

Ìáãàííàòðú

Àðòèèóè	Ìðìèçàíàèòàèù	Ìàèíàíààréà	Óàíà àèèb-àý íàè
0_À6-40	Ðíññèý	ÌÁÁÀÍÍÀÒÐ À6-40	17 550 p.
1000	Ðààèí-Ñàðàèñ	À6-31	18 820 p.
1_À6-24	Ðààèí-Ñàðàèñ	À6-24 Ìáãàííàòð	26 050 p.
1_À6-31/1	Ðààèí-Ñàðàèñ	À6-31/1	18 210 p.
1_À6-32	Ðààèí-Ñàðàèñ	À6-32	23 700 p.
1_ÌÑÈ-2500	Ðààèí-Ñàðàèñ	ÌÑÈ-2500 Ìáãàííàòð	12 720 p.
1_ÝÑ0202/2Ã	Óíàíü	ÝÑ0202/2Ã Ìáãàííàòð	16 350 p.
2_1832 IN	Standard Electric Works Co.	SEW 1832 IN Àíàèíàíàúé èçíàðèòàèù ñíðòòèèàèáíèý èçíèýòèè	1 181 p.
2_6545	Chauvin Arnoux	C.A 6545	187 960 p.
2_APPA 605	ÀÈÈÌ	APPA 605 Ìáãàííàòð	17 754 p.
2_AR 907+	UNI-T	Ìáãàííàòð AR 907+	5 580 p.
2_DT-5500	CEM	DT-5500 Õèððíàíé Ìáãàííàòð CEM (DT5500)	8 700 p.
2_DT-5505	CEM	DT-5505 òèððíàíé Ìáãàííàòð	11 200 p.
2_Fluke 1507	Fluke Industrial	Fluke 1507 Ìáãàííàòð	43 254 p.
2_KEW 3005A	KYORITSU	KEW 3005A Ìáãàííàòð	46 669 p.
2_M4122	Áðèñ	Ì4122 Ìáãàííàòð	23 040 p.
2_MI 3121	Metrel	MI 3121 Èçíàðèòàèù ñíðòòèèàèáíèý èçíèýòèè è òàèíòòííòè èýàèòðè-	41 800 p.
2_ÀÈÈÌ-8403	ÀÈÈÌ	ÀÈÈÌ-8403 Õèððíàíé òàñòàð èçíèýòèè ñ òóíéòèèé TrueRMS	34 400 p.
2_ÕÑ0202	Óíàíü	Ìáãàííàòðú ÕÑ0202-2	22 900 p.
2_ÕÑ0202-1	Óíàíü	Ìáãàííàòðú ÕÑ0202-1	20 900 p.
2_ÝÑ0210/2Ã	Óíàíü	ÝÑ0 210/2Ã Ìáãàííàòð	16 300 p.
2_ÝÑ0210/3Ã	Óíàíü	ÝÑ0210/3Ã Ìáãàííàòð	16 300 p.
5_MI 2123 òèððíàíé	Metrel	MI 2123 òèððíàíé Ìáãàííàòð	0 p.
7_À6-24/1	Ðààèí-Ñàðàèñ	À6-24/1 Õèððíàíé Ìáãàííàòð	25 200 p.
7_À6-24/2	Ðààèí-Ñàðàèñ	À6-24/2 Ìáãàííàòð	0 p.
99_1800 IN	Standard Electric Works Co.	SEW 1800 IN Àíàèíàíàúé èçíàðèòàèù ñíðòòèèàèáíèý èçíèýòèè	9 306 p.
99_1801 IN	Standard Electric Works Co.	SEW 1801 IN Ìáãàííàòð	9 306 p.
99_2732 IN	Standard Electric Works Co.	SEW 2732 IN Ìáãàííàòð	1 141 p.
99_4103 IN	Standard Electric Works Co.	SEW 4103 IN Õèððíàíé Ìáãàííàòð	33 792 p.
99_6547	Chauvin Arnoux	C.A 6547	243 460 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíòòíéòèííàèúíúé èçíàðèòàèù	0 p.
9_1851 IN	Standard Electric Works Co.	SEW 1851 IN Õèððíàíé Ìáãàííàòð	11 814 p.
9_6549	Chauvin Arnoux	C.A 6549	305 620 p.
9_Metrel MI 3121H 2,5èÃ Insulation/Continuity	Metrel	Metrel MI 3121H 2,5èÃ Insulation/Continuity	49 900 p.
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíòòíéòèííàèúíúé èçíàðèòàèù	0 p.
9_ÝÑ0202/1Ã	Óíàíü	ÝÑ0202/1Ã Ìáãàííàòð	15 700 p.
9_ÝÑ0210/1Ã	Óíàíü	ÝÑ0210/1Ã Ìáãàííàòð	16 300 p.
APPA-607	ÀÈÈÌ	APPA 607	22 044 p.
AR 907A+	UNI-T	AR 907A+ Ìáãàííàòð	0 p.

Àðòèéóè	Ìðieçàíàèòàèü	Ìàèíàíàíèà	Çàíà àèèþ-þý ìàè
C.A 6550	Chauvin Arnoux	C.A 6550	351 500 p.
CA6555	Chauvin Arnoux	CA6555	440 300 p.
DT-5503	CEM	DT-5503 àíàèíàíúé ìáãííàòð	8 100 p.
DT-6605	CEM	DT-6605 - òèððíàíé èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè	22 500 p.
FLUKE 1550C	Fluke Industrial	FLUKE 1550C ìáãííàòð	229 899 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàíàòðíà ýèàèòðíòòàííàíè	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàíàòðíà ýèàèòðíòòàííàíè	0 p.
KEW 3007A	KYORITSU	KEW 3007A ìáãííàòð	51 979 p.
KEW 3021	KYORITSU	KEW 3021 ìáãííàòð	47 436 p.
KEW 3022	KYORITSU	KEW 3022 ìáãííàòð	47 436 p.
KEW 3023	KYORITSU	KEW 3023 ìáãííàòð	47 436 p.
KEW 3121	KYORITSU	KEW 3121 ìáãííàòð	43 424 p.
KEW 3122	KYORITSU	KEW 3122 ìáãííàòð	49 560 p.
KEW 3123	KYORITSU	KEW 3123 ìáãííàòð	53 867 p.
KEW 3124	KYORITSU	KEW 3124 ìáãííàòð	244 791 p.
KEW 3125	KYORITSU	KEW 3125 Èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè	66 493 p.
KEW 3128 ìáãííàòð	KYORITSU	KEW 3128 ìáãííàòð	503 742 p.
KEW 3131A	KYORITSU	KEW 3131A ìáãííàòð	32 450 p.
KEW 3132A	KYORITSU	KEW 3132A ìáãííàòð	31 211 p.
KEW 3315	KYORITSU	KEW 3315 ìáãííàòð	28 792 p.
KEW 3316	KYORITSU	KEW 3316 ìáãííàòð	27 376 p.
KEW 3321A	KYORITSU	KEW 3321A ìáãííàòð	23 128 p.
KEW 3322A	KYORITSU	KEW 3322A ìáãííàòð	23 128 p.
KEW 3323A	KYORITSU	KEW 3323A ìáãííàòð	23 128 p.
KEW 6200	KYORITSU	KEW 6200 ìííàíòíéòèíàèüíúé èçíàðèòàèü	16 638 p.
MI 2077	Metrel	MI 2077 Èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè	0 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÁ Ìííàíòíéòèíàèüíúé èçíàðèòàèü	0 p.
MI 3103	Metrel	MI 3103 GigaOhm 1kV ìáãííàòð	0 p.
MI 3200	Metrel	MI 3200 Metrel TeraOhm 10 kV	204 300 p.
MI 3201 TeraOhm 5 kV Plus	Metrel	MI 3201 TeraOhm 5 kV Plus Ìííàíòíéòèíàèüíúé èçíàðèòàèü ìàðàíàòð	150 400 p.
MI 3202 GigaOhm 5 kV	Metrel	MI 3202 GigaOhm 5 kV Èçíàðèòàèü ìàðàíàòðíà èçíèýòèè	127 300 p.
MI 3210 TeraOhmX	Metrel	èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè Metrel Metrel MI 3210 TeraOhmX	237 800 p.
s1151 IN	Standard Electric Works Co.	SEW 1151 IN Èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè	14 850 p.
s1152 MF	Standard Electric Works Co.	SEW 1152 MF Èçíàðèòàèü ñíðìòèèàèáíèý èçíèýòèè	14 850 p.
s2751 IN	Standard Electric Works Co.	SEW 2751 IN ìáãííàòð	11 946 p.
s2801 IN	Standard Electric Works Co.	SEW 2801 IN Òèòðáíé ìáãííàòð	15 840 p.
s2803 IN	Standard Electric Works Co.	SEW 2803 IN ìáãííàòð	30 624 p.
s2804 IN	Standard Electric Works Co.	SEW 2804 IN ìáãííàòð	37 818 p.
s4101 IN	Standard Electric Works Co.	SEW 4101 IN Ìííàíòíéò. òèòðíàíé èçíàðèòàèü	18 084 p.

