

Óaðiè-ãñèèà äàííúà àñeíððííúð äæèãàòææé iaðàíáííái òíèà ñ ê.ç. ðíðíðí ñáðèè 4À (IP23

Óaðiè-ãñèèà äàííúà ýææòðíáæèãàòææé iaðàíáííái òíèà ñ ê.ç. ðíðíðí ñáðèè 4À, èñííeíáíeà ïí ñòáíáíe çàùeòú IP23, ñííñíá íøeàà

Á	ÒeíÁ äæèãàòæy	Á Ðí,Á Á	êÀðÁ	Á ïðe ïííeíæeúííe íarpóçeáÁ	Mmax/MíÁ	ìí/íí	Mmin/MíÁ
Á	Á ní,Á íð/íeíÁ	Á @, %Á	cos Ì†	Á 1 2 3 4 5 6 7 8	Á	Á	Á
10	Á	Á Ñeíððííáy ÷ãñòíðà áðàùáíeý	3000 íá/íeíÁ	Á	4Á160S2Ó3	22,0	2915 88,0
1,3	1,0	7,0	4,25Á·10-2	Á	4Á160í2Ó3	30,0	2915 90,0
1,0	7,0	5,5Á·10-2	Á	4Á180S2Ó3	37,0	2945 91,0	0,91 2,2 1,2 1,0
7,0	8,0Á·10-2	Á	4Á180í2Ó3	45	2945 91,0	0,91 2,2	1,3 1,0 1,0 7,0
9,25Á·10-2	Á	4Á200í2Ó3	55,0	2940	91,0	0,90 2,5	1,3 1,0 7,0
16,0Á·10-2	Á	4AH200L2Ó3	75,0	2940	92,0	0,90 2,5	1,3 1,0 7,0
19,0Á·10-2	Á	4Á225í2Ó3	90,0	2945	92,0	0,88 2,2	1,2 1,0 7,0
23,8Á·10-2	Á	4AH250S2Ó3	110,0	2950	93,0	0,86 2,2	1,2 1,0 7,0
44,3Á·10-2	Á	4Á250í2Ó3	132,0	2945	93,0	0,88 2,2	1,2 1,0 7,0
49,5Á·10-2	Á	4AH280S2Ó3	160,0	2960	94,0	0,90 2,2	1,2 1,0 6,5
77,5Á·10-2	Á	4Á280í2Ó3	200,0	2960	94,5	0,90 2,2	1,2 1,0 6,5 1,03
Á	4ÁÇ15í2Ó3	250,0	2970	94,5	0,91 2,1	1,0 0,9	7,0 2,38
4AH355S2Ó3	315,0	2970	94,5	0,92 2,1	1,0 0,9	7,0 2,85	Á
4Á355í2Ó3	400,0	2970	95,0	0,92 2,1	1,0 0,9	7,0 2,85	Á Ñeíððííáy
1500 íá/íeíÁ	Á	4AH160S4Ó3	18,5	1450	88,5	0,87 2,1	1,3 1,0 6,5
9,25Á·10-2	Á	4Á160í4Ó3	22,0	1458	90,0	0,88 2,1	1,3 1,0 6,5
11,8Á·10-2	Á	4AH180S4Ó3	30,0	1465	90,0	0,84 2,2	1,2 1,0 6,5
17,8Á·10-2	Á	4Á180í4Ó3	37,0	1470	90,5	0,89 2,2	1,2 1,0 6,5
21,8Á·10-2	Á	4Á200í4Ó3	45,0	1475	91,0	0,89 2,5	1,3 1,0 6,5
34,5Á·10-2	Á	4AH200L4Ó3	55,0	1475	92,0	0,89 2,5	1,3 1,0 6,5
42,3Á·10-2	Á	4Á225í4Ó3	75,0	1475	92,5	0,89 2,2	1,2 1,0 6,5
61,8Á·10-2	Á	4AH250S4Ó3	90,0	1480	93,5	0,89 2,2	1,2 1,0 6,5
88,3Á·10-2	Á	4Á250í4Ó3	110,0	1475	93,5	0,89 2,2	1,2 1,0 6,5
95,8Á·10-2	Á	4AH280S4Ó3	132,0	1470	93,0	0,89 2,0	1,2 1,0 6,0
1,83	Á	4Á280í4Ó3	160,0	1470	93,5	0,90 2,0	1,2 1,0 6,0 2,13
Á	4AH315S4Ó3	200,0	1475	94,0	0,91 2,0	1,2 0,9	6,0 3,15
4Á315í4Ó3	250,0	1475	94,0	0,91 2,0	1,2 0,9	6,0 3,7	Á
4AH355S4Ó3	315,0	1485	94,5	0,91 2,0	1,0 0,9	7,0 5,75	Á
