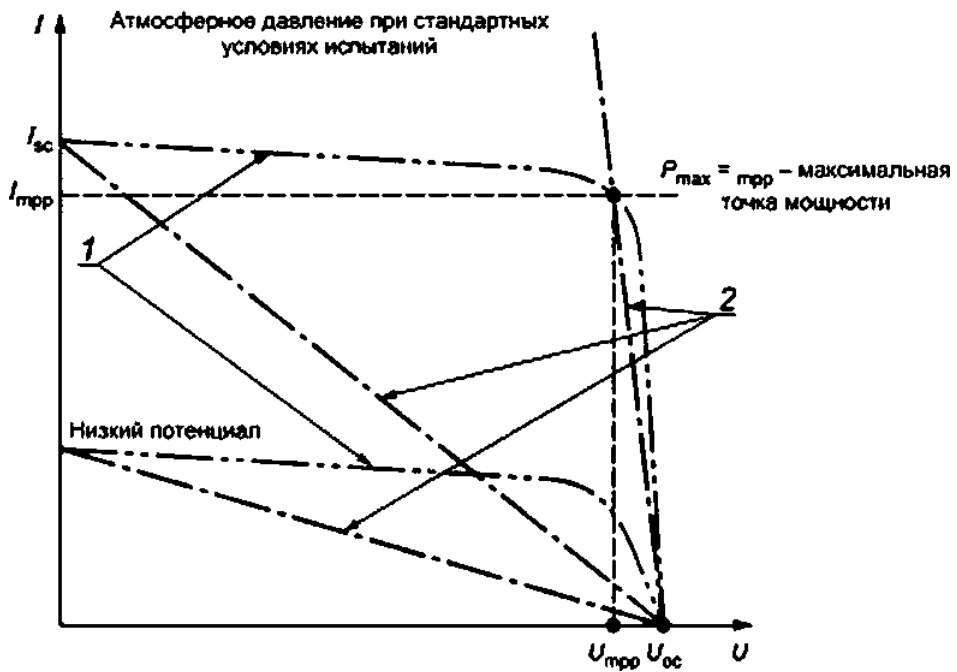


Рисунок В.1 — Эквивалентная схема фотоэлектрического оборудования



.2—

.2—

() () () ()

IEC 61643*32—2021

()

U_Q

U_{oemaM}

()

(*)

(“tiX.XJ (%^*)).

‘QrHWWWmi. -25).

(%/*). / % :

^(^0 = 0.1

(,

;

