

110/35/6

(-110 , -35 ,) ()

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05-01-01/2

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редства

(,)

: 110-26 -359/16-165- 5 .1

578,270 . .

6,39 . .

571,87 . .

1,897 . .

198, .

9,2 .

() 01.2000 .

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						/	.	/			/	.	.			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1.																
1	10-03-001-02 30.01.14 31/	, : 300 (-)	1 .	2 1+1	226,85	124,54	56,05	5,94		454	249	112	12	14,6	29,2	
2	08-03-526-01 30.01.14 31/	-, -, : , 25	1 .	2	36,08	14,84	1,13			72	30	2		1,56	3,12	
3	10-02-016-06 30.01.14 31/	: ()	1 .	1	199,93	112,01	39,6	4,43		200	112	40	4	10,1	10,1	0,001
4	11-04-008-01 30.01.14 31/	,), : 5 (,)	1 .	1	9,95	8,9	0,87			10	9	1		1,03	1,03	

Гранд-Смета (вер.7.3)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
5	10-04-014-04 30.01.14 31/	200 (- , :) (35 .1 .2 .4. : =1,15; .; =1,15; =1,15; =1,15; 35 .1 .2 .5. , , =1,2; =1,2 .; =1,2; =1,2; =1,2)	1 .	3	741,88	367,99	182,56	20,41		2226	1104	548	61	40,572	121,72	
										2962	1504	703	77		165,17	
(35 .1 .2 .5. =1,2; =1,2; =1,2 (. 1, 3, 2, 4-5)) =1,2; =1,2; =1,2;										3403	1805	843	92		198,2	
										1783						
										1210						
1										6396					198,2	
2.																
6	" 14.03.2017 .	- ((650000+970000+1150000+170000/2)/4,28) (35 .4.60. =1,06 (=1,06; =1,06; =1,06); 35 .4.64. - =1,012 (=1,012; =1,012; =1,012))	.	2	237351,83				474704	474704						
7	« 01.06.2017 .	- DC(AC)/DC-300- 220/48B-5A-1U (22302/1,18/4,28) (35 .4.60. =1,06 (=1,06; =1,06; =1,06); 35 .4.64. - =1,012 (=1,012; =1,012; =1,012))	.	1	4737,01				4737	4737						
8	" 01.06.2017 .	Eaton ATS 16A (38082,88/1,18/4,28) (35 .4.60. =1,06 (=1,06; =1,06; =1,06); 35 .4.64. - =1,012 (=1,012; =1,012; =1,012))	.	1	8088,92				8089	8089						
9	" 01.06.2017 .	Schneider Electric Acti 9 iK60N 2P 16A (C) 6kA (547/1,18/4,28) (35 .4.60. =1,06 (=1,06; =1,06; =1,06); 35 .4.64. - =1,012 (=1,012; =1,012; =1,012))	.	2	116,19				232	232						

Гранд-Смета (вер.7.3)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
10	-	110 -	.	3	28037,19				84112	84112						
"	"	630-0,5 1 (132000/1,18/4,28)														
03.2017		(35 .4.60. =1,06; =1,06; =1,06; =1,06														
		(35 .4.64. -														
		=1,012 (=1,012; =1,012; =1,012))														
										571874						
2										571874						
										574836	1504	703	77		165,17	
										575277	1805	843	92		198,2	
35 .1 .2 .5.										441	301	141	15		33,034	
=1,2; =1,2; =1,2; =1,2; =1,2 (. 1, 3, 2, 4-5)										1783						
84% (452) (. 1, 3)										380						
97% (1409) (. 4-5)										1367						
100% (36) (. 2)										36						
										1210						
60% (452) (. 1, 3)										271						
65% (1445) (. 2, 4-5)										939						
										6396					198,2	
										571874						
										578270					198,2	
										755						
										843						
										1897						
										571874						
										1783						
										1210						
										578270					198,2	

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