

Ìàãàìíàòòú

Àðòèèòè	Ìðìèçàíàèòàèù	Ìàèíàíààréà	Òàíà àèèb-àý íàè
0_À6-40	Ðíññèý	ÌÀÃÀÌÍÀÒÒÐ À6-40	17 250 p.
1000	Ðààèí-Ñàðàèñ	À6-31	18 500 p.
1_À6-24	Ðààèí-Ñàðàèñ	À6-24 Ìàãàìíàòò	24 400 p.
1_À6-31/1	Ðààèí-Ñàðàèñ	À6-31/1	17 900 p.
1_À6-32	Ðààèí-Ñàðàèñ	À6-32	23 300 p.
1_ÌÑÈ-2500	Ðààèí-Ñàðàèñ	ÌÑÈ-2500 Ìàãàìíàòò	12 500 p.
1_ÝÑ0202/2Ã	Óìàíù	ÝÑ0202/2Ã Ìàãàìíàòò	14 400 p.
2_1832 IN	Standard Electric Works Co.	SEW 1832 IN Àíàèíàíàúé èçìàðèòàèù ñíðòòèèàèáíèý èçìèýòèè	1 181 p.
2_6545	Chauvin Arnoux	C.A 6545	187 960 p.
2_APPA 605	ÀÈÈÌ	APPA 605 Ìàãàìíàòò	17 754 p.
2_AR 907+	UNI-T	Ìàãàìíàòò AR 907+	5 580 p.
2_DT-5500	CEM	DT-5500 Õèððíàíé Ìàãàìíàòò CEM (DT5500)	7 850 p.
2_DT-5505	CEM	DT-5505 òèððíàíé Ìàãàìíàòò	10 150 p.
2_Fluke 1507	Fluke Industrial	Fluke 1507 Ìàãàìíàòò	43 254 p.
2_KEW 3005A	KYORITSU	KEW 3005A Ìàãàìíàòò	46 669 p.
2_M4122	Áðèñ	Ì4122 Ìàãàìíàòò	19 293 p.
2_MI 3121	Metrel	MI 3121 Èçìàðèòàèù ñíðòòèèàèáíèý èçìèýòèè è òàèíòòííòè è ýàèèòòè-	37 260 p.
2_ÀÈÈÌ-8403	ÀÈÈÌ	ÀÈÈÌ-8403 Õèððíàíé òàñòàð èçìèýòèè ñ òóíéòèèé TrueRMS	31 570 p.
2_ÕÑ0202	Óìàíù	Ìàãàìíàòòú ÕÑ0202-2	18 950 p.
2_ÕÑ0202-1	Óìàíù	Ìàãàìíàòòú ÕÑ0202-1	17 920 p.
2_ÝÑ0210/2Ã	Óìàíù	ÝÑ0 210/2Ã Ìàãàìíàòò	13 940 p.
2_ÝÑ0210/3Ã	Óìàíù	ÝÑ0210/3Ã Ìàãàìíàòò	13 940 p.
5_MI 2123 òèððíàíé	Metrel	MI 2123 òèððíàíé Ìàãàìíàòò	0 p.
7_À6-24/1	Ðààèí-Ñàðàèñ	À6-24/1 Õèððíàíé Ìàãàìíàòò	22 470 p.
7_À6-24/2	Ðààèí-Ñàðàèñ	À6-24/2 Ìàãàìíàòò	0 p.
99_1800 IN	Standard Electric Works Co.	SEW 1800 IN Àíàèíàíàúé èçìàðèòàèù ñíðòòèèàèáíèý èçìèýòèè	9 306 p.
99_1801 IN	Standard Electric Works Co.	SEW 1801 IN Ìàãàìíàòò	9 306 p.
99_2732 IN	Standard Electric Works Co.	SEW 2732 IN Ìàãàìíàòò	1 141 p.
99_4103 IN	Standard Electric Works Co.	SEW 4103 IN Õèððíàíé Ìàãàìíàòò	33 792 p.
99_6547	Chauvin Arnoux	C.A 6547	243 460 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíòóíéòèííàèùíúé èçìàðèòàèù	129 870 p.
9_1851 IN	Standard Electric Works Co.	SEW 1851 IN Õèððíàíé Ìàãàìíàòò	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	44 550 p.
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíòóíéòèííàèùíúé èçìàðèòàèù	73 500 p.
9_ÝÑ0202/1Ã	Óìàíù	ÝÑ0202/1Ã Ìàãàìíàòò	13 900 p.
9_ÝÑ0210/1Ã	Óìàíù	ÝÑ0210/1Ã Ìàãàìíàòò	13 940 p.
APPA-607	ÀÈÈÌ	APPA 607	22 044 p.
AR 907A+	UNI-T	AR 907A+ Ìàãàìíàòò	0 p.

Àðòèéóë	Ìðieçàíàèòáëü	Ìàèíàíàíèá	Çàíà áëëþ-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 àíàëíàíàúé ìáãííàòð	7 300 p.
DT-6605	CEM	DT-6605 - òèòðíàíé èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè	20 400 p.
FLUKE 1550C	Fluke Industrial	FLUKE 1550C ìáãíííàòð	229 899 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàíàòðíà ýéáèòðíòíòàííàíè	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàíàòðíà ýéáèòðíòíòàííàíè	0 p.
KEW 3007A	KYORITSU	KEW 3007A ìáãíííàòð	51 979 p.
KEW 3021	KYORITSU	KEW 3021 ìáãíííàòð	47 436 p.
KEW 3022	KYORITSU	KEW 3022 ìáãíííàòð	47 436 p.
KEW 3023	KYORITSU	KEW 3023 ìáãíííàòð	47 436 p.
KEW 3121	KYORITSU	KEW 3121 ìáãíííàòð	43 424 p.
KEW 3122	KYORITSU	KEW 3122 ìáãíííàòð	49 560 p.
KEW 3123	KYORITSU	KEW 3123 ìáãíííàòð	53 867 p.
KEW 3124	KYORITSU	KEW 3124 ìáãíííàòð	244 791 p.
KEW 3125	KYORITSU	KEW 3125 Èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè	66 493 p.
KEW 3128 ìáãíííàòð	KYORITSU	KEW 3128 ìáãíííàòð	503 742 p.
KEW 3131A	KYORITSU	KEW 3131A ìáãíííàòð	32 450 p.
KEW 3132A	KYORITSU	KEW 3132A ìáãíííàòð	31 211 p.
KEW 3315	KYORITSU	KEW 3315 ìáãíííàòð	28 792 p.
KEW 3316	KYORITSU	KEW 3316 ìáãíííàòð	27 376 p.
KEW 3321A	KYORITSU	KEW 3321A ìáãíííàòð	23 128 p.
KEW 3322A	KYORITSU	KEW 3322A ìáãíííàòð	23 128 p.
KEW 3323A	KYORITSU	KEW 3323A ìáãíííàòð	23 128 p.
KEW 6200	KYORITSU	KEW 6200 ìííàíòíòèèíàéüíúé èçíàðèòáëü	16 638 p.
MI 2077	Metrel	MI 2077 Èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè	134 640 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÁ Ìííàíòíòèèíàéüíúé èçíàðèòáëü	0 p.
MI 3103	Metrel	MI 3103 GigaOhm 1kV ìáãíííàòð	23 445 p.
MI 3200	Metrel	MI 3200 Metrel TeraOhm 10 kV	191 160 p.
MI 3201 TeraOhm 5 kV Plus	Metrel	MI 3201 TeraOhm 5 kV Plus Ìííàíòíòèèíàéüíúé èçíàðèòáëü ìàðàíàòð	156 300 p.
MI 3202 GigaOhm 5 kV	Metrel	MI 3202 GigaOhm 5 kV Èçíàðèòáëü ìàðàíàòðíà èçíèýòèè	132 300 p.
MI 3210 TeraOhmX	Metrel	èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè Metrel Metrel MI 3210 TeraOhmX	222 480 p.
s1151 IN	Standard Electric Works Co.	SEW 1151 IN Èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè	14 850 p.
s1152 MF	Standard Electric Works Co.	SEW 1152 MF Èçíàðèòáëü ñíðòìòèèáéáíèý èçíèýòèè	14 850 p.
s2751 IN	Standard Electric Works Co.	SEW 2751 IN ìáãíííàòð	11 946 p.
s2801 IN	Standard Electric Works Co.	SEW 2801 IN Òèòðáíé ìáãíííàòð	15 840 p.
s2803 IN	Standard Electric Works Co.	SEW 2803 IN ìáãíííàòð	30 624 p.
s2804 IN	Standard Electric Works Co.	SEW 2804 IN ìáãíííàòð	37 818 p.
s4101 IN	Standard Electric Works Co.	SEW 4101 IN Ìííàíòíòèè. òèòðíàíé èçíàðèòáëü	18 084 p.

