|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SIRA  NO** | **CİHAZIN ADI\*** | **SİCİL NO'SU** | **MARKASI\*** | **MODELİ\*** | **SERİ NO'SU\*** | **CİHAZIN YERİ** | **TEST, KALİBRASYON, KALİTE KONTROL VEYA DOĞRULAMA PERİYODU**  **(VARSA)** | **AÇIKLAMA** |
|  | fonksiyon&arbitrary geratörü (gbıp) 50 mhz (1 adet) | 253.2.5/13/13967 | Wellzion | TFG6080 80 MHZ Function Generator | 16B17019 |  |  |  |
|  | rf mikrodalga sinyal generatörü (1 adet) | 253.2.5/13/13968 | Anritsu | Anritsu MG3692C+34RKNF50 Adaptör | 130.302 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13969 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.090 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13970 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.089 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13971 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.088 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13972 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.087 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13973 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.086 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13974 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.085 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13975 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.083 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13976 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.082 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13977 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.081 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13978 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.080 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13979 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.079 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13980 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.078 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13981 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.077 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13982 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.076 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13983 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.075 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13984 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.074 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13985 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.073 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13986 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.072 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13987 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.071 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13988 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.070 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13989 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.069 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13990 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.068 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13991 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.067 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13992 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.066 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13993 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.065 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13994 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.064 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13995 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.063 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13996 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.062 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13997 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.061 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13998 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.060 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/13999 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.057 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14000 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.056 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14001 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.055 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14002 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.053 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14003 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.052 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14004 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.034 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14005 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.047 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14006 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.017 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14007 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.008 |  |  |  |
