



60095-4-
2010

-

4

IEC 60095-4:2008
Lead-acid starter batteries — Part 4: Dimensions of batteries for heavy vehicles
(IDT)



2011

60095*4—2010

27 2002 . 184- « — 1.0—2004 « », »

1 « - « ») , 4

2 044 « »

3 8 21 2010 . 852-

4 60095*4:2008 « - - » (1 60095*4:2008

«Lead-acid starter batteries — Part 4: Dimensions of batteries for heavy vehicles»).

5 95*4—93

« », —

() « ».

« ».

— ,

© .2011

Lead-acid starter batteries. Part 4. Dimensions of batteries for heavy vehicles

— 2011—07—01

1

G51 52). (. , D2), (4D. 8D. 31¹² 31) (41. F51.

2

8

1043-1 (.) (ISO 1043-1, Plastics — Symbols and abbreviated terms — Part 1: Basic polymers and their special characteristics)

7000 (ISO 7000, Graphical symbols for use on equipment — Index and synopsis)

60050-462:2004 (IEC 60050*482:2004, International Electrotechnical Vocabulary — Part 482: Primary and secondary cells and batteries)

60095-1 (IEC 60095-1. Lead-acid starter batteries — Part 1: General requirements and methods of test)

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

3

60050-482.

60095*4—2010

4

4.1

60095*1.

4.2

4.2.1

«+»,

4.2.2

«-»

— 8

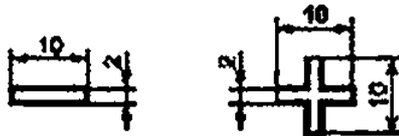
« £» * »

4.2.3

60417*5005 (2002*10)

60417*5006 (2002*10)

1.



0.3—0.5

1 —

4.3

1043*1.

« / » « »

7000-1135.

2.



2 —

7 07 « / »

«

4.4

5

5.1

(EU).

5.1.1

4 5.

20

5.1.2

4 5.

5.1.3

3.

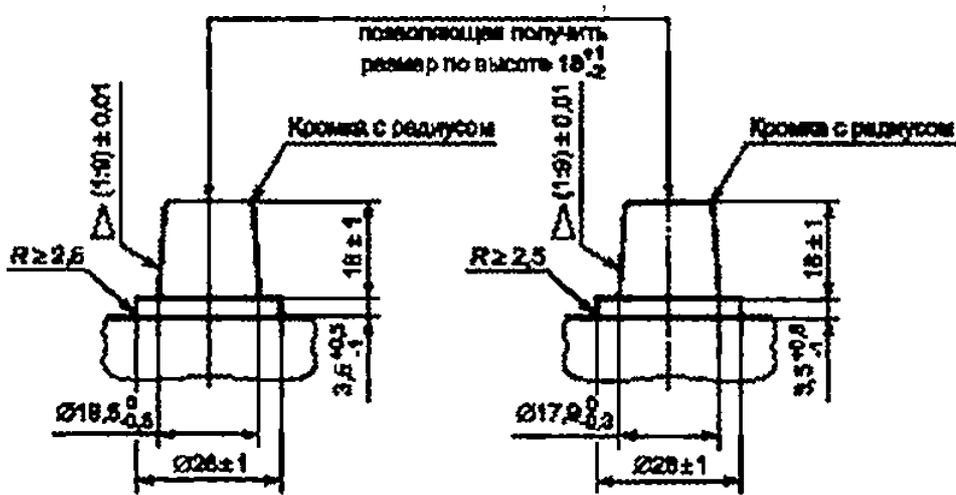


Рисунок 3 — Размеры положительного и отрицательного выводов

5.2

4 5.

1.