Àðòèééè	Ìòíèçàíèèòáèù	Ìàèíàíàíàéà	Çàíà àèèþ-áÿ ìàè
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 ìííàíòíòíèèíàèùíúé òèððíàíé ààòíòáñòáð.	19 180 p.
s6200 IN	Standard Electric Works Co.	SEW 6200 IN Èçíàðèèòáèù ñííðíòèèáèáíèÿ èçíèÿòèè	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 Èçíàðèèòáèù ñííðíòèèáèáíèÿ èçíèÿòèè	48 860 p.
s6212 IN	Standard Electric Works Co.	SEW 6212 IN Ìàãàííàòð	53 690 p.
UT511 Ìàãàííàòð	UNI-T	UT511 Ìàãàííàòð	7 100 p.
UT512	UNI-T	UT512 Ìàãàííàòð	12 900 p.
UT513 Ìàãàííàòð òèððíàíé	UNI-T	UT513 Ìàãàííàòð òèððíàíé	15 630 p.
UT525	UNI-T	UT525 Èçíàðèèòáèù ÒÇÌ è ñííðíòèèáèáíèÿ èçíèÿòèè	7 905 p.
UT526	UNI-T	UT526 Èçíàðèèòáèù ÒÇÌ è ñííðíòèèáèáíèÿ èçíèÿòèè	8 280 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè ñàòáé	77 385 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	106 260 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èíàéíèèòáèáííúé ìðèáíð	43 120 p.
ÀÈÈÌ-8601	ÀÈÈÌ	ÀÈÈÌ-8601 òáñòáð èçíèÿòèè	70 763 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	26 019 p.
Ì4122RS	Áðèñ	Ì4122RS Ìàãàííàòð	31 329 p.
Ì4122U	Áðèñ	Ì4122U Ìàãàííàòð	22 774 p.
Ìàãàííàòð Ì6	Óíàíú	Ìàãàííàòð Ì6	43 575 p.
Ìàãàííàòð Ì6-1	Óíàíú	Ìàãàííàòð Ì6-1	44 100 p.
Ìàãàííàòð Ì6-2	Óíàíú	Ìàãàííàòð Ì6-2	46 725 p.
Ìàãàííàòð Ì6-3	Óíàíú	Ìàãàííàòð Ì6-3	46 725 p.
Ìàãàííàòð Ì6-4	Óíàíú	Ìàãàííàòð Ì6-4	45 150 p.
Ìàãàííàòð Ì6-ÆÒ	Óíàíú	Ìàãàííàòð Ì6-ÆÒ	46 200 p.
ÿ9001	SONEL	MIC-5005 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	143 500 p.
ÿ9003	SONEL	MIC-10 Ìàãàííàòð	35 750 p.
ÿ9004	SONEL	MIC-1000 Èçíàðèèòáèù ñííðíòèèáèáíèÿ èçíèÿòèè	0 p.
ÿ9005	SONEL	MIC-10k1 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	281 800 p.
ÿ9006	SONEL	MIC-2 Èçíàðèèòáèù ñííðíòèèáèáíèÿ ÿéáèððèèçíèÿòèè	0 p.
ÿ9007	SONEL	MIC-2500 Èçíàðèèòáèù ñííðíòèèáèáíèÿ èçíèÿòèè	0 p.
ÿ9008	SONEL	MIC-2505 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	60 150 p.
ÿ9009	SONEL	MIC-2505 Ìàãàííàòð	60 150 p.
ÿ9010	SONEL	MIC-2510 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	81 800 p.
ÿ9011	SONEL	MIC-3 Ìàãàííàòð	0 p.
ÿ9012	SONEL	MIC-30 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	54 350 p.
ÿ9013	SONEL	MIC-5000 Èçíàðèèòáèù ñííðíòèèáèáíèÿ èçíèÿòèè	0 p.
ÿ9014	SONEL	MIC-5010 Èçíàðèèòáèù ìàðàíàòðíà ÿéáèððèèçíèÿòèè	169 850 p.
ÿÑ0202/1Ì-À	Ðíñèÿ	ÿÑ0202/1Ì-À — Ìàãàííàòð	13 900 p.

Àððëééë	Ìðíççáíáèòáëù	Ìáèíáíááíá	Çáíá àëëþ-áÿ Ìáë
ÝÑ0202/2Ì-Ã	Ðíññëÿ	ÝÑ0202/2Ì-Ã — ìáãííàòð	14 400 p.

**Óíòáííáèë äëÿ èííúòáíëÿ èáááééé èç ñíøëíáí ìíëëÿðëéáíá**

Àððëééë	Ìðíççáíáèòáëù	Ìáèíáíááíá	Çáíá àëëþ-áÿ Ìáë
BA60	b2 - HV Diagnostics	BA60 áíáèèççàòíð äëÿéáèòðè-áñèèò ñáíéíòá òðáííòíðíàòíðíáí ìáñèá	0 p.
BA75	b2 - HV Diagnostics	BA75 áíáèèççàòíð äëÿéáèòðè-áñèèò ñáíéíòá òðáííòíðíàòíðíáí ìáñèá	0 p.
HVA120	b2 - HV Diagnostics	HVA120 ÃÃ èííúòáòáëùíáÿ óíòáííáèä äëÿ Ñíÿ ÈË áí 110éÃ	0 p.
HVA28	b2 - HV Diagnostics	HVA28 Ãñííéíáíéùòíáÿ Ñí× óíòáííáèä äëÿ èííúòáíéé èáááééé	0 p.
HVA28TD	b2 - HV Diagnostics	HVA28TD Ãñííéíáíéùòíáÿ Ñí× óíòáííáèä äëÿ èííúòáíéé èáááééé ñ ìíá	0 p.
HVA30	b2 - HV Diagnostics	HVA30 Ãñííéíáíéùòíáÿ óíòáííáèä äëÿ èííúòáíéé èáááééé 34 éÃ	870 730 p.
HVA60	b2 - HV Diagnostics	HVA60 Ãñííéíáíéùòíáÿ Ñí× óíòáííáèä äëÿ èííúòáíéé èáááééé	0 p.
HVA90	b2 - HV Diagnostics	HVA90 Ãñííéíáíéùòíáÿ óíòáííáèä äëÿ èííúòáíéé èáááééé 90 éÃ	0 p.
TD30	b2 - HV Diagnostics	TD30 Èçíáðëòáèè òáíááííá òáèá äëÿéáèòðè-áñèèò ìíòáðù ñáðèè TD á	820 750 p.
TD60	b2 - HV Diagnostics	TD60 Èçíáðëòáèè òáíááííá òáèá äëÿéáèòðè-áñèèò ìíòáðù á èáááééé	109 760 p.

**Èçíáðëòáèè ìáðèè òáçà-íóëù**

Àððëééë	Ìðíççáíáèòáëù	Ìáèíáíááíá	Çáíá àëëþ-áÿ Ìáë
1_1	Ðááèí-Ñáðáèñ	Èçíáðëòáèè ñíðíòéáèéáíëÿ ìáðèè òáçà-íóëù, òáçà-òáçà ÈÓÌ-300	18 700 p.
1_1824 LP	Standard Electric Works Co.	1824 LP - Èçíáðëòáèè ìíéííáí ñíðíòéáèéáíëÿ, òíèá ÈÇ	12 804 p.
1_1ÈÓÌ-200	Ðááèí-Ñáðáèñ	ÈÓÌ-200 - èçíáðëòáèè ñíðíòéáèéáíëÿ ìáðèè òáçà-íóëù	18 000 p.
1_4126 NA	Standard Electric Works Co.	4126 NA - Ìííáíòíóíéòéíáéùíúé áíáèèççàòíð ÿéáèòðè-áñèèò òáíáé	16 434 p.
1_MI 2120	Metrel	MI 2120 Èçíáðëòáèè ìáðáíáòðíá ÓÇÌ	0 p.
1_MI 3122 SMARTEC Z Line-Loop / RCD	Metrel	MI 3122 SMARTEC Z Line-Loop / Èçíáðëòáèè éíííòðá è ÓÇÌ	37 260 p.
1_MZC-200	SONEL	MZC-200 Èçíáðëòáèè ìáðáíáòðíá òáíáé òáçà-íóëù è òáçà-òáçà	0 p.
1_MZC-300	SONEL	MZC-300 Èçíáðëòáèè ìáðáíáòðíá òáíáé ÿéáèòðíéòáíëÿ çááíéé	0 p.
1_ÃËËÌ-8201	ÃËËÌ	ÃËËÌ-8201 Èçíáðëòáèè ìáðáíáòðíá ÿéáèòðè-áñèèò ñáðáé	61 138 p.
1_ÃÐ180Ì	Óíáíù	ÃÐ180Ì - èçíáðëòáèè ñíðíòéáèéáíëÿ òáíé òáçà-íóëù	11 000 p.
1_Ù41160	Óíáíù	Ù41160 Õèòðíáíé èçíáðëòáèè òíèá éíðíòéíáí çáíúéáíëÿ	20 380 p.
1_ÝË0200	Óíáíù	ÝË0200 - èçíáðëòáèè ìáíðÿæáíëÿ ìðééíííááíëÿ è òíèá é.ç.	21 100 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííáíòíóíéòéíáéùíúé èçíáðëòáèè	129 870 p.
9_1825 LP	Standard Electric Works Co.	1825 LP - Èçíáðëòáèè ìíéííáí ñíðíòéáèéáíëÿ, òíèá ÈÇ	13 662 p.
9_1826 NA	Standard Electric Works Co.	1826 NA - Áíáèèççàòíð ÿéáèòðè-áñèèò òáíáé	13 332 p.
9_2726 NA	Standard Electric Works Co.	2726 NA - Ìííáíòíóíéòéíáéùíúé áíáèèççàòíð ÿéáèòðè-áñèèò òáíáé	13 332 p.
9_2811 LP	Standard Electric Works Co.	2811 LP - Áíáèèççàòíð ÿéáèòðè-áñèèò òáíáé	12 804 p.

