

«LEOCH» -

ISO9002.

«LEOCH»

1.

«LEOCH»

1.1.

«LEOCH»

«
«LEOCH»
»

«LEOCH»

60°

«LEOCH»

-40°

«LEOCH» SLA

DJM - 10 ;

DJ - 15 .

DJW - 5 ;

«LEOCH» SLA

«LEOCH»

, 2 6 / . . ,

«LEOCH»

« »:

« »,»

«LEOCH»

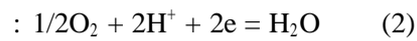
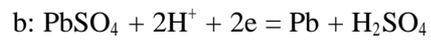
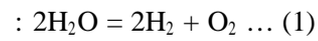
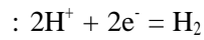
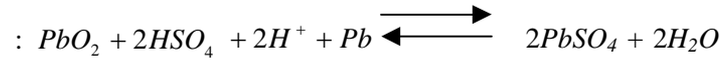
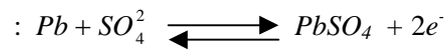
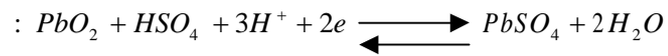
«LEOCH»

(
«LEOCH»

1.2.

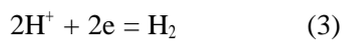
«LEOCH».

1.3.



(1)

(2).



2.

2.1.

—
 ,
 .
 ,
 (, 3 () 1,2 /),
 (, 0,05 () 1,75 /).

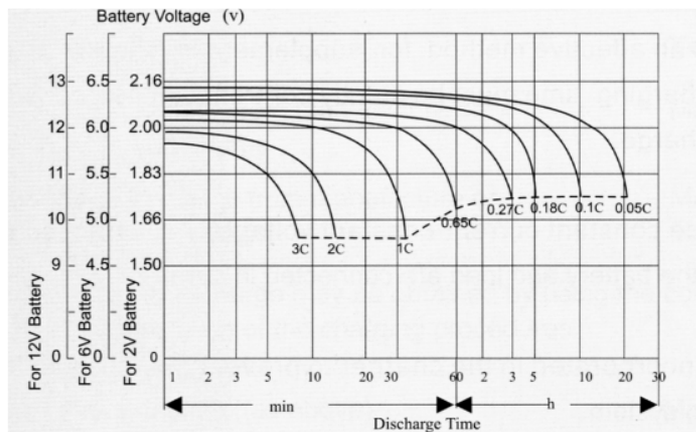
()	(/)
0,05 - 0,2	1,75
0,2 - 0,5	1,70
0,5 - 1	1,60
1	1,30

:
 0,05 ().

2.2.

«LEOCH» DJ DJM DJW 10-
 «LEOCH»
 20- , . . .
 1,75 / 25° .
 , .1. ,

1. «LEOCH»
 (25°)



2.3.

25°

0°

.2

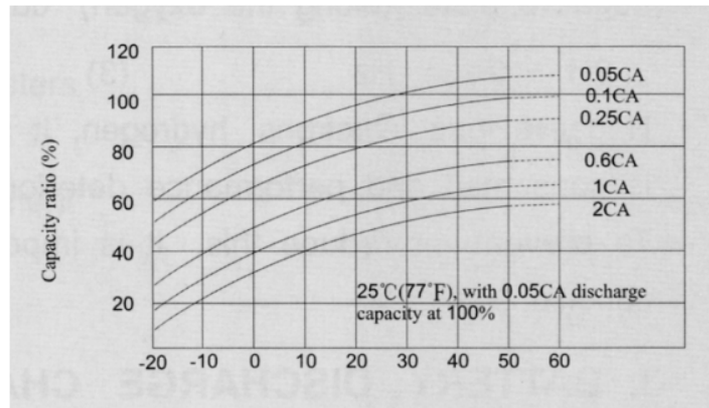
2.4.