|  | 10 mhz arbitrary dds fonksiyon generatörü | 253.2.5/13/14008 | AA Tech | AWG-1010 AA Tech 10 MHz Function/Arbitrary Waveform Generator | 4.120.005 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14077 | EZ DİJİTAL | FG 7005C | 12.120.052 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14078 | EZ DİJİTAL | FG 7005C | 12.120.051 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14079 | EZ DİJİTAL | FG 7005C | 12.120.050 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14080 | EZ DİJİTAL | FG 7005C | 12.120.049 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14081 | EZ DİJİTAL | FG 7005C | 12.120.048 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14082 | EZ DİJİTAL | FG 7005C | 12.120.047 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14083 | EZ DİJİTAL | FG 7005C | 12.120.046 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14084 | EZ DİJİTAL | FG 7005C | 12.120.045 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14085 | EZ DİJİTAL | FG 7005C | 12.120.044 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14086 | EZ DİJİTAL | FG 7005C | 12.120.043 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14087 | EZ DİJİTAL | FG 7005C | 12.120.042 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14088 | EZ DİJİTAL | FG 7005C | 12.120.041 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14089 | EZ DİJİTAL | FG 7005C | 12.120.040 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14090 | EZ DİJİTAL | FG 7005C | 12.120.039 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14091 | EZ DİJİTAL | FG 7005C | 12.120.038 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14092 | EZ DİJİTAL | FG 7005C | 12.120.037 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14093 | EZ DİJİTAL | FG 7005C | 12.120.036 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14094 | EZ DİJİTAL | FG 7005C | 12.120.035 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14095 | EZ DİJİTAL | FG 7005C | 12.120.034 |  |  |  |
|  | 5 mhz sinyal jeneratörü | 253.2.5/13/14096 | EZ DİJİTAL | FG 7005C | 12.120.033 |  |  |  |
|  | profesyonel bipolar güç kaynağı ve fonksiyon jeneratörü (1 adet) | 253.2.5/13/14097 | KİKUSUİ | PBZ 40-10 | SK002364 |  |  |  |
|  | modüler servo motor kontrol ünitesi (1 adet) | 253.2.5/13/14098 | FEEDBACK | 70-005-230 | YOK |  |  |  |
|  | DC DOĞRU AKIM MOTORLAR(MOTORİZE AKSAM SETİ..MARKASIZ,) | 253.2.5/14/1392 |  |  | ? |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/196 | K&H | PP-272 | 51406 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/197 | K&H | PP-272 | 51407 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/198 | K&H | PP-272 | 51408 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/199 | K&H | PP-272 | 51409 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/200 | K&H | PP-272 | 51410 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/201 | K&H | PP-272 | 51411 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/202 | K&H | PP-272 | 51412 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/203 | K&H | PP-272 | 51413 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/204 | K&H | PP-272 | 51414 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/205 | K&H | PP-272 | 51415 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/206 | K&H | PP-272 | 51416 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/207 | K&H | PP-272 | 51417 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/208 | K&H | PP-272 | 51418 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/209 | K&H | PP-272 | 51419 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/210 | K&H | PP-272 | 51420 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/211 | K&H | PP-272 | 51421 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/212 | K&H | PP-272 | 51422 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/213 | K&H | PP-272 | 51423 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/214 | K&H | PP-272 | 51424 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/215 | K&H | PP-272 | 51425 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/216 | K&H | PP-272 | 51426 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/217 | K&H | PP-272 | 51427 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/218 | K&H | PP-272 | 51428 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/219 | K&H | PP-272 | 51429 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/220 | K&H | PP-272 | 51430 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/221 | K&H | PP-272 | 51431 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/222 | K&H | PP-272 | 51432 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/223 | K&H | PP-272 | 51433 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/224 | K&H | PP-272 | 51434 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/225 | K&H | PP-272 | 51435 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/226 | K&H | PP-272 | 51436 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/227 | K&H | PP-272 | 51437 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/228 | K&H | PP-272 | 51438 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/229 | K&H | PP-272 | 51439 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/230 | K&H | PP-272 | 51440 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/231 | K&H | PP-272 | 51441 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/232 | K&H | PP-272 | 51442 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/233 | K&H | PP-272 | 51443 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/234 | K&H | PP-272 | 51444 |  |  |  |
|  | beslemeli proje bordu | 253.2.5/14/235 | K&H | PP-272 | 51445 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/236 | Nvis | 35D | 11401 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/237 | Nvis | 35D | 11402 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/238 | Nvis | 35D | 11403 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/239 | Nvis | 35D | 11404 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/240 | Nvis | 35D | 11405 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/241 | Nvis | 35D | 11406 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/242 | Nvis | 35D | 11407 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/243 | Nvis | 35D | 11408 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/244 | Nvis | 35D | 11409 |  |  |  |
|  | ARDUNIO EĞİTİM SETİ | 253.2.5/14/245 | Nvis | 35D | 11410 |  |  |  |
|  | pensampermetre (1 adet) | 253.3.4/13/13847 | CIE | 2609C CIE Digital True RMS Pens Ampermetre | 1.201.701 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13849 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 2.120.141 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13850 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 2.120.145 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13851 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 2.120.178 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13852 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 2.120.189 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13853 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 2.120.205 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13854 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.584 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13855 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.594 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13856 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.597 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13857 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.601 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13858 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.637 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13859 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.638 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13860 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.639 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13861 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.640 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13862 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.649 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13863 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.650 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13864 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.651 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13865 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.667 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13866 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.675 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13867 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.677 |  |  |  |
|  | 70 mhz dijital osiloskop | 253.3.4/13/13868 | AA Tech | ADS-3072B AA-Tech 70 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 4.121.678 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop (1 adet) | 253.3.4/13/13869 | AA Tech | ADS-3102B AA-Tech 100 Mhz 2Ch. 1Gs. 2 Mpoint 7 Inches LCD Digital Storage Oscilloscope | 3.122.220 |  |  |  |
|  | 3 ghz spektrum analizörü (1 adet) | 253.3.4/13/14009 | GW INSTEK | GSP-830 Good Will 3.0 GHz Spectrum Analyzer+TG Opsiyonu | RM180062 |  |  |  |
|  | 3 fazlı 4 kanal güç kalitesi analizörü (1 adet) | 253.3.4/13/14010 | Fluke | 435-II Fluke Power Quality Analyzer | 20.343.114 |  |  |  |