Àððëéé	Ìðíçàíàèòáü	Ìàèíàíààéá	Çàíà áëëþ-áý íàè
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíðíéðèíàéüíúé èçíàððèòáü	73 500 p.
C.A 6030 Èçíàððèòáü Ìàðàíàòðíà ÓÇÍ ìàðèè	Crana ÓÇÍ Arnoux	È.C.A 6030 Èçíàððèòáü Ìàðàíàòðíà ÓÇÍ è ìàðèè	62 900 p.
C.A 6454 èçíàððèòáü Ìàðàíàòðíà 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-íóéü è òíèà èíðíðèèà	7 000 p.
Fluke 1651	Fluke Industrial	Òáñòáð Fluke 1651 ìàðàíàòðíà ýéáèððíðíðíàííàíè	0 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàíàòðíà ýéáèððíðíðíàííàíè	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàíàòðíà ýéáèððíðíðíàííàíè	0 p.
KEW 4116A	KYORITSU	KEW 4116A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-ííèü	0 p.
KEW 4118A	KYORITSU	KEW 4118A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-íóéü è òíèà è.ç.	21 653 p.
KEW 4120A	KYORITSU	KEW 4120A Èçíàððèòáü ìíðíðèèáéáíèý òàçà-íóéü	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 Ìííàíðíéðèíàéüíúé èçíàððèòáü	0 p.
MZC-303E	SONEL	MZC-303E Èçíàððèòáü ìàðàíàòðíà òáíàé ýéáèððíðíðíàííàíèý çááíèé	0 p.
MZC-304	SONEL	MZC-304 Èçíàððèòáü ìàðàíàòðíà òáíàé ýéáèððíðíðíàííàíèý çááíèé	33 150 p.
MZC-305	SONEL	MZC-305 Èçíàððèòáü ìàðàíàòðíà òáíàé ýéáèððíðíðíàííàíèý çááíèé	135 200 p.
MZC-310S	SONEL	MZC-310S Èçíàððèòáü ìàðàíàòðíà ýéáèððíàáçííàíííðèè	153 650 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàððèòáü ìàðàíàòðíà ýéáèððè-áñèèð ìàðàé	77 385 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	106 260 p.
ÀÈÈÌ-8404	ÀÈÈÌ	ÀÈÈÌ-8404 Èçíàððèòáü ìàðàíàòðíà ýéáèððè-áñèèð ìàðàé	39 886 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èíàéíèðíàáííúé ìðèáíð	43 120 p.
ÿ_MPI-511	SONEL	MPI-511 Èçíàððèòáü ìàðàíàòðíà ýéáèððíàáçííàíííðèè	0 p.

**Èçíàððèòáüè ìàðàíàòðíà çàçàíèýþðèèò òíððíèíà**

Àððëéé	Ìðíçàíàèòáü	Ìàèíàíààéá	Çàíà áëëþ-áý íàè
1_ÈÑ-20	Ðààèí-Ñàðàèñ	ÈÑ-20 Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	19 700 p.
1_ÈÑ-20/1	Ðààèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (40ii)	30 350 p.
1_ÈÑ-20/1 ñ èéáúàèè (80ii)	Ðààèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (80ii)	39 500 p.
1_ÈÑ-20/1(40ii+80ii)	Ðààèí-Ñàðàèñ	ÈÑ-20/1 ñ èéáúàèè (40ii+80ii)	49 700 p.
1_èMI 3123 SMARTEC Earth/Clamp	Metrel	MI 3123 SMARTEC Earth/Clamp Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	44 550 p.
1_Ô4103-Ì1	Óíàíü	Ô4103-Ì1 Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	11 900 p.
2105 ER	Standard Electric Works Co.	2105 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	14 322 p.
2705 ER	Standard Electric Works Co.	2705 ER Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý.	12 210 p.
2720 ER	Standard Electric Works Co.	2720 ER Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	14 058 p.
2_2120 ER	Standard Electric Works Co.	2120 ER - Èçíàððèòáü ìàðàíàòðíà çàçàíèýáíèý	13 794 p.
2_ÈÑ-10	Ðààèí-Ñàðàèñ	ÈÑ-10 Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý (àáçíàáý èííèèáèðáèé)	23 300 p.
2_ÈÑ-10 (ìíèáý èííèèáèðáèé)	Ðààèí-Ñàðàèñ	ÈÑ-10 Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý (ìíèáý èííèèáèðáèé)	37 000 p.
2_ÈÑ-10 (ñ èéáúàèè)	Ðààèí-Ñàðàèñ	ÈÑ-10 èííèèáèðáèé ñ èéáúàèè ÈÓÈ-10	30 350 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíðíéðèíàéüíúé èçíàððèòáü	129 870 p.
9_1805 ER	Standard Electric Works Co.	1805 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	12 672 p.
9_1820 ER	Standard Electric Works Co.	1820 ER - Èçíàððèòáü ìíðíðèèáéáíèý çàçàíèýáíèý	14 454 p.

Àððëééè	Ìðieçàíàèòàèù	Ìàèìàíààéà	Çàíà àéèþ-áÿ íàè
C.A 6410	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	C.A 6410 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	0 p.
C.A 6412	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	C.A 6412 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	0 p.
C.A 6415	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	C.A 6415 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	0 p.
C.A 6470N	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	C.A 6470N Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	136 900 p.
C.A 6471	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	C.A 6471 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	153 920 p.
CA6460	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	CA6460 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	43 560 p.
CA6462	Èçìàðèòàèù Çàóàìí Çàçàìèáéàíèÿ	CA6462 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	55 440 p.
DT-5300B	CEM	Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ DT-5300B	7 850 p.
Fluke 1651	Fluke Industrial	Òàñòàð Fluke 1651 ìàðàìàòðíà ÿéàéòðìòíòàííàé	0 p.
Fluke 1652	Fluke Industrial	Òàñòàð Fluke 1652 ìàðàìàòðíà ÿéàéòðìòíòàííàé	74 141 p.
Fluke 1653	Fluke Industrial	Òàñòàð Fluke 1653 ìàðàìàòðíà ÿéàéòðìòíòàííàé	0 p.
KEW 4102A	KYORITSU	KEW 4102A Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	44 250 p.
KEW 4105A	KYORITSU	KEW 4105A Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	47 849 p.
MI 2124	Metrel	MI 2124 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	0 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 éÀ Ìíàíòìòèèííàèùíúé èçìàðèòàèù	0 p.
ÀÈÈÌ-8701	ÀÈÈÌ	ÀÈÈÌ-8701 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	60 060 p.
ÀÈÈÌ-8702	ÀÈÈÌ	ÀÈÈÌ-8702 èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ	39 578 p.
ÕÑ4107	Óíàíù	Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ ÕÑ4107	19 000 p.
ÿ_MPI-511	SONEL	MPI-511 Èçìàðèòàèù ìàðàìàòðíà ÿéàéòðìàáçííàñííòè	0 p.
ÿ_MRU-100	SONEL	MRU-100 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ òñòðìéñòà	0 p.
ÿ_MRU-101	SONEL	MRU-101 Èçìàðèòàèù ñíððìòèèáéàíèÿ çàçàìèáéàíèÿ òñòðìéñòà	0 p.
ÿ_MRU-105	SONEL	MRU-105 Èçìàðèòàèù ìàðàìàòðíà çàçàìèáéàíèÿ òñòðìéñòà	0 p.
ÿ_MRU-120	SONEL	MRU-120 Èçìàðèòàèù ìàðàìàòðíà çàçàìèáéàíèÿ òñòðìéñòà	79 950 p.
ÿ_MRU-20	SONEL	MRU-20 Èçìàðèòàèù ìàðàìàòðíà çàçàìèáéàíèÿ òñòðìéñòà	43 200 p.
ÿ_MRU-200	SONEL	MRU-200 Èçìàðèòàèù ìàðàìàòðíà çàçàìèáéàíèÿ òñòðìéñòà	180 950 p.

**Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ**

Àððëééè	Ìðieçàíàèòàèù	Ìàèìàíààéà	Çàíà àéèþ-áÿ íàè
01_ÌÇÌ - 500	Ðààèí-Ñàðàèñ	ÌÇÌ - 500 Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	18 100 p.
01_ÌÇÌ - 500 ÌÐÌ	Ðààèí-Ñàðàèñ	ÌÇÌ - 500 ÌÐÌ Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	23 100 p.
1_2820 EL	Standard Electric Works Co.	2820 EL Õèòðìàíé èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	30 492 p.
1_4112 EL	Standard Electric Works Co.	4112 EL èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	13 464 p.
1_MI 2120	Metrel	MI 2120 Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	0 p.
1_MI 3122 SMARTEC Z Line-Loop / RCD	Metrel	MI 3122 SMARTEC Z Line-Loop / Èçìàðèòàèù éííòòðà è ÓÇÌ	37 260 p.
1_ÀÈÈÌ-8201	ÀÈÈÌ	ÀÈÈÌ-8201 Èçìàðèòàèù ìàðàìàòðíà ÿéàéòðè-àñèèò ñàòàé	61 138 p.
2712 EL	Standard Electric Works Co.	2712 EL Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	12 804 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìíàíòìòèèííàèùíúé èçìàðèòàèù	129 870 p.
9_1811 EL	Standard Electric Works Co.	1811 EL Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	0 p.
9_1813 EL	Standard Electric Works Co.	1813 EL Èçìàðèòàèù ìàðàìàòðíà ÓÇÌ	15 960 p.