Àòòéééè	Ìòíëçàíàèòáèù	Ìàèíàíàíàéà	Çàíà àéèþ-áý ìàé
s4102 MF	Standard Electric Works Co.	SEW 4102 MF Ìàãàííàòð	18 084 p.
s4104 IN	Standard Electric Works Co.	SEW 4104 IN Ìàãàííàòð	40 194 p.
s4153 IN	Standard Electric Works Co.	SEW 4153 IN ìííðíòéèáéíáéúíúé òèððíáíé ààòíòáñòáð.	19 180 p.
s6200 IN	Standard Electric Works Co.	SEW 6200 IN Èçíàðèòáèù ñííðíòéèáéíáéý èçíëýòèè	43 890 p.
s6201 IN	Standard Electric Works Co.	SEW 6201 IN Ìàãàííàòð	45 430 p.
s6210 IN	Standard Electric Works Co.	SEW 6210 IN Ìàãàííàòð	47 950 p.
s6211 IN	Standard Electric Works Co.	SEW 6211 IN Èçíàðèòáèù ñííðíòéèáéíáéý èçíëýòèè	48 860 p.
s6212 IN	Standard Electric Works Co.	SEW 6212 IN Ìàãàííàòð	53 690 p.
UT511 Ìàãàííàòð	UNI-T	UT511 Ìàãàííàòð	10 160 p.
UT512	UNI-T	UT512 Ìàãàííàòð	12 900 p.
UT513 Ìàãàííàòð òèððíáíé	UNI-T	UT513 Ìàãàííàòð òèððíáíé	15 630 p.
UT525	UNI-T	UT525 Èçíàðèòáèù ÒÇÌ è ñííðíòéèáéíáéý èçíëýòèè	7 905 p.
UT526	UNI-T	UT526 Èçíàðèòáèù ÒÇÌ è ñííðíòéèáéíáéý èçíëýòèè	8 280 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè ñàòáé	82 080 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	115 600 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èííàéíèòíàáííúé ìðéáíð	47 040 p.
ÀÈÈÌ-8601	ÀÈÈÌ	ÀÈÈÌ-8601 òáñòáð èçíëýòèè	77 040 p.
Ì4100/1	Óíàíú	Ì4100/1 Ìàãàííàòð	7 900 p.
Ì4100/2	Óíàíú	Ì4100/2 Ìàãàííàòð	7 900 p.
Ì4100/3	Óíàíú	Ì4100/3 Ìàãàííàòð	7 900 p.
Ì4122A	Áðèñ	Ì4122A Ìàãàííàòð	29 880 p.
Ì4122RS	Áðèñ	Ì4122RS Ìàãàííàòð	35 280 p.
Ì4122U	Áðèñ	Ì4122U Ìàãàííàòð	26 580 p.
Ìàãàííàòð Ì6	Óíàíú	Ìàãàííàòð Ì6	0 p.
Ìàãàííàòð Ì6-1	Óíàíú	Ìàãàííàòð Ì6-1	0 p.
Ìàãàííàòð Ì6-2	Óíàíú	Ìàãàííàòð Ì6-2	0 p.
Ìàãàííàòð Ì6-3	Óíàíú	Ìàãàííàòð Ì6-3	0 p.
Ìàãàííàòð Ì6-4	Óíàíú	Ìàãàííàòð Ì6-4	0 p.
Ìàãàííàòð Ì6-ÆÒ	Óíàíú	Ìàãàííàòð Ì6-ÆÒ	0 p.
ý9001	SONEL	MIC-5005 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	143 500 p.
ý9003	SONEL	MIC-10 Ìàãàííàòð	35 750 p.
ý9004	SONEL	MIC-1000 Èçíàðèòáèù ñííðíòéèáéíáéý èçíëýòèè	0 p.
ý9005	SONEL	MIC-10k1 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	281 800 p.
ý9006	SONEL	MIC-2 Èçíàðèòáèù ñííðíòéèáéíáéý ýéáéòðèçíëýòèè	0 p.
ý9007	SONEL	MIC-2500 Èçíàðèòáèù ñííðíòéèáéíáéý èçíëýòèè	0 p.
ý9008	SONEL	MIC-2505 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	60 150 p.
ý9009	SONEL	MIC-2505 Ìàãàííàòð	60 150 p.
ý9010	SONEL	MIC-2510 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	81 800 p.
ý9011	SONEL	MIC-3 Ìàãàííàòð	0 p.
ý9012	SONEL	MIC-30 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	54 350 p.
ý9013	SONEL	MIC-5000 Èçíàðèòáèù ñííðíòéèáéíáéý èçíëýòèè	0 p.
ý9014	SONEL	MIC-5010 Èçíàðèòáèù ìàðàíàòðíà ýéáéòðèçíëýòèè	169 850 p.
ÝÑ0202/1Ì-Ã	Ðíñèý	ÝÑ0202/1Ì-Ã — Ìàãàííàòð	16 100 p.

Àððëééë	Ìðíççáíáëèðáëü	Ìàëíáíáàíéá	Çáíá àëëð-áÿ Ìáë
ÝÑ0202/2Ì-Ã	Ðíññëÿ	ÝÑ0202/2Ì-Ã — ìáãííàòð	16 800 p.

Óíòàííáëè àëÿ èííüòàíéÿ èáááéáé èç ñíøèíáí Ìíëÿòèèáíá

Àððëééë	Ìðíççáíáëèðáëü	Ìàëíáíáàíéá	Çáíá àëëð-áÿ Ìáë
BA60	b2 - HV Diagnostics	BA60 áíáèèçàòíð àëÿéáèððè-áñèèò ñáíéíòá òðáííðíðíàòíðííáí ìáñèá	0 p.
BA75	b2 - HV Diagnostics	BA75 áíáèèçàòíð àëÿéáèððè-áñèèò ñáíéíòá òðáííðíðíàòíðííáí ìáñèá	0 p.
HVA120	b2 - HV Diagnostics	HVA120 ÂÃ èííüòàðáëüíáÿ óíòàííáëè àëÿ Ñíÿ ÊË áí 110éÃ	0 p.
HVA28	b2 - HV Diagnostics	HVA28 Âñííéíáíéüòíáÿ Ñí× óíòàííáëè àëÿ èííüòàíéé èáááéáé	0 p.
HVA28TD	b2 - HV Diagnostics	HVA28TD Âñííéíáíéüòíáÿ Ñí× óíòàííáëè àëÿ èííüòàíéé èáááéáé ñ ìíá	0 p.
HVA30	b2 - HV Diagnostics	HVA30 Âñííéíáíéüòíáÿ óíòàííáëè àëÿ èííüòàíéé èáááéáé 34 éÃ	870 730 p.
HVA60	b2 - HV Diagnostics	HVA60 Âñííéíáíéüòíáÿ Ñí× óíòàííáëè àëÿ èííüòàíéé èáááéáé	0 p.
HVA90	b2 - HV Diagnostics	HVA90 Âñííéíáíéüòíáÿ óíòàííáëè àëÿ èííüòàíéé èáááéáé 90 éÃ	0 p.
TD30	b2 - HV Diagnostics	TD30 Èçíáðèðáëè òáíááíá òáèá àëÿéáèððè-áñèèò Ìòáðü ñáðèè TD á	820 750 p.
TD60	b2 - HV Diagnostics	TD60 Èçíáðèðáëè òáíááíá òáèá àëÿéáèððè-áñèèò Ìòáðü á èáááéá	109 760 p.

Èçíáðèðáëè Ìáðèè òàçà-íóëü

Àððëééë	Ìðíççáíáëèðáëü	Ìàëíáíáàíéá	Çáíá àëëð-áÿ Ìáë
1_1	Ðááèí-Ñáðáèñ	Èçíáðèðáëè ñíðíðèèáéáíéÿ Ìáðèè òàçà-íóëü, òàçà-òàçà ÈÓÌ-300	19 020 p.
1_1824 LP	Standard Electric Works Co.	1824 LP - Èçíáðèðáëè Ìíëíáí ñíðíðèèáéáíéÿ, òíèá ÈÇ	12 804 p.
1_1ÈÓÌ-200	Ðááèí-Ñáðáèñ	ÈÓÌ-200 - èçíáðèðáëè ñíðíðèèáéáíéÿ Ìáðèè òàçà-íóëü	0 p.
1_4126 NA	Standard Electric Works Co.	4126 NA - Ìííáíðíðíèèíáéüíé áíáèèçàòíð ÿéáèððè-áñèèò òáíáé	16 434 p.
1_MI 2120	Metrel	MI 2120 Èçíáðèðáëè Ìáðáíáððíá ÓÇÌ	0 p.
1_MI 3122 SMARTEC Z Line-Loop / RCD	Metrel	MI 3122 SMARTEC Z Line-Loop / Èçíáðèðáëè èíííððá è ÓÇÌ	41 800 p.
1_MZC-200	SONEL	MZC-200 Èçíáðèðáëè Ìáðáíáððíá òáíáé òàçà-íóëü è òàçà-òàçà	0 p.
1_MZC-300	SONEL	MZC-300 Èçíáðèðáëè Ìáðáíáððíá òáíáé ÿéáèððíéòáíéÿ çááíéé	0 p.
1_ÃËËÌ-8201	ÃËËÌ	ÃËËÌ-8201 Èçíáðèðáëè Ìáðáíáððíá ÿéáèððè-áñèèò ñáðáé	66 400 p.
1_ÃÐ180Ì	Óíáíü	ÃÐ180Ì - èçíáðèðáëè ñíðíðèèáéáíéÿ òáíé òàçà-íóëü	11 000 p.
1_Ù41160	Óíáíü	Ù41160 Õèððíáíé èçíáðèðáëè òíèá èíðíèíáí çáíüéáíéÿ	23 400 p.
1_ÝË0200	Óíáíü	ÝË0200 - èçíáðèðáëè Ìáðÿæáíéÿ Ìðèéíííááíéÿ è òíèá è.ç.	21 100 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííáíðíðíèèíáéüíé èçíáðèðáëè	0 p.
9_1825 LP	Standard Electric Works Co.	1825 LP - Èçíáðèðáëè Ìíëíáí ñíðíðèèáéáíéÿ, òíèá ÈÇ	13 662 p.
9_1826 NA	Standard Electric Works Co.	1826 NA - Áíáèèçàòíð ÿéáèððè-áñèèò òáíáé	13 332 p.
9_2726 NA	Standard Electric Works Co.	2726 NA - Ìííáíðíðíèèíáéüíé áíáèèçàòíð ÿéáèððè-áñèèò òáíáé	13 332 p.
9_2811 LP	Standard Electric Works Co.	2811 LP - Áíáèèçàòíð ÿéáèððè-áñèèò òáíáé	12 804 p.

