

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|---------------|--------------------|---------------------------|---|
| A.H. Systems Inc. | SAS-200/511 | | Antenna | LOG PERIODIC , 1 TO 12.4 GHz , P/N 2069 |
| A.H. Systems Inc. | SAS-200/550-1 | | Antenna | ACTIVE DIPOLE , 1 kHz TO 60 MHz , 50 Ohm , BNC CON |
| Advanced Receiver Research | P432VDG | | PreAmplifier | 420 TO 450 MHz , HIGH PERFORMANCE RECEIVE ONLY , 17 |
| Advantest | R3271 | | Spectrum Analyzer | 100 Hz TO 26.5 GHz |
| Advantest | R3641N | 15 72 74 | Spectrum Analyzer | 9 kHz TO 3 GHz , 75 Ohms |
| Advantest | R3681 | 22 50 59 83 | Signal Analyzer | 20 Hz TO 32 GHz |
| Aeroflex | 2947 | | Service Monitor | COMMUNICATION |
| Aeroflex | 6113 | 03 04F 08 016 051 | Test Set | DIGITAL RADIO BASE STATION , GSM (EDGE) / BTS TEST |
| Aeroflex | 6113G | 03 04E 051 | Test Set | DIGITAL RADIO BASE STATION , GSM (EDGE) / BTS TEST |
| Aeroflex | 6113G | 03 04E 052 300 304 | Test Set | DIGITAL RADIO BASE STATION , GSM (EDGE) / BTS TEST |
| Aeroflex | 6203 | | CDMA Protocol Test System | RADIO TEST SET |
| Aeroflex | 6303 | | Test Set | DIGITAL RADIO , CDMA ONE BASE STATION EMULATOR , F |
| Aeroflex | CA-521 | | Coupler | .5 TO 2.0 GHz , DIRECTIONAL , 20 dB , SMA (f) ALL |
| Aeroflex | CA-791 | | Coupler | 7.0 TO 12.4 GHz , MINIATURE , 10 dB , SMA (f) ALL |
| Aeroflex | QH-57 | | Hybrid | 8.0 TO 16 GHz , MINIATURE COUPLER , 3 dB , SMA (f) |
| Aerowave | 15-7015 | | Horn Antenna | 50 TO 75 GHz , STANDARD GAIN , WR15 , 15 dB GAIN |
| Aerowave | 28-1890 | | Waveguide | WR28 , E-PLANE 90-DEGREE BEND , SQUARE COVER |
| Aertech | D12 | | Crystal Detector | 10 MHz - 12.4 GHz , NEGATIVE POLARITY , TYPE N (m) |
| Agilent Technologies | 00915-60003 | | Sliding Load | 2 TO 50 GHz , 2.4 mm , (m) |
| Agilent Technologies | 08694-22001 | | Waveguide | WR112 , 90 DEGREE TWIST , 7.05 TO 20 GHz |
| Agilent Technologies | 08747-60007 | | Waveguide | WR62 , MOVING SHORT |
| Agilent Technologies | 08747-60008 | | Waveguide | WR28 , POWER SPLITTER , 6 dB |
| Agilent Technologies | 08747-60012 | | Waveguide | WR42 , 2-WAY POWER SPLITTER , 18 TO 26.5 GHz |
| Agilent Technologies | 08747-60013 | | Waveguide | WR42 , DIRECTIONAL MIXER COUPLER , 18 TO 26.5 GHz |
| Agilent Technologies | 08747-60014 | | Waveguide | WR62 , MOVING SHORT |
| Agilent Technologies | 08747-60017 | | Waveguide | WR90 , MOVING SHORT , 8.20 TO 12.4 GHz |
| Agilent Technologies | 08747-60019 | | Waveguide | WR62 , DIRECTIONAL COUPLER , 10 dB , FOR P8747A |
| Agilent Technologies | 0955-0827 | | Power Divider | Dc TO 2 GHz , 2-WAY , RESISTIVE , TYPE N (f) ALL P |
| Agilent Technologies | 0955-0829 | | VSWR Bridge | 5 TO 2000 MHz , 40 dB DIRECTIVITY , TYPE N (f/f/f) |