Àððëéé	Ìðèçáíàèòáü	Ìàèíàíààéá	Çáíá àëëþ-áý ìàè
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíðíéðëííàéüíúé èçíàðèòáü	73 500 p.
C.A 6030 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ è ìàðèè	Chauvin Arnoux	C.A 6030 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ è ìàðèè	62 900 p.
Fluke 1651	Fluke Industrial	Òáñòáð Fluke 1651 ìàðàíàòðíà ýéáèððíðíàííàé	0 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàíàòðíà ýéáèððíðíàííàé	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàíàòðíà ýéáèððíðíàííàé	0 p.
KEW 5406 A	KYORITSU	KEW 5406 A Èçíàðèòáü ìàðàíàòðíà òíððíéíà çàèóííàí ìðèþ-áí	24 367 p.
KEW 6050	KYORITSU	KEW 6050 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè	30 444 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÁ Ìííàíðíéðëííàéüíúé èçíàðèòáü	0 p.
MRP-201 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	SONEL	MRP-201 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	59 600 p.
UT525	UNI-T	UT525 Èçíàðèòáü ÓÇÌ è ñíðíðèèááéíý èçíýòèè	7 905 p.
UT526	UNI-T	UT526 Èçíàðèòáü ÓÇÌ è ñíðíðèèááéíý èçíýòèè	8 280 p.
ÀÈÈÌ-8401	ÀÈÈÌ	ÀÈÈÌ-8401 Èçíàðèòáü ìàðàíàòðíà ýéáèððè-áñèèò ñàðáé	77 385 p.
ÀÈÈÌ-8402	ÀÈÈÌ	ÀÈÈÌ-8402	106 260 p.
ÀÈÈÌ-8404	ÀÈÈÌ	ÀÈÈÌ-8404 Èçíàðèòáü ìàðàíàòðíà ýéáèððè-áñèèò ñàðáé	39 886 p.
ÀÈÈÌ-8405	ÀÈÈÌ	ÀÈÈÌ-8405 Èíàéíéðíàííúé ìðèáíð	43 120 p.
ÀÁÁÁ-100	Óíàíú	ÀÁÁÁ-100 òíððíéíòáí àéý ñðáááéáíý àèððáðáíðèèííàí ìðèþ-áðá	5 100 p.
ÀÁÁÁ-500	Óíàíú	ÀÁÁÁ-500 èçíàðèòáü ìàðàíàòðíà áúèþ-àðáéáé òíðááéýáíúò àèððáðá	20 000 p.
ÿ_MIE-500	SONEL	MIE-500 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè ýéáèððíðíàí	0 p.
ÿ_MPI-511	SONEL	MPI-511 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè	0 p.
ÿ_MRP-120	SONEL	MRP-120 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	0 p.
ÿ_MRP-200	SONEL	MRP-200 Èçíàðèòáü ìàðàíàòðíà ÓÇÌ	0 p.

Ìííàíðíéðëííàéüíúé èçíàðèòáü ìàðàíàòðíà

Àððëéé	Ìðèçáíàèòáü	Ìàèíàíààéá	Çáíá àëëþ-áý ìàè
MPI-502 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè	SONEL	MPI-502 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè	74 950 p.
1_MPI-508	SONEL	MPI-508 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè	87 010 p.
1_MPI-520	SONEL	MPI-520 Èçíàðèòáü ìàðàíàòðíà ýéáèððíàççíàíííòè ýéáèððíðíàí	135 350 p.
1_Ìÿ-5080	ÀÈÈÌ	Ìÿ-5080 áíàèèçàðíð èá-áñòáá ýéáèððíýáðèè	0 p.
99_MI 3101 EurotestAT	Metrel	MI 3101 EurotestAT Ìííàíðíéðëííàéüíúé èçíàðèòáü	129 870 p.
99_MI 3102	Metrel	MI 3102 EurotestXE - Ñíýò ñ ìðèçáíàñòáá	0 p.
9_MI 3100 EurotestEASI	Metrel	MI 3100 EurotestEASI Ìííàíðíéðëííàéüíúé èçíàðèòáü	73 500 p.
CA 6115 NEW ( CA6116) Ìííàíðíéðëííàéüíúé èçíàðèòáü ìàðàíàòðíà	Chauvin Arnoux	C.A 6115 NEW ( CA6116) Ìííàíðíéðëííàéüíúé èçíàðèòáü ìàðàíàòðíà	136 900 p.
Fluke 1651	Fluke Industrial	Òáñòáð Fluke 1651 ìàðàíàòðíà ýéáèððíðíàííàé	0 p.
Fluke 1652	Fluke Industrial	Òáñòáð Fluke 1652 ìàðàíàòðíà ýéáèððíðíàííàé	74 141 p.
Fluke 1653	Fluke Industrial	Òáñòáð Fluke 1653 ìàðàíàòðíà ýéáèððíðíàííàé	0 p.
KEW 6010A	KYORITSU	KEW 6010A Ìðèòðèðíéðëííàéüíúé èçíàðèòáü	46 669 p.
KEW 6011A	KYORITSU	KEW 6011A Ìííàíðíéðëííàéüíúé èçíàðèòáü	82 718 p.
KEW 6016	KYORITSU	KEW 6016 Ìííàíðíéðëííàéüíúé èçíàðèòáü	186 971 p.
Metrel MI 3100 S Eurotest	Metrel	èçíàðèòáü ìàðàíàòðíà ýéáèððíðíàííàé Metrel MI 3100 S Eurotest	58 320 p.
MI 3100 SE EurotestEASI	Metrel	èçíàðèòáü ìàðàíàòðíà Metrel MI 3100 SE EurotestEASI	66 150 p.
MI 3102H BT	Metrel	Metrel MI 3102H BT EurotestXE 2,5 èÁ	99 000 p.
MI 3102H CL	Metrel	MI 3102H CL EurotestXE 2,5 èÁ Ìííàíðíéðëííàéüíúé èçíàðèòáü	0 p.
MI 3102H SE EurotestXE 2,5 èÁ	Metrel	MI 3102H SE EurotestXE 2,5 èÁ	80 000 p.
MI 3105	Metrel	MI 3105 EurotestXA Ìííàíðíéðëííàéüíúé èçíàðèòáü ìàðàíàòðíà	157 500 p.
MI 3125 Eurotest COMBO	Metrel	MI 3125 Eurotest COMBO	69 750 p.





Àððëééë	Ìðíççáíáèòáëü	Ìáëíáíááíáéá	Çáíá áëëþ-áÿ ìáë
Áíáééçáòíð èá-áñòáá ÿéáéòðíÿíáðáèè Metrel MI 2792A PowerQ4 Plus	Metrel	Áíáééçáòíð èá-áñòáá ÿéáéòðíÿíáðáèè Metrel MI 2792A PowerQ4 Plus	196 900 p.
ÌËË-57	ÀËËÏ	ÌËË-57 Ðááéñòðáòíð-áíáééçáòíð èá-áñòáá ÿéáéòðíÿíáðáèè	317 240 p.

**Ëíííéáéòü ìðíáðóçéè áàòíìàòíá**

Àððëééë	Ìðíççáíáèòáëü	Ìáëíáíááíáéá	Çáíá áëëþ-áÿ ìáë
rt-2048-06	Ëíòáðíéèñ	ÐÒ-2048-06 - èíííéáéò ìááðóçí-íúé èçíáðèòáëüíúé ñ ðááóëÿòíðí òí	122 185 p.
ÐÒ-2048-01	Ëíòáðíéèñ	ÐÒ-2048-01 èíííéáéò áëÿ èííúòáíéé áàòíìàòé-áñéèò áúëëþ-àðáéáé	88 826 p.
ÐÒ-2048-02	Ëíòáðíéèñ	ÐÒ-2048-02 èíííéáéò áëÿ èííúòáíéé áàòíìàòé-áñéèò áúëëþ-àðáéáé	106 426 p.
ÐÒ-2048-05	Ëíòáðíéèñ	ÐÒ-2048-05 Ëíííéáéò ìááðóçí-íúé èçíáðèòáëüíúé ñ ðááóëÿòíðí òíéá	0 p.
ÐÒ-2048-12	Ëíòáðíéèñ	ÐÒ-2048-12 Ëíííéáéò ìááðóçí-íúé èçíáðèòáëüíúé ñ ðááóëÿòíðí òíéá	153 785 p.
ÑÀÓÓÐÍ-Ì	Ëíòáðíéèñ	ÑÀÓÓÐÍ-Ì òñòðíéñòáí áëÿ ìðíááðéè áàòíìàòé-áñéèò áúëëþ-àðáéáé	73 610 p.
ÑÀÓÓÐÍ-Ì1	Ëíòáðíéèñ	ÑÀÓÓÐÍ-Ì1 òñòðíéñòáí áëÿ ìðíááðéè áàòíìàòé-áñéèò áúëëþ-àðáéáé áí	125 393 p.
ÑÀÓÓÐÍ-Ì2	Ëíòáðíéèñ	ÑÀÓÓÐÍ-Ì2 - òñòðíéñòáí áëÿ ìðíááðéè áúëëþ-àðáéáé	148 407 p.
ÑÀÓÓÐÍ-Ì3	Ëíòáðíéèñ	ÑÀÓÓÐÍ-Ì3 - òñòðíéñòáí áëÿ ìðíááðéè áúëëþ-àðáéáé	213 136 p.
ÑËÍÓÑ-1600	Ëíòáðíéèñ	ÑËÍÓÑ-1600 Ëíííéáéò áëÿ èííúòáíéÿ áàòíìàòé-áñéèò áúëëþ-àðáéáé	119 844 p.
ÑËÍÓÑ-200	Ëíòáðíéèñ	ÑËÍÓÑ-200 Ëíííéáéò áëÿ èííúòáíéÿ áàòíìàòé-áñéèò áúëëþ-àðáéáé	119 844 p.
ÑËÍÓÑ-3600	Ëíòáðíéèñ	ÑËÍÓÑ-3600 Ëíííéáéò áëÿ èííúòáíéÿ áàòíìàòé-áñéèò áúëëþ-àðáéáé	139 344 p.
ÑËÍÓÑ-7000	Ëíòáðíéèñ	ÑËÍÓÑ-7000 Ëíííéáéò áëÿ èííúòáíéÿ áàòíìàòé-áñéèò áúëëþ-àðáéáé	169 744 p.
ÓÍÏ-2000	Ëíòáðíéèñ	ÓÍÏ-2000 Óñòðíéñòáí áëÿ èííúòáíéÿ çáúèò ÿéáéòðíáíðáíáíáíéÿ	0 p.
ÓÍÏ-2015-1	Ëíòáðíéèñ	ÓÍÏ-2015-1 Óñòðíéñòáí áëÿ èííúòáíéÿ çáúèò ÿéáéòðíáíðáíáíáíéÿ 6-10éÁ - ÓÍÏ-2015-1	156 500 p.
ÓÍÏÐ-1ÌÓ Óñòðíéñòáí òíéíáúò ðáñòáíéòáéáé áí 5 éÁ	Ëíòáðíéèñ	ÓÍÏÐ-1ÌÓ Óñòðíéñòáí ìðíááðéè òíéíáúò ðáñòáíéòáéáé áí 5 éÁ	132 257 p.
ÓÍÏÐ-2ÌÓ Óñòðíéñòáí òíéíáúò ðáñòáíéòáéáé áí 14 éÁ	Ëíòáðíéèñ	ÓÍÏÐ-2ÌÓ Óñòðíéñòáí ìðíááðéè òíéíáúò ðáñòáíéòáéáé áí 14 éÁ	179 968 p.
ÓÍÏÐ-3ÌÓ Óñòðíéñòáí òíéíáúò ðáñòáíéòáéáé áí 25 éÁ	Ëíòáðíéèñ	ÓÍÏÐ-3ÌÓ Óñòðíéñòáí ìðíááðéè òíéíáúò ðáñòáíéòáéáé áí 25 éÁ	349 444 p.