Àððëéé	Ìðíçàíàèòáü	Ìàèíàààéá	Çàíà áëëþ-áü íàè
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíîéíîèíàéüíúé èçíàððèòáü	0 p.
C.A 6030 Èçíàððèòáü Ìàðàèàððíà ÓÇÍ ìàðèè	Crana ÓÇÍ Arnoux	È.C.A 6030 Èçíàððèòáü Ìàðàèàððíà ÓÇÍ è ìàðèè	62 900 p.
C.A 6454 èçíàððèòáü Ìàðàèàððíà ÓÇÍ ìàðèè, òíèíà ÈÇ	Crana ÓÇÍ Arnoux	C.A 6454 èçíàððèòáü ìàðèè òàçà-ííèü, òíèíà ÈÇ	0 p.
DT-5301	CEM	DT-5301 èçíàððèòáü ìíðíðèèáéáíèý ìàðèè òàçà-ííèü è òíèà èíðíðèèà	7 000 p.
Fluke 1651	Fluke Industrial	Òáñòáð Fluke 1651 ìàðàèàððíà ýéáèððíîíîáííàíè	0 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàèàððíà ýéáèððíîíîáííàíè	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàèàððíà ýéáèððíîíîáííàíè	0 p.
KEW 4116A	KYORITSU	KEW 4116A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-ííèü	0 p.
KEW 4118A	KYORITSU	KEW 4118A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-ííèü è òíèà è.ç.	21 653 p.
KEW 4120A	KYORITSU	KEW 4120A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-ííèü	0 p.
MI 2122	Metrel	MI 2122 - Èçíàððèòáü ìííèíàí ìíðíðèèáéáíèý èèíèè è òíèà ÈÇ	0 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 éÁ Ìííàíîéíîèíàéüíúé èçíàððèòáü	0 p.
MZC-303E	SONEL	MZC-303E Èçíàððèòáü ìàðàèàððíà òáíàé ýéáèððíèòáíèý çááíèè	0 p.
MZC-304	SONEL	MZC-304 Èçíàððèòáü ìàðàèàððíà òáíàé ýéáèððíèòáíèý çááíèè	33 150 p.
MZC-305	SONEL	MZC-305 Èçíàððèòáü ìàðàèàððíà òáíàé ýéáèððíèòáíèý çááíèè	135 200 p.
MZC-310S	SONEL	MZC-310S Èçíàððèòáü ìàðàèàððíà ýéáèððíàáçííàíííòè	153 650 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàððèòáü ìàðàèàððíà ýéáèððè-áñèèò ìàðàé	82 080 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	115 600 p.
ÀÈÈÌ-8404	ÀÈÈÌ	ÀÈÈÌ-8404 Èçíàððèòáü ìàðàèàððíà ýéáèððè-áñèèò ìàðàé	43 440 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èíàèíèèððíàáííúé ìðèáíð	47 040 p.
ÿ_MPI-511	SONEL	MPI-511 Èçíàððèòáü ìàðàèàððíà ýéáèððíàáçííàíííòè	0 p.

Èçíàððèòáüè ìàðàèàððíà çàçàèèþðèò òíòðíèíòà

Àððëéé	Ìðíçàíàèòáü	Ìàèíàààéá	Çàíà áëëþ-áü íàè
1_ÈÑ-20	Ðàáèí-Ñàðàèñ	ÈÑ-20 Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	22 040 p.
1_ÈÑ-20/1	Ðàáèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (40ii)	33 950 p.
1_ÈÑ-20/1 ñ èéáúàèè (80ii)	Ðàáèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (80ii)	44 190 p.
1_ÈÑ-20/1(40ii+80ii)	Ðàáèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (40ii+80ii)	55 600 p.
1_èMI 3123 SMARTEC Earth/Clamp	Metrel	MI 3123 SMARTEC Earth/Clamp Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	49 900 p.
1_Ô4103-Ì1	Óíàíü	Ô4103-Ì1 Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	14 100 p.
2105 ER	Standard Electric Works Co.	2105 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	14 322 p.
2705 ER	Standard Electric Works Co.	2705 ER Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý.	12 210 p.
2720 ER	Standard Electric Works Co.	2720 ER Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	14 058 p.
2_2120 ER	Standard Electric Works Co.	2120 ER - Èçíàððèòáü ìàðàèàððíà çàçàèèáíèý	13 794 p.
2_ÈÑ-10	Ðàáèí-Ñàðàèñ	ÈÑ-10 Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý (àáçíàáü èííèèáèòáèü)	27 810 p.
2_ÈÑ-10 (ìíèíàü èííèèáèòáèü)	Ðàáèí-Ñàðàèñ	ÈÑ-10 Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý (ìíèíàü èííèèáèòáèü)	0 p.
2_ÈÑ-10 (ñ òíè. èéáúàèè)	Ðàáèí-Ñàðàèñ	ÈÑ-10 èííèèáèòáèü ñ èéáúàèè ÈÏÈ-10	0 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíîéíîèíàéüíúé èçíàððèòáü	0 p.
9_1805 ER	Standard Electric Works Co.	1805 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	12 672 p.
9_1820 ER	Standard Electric Works Co.	1820 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàèèáíèý	14 454 p.

Àððëééè	Ìðieçàíàèòáèù	Ìàèìàíààéà	Çàíà àéèþ-áÿ ìàè
C.A 6410	Chauvin Arnoux	C.A 6410 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	0 p.
C.A 6412	Chauvin Arnoux	C.A 6412 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	0 p.
C.A 6415	Chauvin Arnoux	C.A 6415 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	0 p.
C.A 6470N	Chauvin Arnoux	C.A 6470N Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	136 900 p.
C.A 6471	Chauvin Arnoux	C.A 6471 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	153 920 p.
CA6460	Chauvin Arnoux	CA6460 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	43 560 p.
CA6462	Chauvin Arnoux	CA6462 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	55 440 p.
DT-5300B	CEM	Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ DT-5300B	8 700 p.
Fluke 1651	Fluke Industrial	Òáñòáð Fluke 1651 ìàðàìàòðíà ÿéáèòðíòòáííàíè	0 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàìàòðíà ÿéáèòðíòòáííàíè	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàìàòðíà ÿéáèòðíòòáííàíè	0 p.
KEW 4102A	KYORITSU	KEW 4102A Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	44 250 p.
KEW 4105A	KYORITSU	KEW 4105A Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	47 849 p.
MI 2124	Metrel	MI 2124 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	0 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 éÁ Ìííàíòíéòèííàèùíúé èçìáðèòáèù	0 p.
ÀÈÈÌ-8701	ÀÈÈÌ	ÀÈÈÌ-8701 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	60 560 p.
ÀÈÈÌ-8702	ÀÈÈÌ	ÀÈÈÌ-8702 èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ	38 800 p.
ÕÑ4107	Óíàíú	Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ ÕÑ4107	21 400 p.
ÿ_MPI-511	SONEL	MPI-511 Èçìáðèòáèù ìàðàìàòðíà ÿéáèòðíàáçííàñííòè	0 p.
ÿ_MRU-100	SONEL	MRU-100 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ òñòðíéñòá	0 p.
ÿ_MRU-101	SONEL	MRU-101 Èçìáðèòáèù ñíðìòèèáèáíèÿ çàçàìèáíèÿ òñòðíéñòá	0 p.
ÿ_MRU-105	SONEL	MRU-105 Èçìáðèòáèù ìàðàìàòðíà çàçàìèáíèÿ òñòðíéñòá	0 p.
ÿ_MRU-120	SONEL	MRU-120 Èçìáðèòáèù ìàðàìàòðíà çàçàìèáíèÿ òñòðíéñòá	79 950 p.
ÿ_MRU-20	SONEL	MRU-20 Èçìáðèòáèù ìàðàìàòðíà çàçàìèáíèÿ òñòðíéñòá	43 200 p.
ÿ_MRU-200	SONEL	MRU-200 Èçìáðèòáèù ìàðàìàòðíà çàçàìèáíèÿ òñòðíéñòá	180 950 p.

Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ

Àððëééè	Ìðieçàíàèòáèù	Ìàèìàíààéà	Çàíà àéèþ-áÿ ìàè
01_ÌÇÌ - 500	Ðààèí-Ñàðàèñ	ÌÇÌ - 500 Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	18 410 p.
01_ÌÇÌ - 500 ÌÐÌ	Ðààèí-Ñàðàèñ	ÌÇÌ - 500 ÌÐÌ Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	23 490 p.
1_2820 EL	Standard Electric Works Co.	2820 EL Õèòðíàíè èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	30 492 p.
1_4112 EL	Standard Electric Works Co.	4112 EL èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	13 464 p.
1_MI 2120	Metrel	MI 2120 Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	0 p.
1_MI 3122 SMARTEC Z Line-Loop / RCD	Metrel	MI 3122 SMARTEC Z Line-Loop / Èçìáðèòáèù èííòóðá è ÓÇÌ	41 800 p.
1_ÀÈÈÌ-8201	ÀÈÈÌ	ÀÈÈÌ-8201 Èçìáðèòáèù ìàðàìàòðíà ÿéáèòðè-áñèèò ñàòáé	66 400 p.
2712 EL	Standard Electric Works Co.	2712 EL Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	12 804 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíòíéòèííàèùíúé èçìáðèòáèù	0 p.
9_1811 EL	Standard Electric Works Co.	1811 EL Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	0 p.
9_1813 EL	Standard Electric Works Co.	1813 EL Èçìáðèòáèù ìàðàìàòðíà ÓÇÌ	15 960 p.

Àððëéé	Ìðèçáíàèòáü	Ìàèíàíààéà	Çáíà áëëþ-áÿ ìàè
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíðíéðèíàèüíúé èçíàðèòáü	0 p.
C.A 6030 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	Chauvin Arnoux	C.A 6030 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ è ìàðèè	62 900 p.
Fluke 1651	Fluke Industrial	Òãñòãð Fluke 1651 ìàðàíàòðíà ÿéáèððíðíòáííàé	0 p.
Fluke 1652	Fluke Industrial	Òãñòãð Fluke 1652 ìàðàíàòðíà ÿéáèððíðíòáííàé	74 141 p.
Fluke 1653	Fluke Industrial	Òãñòãð Fluke 1653 ìàðàíàòðíà ÿéáèððíðíòáííàé	0 p.
KEW 5406 A	KYORITSU	KEW 5406 A Èçíàðèòáü ìàðàíàòðíà òíððíèíòá çàèóóííàí ìðèþ-áí	24 367 p.
KEW 6050	KYORITSU	KEW 6050 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè	30 444 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÀ Ìííàíðíéðèíàèüíúé èçíàðèòáü	0 p.
MRP-201 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	SONEL	MRP-201 Èçíàðèòáü ìàðàíàòðíà ìàíðÿááíéÿ ìðèíííàáíéÿ è ìàðàíàòðíà ÓÇÌ	59 600 p.
UT525	UNI-T	UT525 Èçíàðèòáü ÓÇÌ è ñíðíðèèááíéÿ èçíéÿòèè	7 905 p.
UT526	UNI-T	UT526 Èçíàðèòáü ÓÇÌ è ñíðíðèèááíéÿ èçíéÿòèè	8 280 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàðèòáü ìàðàíàòðíà ÿéáèððè-ãñèèð ñàðáé	82 080 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	115 600 p.
ÀÈÈÌ-8404	ÀÈÈÌ	ÀÈÈÌ-8404 Èçíàðèòáü ìàðàíàòðíà ÿéáèððè-ãñèèð ñàðáé	43 440 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èíàèíèððíàííúé ìðèáíð	47 040 p.
ÀÀÀÀ-100	Óíàíü	ÀÀÀÀ-100 òíððíèíòáí àèÿ ñððááááíéÿ àèððáðáíðèèíàí ìðèþ-àþà	0 p.
ÀÀÀÀ-500	Óíàíü	ÀÀÀÀ-500 èçíàðèòáü ìàðàíàòðíà àóèþ-àðáéáé òíðááèÿàíüð àèððáðáí	0 p.
ÿ_MIE-500	SONEL	MIE-500 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè ÿéáèððíðíòáíí	0 p.
ÿ_MPI-511	SONEL	MPI-511 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè	0 p.
ÿ_MRP-120	SONEL	MRP-120 Èçíàðèòáü ìàðàíàòðíà ìàíðÿááíéÿ ìðèíííàáíéÿ è ìàðàíàòðíà ÓÇÌ	0 p.
ÿ_MRP-200	SONEL	MRP-200 Èçíàðèòáü ìàðàíàòðíà ìàíðÿááíéÿ ìðèíííàáíéÿ è ìàðàíàòðíà ÓÇÌ	0 p.

Ìííàíðíéðèíàèüíúé èçíàðèòáüè ìàðàíàòðíà

Àððëéé	Ìðèçáíàèòáü	Ìàèíàíààéà	Çáíà áëëþ-áÿ ìàè
MPI-502 Èçíàðèòáü ÿéáèððíàççíàíííòè	SONEL	MPI-502 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè	74 950 p.
1_MPI-508	SONEL	MPI-508 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè	87 010 p.
1_MPI-520	SONEL	MPI-520 Èçíàðèòáü ìàðàíàòðíà ÿéáèððíàççíàíííòè ÿéáèððíðíòáííàé	135 350 p.
1_Ìÿ-5080	ÀÈÈÌ	Ìÿ-5080 àíàèççàðíð èà-ãñòáà ÿéáèððíàççíàííòè	0 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíðíéðèíàèüíúé èçíàðèòáü	0 p.
99_MI 3102	Metrel	MI 3102 EurotestXE - Ñíÿò ñ ìðèçáíàíòáà	0 p.
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíðíéðèíàèüíúé èçíàðèòáü	0 p.
CA 6115 NEW (CA6116) Ìííàíðíéðèíàèüíúé èçíàðèòáüè ìàðàíàòðíà	Chauvin Arnoux	C.A 6115 NEW (CA6116) Ìííàíðíéðèíàèüíúé èçíàðèòáüè ìàðàíàòðíà	136 900 p.
Fluke 1651	Fluke Industrial	Òãñòãð Fluke 1651 ìàðàíàòðíà ÿéáèððíðíòáííàé	0 p.
Fluke 1652	Fluke Industrial	Òãñòãð Fluke 1652 ìàðàíàòðíà ÿéáèððíðíòáííàé	74 141 p.
Fluke 1653	Fluke Industrial	Òãñòãð Fluke 1653 ìàðàíàòðíà ÿéáèððíðíòáííàé	0 p.
KEW 6010A	KYORITSU	KEW 6010A Ìðèòðèðíéðèíàèüíúé èçíàðèòáü	46 669 p.
KEW 6011A	KYORITSU	KEW 6011A Ìííàíðíéðèíàèüíúé èçíàðèòáü	82 718 p.
KEW 6016	KYORITSU	KEW 6016 Ìííàíðíéðèíàèüíúé èçíàðèòáü	186 971 p.
Metrel MI 3100 S Eurotest	Metrel	èçíàðèòáüè ìàðàíàòðíà ÿéáèððíðíòáííàé Metrel MI 3100 S Eurotest	76 400 p.
MI 3100 SE EurotestEASI	Metrel	èçíàðèòáüè ìàðàíàòðíà Metrel MI 3100 SE EurotestEASI	87 600 p.
MI 3102H BT	Metrel	Metrel MI 3102H BT EurotestXE 2,5 èÀ	114 000 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÀ Ìííàíðíéðèíàèüíúé èçíàðèòáü	0 p.
MI 3102H SE EurotestXE 2,5 èÀ	Metrel	MI 3102H SE EurotestXE 2,5 èÀ	96 700 p.
MI 3105	Metrel	MI 3105 EurotestXA Ìííàíðíéðèíàèüíúé èçíàðèòáüè ìàðàíàòðíà	0 p.
MI 3125 Eurotest COMBO	Metrel	MI 3125 Eurotest COMBO	89 600 p.

Àððëééë	Ìðíççàíäèòáëü	Ìàëíàíààíäé	Çàíà áëëþ-áÿ Ìàé
Áíàéççàòíð èà-àíòáà Ìetrel MI 2792A PowerQ4 Plus ÌËË-57	Ìðíççàíäèòáëü Ìetrel MI 2792A PowerQ4 Plus ÀËËÏ	Áíàéççàòíð èà-àíòáà ÿéàéòðíàíäèòáëü Ìetrel MI 2792A PowerQ4 Plus ÌËË-57 Ðàáëíðòáòíð-àíàéççàòíð èà-àíòáà ÿéàéòðíàíäèòáëü	0 p. 339 440 p.