Me mod = 383 “tfoc = -133 “ dUoc = _°_35 %

- = -15 ‘ - (^, -25) = -40 ‘ ->= 1.14 - = 1.14 $U_{K slc}$

^ 1-2tf « slc-

I_1

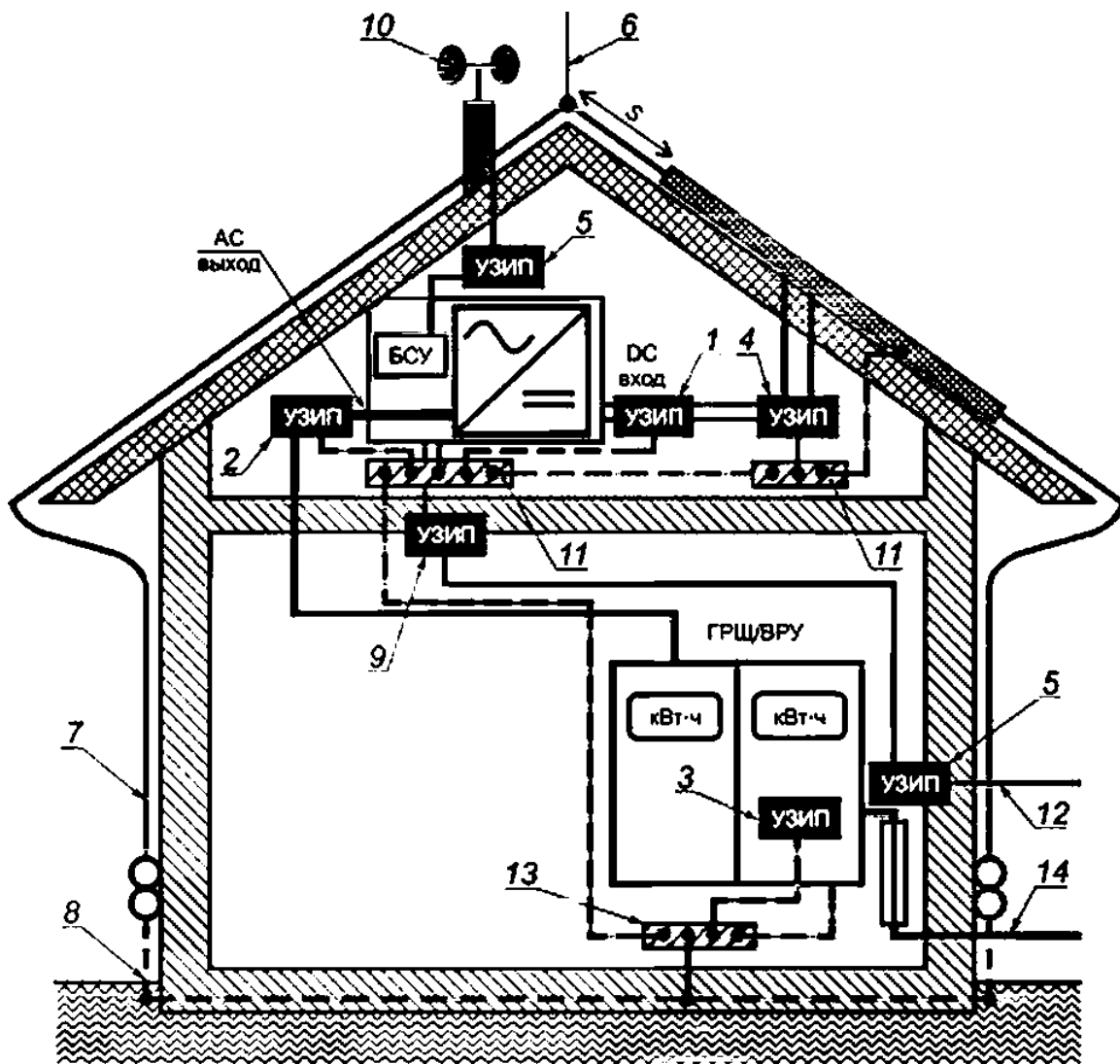
^sc max K/sc s*c-

K_t 1.25.

()

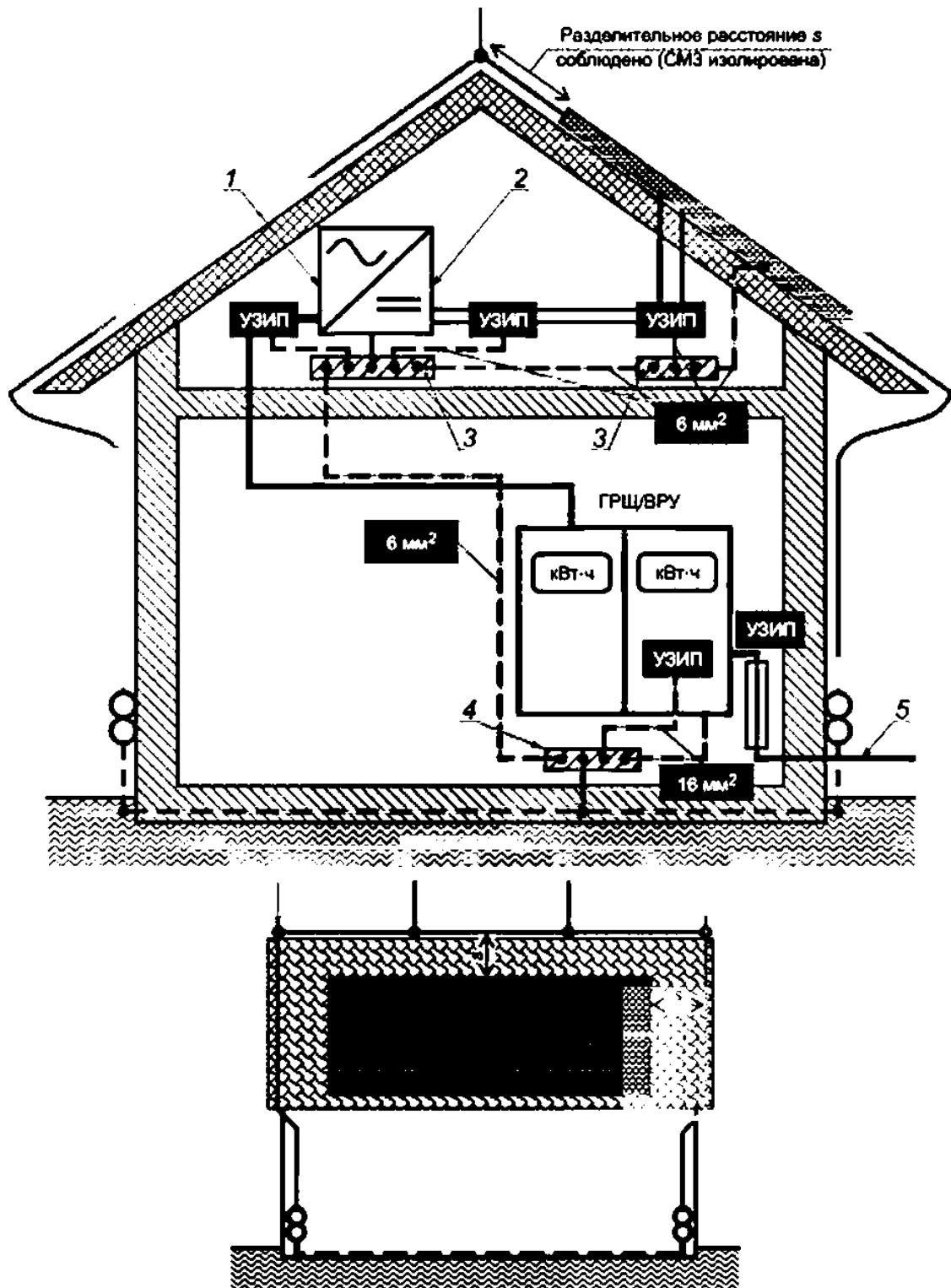
6 «
()» 7 « »