|  | portatif spektrum analizörü (1 adet) | 253.3.4/13/14011 | Anritsu | Anritsu MS2721B+OPT20-TG | 1.303.025 |  |  |  |
|  | ANALİZÖRLER(RF EL TİPİ..MARKASIZ,) | 253.3.4/13/26026 | spectran | HF6065 | 35980 |  |  |  |
|  | İŞARET İŞLEME LAB. DENEY SETİ | 253.3.4/13/26039 | EMONA | ETT-311 | 1107110158 |  |  |  |
|  | İŞARET İŞLEME LAB. DENEY SETİ | 253.3.4/13/26040 | EMONA | ETT-311 | 1102110082 |  |  |  |
|  | OPTİK VE HABERLEŞME LAB.DENEY SETİ | 253.3.4/13/26041 | EMONA | ELVIS II+ | HB5441564 |  |  |  |
|  | KONTROL LAB.DENEY SETİ | 253.3.4/13/26042 | EMONA | ELVIS II+ | QNET-02017 |  |  |  |
|  | ELEKTRİK ELEKTRONİK EĞİTİM SETİ | 253.3.4/13/27991 | TESTONE | HBE | 1314119 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7846 | Uni-t | Utd2102cel | 2.120.009.257 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7847 | Uni-t | Utd2102cel | 2.120.009.258 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7848 | Uni-t | Utd2102cel | 2.120.009.259 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7849 | Uni-t | Utd2102cel | 2.120.009.260 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7850 | Uni-t | Utd2102cel | 2.120.009.261 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7851 | Uni-t | Utd2102cel | 2.120.009.262 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7852 | Uni-t | Utd2102cel | 2.120.009.263 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7853 | Uni-t | Utd2102cel | 2.120.009.264 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7854 | Uni-t | Utd2102cel | 2.120.009.265 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7855 | Uni-t | Utd2102cel | 2.120.009.266 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7856 | Uni-t | Utd2102cel | 2.120.009.267 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7857 | Uni-t | Utd2102cel | 2.120.009.268 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7858 | Uni-t | Utd2102cel | 2.120.009.269 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7859 | Uni-t | Utd2102cel | 2.120.009.270 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7860 | Uni-t | Utd2102cel | 2.120.009.271 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7861 | Uni-t | Utd2102cel | 2.120.009.272 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7862 | Uni-t | Utd2102cel | 2.120.009.273 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7863 | Uni-t | Utd2102cel | 2.120.009.274 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7864 | Uni-t | Utd2102cel | 2.120.009.275 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7865 | Uni-t | Utd2102cel | 2.120.009.276 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7866 | Uni-t | Utd2102cel | 2.120.009.277 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7867 | Uni-t | Utd2102cel | 2.120.009.278 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7868 | Uni-t | Utd2102cel | 2.120.009.279 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7869 | Uni-t | Utd2102cel | 2.120.009.280 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7870 | Uni-t | Utd2102cel | 2.120.009.281 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7871 | Uni-t | Utd2102cel | 2.120.009.282 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7872 | Uni-t | Utd2102cel | 2.120.009.283 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7873 | Uni-t | Utd2102cel | 2.120.009.284 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7874 | Uni-t | Utd2102cel | 2.120.009.285 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7875 | Uni-t | Utd2102cel | 2.120.009.286 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7876 | Uni-t | Utd2102cel | 2.120.009.287 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7877 | Uni-t | Utd2102cel | 2.120.009.288 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7878 | Uni-t | Utd2102cel | 2.120.009.289 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7879 | Uni-t | Utd2102cel | 2.120.009.290 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7880 | Uni-t | Utd2102cel | 2.120.009.291 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7881 | Uni-t | Utd2102cel | 2.120.009.292 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7882 | Uni-t | Utd2102cel | 2.120.009.293 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7883 | Uni-t | Utd2102cel | 2.120.009.294 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7884 | Uni-t | Utd2102cel | 2.120.009.295 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7885 | Uni-t | Utd2102cel | 2.120.009.296 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7886 | Uni-t | Utd2102cel | 2.120.009.297 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7887 | Uni-t | Utd2102cel | 2.120.009.298 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7888 | Uni-t | Utd2102cel | 2.120.009.299 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7889 | Uni-t | Utd2102cel | 2.120.009.300 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7890 | Uni-t | Utd2102cel | 2.120.009.301 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7891 | Uni-t | Utd2102cel | 2.120.009.302 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7892 | Uni-t | Utd2102cel | 2.120.009.303 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7893 | Uni-t | Utd2102cel | 2.120.009.304 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7894 | Uni-t | Utd2102cel | 2.120.009.305 |  |  |  |