Ëíííëáéòù ìðíððóççé ààòíàòíà

Àððëééë	Ìðíççàíäèòáëü	Ìàëíàíààíäé	Çàíà áëëþ-áÿ Ìàé
rt-2048-06	Ëíòáðíëëñ	ÐÒ-2048-06 - ëíííëáéò ìàððóççé-íúé ççíàððéòáëüíúé ñ ðááóëÿòíð òí	124 685 p.
ÐÒ-2048-01	Ëíòáðíëëñ	ÐÒ-2048-01 ëíííëáéò áëÿ ëííúòáíéé ààòíàòé-àíëéò áúëëþ-àðáéáé	90 626 p.
ÐÒ-2048-02	Ëíòáðíëëñ	ÐÒ-2048-02 ëíííëáéò áëÿ ëííúòáíéé ààòíàòé-àíëéò áúëëþ-àðáéáé	108 626 p.
ÐÒ-2048-05	Ëíòáðíëëñ	ÐÒ-2048-05 Ëíííëáéò ìàððóççé-íúé ççíàððéòáëüíúé ñ ðááóëÿòíð òíèà	0 p.
ÐÒ-2048-12	Ëíòáðíëëñ	ÐÒ-2048-12 Ëíííëáéò ìàððóççé-íúé ççíàððéòáëüíúé ñ ðááóëÿòíð òíèà	156 885 p.
ÑÀÒÓÐÍ-Ì	Ëíòáðíëëñ	ÑÀÒÓÐÍ-Ì òíðòíëíðáí áëÿ ìðíàððéé ààòíàòé-àíëéò áúëëþ-àðáéáé	82 800 p.
ÑÀÒÓÐÍ-Ì1	Ëíòáðíëëñ	ÑÀÒÓÐÍ-Ì1 òíðòíëíðáí áëÿ ìðíàððéé ààòíàòé-àíëéò áúëëþ-àðáéáé	149 160 p.
ÑÀÒÓÐÍ-Ì2	Ëíòáðíëëñ	ÑÀÒÓÐÍ-Ì2 - òíðòíëíðáí áëÿ ìðíàððéé áúëëþ-àðáéáé	168 480 p.
ÑÀÒÓÐÍ-Ì3	Ëíòáðíëëñ	ÑÀÒÓÐÍ-Ì3 - òíðòíëíðáí áëÿ ìðíàððéé áúëëþ-àðáéáé	250 680 p.
ÑËÍÓÑ-1600	Ëíòáðíëëñ	ÑËÍÓÑ-1600 Ëíííëáéò áëÿ ëííúòáíéÿ ààòíàòé-àíëéò áúëëþ-àðáéáé	122 444 p.
ÑËÍÓÑ-200	Ëíòáðíëëñ	ÑËÍÓÑ-200 Ëíííëáéò áëÿ ëííúòáíéÿ ààòíàòé-àíëéò áúëëþ-àðáéáé	122 444 p.
ÑËÍÓÑ-3600	Ëíòáðíëëñ	ÑËÍÓÑ-3600 Ëíííëáéò áëÿ ëííúòáíéÿ ààòíàòé-àíëéò áúëëþ-àðáéáé	142 444 p.
ÑËÍÓÑ-7000	Ëíòáðíëëñ	ÑËÍÓÑ-7000 Ëíííëáéò áëÿ ëííúòáíéÿ ààòíàòé-àíëéò áúëëþ-àðáéáé	173 444 p.
ÓÍÝ-2000	Ëíòáðíëëñ	ÓÍÝ-2000 Óíðòíëíðáí áëÿ ëííúòáíéÿ çàùéò ÿéàéòðíàíäèòáíàíéÿ	0 p.
ÓÍÝ-2015-1	Ëíòáðíëëñ	ÓÍÝ-2015-1 Óíðòíëíðáí áëÿ ëííúòáíéÿ çàùéò ÿéàéòðíàíäèòáíàíéÿ 6-10ëÀ - ÓÍÝ-2015-1	169 444 p.
ÓÍÐ-1Ì Óíðòíëíðáí òíèàòáíéòáéé áí 5 ëÀ	Ëíòáðíëëñ	ÓÍÐ-1Ì Óíðòíëíðáí ìðíàððéé òíèàòáíéòáéé áí 5 ëÀ	203 280 p.
ÓÍÐ-2Ì Óíðòíëíðáí òíèàòáíéòáéé áí 14 ëÀ	Ëíòáðíëëñ	ÓÍÐ-2Ì Óíðòíëíðáí ìðíàððéé òíèàòáíéòáéé áí 14 ëÀ	273 360 p.
ÓÍÐ-3Ì Óíðòíëíðáí òíèàòáíéòáéé áí 25 ëÀ	Ëíòáðíëëñ	ÓÍÐ-3Ì Óíðòíëíðáí ìðíàððéé òíèàòáíéòáéé áí 25 ëÀ	388 560 p.

Àíëùòáííàððàççíàòðù

Àððëééë	Ìðíççàíäèòáëü	Ìàëíàíààíäé	Çàíà áëëþ-áÿ Ìàé
ÀÀÒ-85-Ì1	Óíàíü	Àíëùòáííàððàççíàòð ÀÀÒ-85-Ì1	27 500 p.
ÀÀÒ-2230 Metrel M	Metrel	ÀÀÒ-2230 Metrel MI 2230	64 900 p.
Àíëùòáííàððàççíàòð ÀÀÒ-Ì2	Àðëñ	Àíëùòáííàððàççíàòð ÀÀÒ-Ì2	26 482 p.
Ì4185 (100A)	Àðëñ	Ì4185 (100A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185 (200A)	Àðëñ	Ì4185(200A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185 (20A)	Àðëñ	Ì4185 (20A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185 (500A)	Àðëñ	Ì4185(500A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185 (5A)	Àðëñ	Ì4185 (5A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185RS (100A)	Àðëñ	Ì4185RS (100A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185RS (200A)	Àðëñ	Ì4185RS (200A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185RS (20A)	Àðëñ	Ì4185RS (20A) Àíëùòáííàððàççíàòð	60 300 p.
Ì4185RS (500A)	Àðëñ	Ì4185RS(500A) Àíëùòáííàððàççíàòð	60 300 p.
Ìàðíà ÀÀÒ-À	Ìàðíà	Àíëùòáííàððàççíàòð Ìàðíà ÀÀÒ-À	38 000 p.
Ìàðíà ÀÀÒ-À (ñ Ìàíéè èëàùàè)	Ìàðíà	Àíëùòáííàððàççíàòð Ìàðíà ÀÀÒ-À (ñ Ìàíéè èëàùàè)	32 000 p.
Ìàðíà ÀÀÒ-À(Ì)	Ìàðíà	Àíëùòáííàððàççíàòð Ìàðíà ÀÀÒ-À(Ì)	27 300 p.
Ìàðíà ÀÀÒ-Ò	Ìàðíà	Àíëùòáííàððàççíàòð Ìàðíà ÀÀÒ-Ò	34 000 p.
ÐÑ-30	Ðàáëí-Ñàðëñ	Àíëùòáííàððàççíàòð ÀÀÒ ÐÑ-30 ñ èëàùàè ËÒË-30 (áí 30À)	38 100 p.

Ìðíàíéíùà òíðàííáëé

Àððëééë	Ìðíççàíäèòáëü	Ìàëíàíààíäé	Çàíà áëëþ-áÿ Ìàé
(ÑËÇ) ÀËÑÒ-10	Àðëñ	Àíðàðò áëÿ ëííúòáíéÿ ÿéàéòðíàíäèòáíàíéÿ	233 500 p.
1_GPT-79801	GW Instek.	GPT-79801 òíðàííáëé ëíííëáëíàÿ áëÿ ìðíàððéé ìàðíàòðíà ÿéàéòðíà	104 090 p.

Àðòèéèè	Ìðíççáíàèòáèü	Ìàèíàíàáíá	Çáíà áèèþ-áý ìàè
1_GPT-79802	GW Instek.	GPT-79802 ìðíáíéíáý òñòáííáèà	119 980 p.
1_GPT-79803	GW Instek.	GPT-79803 ìðíáíéíáý òñòáííáèà	146 230 p.
1_GPT-79804	GW Instek.	GPT-79804 ìðíáíéíáý òñòáííáèà	218 890 p.
1_GPT-79902	GW Instek.	GPT-79902 ìðíáíéíáý òñòáííáèà	227 220 p.
1_GPT-79903	GW Instek.	GPT-79903	280 350 p.
1_GPT-79904	GW Instek.	GPT-79904	419 790 p.
GPI-715A	GW Instek.	GPI-715A - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPI-725A	GW Instek.	GPI-725A - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPI-735A	GW Instek.	GPI-735A - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPI-745A	GW Instek.	GPI-745A - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPI-825	GW Instek.	GPI-825 - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPI-826	GW Instek.	GPI-826 - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPT-79901	GW Instek.	GPT-79901	197 820 p.
GPT-805	GW Instek.	GPT-805 - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
GPT-815	GW Instek.	GPT-815 - èçíàðèòáèü ìàðàíàòðíà ááçííàíííòè ýéáèòðííáíðòáííáèè	0 p.
MI 2094	Metrel	MI 2094 Èííèáèííáý áííèíáíèóòíáý èííóòáòáèüíáý òñòáííáèà	0 p.
MI 3394	Metrel	Èííóòáòáèüíáý òñòáííáèà MI 3394	453 000 p.
ÀÈÑÒ 100Ì	Àðèñ	Àííàðàò èííóòáíéý áèýéáèòðèèá ÀÈÑÒ 100Ì ñ "ñóòè" òðáííòíàòð	1 127 604 p.
ÀÈÑÒ 100Ì(G)	Àðèñ	Àííàðàò èííóòáíéý áèýéáèòðèèá ÀÈÑÒ 100Ì(G) ñ ýéááçííáíðòáííáèè	1 218 444 p.
ÀÈÑÒ 50/70	Àðèñ	Àííàðàò èííóòáíéý áèýéáèòðèèá ÀÈÑÒ 50/70	210 720 p.
ÀÈÑÒ 50/70Ì	Àðèñ	Àííàðàò èííóòáíéý áèýéáèòðèèá ÀÈÑÒ 50/70Ì ñ "ñóòè" òðáííòíàòð	820 440 p.
ÀÈÑÒ 50Ì	Àðèñ	Àííàðàò èííóòáíéý áèýéáèòðèèá ÀÈÑÒ 50Ì ñ "ñóòè" òðáííòíàòð	705 720 p.
ÀÈÑÒ-10	Àðèñ	Àííàðàò áèý èííóòáíéý ýéáèòðííáíðòáííáèè è ñðááíòá èíáèáèòáèüí	119 950 p.
ÀÈÑÒ-ÁÍ	Àðèñ	Àííèíáíèóòíáý ìáðòóçèà ÀÈÑÒ-ÁÍ áèý ìðíáááíéý ìáðòèè ÀÈÑÒ 50/7	0 p.
ÓÍÓ-21	Óíáíü	ÓÍÓ-21 Àííèíáíèóòíáý èçíàðèòáèüíáý èííóòáòáèüíáý òñòáííáèà	0 p.
ÓÍÓ-21/1	Óíáíü	ÓÍÓ-21/1 Àííèíáíèóòíáý èçíàðèòáèüíáý èííóòáòáèüíáý òñòáííáèà	0 p.
ÓÍÓ-21/2	Óíáíü	ÓÍÓ-21/2 Àííèíáíèóòíáý èçíàðèòáèüíáý èííóòáòáèüíáý òñòáííáèà	0 p.
ÓÍÓ-5Ì	Óíáíü	ÓÍÓ-5Ì ìðíáíéíáý òñòáííáèà	0 p.