**Áíëüòáííáðóçííáòðü**

Àððëééë	Ìðíççáíáèòáëü	Ìáëíáíááíáéá	Çáíá áëëþ-áÿ ìáë
ÁÁÓ-85-Ì1	Óíáíü	Áíëüòáííáðóçííáòð ÁÁÓ-85-Ì1	27 500 p.
ÁÁÓÌÁÓÐ Metrel M 2230	Metrel	ÁÁÓÌÁÓÐ Metrel MI 2230	63 720 p.
Áíëüòáííáðóçííáòð ÁÁÓ-Ì2	Áðèñ	Áíëüòáííáðóçííáòð ÁÁÓ-Ì2	26 482 p.
Ì4185 (100A)	Áðèñ	Ì4185 (100A) Áíëüòáííáðóçííáòð	50 209 p.
Ì4185 (200A)	Áðèñ	Ì4185(200A) Áíëüòáííáðóçííáòð	50 209 p.
Ì4185 (20A)	Áðèñ	Ì4185 (20A) Áíëüòáííáðóçííáòð	50 209 p.
Ì4185 (500A)	Áðèñ	Ì4185(500A) Áíëüòáííáðóçííáòð	50 209 p.
Ì4185 (5A)	Áðèñ	Ì4185 (5A) Áíëüòáííáðóçííáòð	50 209 p.
Ì4185RS (100A)	Áðèñ	Ì4185RS (100A) Áíëüòáííáðóçííáòð	53 336 p.
Ì4185RS (200A)	Áðèñ	Ì4185RS (200A) Áíëüòáííáðóçííáòð	53 336 p.
Ì4185RS (20A)	Áðèñ	Ì4185RS (20A) Áíëüòáííáðóçííáòð	53 336 p.
Ì4185RS (500A)	Áðèñ	Ì4185RS(500A) Áíëüòáííáðóçííáòð	53 336 p.
Ìáðíá ÁÁÓ-À	Ìáðíá	Áíëüòáííáðóçííáòð Ìáðíá ÁÁÓ-À	38 000 p.
Ìáðíá ÁÁÓ-À (ñ ìáíéè èéáúáíé)	Ìáðíá	Áíëüòáííáðóçííáòð Ìáðíá ÁÁÓ-À (ñ ìáíéè èéáúáíé)	32 000 p.
Ìáðíá ÁÁÓ-À(Ì)	Ìáðíá	Áíëüòáííáðóçííáòð Ìáðíá ÁÁÓ-À(Ì)	27 300 p.
Ìáðíá ÁÁÓ-Ó	Ìáðíá	Áíëüòáííáðóçííáòð Ìáðíá ÁÁÓ-Ó	34 000 p.
ÐÑ-30	Ðááèí-Ñáðáèñ	Áíëüòáííáðóçííáòð ÁÁÓ ÐÑ-30 ñ èéáúáíé ËÓË-30 (áí 30Á)	31 800 p.

**Ìðíáíéíüá òñòáííáèè**

Àððëééë	Ìðíççáíáèòáëü	Ìáëíáíááíáéá	Çáíá áëëþ-áÿ ìáë
(ÑËÇ) ÀËÑÓ-10	Áðèñ	Áííáðáò áëÿ èííúòáíéÿ ÿéáéòðíáíðáíáíáíéÿ	233 500 p.
1_GPT-79801	GW Instek.	GPT-79801 òñòáííáèá èíííéáèíáÿ áëÿ ìðíááðéè ìáðáíàòðíá ÿéáéòðíá	102 760 p.

Àðòèéèè	Ìðèçáíàèòáèù	Ìàèíàíàíàé	Çáíà áèèþ-áÿ ìàè
1_GPT-79802	GW Instek.	GPT-79802 ìðíàíéíàÿ òñòàííàèà	118 440 p.
1_GPT-79803	GW Instek.	GPT-79803 ìðíàíéíàÿ òñòàííàèà	144 340 p.
1_GPT-79804	GW Instek.	GPT-79804 ìðíàíéíàÿ òñòàííàèà	216 090 p.
1_GPT-79902	GW Instek.	GPT-79902 ìðíàíéíàÿ òñòàííàèà	215 608 p.
1_GPT-79903	GW Instek.	GPT-79903	262 975 p.
1_GPT-79904	GW Instek.	GPT-79904	379 882 p.
GPI-715A	GW Instek.	GPI-715A - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPI-725A	GW Instek.	GPI-725A - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPI-735A	GW Instek.	GPI-735A - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPI-745A	GW Instek.	GPI-745A - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPI-825	GW Instek.	GPI-825 - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPI-826	GW Instek.	GPI-826 - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPT-79901	GW Instek.	GPT-79901	190 996 p.
GPT-805	GW Instek.	GPT-805 - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
GPT-815	GW Instek.	GPT-815 - èçíàðèòáèù ìàðàíàòðíà áàçííàíííòè ÿèèòðííàíðòáíàèà	0 p.
MI 2094	Metrel	MI 2094 Èííèàéííàÿ àííèíàíéíàíàÿ èííòòàòáèùíàÿ òñòàííàèà	270 495 p.
MI 3394	Metrel	Èííòòàòáèùíàÿ òñòàííàèà MI 3394	392 220 p.
ÀÈÑÒ 100Ì	Àðèñ	Àíàðàò èííòòàíéÿ àèÿèèòðèèà ÀÈÑÒ 100Ì ñ "íóòè" òðàííòèòàòð	750 480 p.
ÀÈÑÒ 100Ì(G)	Àðèñ	Àíàðàò èííòòàíéÿ àèÿèèòðèèà ÀÈÑÒ 100Ì(G) ñ ÿèààçíàíà òðàííòè	823 168 p.
ÀÈÑÒ 50/70	Àðèñ	Àíàðàò èííòòàíéÿ àèÿèèòðèèà ÀÈÑÒ 50/70	184 670 p.
ÀÈÑÒ 50/70Ì	Àðèñ	Àíàðàò èííòòàíéÿ àèÿèèòðèèà ÀÈÑÒ 50/70Ì ñ "íóòè" òðàííòèòàòð	365 000 p.
ÀÈÑÒ 50Ì	Àðèñ	Àíàðàò èííòòàíéÿ àèÿèèòðèèà ÀÈÑÒ 50Ì ñ "íóòè" òðàííòèòàòð	305 740 p.
ÀÈÑÒ-10	Àðèñ	Àíàðàò àèÿ èííòòàíéÿ ÿèèòðííàíðòáíàíàíéÿ è ñðààíà èíàèèèòáèùíà	119 950 p.
ÀÈÑÒ-ÁÍ	Àðèñ	Àííèíàíéíàíàÿ ìàðòóçèà ÀÈÑÒ-ÁÍ àèÿ ìðíàíàíàíéÿ ìàðòèè ÀÈÑÒ 50/7	75 048 p.
ÓÍÓ-21	Óíàíó	ÓÍÓ-21 Àííèíàíéíàíàÿ èçíàðèòáèùíà èííòòàòáèùíàÿ òñòàííàèà	127 912 p.
ÓÍÓ-21/1	Óíàíó	ÓÍÓ-21/1 Àííèíàíéíàíàÿ èçíàðèòáèùíà èííòòàòáèùíàÿ òñòàííàèà	114 460 p.
ÓÍÓ-21/2	Óíàíó	ÓÍÓ-21/2 Àííèíàíéíàíàÿ èçíàðèòáèùíà èííòòàòáèùíàÿ òñòàííàèà	144 314 p.
ÓÍÓ-5Ì	Óíàíó	ÓÍÓ-5Ì ìðíàíéíàÿ òñòàííàèà	55 200 p.

Àèèòàòòòò

Àðòèéèè	Ìðèçáíàèòáèù	Ìàèíàíàíàé	Çáíà áèèþ-áÿ ìàè
àèèòàòòòò-203	Óíàíó	ÀÈÈÒÀÑÒ-203	12 000 p.
Ìíàòòòè	Óíàíó	Ìíàòòòè	600 p.

