



48 5487



05

RU C-RU. 05. .00532

« - »



« - »

**-1 -2**

( )  
**.485487.020**

V14.02

1	3
2	3
3	3
4	5
5	10
6	10
7	10
8	11
9	11
10	12
11	13
12	14
13	15
14	16
15	17
16	18
17	19



/			
1.		-4-I 3.10	Exs[ia]IX/1Exs[ia]IIAT4X
2.		101-7 ( ), 101-7 ( ), 101-8 ( ), 101-9 ( ), 101-9 ( )	PO ExiasIX/0ExiasIIAT4X
3.			
4.		-1	ExdI
5.		-1, -2	PO ExiasIX/0ExiasIIAT4X
6.		-1	ExdI/1ExdII T4
7.		-91	ExdI
8.		-	ExdI

2001. -1 ,  
-  
110-99 88-

3.3

- 3.3.1 14254-96, : IP54
- 3.3.2 12.2.007.0-75 III
- 3.3.3 ,<sup>0</sup> +5 +40
- 3.3.4 25<sup>0</sup> , ( ), % 98±2
- 3.3.5 :  
 - Ui, 24  
 - Ii, 40  
 - Ci, 0,02
- 3.3.6 :  
 - U , 24  
 - I , 66  
 - C , 0,1  
 - L , 1
- 3.3.7 -1:  
 - , 220, 380,660  
 - , 25  
 - , 50  
 - , 36

4

4.1

-1 -2

2.1.

2.1 6

-1 -2 ( )

-1 -2	4854-002-20613970-00 .485487.020	1	-1 3.0 <sup>3</sup>

4.2

2.2.

-1 -2

2.2 6

-1 -2 ( )

-4-I - 3.10	4371-005-20613970-2005 .437132.004.010	1	4 101, -1
-4-I	.437132.004.1	1	
-1	4371-003-20613970-2006 .437191.003	1	
		1	
100-65-200	26-06-1425-88	1	
-2	7183-93	1	
-600	12962-93	2	
30 (6 )	26-07-1399-86	1	
-4	25-05.2111-76	1	
		1	
1.5 <sup>3</sup>		1	
L=8 D=100		1	
L=8 D=50		2	

101-7- 1- 3/50-70 ( )	4371-002-20613970-2005 .437111.004		1
101-7- 1- 1/40-50 ( )	4371-002-20613970-2005 .437111.004.1		1
101-7- 3- /70-90 ( )	4371-002-20613970-2005 .437111.004.4		1
101-8- - /90-120 ( )	4371-002-20613970-2005 .437111.005		1
101-9- 1/50 ( )	4371-002-20613970-2005 .437111.006		3 10
101-9- 3/60 ( )	4371-002-20613970-2005 .437111.006.7		3 10
101-9- 3/70 ( )	4371-002-20613970-2005 .437111.006.1		3 10
101-9- /90 ( )	4371-002-20613970-2005 .437111.006.2		3 10
101-9- /120 ( )	4371-002-20613970-2005 .437111.006.3		3 10
101-9- 3/70 ( )	4371-002-20613970-2005 .437111.006.4		3 10
101-9- /90 ( )	4371-002-20613970-2005 .437111.006.5		3 10
101-9- /120 ( )	4371-002-20613970-2005 .437111.006.6		3 10

2.4.

2.4 ó  
)

-1 -2 (

2 3.30.	.437111.007.1		2 4
2 3.30.1	.437111.007.2		2 4
2 3.30	.437111.007.3		2 4
2 3.30.1	.437111.007.4		2 4
2 3.30. /	.437111.008.1		2 4
2 3.30.1 /	.437111.008.2		2 4
2 3.30 /	.437111.008.3		2 4
2 3.30.1 /	.437111.008.4		2 4

2.5 6

-1 -2 ( )

		· , ·	
-1 -2	.485487.020	<b>1</b>	1
-1	.485487.002	<b>1</b>	1
-4-I 6 3.10	.437132.004.010	<b>1</b>	1
-1	.437191.003	<b>1</b>	1
101-7( , ), 101-8( )	.437111.002.1		1
101-9( )	.437111.002.2		1
101-9( )	.437111.002.4		1
3.30	.437111.002.3		1



2.6 6

-1 -2 ( )

3.10	.437191.006.022		
2.10	.437191.006.021		
( ) , 2.10	.437191.006.010		
( ) , 2.10.1	.437191.006.0101		
( ) , 2.11	.437191.006.023		
( ) , 2.20	.437191.006.011		
1.10	.437191.006.015		
1.20	.437191.006.006		
	.437191.006.		1

(\*)

( ),  
110-99 88-2001.

5

:

**-1 -2**

( ):

.485487.020

:

4854-002-20613970-00

:

**-4-I ó**

**3.10.125,**

**.437132.004.010**

:

( ):

**250 .**

4371-005-20613970-2005

:

«

**» 2014 .**

:

..

( )

6

,

3.

3 ó

,

			,

7

:

**-1 -2**

( ):

.485487.020

:

,

:

« » «

**» 2014 .**

:

..

( )

:

..

( )

**8**

8.1 -  
-1 3148-002-20613970-00.

8.2 ó 12 ,

8.3. -1 ,

8.4. :

- 
- 
- 

8.5. :

- 
- 
- 

8.6 ó 5 .

**9**

9.1. :  
-1 ,

- 
- 
- 
- 

4 ó


			， ，

	( )	, ,	, ,	

			，

			，









« 19 » .

« - »

...

... ( )