.3

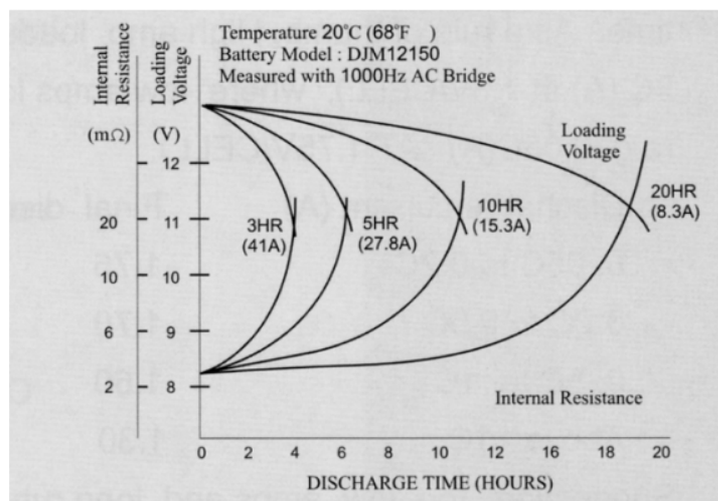
«LEOCH»

.2.

«LEOCH»



.3.



3.

3.1.

«LEOCH»

3.1.1.

0,3 (),

3.1.2.

3.1.3.

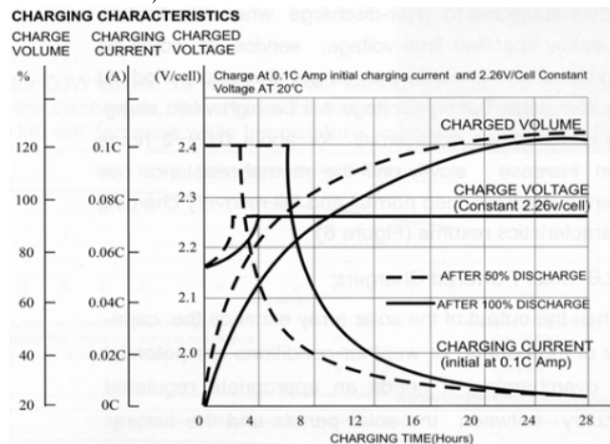
3.1.4.

3.2.

3.2.1. ()

2,25 - 2,30 / 4 25° .
0,3 ().

4. ()



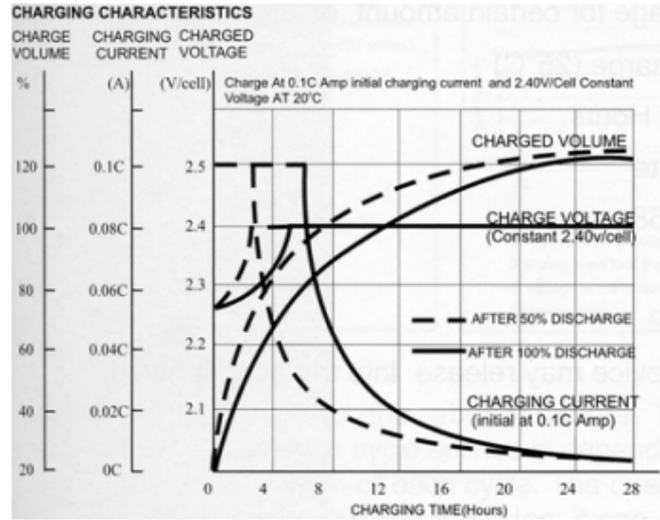
3.2.2. ()

- 2,50 / 5

25°

2,40
0,3 ()

. 5.



3.2.3.

3.2.4. ()

20°	9
20 - 30°	6
30 - 40°	3
40 - 50°	1,5

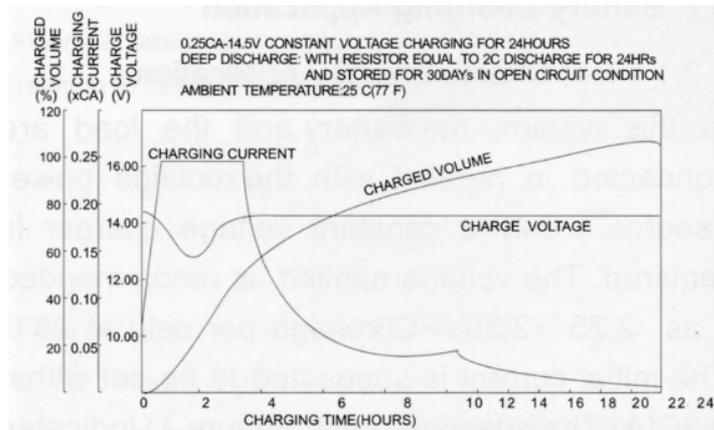
6	20	2,40 /
12	24	2,40 /
:		
6 (.)	8	0,1
12 (.)	10	0,1

3.2.5.