Ìàðàíííà ìíèèèìàòòò

Àðòèéèè	Ìðèçáíàèòáèù	Ìàèíàíàíàé	Çáíà áèèþ-áÿ ìàè
DSO-1202B	Hantek	DSO-1202B ìàðàíííèé ìíèèèìàòòò	0 p.
DSO1060	Hantek	DSO-1060 ìíèèèìàòòò ìàðàíííèé	0 p.
DSO1062B	Hantek	DSO-1062B ìàðàíííèé ìíèèèìàòòò	0 p.
DSO1200	Hantek	DSO-1200 ìíèèèìàòòò ìàðàíííèé	0 p.
dso8060	Hantek	DSO-8060 ìíèèèìàòòò ìàðàíííèé	0 p.
DT-9989	CEM	DT-9989 òààðíé èèòðíàíé ìíèèèìàòòò ìéùòèìàòò	40 200 p.
ÀÈÈÌ-4125/1A	ÀÈÈ	ÀÈÈÌ-4125/1A ìíèèèìàòòò ìéùòèìàòò	37 224 p.
ÀÈÈÌ-4125/2A	ÀÈÈ	ÀÈÈÌ-4125/2A ìíèèèìàòòò ìéùòèìàòò	45 738 p.
ÀÈÈÌ-4125/3A	ÀÈÈ	ÀÈÈÌ-4125/3A ìíèèèìàòòò ìéùòèìàòò	52 272 p.
ÀÈÈÌ-4125/4A	ÀÈÈ	ÀÈÈÌ-4125/4A ìíèèèìàòòò ìéùòèìàòò	55 374 p.
Òèòðíàíé ìíèèèìàòòò 1025CL	NIHT	Òèòðíàíé ìíèèèìàòòò UT 1025CL	20 850 p.

Èçíàðèòáèè ìàðàíàòðíà ìèòàèðóàé ñòààù è àãíàòòè-àñèè ààèè-èí - èçíà

Àðòèéèè	Ìðèçáíàèòáèù	Ìàèíàíàíàé	Çáíà áèèþ-áÿ ìàè
AT-6	CEM	ÀÒ-6 Òèòðíàíé èàçàðíúé òíòòàòííàòò	2 950 p.



Àðòèéóè	Ìðieçàíàèòàèü	Ìàèíàíààíàé	Çàíà àèèþ-áÿ ìàè
BS-280	CEM	BS-280 ÆËÄÄÎÑËÏ	18 900 p.
BT-4,5-1Ì	CEM	BT-4,5-1Ì Çííà àèÿ àèàáíñéíà 1 ì.	3 650 p.
BT-4,5-3Ì	CEM	BT-4,5-3Ì Çííà àèÿ àèàáíñéíà 3 ì.	4 850 p.
BT-6-1Ì	CEM	BT-6-1Ì Çííà àèÿ àèàáíñéíà 1 ì.	3 500 p.
BT-6-2Ì	CEM	BT-6-2Ì Çííà àèÿ àèàáíñéíà 2 ì.	4 300 p.
BT-6-3Ì	CEM	BT-6-3Ì Çííà àèÿ àèàáíñéíà 3 ì.	4 850 p.
YC-17-1M	CEM	YC-17-1M óàèèíèòàèü çííà àèàáíñéíà	750 p.

**Ëçíàðèèòàèü ìàðíàòòíà ìèðóæàðóàé ñðàü è áãííàòðè-àñëèò ààèè**

Àðòèéóè	Ìðieçàíàèòàèü	Ìàèíàíààíàé	Çàíà àèèþ-áÿ ìàè
DT-125G	CEM	DT-125G Æàáííàð òíèàáðñàèüíúé	17 300 p.
DT-125H	CEM	DT-125H Ëçíàðèèòàèü àèàæííòè àðàáñéíó	4 300 p.
DT-128M	CEM	DT-128M Ëçíàðèèòàèü àèàæííòè ñðòíèèàððèèà	6 200 p.
DT-129	CEM	DT-129 Æàáííàð àðàáñéíó, áóíààè, ìèàñòèèà è ðàñòàíðà ááòíà	4 550 p.
DT-130	CEM	Òáðííàòð DT-130	560 p.
DT-131	CEM	Òáðííàòð DT-131	650 p.
DT-133	CEM	Òáðííàòð DT-133	850 p.
DT-171	CEM	DT-171 Æàèíàáàð, ðààèñòðàòèð òáííàðòòóó	4 300 p.
DT-172	CEM	DT-172 ðààèñòðàòèð òáííàðòòóó è àèàæííòè	5 250 p.
DT-321	CEM	DT-321 Õèððíàé Æèðí-òáðííàòð	2 800 p.
DT-321S	CEM	DT-321S Õèððíàé Æèðí-òáðííàòð	4 750 p.
DT-322	CEM	DT-322 Ëçíàðèèòàèü òáííàðòòóó è àèàæííòè	850 p.
DT-625	CEM	DT-625 èçíàðèèòàèü òáííàðòòóó è àèàæííòè	4 600 p.
DT-83	CEM	DT-83 ìèè òáðííàòð ñ òóíèèèèè àèàáííàðà	2 400 p.

**Ìèðíàòòóó, òáííèàèçíóó**

Àðòèéóè	Ìðieçàíàèòàèü	Ìàèíàíààíàé	Çàíà àèèþ-áÿ ìàè
BX-500	CEM	BX-500 Æàèèàðòàèð èíðàèèðàííóò ìèðíàòòíà	56 650 p.
DIT-130	SONEL	DIT-130 ìèðíàòò	10 800 p.
DIT-500	SONEL	DIT-500 ìèðíàòò	34 570 p.
DT-608	CEM	DT-608 Æáñéííàèèòóíúé èíðàèèðàííóò òáðííàòò	1 300 p.
DT-810	CEM	DT-810 ìèðíàòò, èíðàèèðàííóò ááñéííàèèòóíúé òáðííàòò	1 950 p.
DT-811	CEM	DT-811 ìèðíàòò, èíðàèèðàííóò ááñéííàèèòóíúé òáðííàòò	2 490 p.
DT-812	CEM	DT-812 ìèðíàòò, èíðàèèðàííóò ááñéííàèèòóíúé òáðííàòò	2 500 p.
DT-820	CEM	DT-820 ËÍÏÄËÐÀÑÍÚË ÕÄÏÏÌÀÏÐ (ÌËÏÌÀÏÐ)	2 600 p.
DT-8663	CEM	DT-8663 ìèðíàòò ñ èíàèèàòèèè òí-èè ðíñ	5 250 p.
DT-8802	CEM	DT-8802 ìèðíàòò	2 950 p.
DT-8806S	CEM	DT-8806S ááñéííàèèòóíúé òáðííàòò	2 300 p.
DT-8818H	CEM	DT-8818H Ëíðàèèðàííóò òáðííàòò (ìèðíàòò)	6 200 p.
DT-882	CEM	DT-882 Ëíðàèèðàííóò òáðííàòò (ìèðíàòò)	4 050 p.
DT-883	CEM	DT-883 Ëíðàèèðàííóò òáðííàòò (ìèðíàòò)	4 450 p.
DT-8830	CEM	DT-8830 ìèðíàòò	4 000 p.
DT-8833	CEM	DT-8833 ìðíàññéííàèüíúé, ááñéííàèèòóíúé èíðàèèðàííóò ìèðíàòò	4 850 p.
DT-8835	CEM	DT-8835 ìèðíàòò	5 650 p.
DT-8839	CEM	DT-8839 Æáñéííàèèòóíúé èíðàèèðàííóò òáðííàòò	10 400 p.
DT-8855	CEM	DT-8855 ìðíàññéííàèüíúé ìèðíàòò	12 950 p.
DT-8858	CEM	DT-8858 ìèðíàòò, èíðàèèðàííóò òáðííàòò	13 250 p.
DT-8859	CEM	DT-8859 ìèðíàòò, èíðàèèðàííóò òáðííàòò	14 600 p.
DT-8860B	CEM	DT-8860B ìèðíàòò, èíðàèèðàííóò ááñéííàèèòóíúé òáðííàòò	3 350 p.
DT-8861	CEM	DT-8861 ìðíàññéííàèüíúé ìèðíàòò	3 650 p.
DT-8862	CEM	DT-8862 ìðíàññéííàèüíúé ìèðíàòò	4 200 p.
DT-8863	CEM	DT-8863 ìðíàññéííàèüíúé ìèðíàòò	5 400 p.
DT-8865	CEM	DT-8865 ìðíàññéííàèüíúé ìèðíàòò	5 900 p.

Àðòèéèè	Ìðíèçáíáèòáèù	Ìàèíáíááíéá	Çáíá áèèþ-áÿ ìáè
DT-8867H	CEM	DT-8867H Ìðíðáññèííáèùíúé èíððáèðáñíúé ìèðííáòð	15 950 p.
DT-8868H	CEM	DT-8868H Ìðíðáññèííáèùíúé èíððáèðáñíúé ìèðííáòð	18 650 p.
DT-8869H	CEM	DT-8869H Ìðíðáññèííáèùíúé èíððáèðáñíúé ìèðííáòð	21 350 p.
DT-9860	CEM	DT-9860 Ìðíðáññèííáèùíúé ìèðííáòð ñí áñððíáííé èàìáðíé	25 400 p.
DT-9862	CEM	DT-9862 Ìðíðáññèííáèùíúé ìèðííáòð ñí áñððíáííé èàìáðíé	33 450 p.
DT-9868	CEM	DT-9868 Àèçóáèùíúé ìèðííáòð	29 000 p.
DT-9875	CEM	DT-9875 Õáííéíáèçíð	225 000 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	Àèçóáèùíúé òáðííáòð Fluke VT04	44 624 p.
IR-67	CEM	IR-67 Ìèíèàòþðíúé ìèðííáòð	1 250 p.
IR-88H	CEM	IR-88H Èíððáèðáñíúé òáðííáòð	2 700 p.
Testo 870-1	Testo	Testo 870-1	99 000 p.
Testo 870-2	Testo	Testo 870-2	149 000 p.
Testo 875-1	Testo	Testo 875-1	119 000 p.
Testo 875-1i	Testo	Testo 875-1i	169 000 p.
Testo 875-2i	Testo	Testo 875-2i	249 000 p.
Testo 882	Testo	Testo 882	320 000 p.
Testo 885-2	Testo	Testo 885-2	520 000 p.