.1



s — () (3) ; 0 1 61643-31: 2 — II
 (61643-11; 3 — I no 1 61643-11; 4 — II IEC 61643-31.5 —
 01 IEC 61643-21. 6 — : 7 — 3. 8 —
 9 — IEC 61643-21. 16 — ; If —
 : 12 — . 13 — » () : 14 —
 .1 — , 3,
 s.

.2



1— (), 2— (DC); 3— ; 4— ; 5—

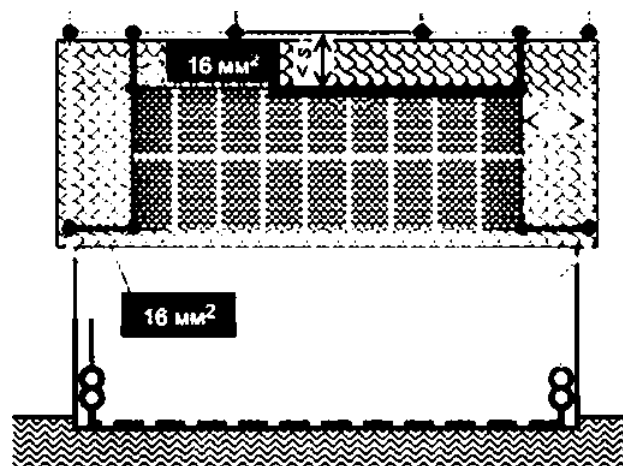
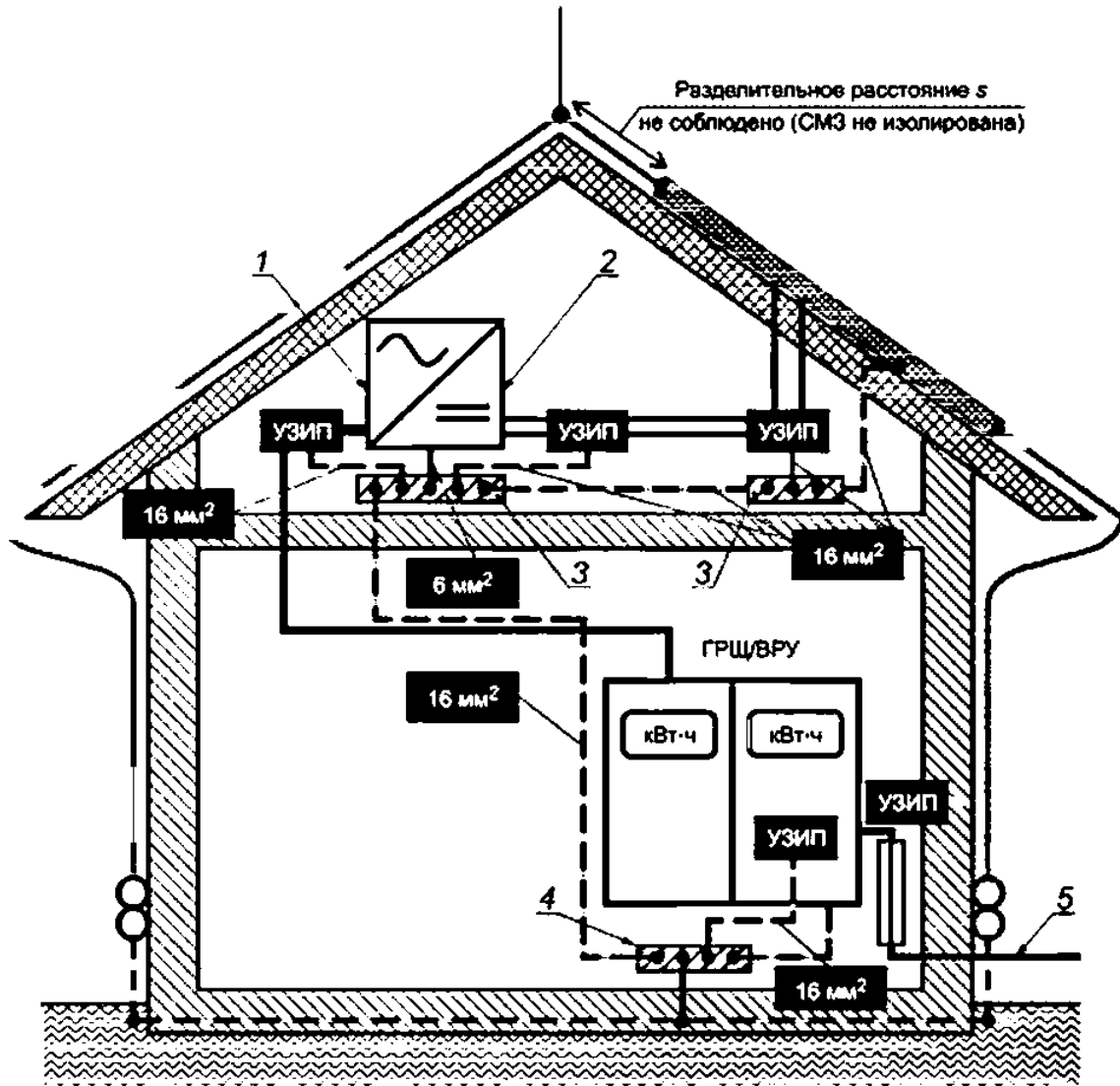
3