0,5 – 2

(6).

.6.

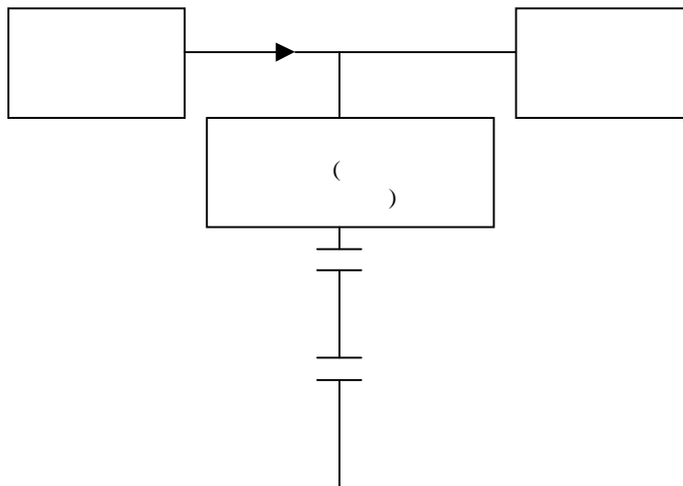


3.2.6.

«LEOCH»

7.

.7.



3.2.7. ()

«LEOCH»

()

«LEOCH»

: (25°)

2,25 – 2,27

2,28 – 2,32

2,33 – 2,35

2,36 – 2,37

96-----168

72-----96

48-----72

:

2,37 /

3.3.

)

(

0,3 ().

3.4.

-3 /° /

(

).

8

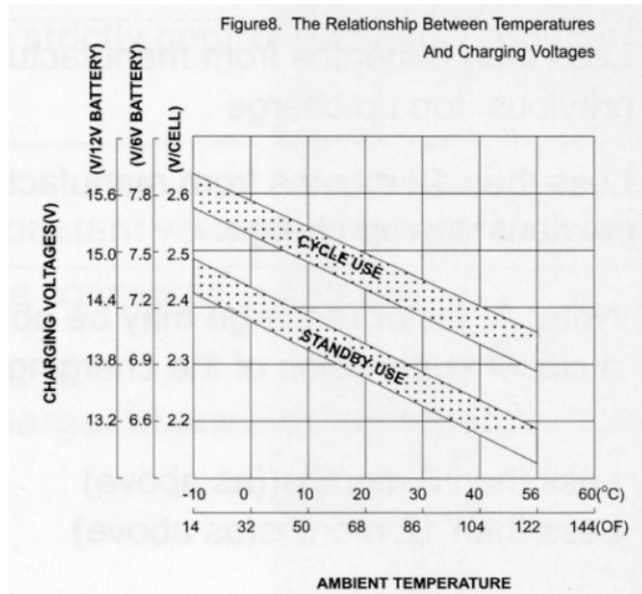
)

-5 /° /

(

25° .

. 8.



4.

4.1.

DJW, 10

DJM, 16

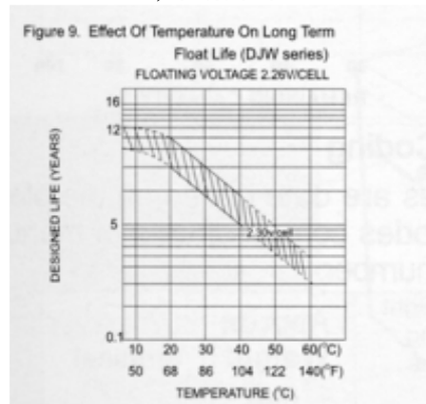
10
DJ.

(9 – 11).