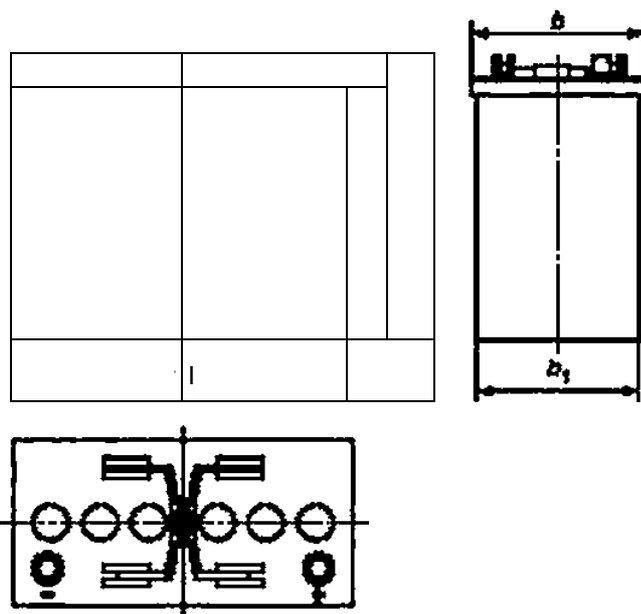
1—

	/		$b \geq 2$	VI	h				
02	349.*;	344 :\$	—	—	17\$'J	162*2	—	235*\$	213*\$
	513\$	475	432	202	iee:	17 :\$	86	223™,	195:\$
	518*\$				222:2	210*\$	102		
					274 '\$	265:\$	130	242™	216:\$

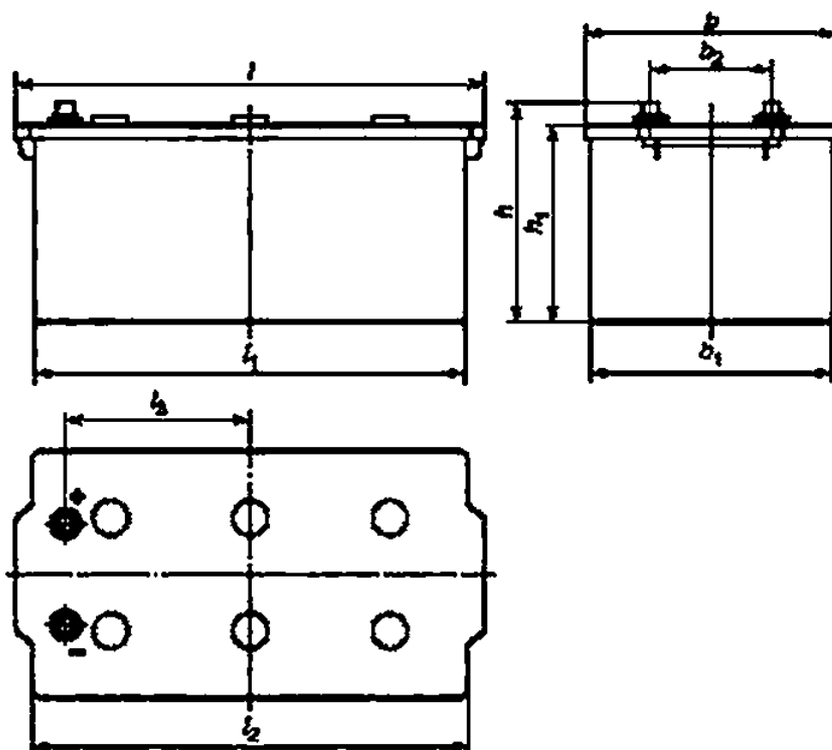
4 5.

3

60095*4—2010



4 — D2



5 —

6

6.1

(AM).

6.1.1

6.1.2

6.1.3

7 10.

6.2

6.8,9 11.

2.