**ÈÍÒÁÐÁÑÍÛÁ ÈÃÐÓØÈÈ ÄËß ÁÀØÈÕ ÄÄÒÁÈ**

Àðòèéèè	Ìðíèçáíáèòáèù	Ìàèíáíááíéá	Çáíá áèèþ-áÿ ìáè
èàòáð	Hantek	èàòáð èáððóøéà ðááèíóíðááèÿáìäÿ	1 400 p.
ìèèèà	Hantek	èáòáðþùäÿ ìèèèà èáððóøéà ðááèíóíðááèÿáìäÿ	1 400 p.

ÌÓËÛÒÈÌÀÒÐÛ È ÒÃÑÒÃÐÛ ÍÀÌΒÆÁÍÈΒ

Àðòèèòè	Ìòéçáíáèòòè	Ìàèìáíáàéá	Óáíà áèèþ-áÿ ìàè
1_DT-218	CEM	DT-218 Ìóëùòèìàòð òèòðíáíé	2 350 p.
1_DT-660	CEM	DT-660 Ìóëùòèìàòð òèòðíáíé	900 p.
1_DT-662	CEM	DT-662 Ìóëùòèìàòð òèòðíáíé	1 150 p.
1_DT-960Á	CEM	DT-960Á Ìóëùòèìàòð òèòðíáíé	2 800 p.
AC-8	CEM	AC-8 Ááñéííòàèòíóé áàòáèòíð ìáíðÿæáíèÿ	650 p.
AC-9	CEM	AC-9 áàòáèòíð ìáòáíáííáí ìáíðÿæáíèÿ	550 p.
APPA 103N	APPA Technology Corporation (APPA)	APPA 103N Ìóëùòèìàòð òèòðíáíá	7 590 p.
APPA 25	APPA Technology Corporation (APPA)	APPA 25 Áàòííáèèúíúé òãñòãð	5 194 p.
APPA 507	APPA Technology Corporation (APPA)	APPA 507 Ìóëùòèìàòð-èàèèáòòíð	23 430 p.
APPA 72	APPA Technology Corporation (APPA)	APPA 72 Ìóëùòèìàòð òèòðíáíá	5 817 p.
APPA 93N	APPA Technology Corporation (APPA)	APPA 93N Ìóëùòèìàòð òèòðíáíá	5 546 p.
AT-9955	CEM	AT-9955 Áàòííáèèúíúé Ìóëùòèìàòð	9 300 p.
CF-08	CEM	CF-08 Áàòííáèèúíúé òíèíáíé òãñòãð	3 750 p.
CMM-10	SONEL	CMM-10 Ìóëùòèìàòð òèòðíáíé	6 050 p.
CMM-40	SONEL	CMM-40 Ìóëùòèìàòð òèòðíáíé	16 200 p.
CT-30	CEM	CT-30 òãñòãð äèÿ ìðíááòèè ìà ðàçðúá	1 050 p.
DT-101	CEM	DT-101 òèòðíáíé òãñòãð, Ìóëùòèìàòð	550 p.
DT-102	CEM	DT-102 òèòðíáíé òãñòãð, Ìóëùòèìàòð	700 p.
DT-103	CEM	DT-103 òèòðíáíé òãñòãð, Ìóëùòèìàòð	750 p.
DT-105	CEM	DT-105 òèòðíáíé òãñòãð, Ìóëùòèìàòð	850 p.
DT-107	CEM	Ìóëùòèìàòð DT-107	1 350 p.
DT-111	CEM	DT-111 Èáðíáííúé òèòðíáíé Ìóëùòèìàòð	950 p.
DT-113	CEM	DT-113 Èáðíáííúé òèòðíáíé Ìóëùòèìàòð	1 200 p.
DT-118	CEM	DT-118 Ìóëùòèìàòð	1 850 p.
DT-171V	CEM	DT-171V Ðááèñòòàòíð òáéóóèò çíà-áíèáé ìíòíÿííáí ìáíðÿæáíèÿ	4 300 p.
DT-175CV1	CEM	DT-175CV1 Ðááèñòòàòíð òíèà è ìáíðÿæáíèÿ	10 250 p.
DT-2008	CEM	DT-2008 Õèòðíáíé Ìóëùòèìàòð	2 550 p.
DT-202	CEM	DT-202 Ìóëùòèìàòð	2 000 p.
DT-3260	CEM	DT-3260 èáðíáííúé òèòðíáíé Ìóëùòèìàòð	2 000 p.
DT-3290	CEM	DT-3290 òèòðíáíé Ìóëùòèìàòð	2 950 p.
DT-61	CEM	DT-61 Ìóëùòèìàòð 6 á 1	5 000 p.
DT-901	CEM	DT-901 Èíáèèàòíð ìðÿèá -áðááíáíèÿ òàç	2 700 p.
DT-902	CEM	DT-902 Óéàçàòáèù ìðááèèúííòè -áðááíáíèÿ òàç	2 800 p.
DT-9020	CEM	DT-9020 Óéàçàòáèù ìáíðÿæáíèÿ	2 000 p.
DT-9021	CEM	DT-9021 Óéàçàòáèù ìáíðÿæáíèÿ è ìðááèèúííòè ìáèèþ-áíèÿ	2 800 p.
DT-9030	CEM	DT-9030 Óéàçàòáèù ìáíðÿæáíèÿ	3 500 p.
DT-912	CEM	DT-912 Ìóëùòèìàòð	1 050 p.
DT-9120	CEM	DT-9120 Óéàçàòáèù ìáíðÿæáíèÿ	2 000 p.
DT-9121	CEM	DT-9121 Óéàçàòáèù ìáíðÿæáíèÿ è ìðááèèúííòè ìáèèþ-áíèÿ	2 800 p.
DT-9130	CEM	DT-9130 Óéàçàòáèù ìáíðÿæáíèÿ	3 500 p.
DT-914	CEM	DT-914 òèòðíáíé Ìóëùòèìàòð	1 600 p.
DT-916	CEM	DT-916 Õèòðíáíúé Ìóëùòèìàòð	1 900 p.

Àðòèéóè	Ìðìçàíàèòáèù	Ìàèíàíàíàéà	Çàíà áèèþ-áÿ ìàè
DT-932N	CEM	DT-932N òèððíáíé ìéüòèìáòð	3 600 p.
DT-9902	CEM	DT-9902 Óéàçàòáèù ìàíðÿæáíéÿ	1 500 p.
DT-9908	CEM	DT-9908 Òèððíáíé ìéüòèìáòð, áóíííéíé òì-íííòè, ñ òóíéòèáé òáðíí	2 550 p.
DT-9915	CEM	DT-9915 Ìéüòèìáòð	3 250 p.
DT-9918T	CEM	DT-9918T Ìéüòèìáòð ìðíðáíñèííàèùíúé	5 000 p.
DT-9926	CEM	DT-9926 Ìðíðáíñèííàèùíúé ìéüòèìáòð	3 900 p.
DT-9928T	CEM	DT-9928T ìéüòèìáòð TRMS	6 000 p.
DT-9930	CEM	DT-9930 Ìðíðáíñèííàèùíúé LCR-ìáòð	3 900 p.
DT-9931	CEM	DT-9931 ìéüòèìáòð è LCR-ìáòð	5 400 p.
DT-9935	CEM	DT-9935 Ìðíðáíñèííàèùíúé LCR-ìáòð ñ ààòíìàòè-áíñéè ìáúáíðí ðáæè	7 300 p.
DT-9939	CEM	DT-9939 Ìðíðáíñèííàèùíúé òèððíáíé ìéüòèìáòð	10 950 p.
DT-9959	CEM	DT-9959 ìéüòèìáòð ìðíðáíñèííàèùíúé True RMS	13 050 p.
DT-9963	CEM	DT-9963 Ìðíðáíñèííàèùíúé òèððíáíé ìéüòèìáòð	5 050 p.
DT-9969	CEM	DT-9969 - ìéüòèìáòð ìðíðáíñèííàèùíúé True RMS	13 250 p.
DT-9979	CEM	Ìéüòèìáòð DT-9979	22 700 p.
DT-9985	CEM	DT-9985 Èçíáðèòáèù ñíðíðòèáéáíéÿ èçíÿÿòèè ñ True RMS ìéüòèìáòð	15 950 p.
SMD-100	CEM	SMD-100 èçíáðèòáèù SMD-èííííàííà	2 950 p.
UT15C	UNI-T	UT15C òáíòáð ìàíðÿæáíéÿ	2 900 p.