Àèèòáòòáòü

Àðòèéèè	Ìðíççáíàèòáèü	Ìàèíàíàáíá	Çáíà áèèþ-áý ìàè
àèèòáòòáò-203	Óíáíü	ÀÈÈÍÓÀÑÒ-203	12 500 p.
Ìíáòòóè	Óíáíü	Ìíáòòóè	600 p.

Ìàðáííííá Ìñòèèíáðàòü

Àðòèéèè	Ìðíççáíàèòáèü	Ìàèíàíàáíá	Çáíà áèèþ-áý ìàè
DSO-1202B	Hantek	DSO-1202B ìàðáííííé Ìñòèèíáðàò	0 p.
DSO1060	Hantek	DSO-1060 Ìñòèèíáðàò ìàðáííííé	0 p.
DSO1062B	Hantek	DSO-1062B ìàðáííííé Ìñòèèíáðàò	0 p.
DSO1200	Hantek	DSO-1200 Ìñòèèíáðàò ìàðáííííé	0 p.
dso8060	Hantek	DSO-8060 Ìñòèèíáðàò ìàðáííííé	0 p.
DT-9989	CEM	DT-9989 òááòíé òèòðíáíé Ìñòèèíáðàò Ìóèóèíáòð	44 300 p.
ÀÈÈÌ-4125/1A	ÀÈÈÌ	ÀÈÈÌ-4125/1A Ìñòèèíáðàò Ìóèóèíáòð	40 180 p.
ÀÈÈÌ-4125/2A	ÀÈÈÌ	ÀÈÈÌ-4125/2A Ìñòèèíáðàò Ìóèóèíáòð	49 280 p.
ÀÈÈÌ-4125/3A	ÀÈÈÌ	ÀÈÈÌ-4125/3A Ìñòèèíáðàò Ìóèóèíáòð	56 350 p.
ÀÈÈÌ-4125/4A	ÀÈÈÌ	ÀÈÈÌ-4125/4A Ìñòèèíáðàò Ìóèóèíáòð	59 710 p.
Òèòðíáíé Ìñòèèíáðàò Ìííí	Ìííí	Òèòðíáíé Ìñòèèíáðàò UT 1025CL	20 850 p.

Èçíàðèòáèè ìàðàíàòðíà Ìðòáèþàé ñðááü è áííáòðè-áñèèò ááèè-èí - èçí

Àðòèéèè	Ìðíççáíàèòáèü	Ìàèíàíàáíá	Çáíà áèèþ-áý ìàè
AT-6	CEM	ÀÒ-6 Òèòðíáíé èàçáðíúé òíòíàòííáòð	3 300 p.

Àðòèéóè	Ìðíçáííàèòáèù	Ìàèíáíàáíà	Çáíà áèèþ-áý íàè
BS-280	CEM	BS-280 ÆÈÄÄÎÑÈÏ	18 900 p.
BT-4,5-1Ì	CEM	BT-4,5-1Ì Çííà äèý àèááíñèíà 1 ì.	3 650 p.
BT-4,5-3Ì	CEM	BT-4,5-3Ì Çííà äèý àèááíñèíà 3 ì.	4 850 p.
BT-6-1Ì	CEM	BT-6-1Ì Çííà äèý àèááíñèíà 1 ì.	3 500 p.
BT-6-2Ì	CEM	BT-6-2Ì Çííà äèý àèááíñèíà 2 ì.	4 300 p.
BT-6-3Ì	CEM	BT-6-3Ì Çííà äèý àèááíñèíà 3 ì.	4 850 p.
YC-17-1M	CEM	YC-17-1M óàèèíèòáèù çííà àèááíñèíà	850 p.

Èçíàðèòáèè ìàðíàòòíà ìèðóæàðóáé ñðáú è áãííàòðè-áñèèò ááèè

Àðòèéóè	Ìðíçáííàèòáèù	Ìàèíáíàáíà	Çáíà áèèþ-áý íàè
DT-125G	CEM	DT-125G Æàáííàð òíèááðñàèùíúé	17 300 p.
DT-125H	CEM	DT-125H Èçíàðèòáèè àèáæííòè áðááñèíú	4 300 p.
DT-128M	CEM	DT-128M Èçíàðèòáèè àèáæííòè ñððíèàòðèèàè	6 200 p.
DT-129	CEM	DT-129 Æàáííàð áðááñèíú, áóíààè, ìèáñòèèà è ðàñòáíðà ááòííà	4 550 p.
DT-130	CEM	Òáðííàòð DT-130	650 p.
DT-131	CEM	Òáðííàòð DT-131	750 p.
DT-133	CEM	Òáðííàòð DT-133	950 p.
DT-171	CEM	DT-171 Æàòèíàááð, ðáàèñòðáòèð òáííàòðòóóú	4 300 p.
DT-172	CEM	DT-172 ðáàèñòðáòèð òáííàòðòóóú è àèáæííòè	5 250 p.
DT-321	CEM	DT-321 Õèððíàíé Æèððí-òáðííàòð	2 800 p.
DT-321S	CEM	DT-321S Õèððíàíé Æèððí-òáðííàòð	4 750 p.
DT-322	CEM	DT-322 Èçíàðèòáèè òáííàòðòóóú è àèáæííòè	850 p.
DT-625	CEM	DT-625 èçíàðèòáèè òáííàòðòóóú è àèáæííòè	4 600 p.
DT-83	CEM	DT-83 ìèíè òáðííàòð ñ òóíèòèèè àèááííàðà	2 400 p.

Ìèðííàòðù, òáíèíàèçíðù

Àðòèéóè	Ìðíçáííàèòáèù	Ìàèíáíàáíà	Çáíà áèèþ-áý íàè
BX-500	CEM	BX-500 Èàèèáðáòèð èíððàèðàñíúò ìèðííàòðíà	56 650 p.
DIT-130	SONEL	DIT-130 ìèðííàòð	10 800 p.
DIT-500	SONEL	DIT-500 ìèðííàòð	34 570 p.
DT-608	CEM	DT-608 Æáñèííàèòáèèúé èíððàèðàñíúé òáðííàòð	1 300 p.
DT-810	CEM	DT-810 ìèðííàòð, èíððàèðàñíúé ááñèííàèòáèèúé òáðííàòð	2 100 p.
DT-811	CEM	DT-811 ìèðííàòð, èíððàèðàñíúé ááñèííàèòáèèúé òáðííàòð	2 450 p.
DT-812	CEM	DT-812 ìèðííàòð, èíððàèðàñíúé ááñèííàèòáèèúé òáðííàòð	2 800 p.
DT-820	CEM	DT-820 ÈÍÏÐÆÐÄÑÍÚÈ ÕÄÏÍÍÄÏÐ (ÌÈÐÍÄÏÐ)	2 600 p.
DT-8663	CEM	DT-8663 ìèðííàòð ñ èíàèèàòèèè òí-èè ðíñù	5 250 p.
DT-8802	CEM	DT-8802 ìèðííàòð	2 950 p.
DT-8806S	CEM	DT-8806S ááñèííàèòáèèúé òáðííàòð	2 550 p.
DT-8818H	CEM	DT-8818H Èíððàèðàñíúé òáðííàòð (ìèðííàòð)	6 200 p.
DT-882	CEM	DT-882 Èíððàèðàñíúé òáðííàòð (ìèðííàòð)	4 050 p.
DT-883	CEM	DT-883 Èíððàèðàñíúé òáðííàòð (ìèðííàòð)	4 450 p.
DT-8830	CEM	DT-8830 ìèðííàòð	4 400 p.
DT-8833	CEM	DT-8833 ìðíðáññèíàèùíúé, ááñèííàèòáèèúé èíððàèðàñíúé ìèðííàòð	5 400 p.
DT-8835	CEM	DT-8835 ìèðííàòð	5 650 p.
DT-8839	CEM	DT-8839 Æáñèííàèòáèèúé èíððàèðàñíúé òáðííàòð	11 500 p.
DT-8855	CEM	DT-8855 ìðíðáññèíàèùíúé ìèðííàòð	14 300 p.
DT-8858	CEM	DT-8858 ìèðííàòð, èíððàèðàñíúé òáðííàòð	14 600 p.
DT-8859	CEM	DT-8859 ìèðííàòð, èíððàèðàñíúé òáðííàòð	16 100 p.
DT-8860B	CEM	DT-8860B ìèðííàòð, èíððàèðàñíúé ááñèííàèòáèèúé òáðííàòð	3 700 p.
DT-8861	CEM	DT-8861 ìðíðáññèíàèùíúé ìèðííàòð	4 100 p.
DT-8862	CEM	DT-8862 ìðíðáññèíàèùíúé ìèðííàòð	4 700 p.
DT-8863	CEM	DT-8863 ìðíðáññèíàèùíúé ìèðííàòð	5 400 p.
DT-8865	CEM	DT-8865 ìðíðáññèíàèùíúé ìèðííàòð	6 500 p.