4Á355í4Ó3	400,0	1485	94,5	0,91 2,0	1,0 0,9	7,0 7	Á Ñeíððííáy ÷ãñòíðà
1000 íá/íeíÁ	Á	4AH180S6Ó3	18,5	975	87,0	0,85 2,0	1,2 1,0 6,0
18,8Á·10-2	Á	4Á180í6Ó3	22,0	975	88,5	0,87 2,0	1,2 1,0 6,0
23,5Á·10-2	Á	4Á200í6Ó3	30,0	975	90,0	0,88 2,1	1,3 1,0 6,0
37,7Á·10-2	Á	4Á200L6Ó3	37,0	980	90,5	0,88 2,1	1,3 1,0 6,5
43,0Á·10-2	Á	4Á225í6Ó3	45,0	980	91,0	0,87 2,0	1,2 1,0 6,5
70,3Á·10-2	Á	4AH250S6Ó3	55,0	985	92,5	0,87 2,0	1,2 1,0 6,5
1,09	Á	4Á250í6Ó3	75,0	985	93,0	0,87 2,0	1,2 1,0 7,0 1,4
Á	4AH280S6Ó3	90,0	980	92,5	0,89 2,0	1,2 1,0	6,0 2,5
4Á280í6Ó3	110,0	980	92,5	0,89 2,0	1,2 1,0	6,0 2,88	Á
4AH315S6Ó3	132,0	985	93,0	0,89 2,0	1,2 1,0	6,0 4,45	Á
4Á315í6Ó3	160,0	985	93,5	0,89 2,0	1,2 1,0	6,0 5,13	Á
4AH355S6Ó3	200,0	985	94,0	0,90 2,0	1,2 1,0	6,0 7,8	Á
Á	4AH180S8Ó3	15,0	730	86,0	0,80 1,9	1,2 1,0	5,5 23,2Á·10-2
Á	4Á180í8Ó3	18,5	730	87,5	0,80 1,9	1,2 1,0	5,5 29,8Á·10-2
4Á200í8Ó3	22,0	730	89,0	0,84 2,0	1,3 1,0	5,5 49,0Á·10-2	Á
4AH200L8Ó3	30,0	730	89,S	0,82 2,0	1,3 1,0	5,5 58,3Á·10-2	Á
4Á225í8Ó3	37,0	735	90,0	0,81 1,9	1,2 1,0	5,5 82,5Á·10-2	Á
4AH250S8Ó3	45,0	740	91,0	0,81 1,9	1,2 1,0	5,5 1,19	Á
55,0	735	92,0	0,81 1,9	1,2 1,0	6,0 1,4	Á	4AH280S8Ó3 75,0
735	92,0	0,85 1,9	1,2 1,0	5,5 3,0	Á	4Á280í8Ó3 90,0	735
92,S	0,86 1,9	1,2 1,0	5,5 3,38	Á	4AH315S8Ó3	110,0	735 93,0
0,86	1,9	1,2 1,0	5,5 6,08	Á	4Á315í8Ó3	132,0	735 93,0
1,9	1,2 1,0	5,0 7,0	Á	4AH355S8Ó3	160,0	740 93,5	0,86 1,9
1,2	1,0 5,5	9,75	Á	4Á355í8Ó3	200,0	740 94,0	0,86 1,9 1,2 1,0
5,5	11,9	Á	Á Ñeíððííáy ÷ãñòíðà áðàùáíeý 600 íá/íeíÁ	Á	4AH280S10Ó3	45,0	50
1,8	1,0	1,0	5,5 3,23	Á	4Á780í10Ó3	55,0	585 90,S
							0,81 1,8

1,0	1,0	5,5	3,75	Â	4ÂÍÇ15S10Ó3	75.0	590	91,0	0,82	1,8	1,0		
0,9	5,5	5,63	Â	4ÂÍ315Ì10Ó3	90.0	590	91,S	0,82	1,8	1,0	0,9		
5,5	6,63	Â	4AH355S1ÍÓ3	110.0	590	92,0	0,83	1,8	1,0	0,9	5,5		
9,68	Â	4ÂÍ355Ì10Ó3	132.0	590	92,5	0,83	1,8	1,0	0,9	5,5	11	Â	
Ñèíòðííày ÷ àñòìòà àðàùáàèy 500 íá/ìéí													
5,5	5,63	Â	4ÂÍ315Ì12Ó3	75.0	490	91	0,78	1,8	1	0,9	5,5	9,68	Â
Â	4AH355S12Ó3	90.0	490	91,5	0,77	1,8	1	0,9	5,5	9,68	Â		
4ÂÍ355Ì12Ó3	110	490	92	0,77	1,8	1	0,9	5,5	11	Â			

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