|  | 100 Mhz 2 kanal 7 " LCD 1GSA/S dijital osiloskop | 253.3.4/13/7895 | Uni-t | Utd2102cel | 2.120.009.306 |  |  |  |
|  | Taşınabilir osiloskop (1 adet) | 253.3.4/13/7899 | Uni-t | UTD 1102C | 2.120.004.490 |  |  |  |
|  | IR termometre (1 adet) | 253.3.4/13/7901 | EXTECH | EX 42515 | YOK |  |  |  |
|  | MASA TİPİ MULTİMETRE TAKIMI | 253.3.4/14/720 | PİCOTEST | M3511A | 10998 |  |  |  |
|  | MASA TİPİ MULTİMETRE TAKIMI | 253.3.4/14/721 | PİCOTEST | M3511A | 10994 |  |  |  |
|  | MASA TİPİ MULTİMETRE TAKIMI | 253.3.4/14/722 | PİCOTEST | M3511A | 10997 |  |  |  |
|  | 1 Hz - 30 Mhz yakın alan probu (1 adet) | 253.3.5/13/7897 | Aaronia | NF-5030 | 42.958 |  |  |  |
|  | oransal entegral ve türevsel ünite | 253.3.6/13/13925 | FEEDBACK | PID150Y | ISN 14194 |  |  |  |
|  | oransal entegral ve türevsel ünite | 253.3.6/13/13926 | FEEDBACK | PID150Y | ISN 12401 |  |  |  |
|  | Step motor eğitim seti (1 adet) | 255.8.2/13/7584 | yıldırım | Y-0026 | YOK |  |  |  |
|  | sayısal ters sarkaç deney düzeneği (1 adet) | 253.3.6/13/13927 | FEEDBACK | 33-005-PCI | ISN 16904 |  |  |  |
|  | dc modüler servo sistemi (1 adet) | 253.3.6/13/13928 | FEEDBACK | 33-310-PCI | YOK |  |  |  |
|  | twin rotor mimo sistemi (1 adet) | 253.3.6/13/13929 | FEEDBACK | 33-007-PCI | ISN 15799 |  |  |  |
|  | manyetik levitasyon sistemi (1 adet) | 253.3.6/13/13930 | FEEDBACK | 33-006-PCI | ISN 15621 |  |  |  |
|  | anten ölçüm deney seti (1 adet) | 253.3.6/13/13961 | ATTEN | AT 3201 | YOK |  |  |  |
|  | mikrodalga deney seti (1 adet) | 253.3.6/13/13962 | ATTEN | AT 3000 | YOK |  |  |  |
|  | transdüser kiti (1 adet) | 253.3.6/13/14031 | K&H | K&H KL-600 Microcomputer sensing Sensor trainer+PC | YOK |  |  |  |
|  | Anten eğitim seti (1 adet) | 253.3.6/13/14032 | Amitec | ATS20 Amitec Antenna Lab. 5 Mhz - 2 GHz | YOK |  |  |  |
|  | mikrodalga entegre deney seti (1 adet) | 253.3.6/13/14033 | Amitec | Amitec MIC20 0.001 to 4 GHz Microwave Integrated Circuit Training Lab S Band | YOK |  |  |  |
|  | rf deney seti (1 adet) | 253.3.6/13/14034 | Amitec | Amitec Microwawe Training Lab MWL05+çanta | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14035 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14036 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14037 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14038 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14039 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14040 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14041 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14042 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14043 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14044 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14045 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14046 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14047 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14048 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14049 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14050 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14051 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14052 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14053 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14054 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14055 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14056 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14057 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14058 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14059 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14060 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14061 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14062 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14063 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14064 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14065 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14066 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14067 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14068 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14069 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14070 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14071 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14072 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14073 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | 30V-3A simetrik güç kaynağı | 253.3.6/13/14074 | AA Tech | ATP-3303D AA Tech Regulated DC Power Supply | YOK |  |  |  |