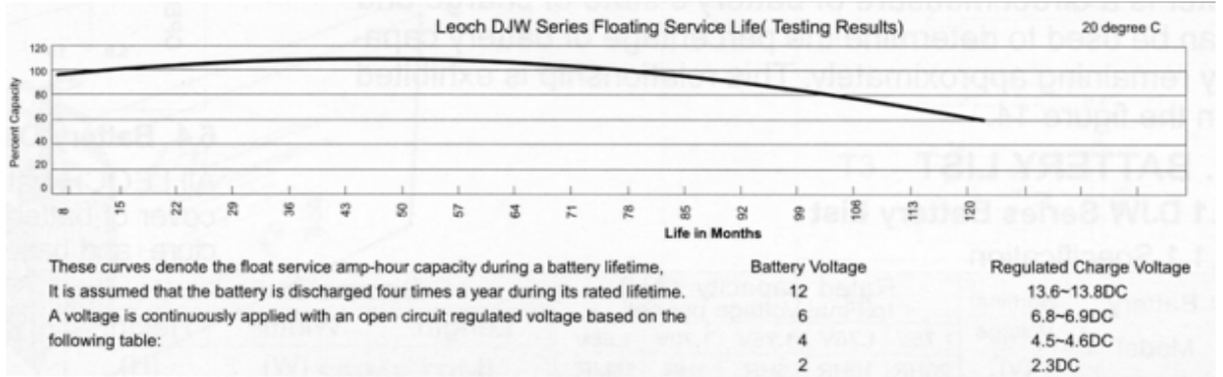
. 9.

(DJW)

2,26 /

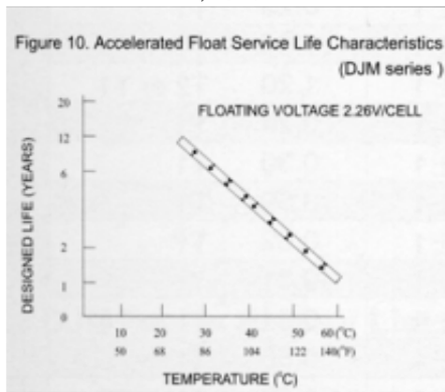


«LEOCH» DJW

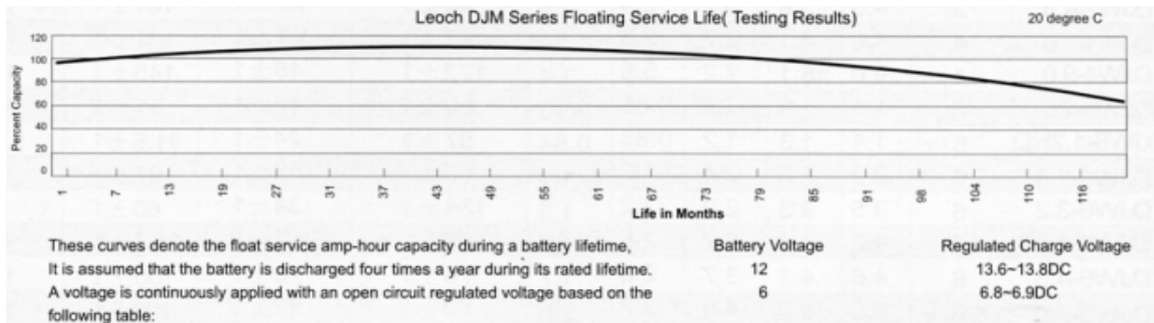


. 10.
DJM)