2—

		*1	••-	VI
40	527	222	230	250
80		283		
31	330	173	219	240
31				

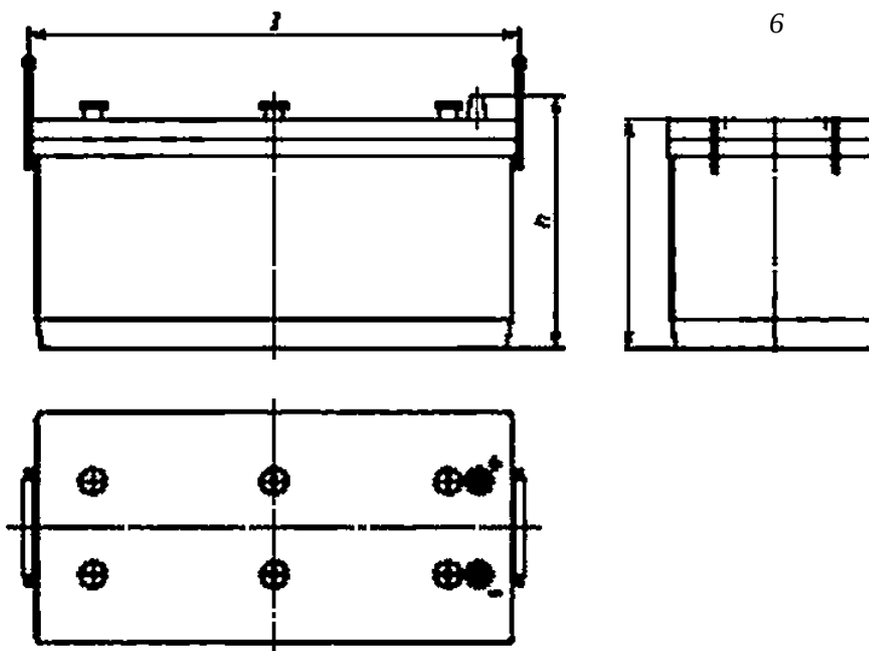
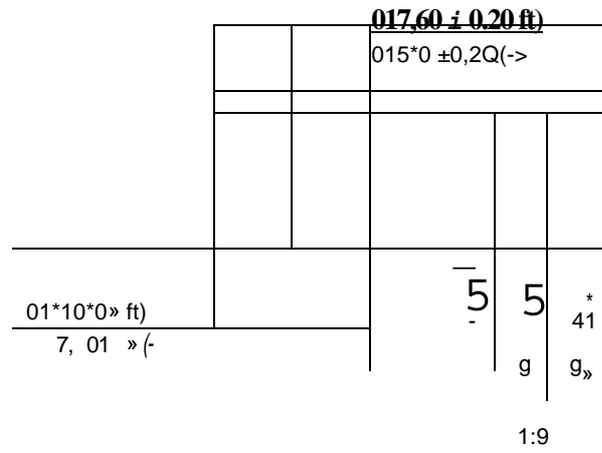
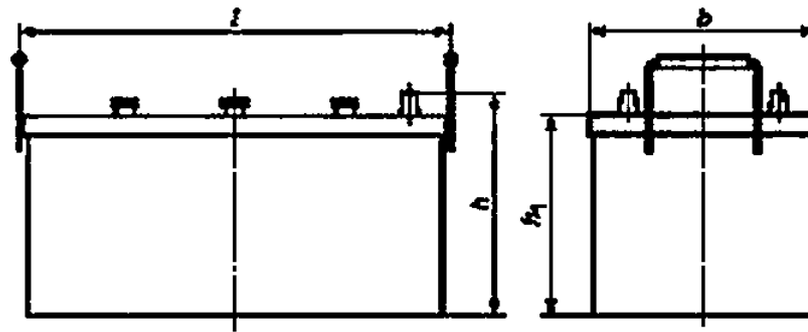


Рисунок 6 — Тип 4D

60095*4—2010

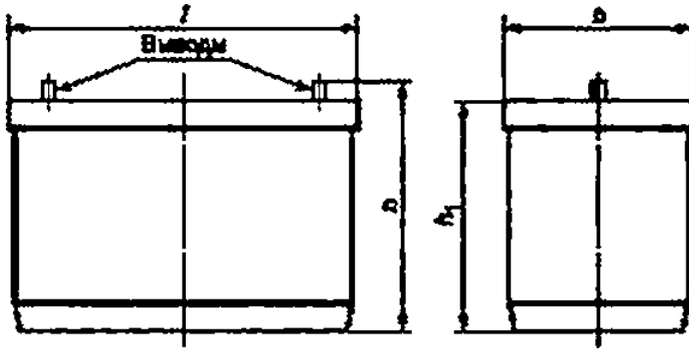


7—



	() *
	<) © .