Àðòèéóè	Ìðíçãíàèòàèù	Ìàèíáíààíéá	Çáíá àéèþ-áÿ ìáè
DT-8867H	CEM	DT-8867H Ìðíðáññèííàèùíúé èíððàèððáñíúé ìèðííàòð	17 600 p.
DT-8868H	CEM	DT-8868H Ìðíðáññèííàèùíúé èíððàèððáñíúé ìèðííàòð	20 600 p.
DT-8869H	CEM	DT-8869H Ìðíðáññèííàèùíúé èíððàèððáñíúé ìèðííàòð	21 350 p.
DT-9860	CEM	DT-9860 Ìðíðáññèííàèùíúé ìèðííàòð ñí áñððíáííé èàìáðíé	25 400 p.
DT-9862	CEM	DT-9862 Ìðíðáññèííàèùíúé ìèðííàòð ñí áñððíáííé èàìáðíé	33 450 p.
DT-9868	CEM	DT-9868 Àèçóàèùíúé ìèðííàòð	31 900 p.
DT-9875	CEM	DT-9875 Õàííèíàèçð	247 500 p.
Fluke 59MAX	Fluke Industrial	Fluke 59MAX	3 816 p.
Fluke 59MAX+	Fluke Industrial	Fluke 59MAX+	5 890 p.
Fluke Ti 100	Fluke Industrial	Fluke Ti 100	156 055 p.
Fluke Ti 105	Fluke Industrial	Fluke Ti 105	192 717 p.
Fluke Ti110	Fluke Industrial	Fluke Ti110	260 544 p.
Fluke Ti125	Fluke Industrial	Fluke Ti125	325 680 p.
Fluke Ti200	Fluke Industrial	Fluke Ti200	405 743 p.
Fluke Ti300	Fluke Industrial	Fluke Ti300	481 735 p.
Fluke Ti32	Fluke Industrial	Fluke Ti32	395 300 p.
Fluke Ti400	Fluke Industrial	Fluke Ti400	513 300 p.
Fluke Ti9	Fluke Industrial	Fluke Ti9	0 p.
Fluke Ti90	Fluke Industrial	Fluke Ti90	69 868 p.
Fluke Ti95	Fluke Industrial	Fluke Ti95	91 370 p.
Fluke TiR105	Fluke Industrial	Fluke TiR105	192 717 p.
Fluke TiR110	Fluke Industrial	Fluke TiR110	260 544 p.
Fluke TiR125	Fluke Industrial	Fluke TiR125	325 680 p.
Fluke TiR27	Fluke Industrial	Fluke TiR27	401 200 p.
Fluke TiR29	Fluke Industrial	Fluke TiR29	436 600 p.
Fluke TiR32	Fluke Industrial	Fluke TiR32	395 300 p.
Fluke TiS10	Fluke Industrial	Fluke TiS10	79 058 p.
Fluke TiS20	Fluke Industrial	Fluke TiS20	115 048 p.
Fluke TiS40	Fluke Industrial	Fluke TiS40	215 584 p.
Fluke TiS45	Fluke Industrial	Fluke TiS45	251 574 p.
Fluke TiS50	Fluke Industrial	Fluke TiS50	287 328 p.
Fluke TiS55	Fluke Industrial	Fluke TiS55	323 544 p.
Fluke TiS60	Fluke Industrial	Fluke TiS60	359 308 p.
Fluke TiS65	Fluke Industrial	Fluke TiS65	395 298 p.
Fluke VT 02	Fluke Industrial	Fluke VT 02	29 900 p.
Fluke VT04	Fluke Industrial	Àèçóàèùíúé òàðííàòð Fluke VT04	56 137 p.
IR-67	CEM	IR-67 Ìèíèàòððíúé ìèðííàòð	1 400 p.
IR-88H	CEM	IR-88H Èíððàèððáñíúé òàðííàòð	2 700 p.
Testo 870-1	Testo	Testo 870-1	99 000 p.
Testo 870-2	Testo	Testo 870-2	0 p.
Testo 875-1	Testo	Testo 875-1	139 000 p.
Testo 875-1i	Testo	Testo 875-1i	190 000 p.
Testo 875-2i	Testo	Testo 875-2i	249 000 p.
Testo 882	Testo	Testo 882	330 000 p.
Testo 885-2	Testo	Testo 885-2	550 000 p.

Ñèèèèííàùá ìðíáíàá

Àðòèéóè	Ìðíçãíàèòàèù	Ìàèíáíààíéá	Çáíá àéèþ-áÿ ìáè
ìðíáíàá	Hantek	Ñèèèèííàùá ìðíáíàá	0 p.

ÌÓËÛÒÈÌÀÒÐÛ È ÒÃÑÒÃÐÛ ÍÀÌÐÆÁÍÈÐ

Àðòèéóè	Ìðíçãíàèòàèù	Ìàèíáíààíéá	Çáíá àéèþ-áÿ ìáè
1_DT-218	CEM	DT-218 Ìóèùòèìàòð òèððíáíé	2 600 p.

Àððééèé	Ìðíçãíàéòáéù	Ìàéíàííàíéà	Çáíà áéèþ-áÿ ìàé
1_DT-660	CEM	DT-660 ìóëùòèìàòð òèððíáíé	900 p.
1_DT-662	CEM	DT-662 ìóëùòèìàòð òèððíáíé	1 150 p.
1_DT-960Ã	CEM	DT-960Ã ìóëùòèìàòð òèððíáíé	3 100 p.
AC-8	CEM	AC-8 Ãáñëííòáéòíóíúé ááòáéòíð ìáíðÿæáíèÿ	650 p.
AC-9	CEM	AC-9 ááòáéòíð ìáðáíáíííáí ìáíðÿæáíèÿ	550 p.
APPA 103N	APPA Technology Corporation (APPA)	APPA 103N ìóëùòèìàòðù òèððíáíúá	7 590 p.
APPA 25	APPA Technology Corporation (APPA)	APPA 25 Ãáòíííáéèùíúé òáñòáð	5 194 p.
APPA 507	APPA Technology Corporation (APPA)	APPA 507 ìóëùòèìàòð-éáééáðáòíð	24 850 p.
APPA 72	APPA Technology Corporation (APPA)	APPA 72 ìóëùòèìàòðù òèððíáíúá	5 817 p.
APPA 93N	APPA Technology Corporation (APPA)	APPA 93N ìóëùòèìàòðù òèððíáíúá	5 546 p.
AT-9955	CEM	AT-9955 Ãáòíííáéèùíúé ìóëùòèìàòð	9 300 p.
CF-08	CEM	CF-08 Ãáòíííáéèùíúé òíéíáúé òáñòáð	3 750 p.
CMM-10	SONEL	CMM-10 ìóëùòèìàòð òèððíáíé	6 050 p.
CMM-40	SONEL	CMM-40 ìóëùòèìàòð òèððíáíé	16 200 p.
CT-30	CEM	CT-30 òáñòáð áéÿ ìðíááðéé ìá ðáçðúá	1 050 p.
DT-101	CEM	DT-101 òèððíáíé òáñòáð, ìóëùòèìàòð	550 p.
DT-102	CEM	DT-102 òèððíáíé òáñòáð, ìóëùòèìàòð	700 p.
DT-103	CEM	DT-103 òèððíáíé òáñòáð, ìóëùòèìàòð	750 p.
DT-105	CEM	DT-105 òèððíáíé òáñòáð, ìóëùòèìàòð	850 p.
DT-107	CEM	Ìóëùòèìàòð DT-107	1 500 p.
DT-111	CEM	DT-111 Éáðíáííúé òèððíáíé ìóëùòèìàòð	950 p.
DT-113	CEM	DT-113 Éáðíáííúé òèððíáíé ìóëùòèìàòð	1 200 p.
DT-118	CEM	DT-118 ìóëùòèìàòð	1 850 p.
DT-171V	CEM	DT-171V Ðááñëííòáòíð òáéóúèð çíà-áíéáé ìíòòÿíííáí ìáíðÿæáíèÿ	4 300 p.
DT-175CV1	CEM	DT-175CV1 ðááñëííòáòíð òíéà è ìáíðÿæáíèÿ	10 250 p.
DT-2008	CEM	DT-2008 Õèððíáíé ìóëùòèìàòð	2 550 p.
DT-202	CEM	DT-202 ìóëùòèìàòð	2 000 p.
DT-3260	CEM	DT-3260 éáðíáííúé òèððíáíé ìóëùòèìàòð	2 000 p.
DT-3290	CEM	DT-3290 òèððíáíé ìóëùòèìàòð	2 950 p.
DT-61	CEM	DT-61 ìóëùòèìàòð 6 á 1	5 000 p.
DT-901	CEM	DT-901 Éíáééáòíð ìðÿáéà ÷áðáííáíèÿ òáç	2 700 p.
DT-902	CEM	DT-902 Óéàçàòáéù ìðááéèùííòè ÷áðáííáíèÿ òáç	2 800 p.
DT-9020	CEM	DT-9020 Óéàçàòáéù ìáíðÿæáíèÿ	2 000 p.
DT-9021	CEM	DT-9021 Óéàçàòáéù ìáíðÿæáíèÿ è ìðááéèùííòè ìáéèþ-áíèÿ	2 800 p.
DT-9030	CEM	DT-9030 Óéàçàòáéù ìáíðÿæáíèÿ	3 500 p.
DT-912	CEM	DT-912 ìóëùòèìàòð	1 050 p.
DT-9120	CEM	DT-9120 Óéàçàòáéù ìáíðÿæáíèÿ	2 000 p.
DT-9121	CEM	DT-9121 Óéàçàòáéù ìáíðÿæáíèÿ è ìðááéèùííòè ìáéèþ-áíèÿ	2 800 p.
DT-9130	CEM	DT-9130 Óéàçàòáéù ìáíðÿæáíèÿ	3 500 p.
DT-914	CEM	DT-914 òèððíáíé ìóëùòèìàòð	1 600 p.
DT-916	CEM	DT-916 Õèððíáíé ìóëùòèìàòð	1 900 p.
DT-932N	CEM	DT-932N òèððíáíé ìóëùòèìàòð	3 600 p.
DT-9902	CEM	DT-9902 Óéàçàòáéù ìáíðÿæáíèÿ	1 500 p.
DT-9908	CEM	DT-9908 Õèððíáíé ìóëùòèìàòð, áúííéíé òí-ííòè, ñ òóíéòéáé òáðíí	2 550 p.