.2—

3.

s

3



f — () ; 2 — () ; 3 — () ; 4 — () ; 5 — ()

3

s

IEC 61643*32—2021

(D)

I

no I

		/ / *	
3	3.23	2	1
6	6.1	1	2 .3 .2
6	6.1	1	2 .4 .2
6	6.1	1	2 .5 .2
	6.1	1	3 .5 .2
6	6.1	1	4 .5 .2
6	6.2	1.	3
6	6.2	2.	3
6	6.2	3.	1
6	6.2	3.	1 .2 .3 .4
6	6.2		2
6	6.2	2	1
7		4	5
9	9.1	2	3
9	9.2	2	3
9	9.2	1 6	2
9	9.2	2 6	1
9	9.2	7 6	4
	.1	2	1
	.2		3
	.2	1 .1	2
	.2	1 .1 -	5
	.2	2 .1	2 .4
	.2	3 .1	3
	.2	.2	3
	.	1 2 .1	2 .4 .6
	.	2 2 .	3 .5 .7
	.		2
	.1	.1	4

()

	»	
IEC 60364-4-44	—	•)
« 60364-5-53	—	•.2)
1 60364-5-54	—	•
« 60364-7-712	—	
IEC 60664-1	—	*.5«
« 61000-4-5	IDT	IEC 61000-4-5—2017 « (). 4-5. »
« 61643-11	«DT	IEC 61643-11—2013 « 11. »
« 61643-12	—	•. »
IEC 61643-21	IDT	IEC 61643-21—2014 « 21. »

4.44. 50571.4.44—2019 (60364-4-44:2007) «
».

5-53. 50571.5.53—2013/ 60364-5-53:2002 «
».

5-54. 50571.5.54—2013/ 60364-5-54:2011 «
».

4* 7-712. 50571.7.712—2013/ 60364-7-712:2002 «
».

() 55210—2012/IEC/TR 60664-2-1:2011 «
2-1. IEC 60664.
».

4) 61643-12—2011 «
12.
».

IEC 61643-32—2021

. 1

IEC 61643-22	—	•)
IEC 61643-31	—	•)
IEC 62305-2	—	• 2)
IEC 62305-3	—	• 3)
IEC 62305-4	—	•4)
ITU-T. recommendation .20	—	•.5)
ITU-T, recommendation .21	—	••)
<p>* . ^></p> <p>— :</p> <p>• IDT — .</p>		

* .	51992—2011 (61043-1:2005) «	-
1.	.	-
2^	62305-2—2010 «	.
2.	».	.
>	62305-1—2010 «	.
1.	».	.
4>	62305-4—2016 «	4. -
5)	55950—2014 «	-
	».	.
	55949—2014 «	-
	».	.

IEC 60904-3. Photovoltaic devices — Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data () . 3.

)

IEC TR 62066:2002. Surge overvoltages and surge protection in low-voltage a.c. power systems — General basic information () .

IEC 62305-1:2010, Protection against lightning — Part 1: General principles () . 1.

IEC 62561 (), Lightning protection system components (LPSC) [(LPSC)]

IEC 61643-32—2021

696.6:006.354

29.130.20

:

,

,

,

21.10.2021.

23.11.2021.

60*64%.

. . . 4.65. • . . 4.20.

,

« »
117416 . . . 3т. . 2.
www.90sbnf0.ru info@goslmfo.ru