|  | Temel analog dijital iletişim deney seti | 253.3.6/13/20525 |  |  | YOK |  |  |  |
|  | TERMAL KAMERA | 253.3.6/13/29512 | TESTO | TESTO 882 | 21593926/10 |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29513 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29514 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29515 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29516 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29517 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29518 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29519 | SCHNEİDER |  | YOK |  |  |  |
|  | PLC VE SERVO KONTROL DENEY SETİ | 253.3.6/13/29520 | SCHNEİDER |  | YOK |  |  |  |
|  | ANALOG PROSES KONTROL EĞİTİM SETİ | 253.3.6/13/29522 | markasız |  | YOK |  |  |  |
|  | ANALOG SICAKLIK AYARLI HAVYA İSTASYONU | 253.3.6/13/7811 | Weller | Ws-81 | 125.921 |  |  |  |
|  | ANALOG SICAKLIK AYARLI HAVYA İSTASYONU | 253.3.6/13/7812 | Weller | Ws-81 | 125.925 |  |  |  |
|  | DSP | 253.3.6/13/7821 | SPECTRUM DIGITAL | EZDSP F28335 | 1831930 |  |  |  |
|  | BLUETOOTH EĞİTİM SETİ | 253.3.6/14/246 |  |  | yok |  |  |  |
|  | Dijital analog eğitim seti | 255.8.2/13/13763 | K&H | ETS-7000A K&H Digital Analog Training System | 44.312 |  |  |  |
|  | Dijital analog eğitim seti | 255.8.2/13/13764 | K&H | ETS-7000A K&H Digital Analog Training System | 48.211 |  |  |  |
|  | Dijital analog eğitim seti | 255.8.2/13/13765 | K&H | ETS-7000A K&H Digital Analog Training System | 48.212 |  |  |  |
|  | Dijital analog eğitim seti | 255.8.2/13/13766 | K&H | ETS-7000A K&H Digital Analog Training System | 48.213 |  |  |  |
|  | Dijital analog eğitim seti | 255.8.2/13/13767 | K&H | ETS-7000A K&H Digital Analog Training System | 48.214 |  |  |  |
|  | ANALİZÖRLER ( SPEKTRUM ANALİZÖR | 253-03-04-05-04/17-35969 | markasız | - | - |  |  |  |
|  | VERİ ALMA CİHAZI ( USB-GPIB DÖNÜŞTÜRÜCÜ | 253-03-06-99-83/16-16228 | markasız | - | - |  |  |  |
|  | LEHİM SETİ ( LEHİM SETİ PCB İSTASYONU | 253-03-06-99-04/16-16112 | weller | - | - |  |  |  |
|  | YAKIN ALAN PROBU | 253-03-05-06-28201/13-7897 | markasız | - | - |  |  |  |
|  | ANTEN ÖLÇME DENEY SETİ | 253283-03-06-99-58/12843-13961 | markasız | - | - |  |  |  |
|  | MİKRO DALGA DENEY SETİ | 253-03-06-99-58/13-13962 | markasız | - | - |  |  |  |
|  | ANTEN EĞİTİM DENEY SETİ | 253-03-06-99-65/13-14032 | markasız | - | - |  |  |  |
|  | MİKRODALGA ENTEGRE DEVRE DENEY SETİ | 253-03-06-99-65/13-14033 | markasız | - | - |  |  |  |
|  | RF DENEY SETİ | 253-03-06-99-65/13-14034 | markasız | - | - |  |  |  |
|  | TEMEL ANALOG DİJİTAL İLETİŞİM DENEY SETİ | 253-03-06-99-80/13-20525 | markasız | - | - |  |  |  |
|  | DİJİTAL ANALOG EĞİTİM SETİ | 255-08-02-99-07/13-13763 | markasız | - | - |  |  |  |
|  | DİJİTAL ANALOG EĞİTİM SETİ | 255-08-02-99-07/13-13764 | markasız | - | - |  |  |  |
|  | DİJİTAL ANALOG EĞİTİM SETİ | 255-08-02-99-07/13-13765 | markasız | - | - |  |  |  |
|  | DİJİTAL ANALOG EĞİTİM SETİ | 255-08-02-99-07/13-13766 | markasız | - | - |  |  |  |
|  | DİJİTAL ANALOG EĞİTİM SETİ | 255-08-02-99-07/13-13767 | markasız | - | - |  |  |  |
|  | TAŞINABİLİR OSİLOSKOP | 253-03-04-05-30-0002/13-7899 | markasız | - | - |  |  |  |
|  | ELEKTONİK DENEY SETİ | 253-03-04-05-99-0004/16-16221 | markasız | - | - |  |  |  |
|  | ÇOK FONKSİYONLU YAZICILAR | 255-02-02-01-08/15-2037 | markasız | - | - |  |  |  |
|  | SİMETRİK GÜÇ KAYNAĞI | 253-03-06-99-66/14-17315 | markasız | - | - |  |  |  |
|  | SİMETRİK GÜÇ KAYNAĞI | 253-03-06-99-66/14-17316 | markasız | - | - |  |  |  |
|  | SİMETRİK GÜÇ KAYNAĞI | 253-03-06-99-66/14-17317 | markasız | - | - |  |  |  |
|  | SİMETRİK GÜÇ KAYNAĞI | 253-03-06-99-66/14-17318 | markasız | - | - |  |  |  |
|  | SİMETRİK GÜÇ KAYNAĞI | 253-03-06-99-66/14-17319 | markasız | - | - |  |  |  |
|  | PROFOSYONEL BİPOLAR GÜÇ KAYNAĞI FONKS.JENARATÖRÜ | 253-02-05-06-99-0002/13-14097 | markasız | - | - |  |  |  |
|  | RF MİKRODALGA SİNYAL JENARÖTÖRÜ | 253-02-05-06-99-0004/13-13968 | markasız | - | - |  |  |  |
|  | 3 FAZLI 4 KANALLI ANALİZÖR | 253-03-04-05-04/13-14011 | markasız | - | - |  |  |  |
|  | MİKRODALGA ÖLÇME TEST CİHAZLARI- | 253-03-04-05-27/17-2264 | HP-NETWORK ANALİZÖR-8720A | - | - |  |  |  |
|  | MİKRODALGA ÖLÇME TEST CİHAZLARI-1-ELEKTRONİK KOMPONENT DİZGİ MAKİNASI | 253-03-04-05-27/17-1644 | markasız | - | - |  |  |  |
|  | MİKRODALGA ÖLÇME TEST CİHAZLARI BİLGİSAYAR KONTROLLÜ RF SİNYAL KAYNAĞI- | 253-03-04-05-27/17-30675 | markasız | - | - |  |  |  |
|  | MİKRODALGA ÖLÇME TEST CİHAZLARI BOYNUZ ANTEN- | 253-03-04-05-27/17-30676 | markasız | - | - |  |  |  |
|  | MİKRODALGA ÖLÇME TEST CİHAZLARI BOYNUZ ANTEN- | 253-03-04-05-27/17-30677 | markasız | - | - |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

\* **Doldurulması Zorunlu Alan**