Àðòèéóë	Ìðèçáíàèòáëü	Ìàèíàíààíà	Óàíà àëëþ-þý íàë
DT-9915	CEM	DT-9915 Ìéüòèìàòð	3 250 p.
DT-9918T	CEM	DT-9918T Ìéüòèìàòð Ìðìðáíñëííàéüíúé	5 000 p.
DT-9926	CEM	DT-9926 Ìðìðáíñëííàéüíúé Ìéüòèìàòð	3 900 p.
DT-9928T	CEM	DT-9928T Ìéüòèìàòð TRMS	6 000 p.
DT-9930	CEM	DT-9930 Ìðìðáíñëííàéüíúé LCR-ìàòð	3 900 p.
DT-9931	CEM	DT-9931 Ìéüòèìàòð è LCR-ìàòð	5 400 p.
DT-9935	CEM	DT-9935 Ìðìðáíñëííàéüíúé LCR-ìàòð ñ ààò-èéí àúáíðì ðáæè	7 300 p.
DT-9939	CEM	DT-9939 Ìðìðáíñëííàéüíúé òèððíáíé Ìéüòèìàòð	10 950 p.
DT-9959	CEM	DT-9959 Ìéüòèìàòð Ìðìðáíñëííàéüíúé True RMS	13 050 p.
DT-9963	CEM	DT-9963 Ìðìðáíñëííàéüíúé òèððíáíé Ìéüòèìàòð	5 050 p.
DT-9969	CEM	DT-9969 - Ìéüòèìàòð Ìðìðáíñëííàéüíúé True RMS	14 600 p.
DT-9979	CEM	Ìéüòèìàòð DT-9979	25 000 p.
DT-9985	CEM	DT-9985 Èçìàðèòáëü ñíðìòèàéáíéý èçíéýòèè ñ True RMS Ìéüòèìàòð	15 950 p.
SMD-100	CEM	SMD-100 èçìàðèòáëü SMD-èíííàíàíà	2 950 p.
UT15C	UNI-T	UT15C òáíðáð Ìáíðýæáíéý	2 900 p.

Òíéíàúà èëáùè

Àðòèéóë	Ìðèçáíàèòáëü	Ìàèíàíààíà	Óàíà àëëþ-þý íàë
APPA 138	APPA Technology Corporation (APPA)	APPA 138 Èëáùè ýéáèòðíèçìàðèòáëüíúà-ààòìàòð	16 500 p.
APPA A18 plus	APPA Technology Corporation (APPA)	APPA A18 plus Èëáùè òíéíèçìàðèòáëüíúà - ààòìàòð	12 870 p.
APPA A2	APPA Technology Corporation (APPA)	APPA A2 Èëáùè ýéáèòðíèçìàðèòáëüíúà	3 247 p.
CMP-200	SONEL	CMP-200 Èëáùè ýéáèòðíèçìàðèòáëüíúà	7 800 p.
CMP-400	SONEL	CMP-400 Èëáùè ýéáèòðíèçìàðèòáëüíúà	8 050 p.
DT-3340	CEM	DT-3340 Òíéíàúà èëáùè	2 550 p.
DT-3341	CEM	DT-3341 Òíéíàúà èëáùè ñ ààò-èéí òáííàðáòð	2 950 p.
DT-3343	CEM	DT-3343 Òíéíàúà èëáùè äéý ñíðìòèàéáíéý òíèà, ñ ààò-èéí òáííàðáòð	4 200 p.
DT-3347	CEM	DT-3347 Èëáùè ýéáèòðíèçìàðèòáëüíúà	5 250 p.
DT-3348	CEM	DT-3348 Òíéíàúà èëáùè äéý ñíðìòèàéáíéý òíèà, ñ ààò-èéí òáííàðáòð	6 900 p.
DT-3351	CEM	DT-3351 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè äéý èçìàðáíéý ñíðìòèàéáíéý	7 950 p.
DT-3352	CEM	DT-3352 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè äéý èçìàðáíéý ñíðìòèàéáíéý	9 700 p.
DT-3353	CEM	DT-3353 òíéíàúà èëáùè ààòìàòð	6 750 p.
DT-3361	CEM	DT-3361 Èëáùè ýéáèòðíèçìàðèòáëüíúà	3 250 p.
DT-3363	CEM	DT-3363 Èëáùè ýéáèòðíèçìàðèòáëüíúà	5 000 p.
DT-3367	CEM	DT-3367 Èëáùè ýéáèòðíèçìàðèòáëüíúà	5 500 p.
DT-3368	CEM	DT-3368 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè äéý èçìàðáíéý ñíðìòèàéáíéý	6 100 p.
DT-337	CEM	DT-337 Èëáùè ýéáèòðíèçìàðèòáëüíúà	4 850 p.
DT-351	CEM	DT-351 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè äéý èçìàðáíéý ñíðìòèàéáíéý	3 750 p.
DT-355	CEM	DT-355 òíéíàúà èëáùè äéý èçìàðáíéý Ìáðáíííàíéý òíèà	3 500 p.
DT-360	CEM	DT-360 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè	2 150 p.
DT-362	CEM	DT-362 Ìðìðáíñëííàéüíúà òíéíàúà èëáùè	3 900 p.
DT-9702	CEM	DT-9702 Òíéíàúà èëáùè	4 200 p.
DT-9809	CEM	DT-9809 Èëáùè ýéáèòðíèçìàðèòáëüíúà	5 400 p.
DT-9810	CEM	DT-9810 Èëáùè ýéáèòðíèçìàðèòáëüíúà	3 900 p.
DT-9812	CEM	DT-9812 /Òíéíàúà èëáùè èçìàðáíéý òíèà òá-èè	18 600 p.
FC-31	CEM	FC-31 Òíéíàúà ìéíè èëáùè	2 150 p.
FC-35	CEM	FC-35 Òíéíàúà èëáùè èíííàèòíúà	2 550 p.
FC-36	CEM	FC-36 Òíéíàúà èëáùè èíííàèòíúà	3 650 p.

Àòòééóë	Ìòíççáíáèòáëü	Íàëíáíááíéá	Çáíá áëëþ-áý íàë
TDR-107	Ðíññëý	TDR-107 ðáòéáéòííàòð èííóëüííúé	96 760 p.
TDR-109	Ðíññëý	TDR-109 ðáòéáéòííàòð áëý ñëéíáúò èëíèé	126 260 p.
ËÐË-ÍÐÍ 7,4		ËÐË-ÍÐÍ 7,4	42 800 p.
ÐÃ Ìáñòáð	Ñáýçüíðéáíð	ÐÃ Ìáñòáð ðáòéáéòííàòð	38 600 p.
ÐË-10Ì1 èííóëüííúé ðáòéáéòííàòð	Ðíññëý	ÐË-10Ì1	86 667 p.
ÐË-10Ì2	Ðíññëý	ÐË-10Ì2 èííóëüííúé ðáòéáéòííàòð	96 640 p.
ÐË-303Òì	Ðíññëý	ÐË-303Òì èííáéòííúé ðáòéáéòííàòð òáñòáð	41 200 p.
ÐË-307	Ðíññëý	ÐË-307Ì3 ðáòéáéòííàòð	123 900 p.
ÐË-307USBì	Ðíññëý	ÐË-307USBì ðáòéáéòííàòð	44 840 p.