2,26 /

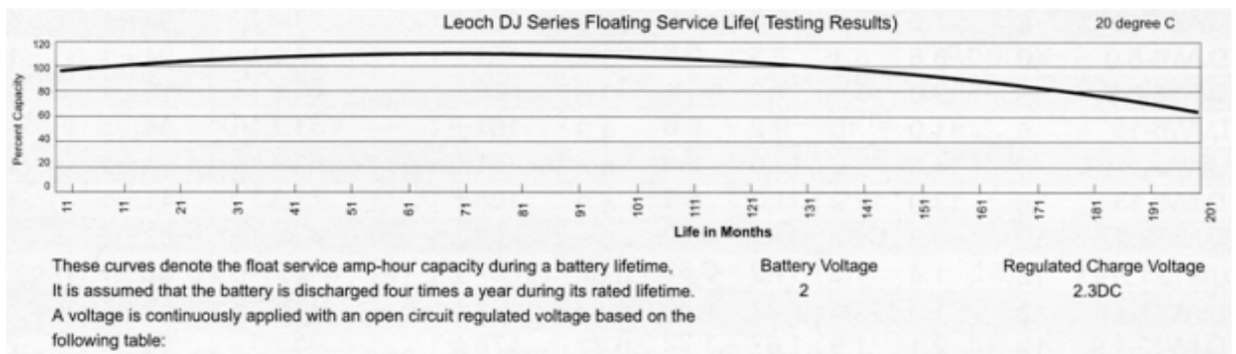
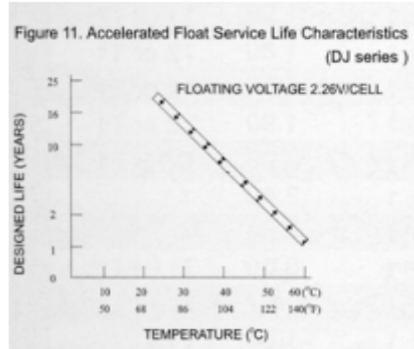


«LEOCH» DJM



. 11.

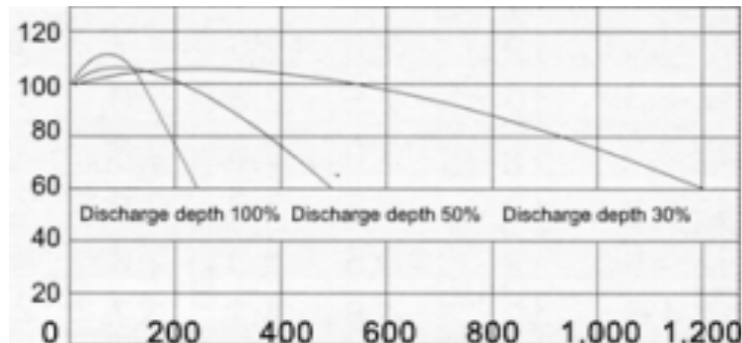
(DJ)



4.2.

(12).

. 12.



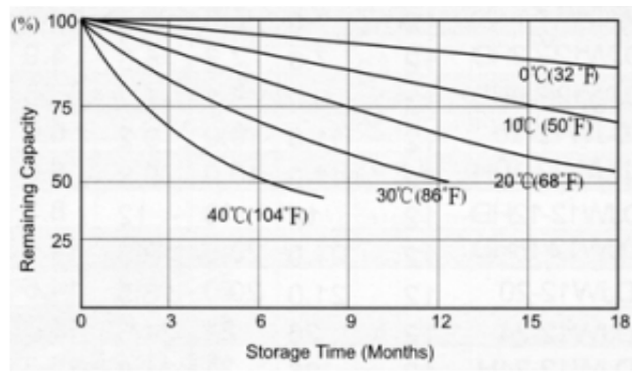
5.

5.1.

20° 3%

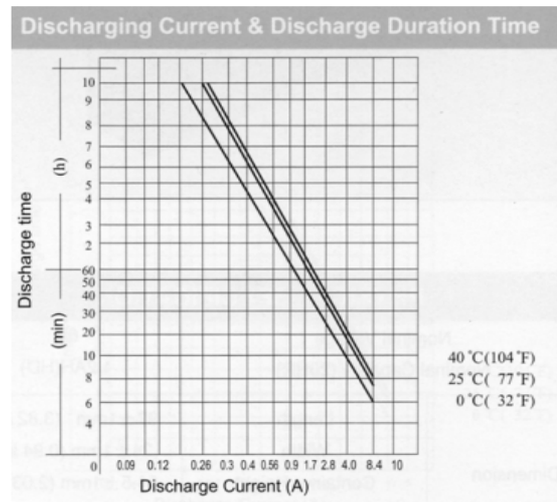
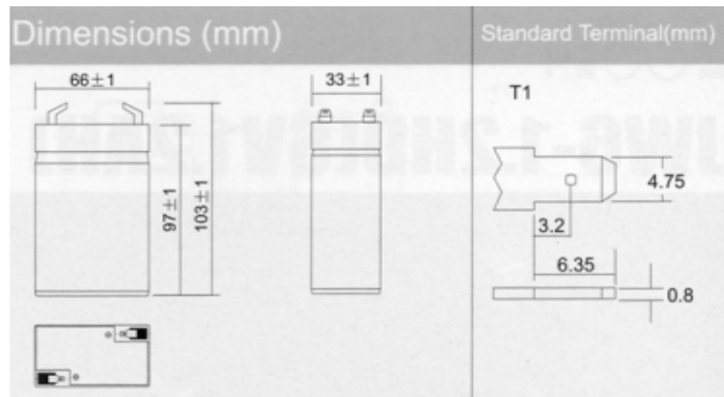
13