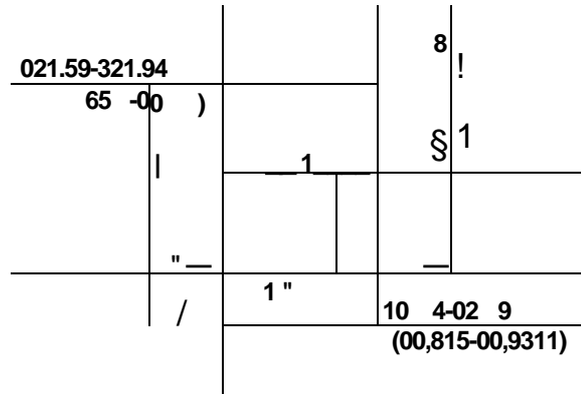
— 8D



t	
O	O

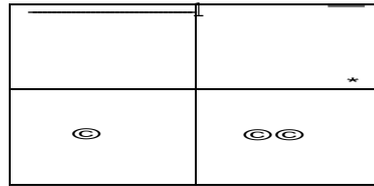
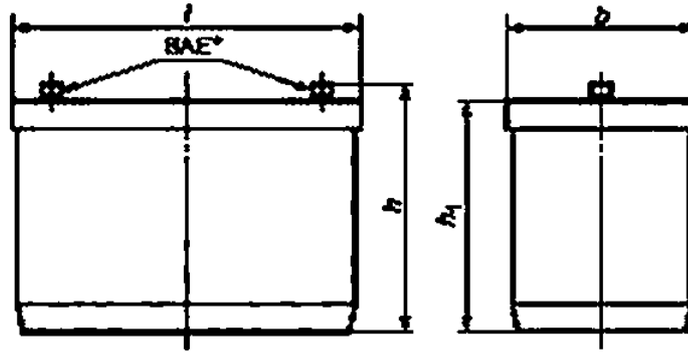
—mo*) ⁷⁵/₁ *

9 — 31



10 —

60095*4—2010



* / SAE. 11 — 31

7

7.1

7.1.1

7.1.2

52 — 7.1.3 14.

(AS).

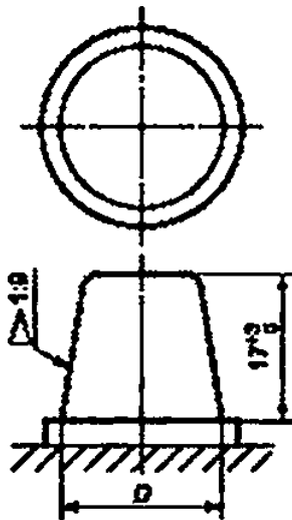
(,).

£41

13. F51. G51

12,

3.



12 —

3 —

D.	
	17.92,

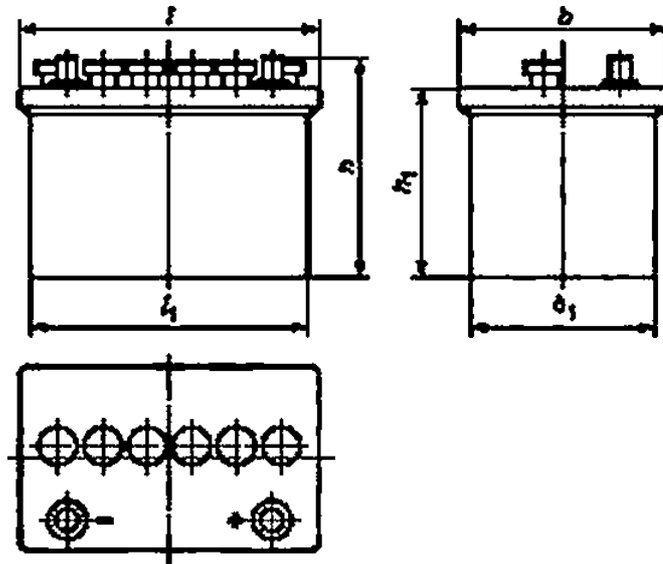
7.2

13 14.

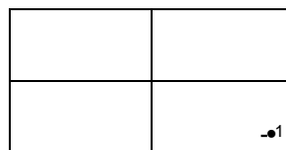
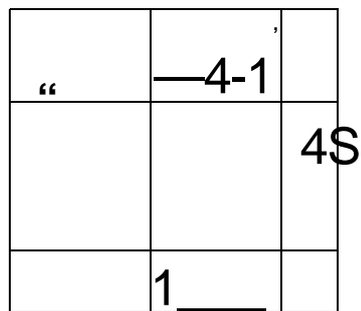
4.

4—

	<i>rt</i>	*1	b-i		;!'	
£41	410	394	176	173	213	234
F51	505	502	182	181		257
G51	505	505	222	221		257
52	521	500	278	267	220	270



13 — 41



14 — F51. GS1 52

60095*4—2010

()

()

.1

60050-482:2004	—	
60095-1		S3165—2008 (60095-1:2006) « »
60417		26312—69 (417—73) « »
1043-1	—	•
7000	—	•
* : — •		

61429
7000-1135
(IEC 61429) (Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135)

60095*4—2010

621.355.2:006.354

29.220.20

52

34 8111

: - ,

10.06.2011.

07.07.2011.

\$ 0 x 8 4

, . 1.8\$ - . . 1.00. 103 . . 625.

« . 123995 . . 4.

«vw1v.9ostfo.nj info^gosinfoiu

« — . « »

« — . « » . 105062