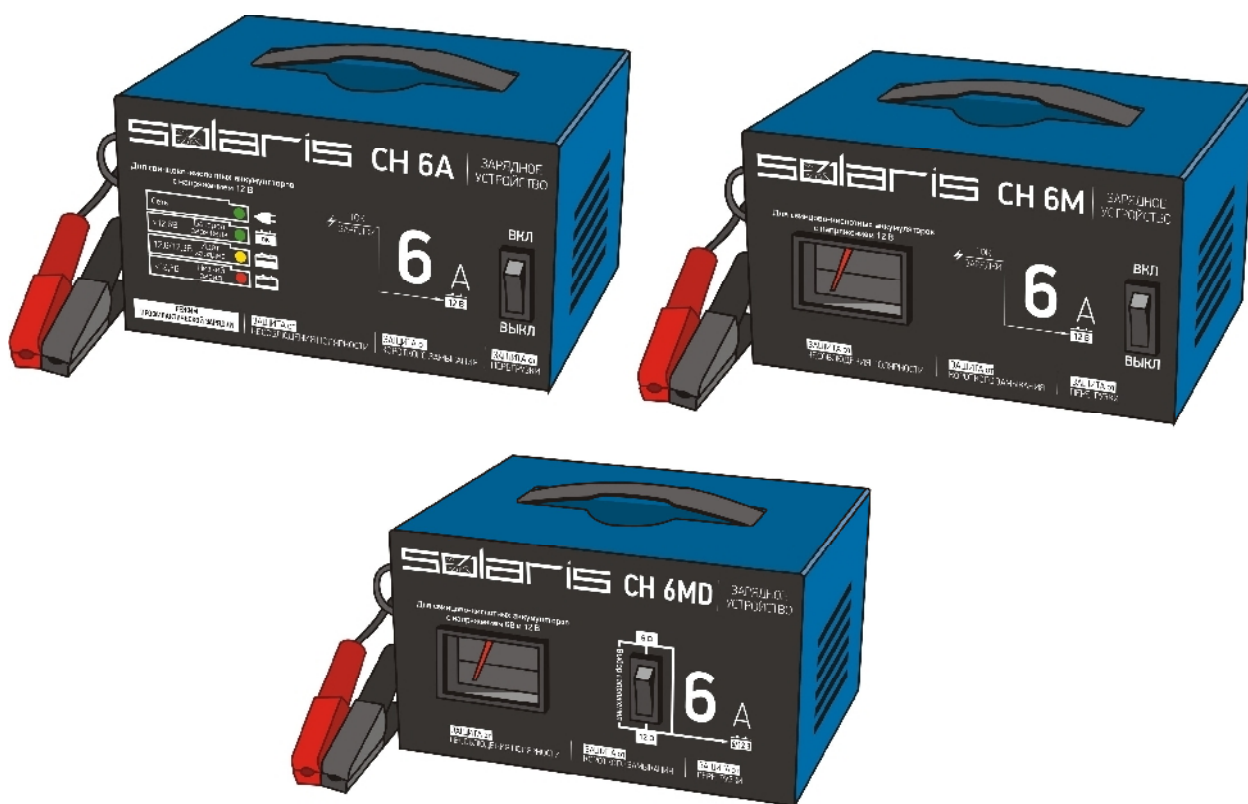


solaris

CH

CH6M, CH8M, CH12M, CH6 , CH8 , CH12A, CH6MD



!

:

1.	2
2.	2
3.	3
4.	3
5.	3
6.	4
7.	5
8.	5
9.	5
10.	6
11.	6

1.

SOLARIS.

2, 4, 6, 8, 10, 12 . 12

« 11 / 14-15. »

CH* 12

CH*

13,6 () .

2.

✓ CH*

(WET) 12 (6),

(GEL)

(. . NiCd NiMH).

✓ CH*

(WET) 12 (6).

(. . NiCd NiMH).

✓

✓

✓

✓

✓

✓

✓

3.

4.

5.

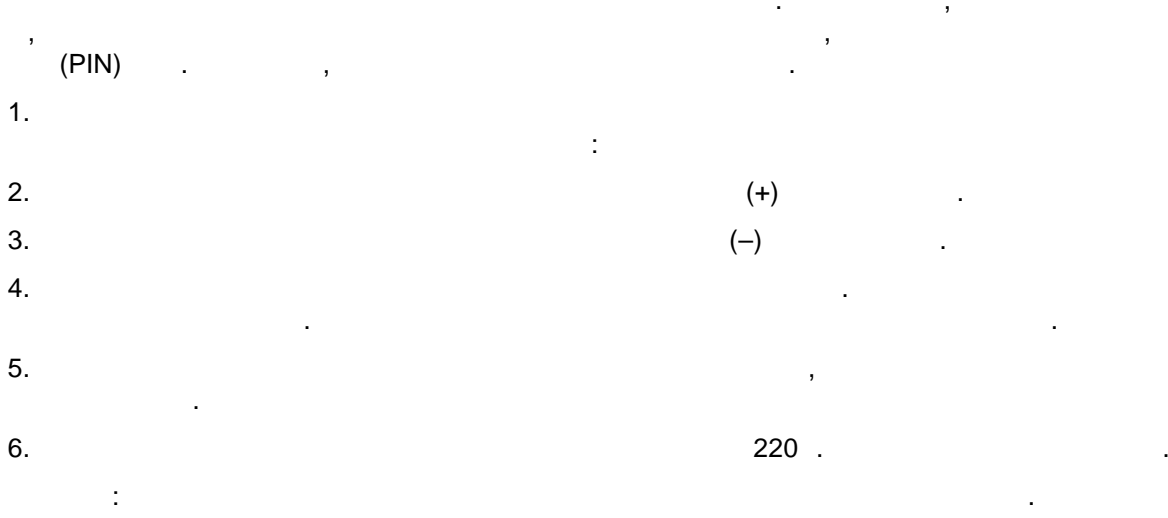
/

».

«

6.

CH6M, CH8M, CH12M



CH6 , CH8 , CH12A

CH*

<p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p> <p>220 .</p> <p>On / Circuit breaker OK OK).</p> <p>(/</p>	<p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p> <p>220 .</p> <p>On / Circuit breaker OK).</p> <p>OK (/</p>
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_____ :

_____ :

13,6 ().

_____ :

- 1. .
- 2. (-).
- 3. (+).

7.

15

/

8.

CH6M, CH8M, CH12M

20

(15)

9.



10.

:

-

11.

		,	,	,
CH12A	+	12	6 / 12	205 152 120
CH12M		12	12	205 152 120
CH6M		12	6	205 152 120
CH6MD		6 / 12	6	205 152 120
CH6	+	12	6	205 152 120
CH8M		12	8	205 152 120
CH8	+	12	2 / 8	205 152 120

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" 4916

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50-302 ,

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