13.



5.2.

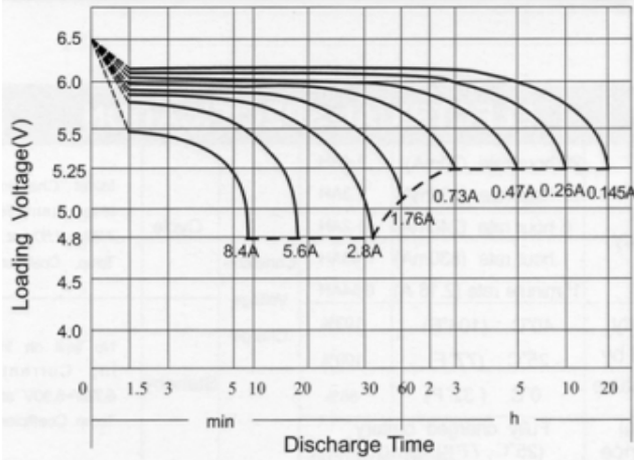
DJW 6 – 2,8 (6 2,8 /)



		6
(20)		2,8 -
	()	66±1 33±1 97±1 103±1
		0,59
		1 ()

	20 (145)	2,9 -			0,84 .
	10 (260)	2,6 -			7,20 -7,50 25° .
	5 (470)	2,35 -			-15 /°
	1 (1,76)	1,76 -			
	15 (4,40)	1,10 -			
	40°	103%			6,75 -
	25°	100%			
	0°	86%			
	(25°), 24 &				6,90 . -10 /°

Discharge Characteristics (25°C, 77°F)



\	() / ()												
	0,5	1	2	3	6	10	20	30	60	120	180	300	600
1,75	17,6	16,2	14,7	11,8	10,3	8,1	4,2	2,9	1,7	1,0	0,73	0,47	0,26
25°	27,9	23,9	21,8	17,4	15,4	13,0	7,9	4,2	3,2	1,9	1,3	0,97	0,55
1,70	23,8	21,3	19,4	15,4	11,7	8,3	5,4	3,2	1,8	1,1	0,75	0,50	0,29
25°	38,2	32,8	29,6	24,0	17,6	13,0	8,8	5,4	3,5	2,0	1,4	1,00	0,55
1,60	30,9	27,2	24,0	18,9	13,9	8,8	6,1	3,4	1,9	1,1	0,78	0,55	0,32
25°	44,5	38,4	34,3	26,9	19,8	14,9	9,5	5,6	3,7	2,1	1,5	1,05	0,59
1,75	15,4	13,9	13,0	10,3	7,8	6,4	4,1	2,8	1,6	0,9	0,7	0,46	0,25
5°	24,5	22,1	20,6	16,2	13,0	10,9	6,8	4,0	2,6	1,6	1,3	0,84	0,46
1,70	21,3	19,6	17,6	13,9	10,4	7,8	4,7	2,9	1,6	0,9	0,7	0,48	0,25
5°	32,8	28,9	26,5	21,3	16,5	12,1	7,9	4,8	3,0	1,8	1,3	0,88	0,50
1,60	26,5	23,5	20,3	15,9	11,5	8,6	5,1	3,0	1,7	1,0	0,73	0,5	0,27
5°	40,9	35,7	31,8	25,7	19,2	12,7	8,6	5,1	3,1	1,8	1,4	0,9	0,50