Òíéíàúà èéáùè

Àðòèéóè	Ìðìçàíàèòáèù	Ìàèíàíàíàéà	Çàíà áèèþ-áÿ ìàè
APPA 138	APPA Technology Corporation (APPA)	APPA 138 Èéáùè ÿéáèððíçèçíáðèòáèùíúá-ààòíìáòð	16 500 p.
APPA A18 plus	APPA Technology Corporation (APPA)	APPA A18 plus Èéáùè òíéíçèçíáðèòáèùíúá - ààòíìáòð	12 870 p.
APPA A2	APPA Technology Corporation (APPA)	APPA A2 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	3 247 p.
CMP-200	SONEL	CMP-200 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	7 800 p.
CMP-400	SONEL	CMP-400 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	8 050 p.
DT-3340	CEM	DT-3340 Òíéíàúà èéáùè	2 550 p.
DT-3341	CEM	DT-3341 Òíéíàúà èéáùè ñ ààò-èèí òáííáðáòðð	2 950 p.
DT-3343	CEM	DT-3343 Òíéíàúà èéáùè äèÿ ñíòíÿííáí òíèà, ñ ààò-èèí òáííáðáòð	4 200 p.
DT-3347	CEM	DT-3347 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	5 250 p.
DT-3348	CEM	DT-3348 Òíéíàúà èéáùè äèÿ ñíòíÿííáí òíèà, ñ ààò-èèí òáííáðáòð	6 900 p.
DT-3351	CEM	DT-3351 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè äèÿ èçíáðáíéÿ ñíòíÿííáí	7 950 p.
DT-3352	CEM	DT-3352 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè äèÿ èçíáðáíéÿ ñíòíÿííáí	9 700 p.
DT-3353	CEM	DT-3353 òíéíàúà èéáùè ààòíìáòð	6 750 p.
DT-3361	CEM	DT-3361 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	3 250 p.
DT-3363	CEM	DT-3363 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	5 000 p.
DT-3367	CEM	DT-3367 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	5 500 p.
DT-3368	CEM	DT-3368 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè äèÿ èçíáðáíéÿ ñíòíÿííáí	6 100 p.
DT-337	CEM	DT-337 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	4 850 p.
DT-351	CEM	DT-351 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè äèÿ èçíáðáíéÿ ñíòíÿííáí	3 750 p.
DT-355	CEM	DT-355 òíéíàúà èéáùè äèÿ èçíáðáíéÿ ìáðáíííáí òíèà	3 500 p.
DT-360	CEM	DT-360 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè	2 150 p.
DT-362	CEM	DT-362 Ìðíðáíñèííàèùíúá òíéíàúà èéáùè	3 900 p.
DT-9702	CEM	DT-9702 Òíéíàúà èéáùè	4 200 p.
DT-9809	CEM	DT-9809 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	5 400 p.
DT-9810	CEM	DT-9810 Èéáùè ÿéáèððíçèçíáðèòáèùíúá	3 900 p.
DT-9812	CEM	DT-9812 /Òíéíàúà èéáùè èçíáðáíéà òíèà òá-èè	18 600 p.

Àððééóë	Ìðéçáíáèòáëù	Ìàèíáíááíéá	Çáíá áëëþ-áÿ ìáë
FC-31	CEM	FC-31 Òíéíáúá ìéíé èëáúè	2 150 p.
FC-35	CEM	FC-35 Òíéíáúá èëáúè èíííàèòíúá	2 550 p.
FC-36	CEM	FC-36 Òíéíáúá èëáúè èíííàèòíúá	3 650 p.
u_CMP-1006	SONEL	CMP-1006 Èëáúè ÿéáèòðìéçíáðèòáëùíúá	13 150 p.
u_CMP-401	SONEL	CMP-401 Èëáúè ÿéáèòðìéçíáðèòáëùíúá	10 500 p.

**Òðáñííèñéàòáèè, ìíèñé ñèðúòíé ìðíáíáèè**

Àððééóë	Ìðéçáíáèòáëù	Ìàèíáíááíéá	Çáíá áëëþ-áÿ ìáë
01_ÀÑòáééáð 15-14	Ðááèí-Ñáðáèñ	Èíííéáèñ òðáñííèñéíáúé "Ñòáééáð 15-14" ñ èíííéáèòí ãàò-èéíá	125 300 p.
15-02ì	Ðíññèÿ	Òðáñííèñéàòáèè Ñòáééáð "15-02ì"	63 700 p.
15-04	Ðíññèÿ	Òðáñííèñéàòáèè Ñòáééáð "15-04"	88 000 p.
15-14	Ðíññèÿ	Èíííéáèñ òðáñííèñéíáúé Ñòáééáð 15-14	75 300 p.
310À-2ì	Ðíññèÿ	Òðáñííáòáèòíèñéàòáèù Ìíèñé-310À-2ì	39 800 p.
410 MASTER	Ðíññèÿ	Ìòáíðíéè èáááéÿ Ò-410 MASTER	7 900 p.
410 ìáñòáð	Ðíññèÿ	Ìíèñé-410 ìáñòáð	38 000 p.
510 Master	Ðíññèÿ	Òðáñííèñéàòáèè 510 Master	38 700 p.
75-04	Ðíññèÿ	Òðáñííèñéàòáèè Ñòáééáð "75-04"	112 600 p.
75-14	Ðíññèÿ	Èíííéáèñ òðáñííèñéíáúé Ñòáééáð 75-14	99 900 p.
LA-1010	CEM	LA-1010 Ááòáèòð ááðááá è ìáòáèèá	2 700 p.
LA-1011	CEM	LA-1011 Èáááéù òáñòáð	2 950 p.
LA-1012	CEM	LA-1012 ìíèñé ñèðúòíé ìðíáíáèè è èíííóíéèáòéè	8 500 p.
LA-1013	CEM	LA-1013 Ááòáèòð ñèðúòíé ìðíáíáèè	1 990 p.
LA-1014	CEM	LA-1014 Òáñòáð-ìóéùòéìáòð, áéÿ ìíèñéá ñèðúòíé ìðíáíáèè	3 350 p.
lis-100	Ñáÿçüíðéáíð	ÈÈÑ-100	9 000 p.
Metrel MI 2014 Cable Scanner	Metrel	Òáñòáð èáááéùíúð ñáòáé Metrel MI 2014 Cable Scanner	41 140 p.
MI 2093 Line Tracer	Metrel	Òðáñííáòáèòíèñéàòáèù Metrel MI 2093 Line Tracer	34 920 p.
ÁÌ-500È	Ðíññèÿ	ÁÌ-500È ááíáòáòð ìíèñéíáúé	322 730 p.
ÈÇÈ-100	Ðíññèÿ	ÈÇÈ-100 èñòí-íéè çííáèòóðóþéò èííóéùñíá - ááíáòáòð (100 Àò)	101 480 p.
ÈÇÈ-6ì	Ðíññèÿ	ÈÇÈ-6ì Èñòí-íéè çííáèòóðóþéò èííóéùñíá (ááíáòáòð)	57 997 p.
ÈÈÑ-ì	Ñáÿçüíðéáíð	ÈÈÑ-ì	0 p.
ÈÈÑ-ì+	Ñáÿçüíðéáíð	ÈÈÑ-ì+	12 900 p.
Ñòáééáð "75-02ì"	Ðíññèÿ	Òðáñííèñéàòáèè Ñòáééáð "75-02ì"	88 300 p.
Ñòáééáð ÁÈ	Ðááèí-Ñáðáèñ	Ñòáééáð ÁÈ	93 500 p.
ÒÄÈ-05ì-3	Ðíññèÿ	ÒÄÈ-05ì-3 òðáñííáòáèòíèñéàòáèù (ìðéáííéè)	23 600 p.
ÒÄÈ-ÌÀ	Ðíññèÿ	Òðáñííáòáèòíèñéàòáèù ÒÄÈ-ÌÀ (ìðé, ìíéè)	59 000 p.

**Ñòáíáòð ð-áñòíóù**

Àððééóë	Ìðéçáíáèòáëù	Ìàèíáíááíéá	Çáíá áëëþ-áÿ ìáë
x1-2010	Ðíññèÿ	x1-2010 ÑÒÁÍÁÒÐ xÁÑÒÍÓÙ ÐÓÄÈÁÉÁÁÚÉ	205 106 p.

**Èíáèèàòíðù ááòáèòíá**

Àððééóë	Ìðéçáíáèòáëù	Ìàèíáíááíéá	Çáíá áëëþ-áÿ ìáë
ÈÁÐ-02	Ðíññèÿ	ÈÁÐ-02	23 735 p.
ÈÁÄÈ-04	Ðíññèÿ	ÈÁÄÈ-04	17 630 p.
ÈÁÌ-06	Ðíññèÿ	ÈÁÌ-06	15 824 p.
ÈÁÌ-07	Ðíññèÿ	ÈÁÌ-07	18 972 p.
ÈÁÌ-06	Ðíññèÿ	ÈÁÌ-06	25 170 p.



Èçìáðèòáèè ìáðàìáòðíá èáááèüíúò èèìéé (Ðáðèáèòíìáòðú)

Áððèééè	Ìðìççáìáèòáèü	Ìàèìáíáàíéá	Óáìá áèèð-áý ìáè
13		LAN Test	26 000 p.
14		CableMeter	28 000 p.
407	Ðíññèý	Ðáðèáèòíìáòð áèý ñèèíáúò èèìéé ÐÈ-407	138 060 p.
TDR-107	Ðíññèý	TDR-107 ðáðèáèòíìáòð èììóèüñíúé	96 760 p.
TDR-109	Ðíññèý	TDR-109 ðáðèáèòíìáòð áèý ñèèíáúò èèìéé	126 260 p.
ÈÐÈ-ÌÐÌ 7,4		ÈÐÈ-ÌÐÌ 7,4	39 800 p.
ÐÁ ìáñòáð	Ñáyçüíðèáíð	ÐÁ ìáñòáð ðáðèáèòíìáòð	36 000 p.
ÐÈ-10ì1 èììóèüñíúé ðáðèáèòíìáòð	Ðíññèý	ÐÈ-10ì1	86 667 p.
ÐÈ-10ì2	Ðíññèý	ÐÈ-10ì2 èììóèüñíúé ðáðèáèòíìáòð	96 640 p.
ÐÈ-303Òì	Ðíññèý	ÐÈ-303Òì èììáèòíúé ðáðèáèòíìáòð òáñòáð	41 200 p.
ÐÈ-307	Ðíññèý	ÐÈ-307Ì3 ðáðèáèòíìáòð	123 900 p.
ÐÈ-307USBì	Ðíññèý	ÐÈ-307USBì ðáðèáèòíìáòð	44 840 p.