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| Agilent Technologies | 0960-0081 | | Waveguide | WR42 , ISOLATOR , INSERTION LOSS <1.5 dB , ISOLATI |
| Agilent Technologies | 0960-2044 | | Coaxial Switch | 0.1 TO 12.4 GHz , SPDT , PIN , SMA (f/f/f) |
| Agilent Technologies | 10441A | | Probe | PASSIVE , 1Mohm TO 9.0pF |
| Agilent Technologies | 10483A | | Data Pod | 3.3 VOLT , 3-STATE |
| Agilent Technologies | 10514A | | Mixer | RF/LO = 0.2 TO 500 MHz , LO=+7 dBm , IF = Dc TO 50 |
| Agilent Technologies | 10563A | | Probe | MATERIAL TEMPERATURE SENSOR ASSEMBLY |
| Agilent Technologies | 10700A | | Beam Splitter | 33% , ACCESSORY FOR 5501A AND 5527A LASER TRANSDUC |
| Agilent Technologies | 10701A | | Beam Splitter | 50% , ACCESSORY FOR 5501A AND 5527A LASER TRANSDUC |
| Agilent Technologies | 10707A | | Beam Bender | ACCESSORY FOR 5501A AND 5527A LASER TRANSDUCER SYS |
| Agilent Technologies | 10780A | | Receiver | ACCESSORY FOR 5501A AND 5507A/B LASERS |
| Agilent Technologies | 10780C | | Receiver | ACCESSORY FOR 5501A AND 5507A/B LASERS |
| Agilent Technologies | 10780F | | Receiver | ACCESSORY , REMOTE , FOR 5501A AND 5527A/B LASERS |
| Agilent Technologies | 10780F | C07 | Receiver | ACCESSORY , REMOTE , FOR 5501A AND 5527A/B LASERS |
| Agilent Technologies | 10833A | | Cable | GPIB , 1 METER |
| Agilent Technologies | 10833C | | Cable | GP-IB , 4 METER |
| Agilent Technologies | 10833D | | Cable | GP-IB , .5 METER |
| Agilent Technologies | 10880B | | Receiver Cable | 10m , FOR 10780C/F |
| Agilent Technologies | 10881B | | Laser Head Cable | FOR 5517A/B/C/D LASER HEAD |
| Agilent Technologies | 10881B-C04 | | Laser Head Cable | FOR 5517A/B/C/D , WITH C04 MALE LOCKING DIN |
| Agilent Technologies | 10932B | | Interface Card | AXIS BOARD FOR FIELD INSTALLATIONS , FOR USE WITH |
| Agilent Technologies | 1131A | | Probe | ACTIVE , 3.5 GHz , FOR INFINIUM OSCILLOSCOPES |
| Agilent Technologies | 1134A | | Probe | INFINIIMAX , 7GHz |
| Agilent Technologies | 1142A | | Power Module | Probe CONTROL |
| Agilent Technologies | 1143A | | Power Module | Probe OFFSET CONTROL |
| Agilent Technologies | 1145A | | Probe | ACTIVE , DUAL , DC TO 750 MHz , USE WITH 5452X & 5 |
| Agilent Technologies | 11500E | | Cable | Dc TO 26.5 GHz , APC-3.5 (m) ; 600 mm |
| Agilent Technologies | 11500F | | Cable | Dc TO 26.5 GHz , APC-3.5 (m) , 1500mm LONG |
| Agilent Technologies | 11517A | | Harmonic Mixer | WAVEGUIDE , 12.4 TO 40 GHz , WAVEGUIDE ADAPTER REQ |
| Agilent Technologies | 11517A C01 | | Harmonic Mixer | WAVEGUIDE , 12.4 TO 40 GHz , WAVEGUIDE ADAPTER REQ |

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| Agilent Technologies | 11518A | | Waveguide | WR62 , TAPER SECTION RIGID GUIDE FOR 11517A MIXER |
| Agilent Technologies | 11519A | | Waveguide | WR42 , TAPERED ADAPTER FOR USE WITH 11517A MIXER , |
| Agilent Technologies | 11520A | | Waveguide | WR28 , TAPERED ADAPTER FOR USE WITH 11517A MIXER , |
| Agilent Technologies | 11523A | | Load Resistor | |
| Agilent Technologies | 1152A | | Probe | ACTIVE , 2.5 GHz , FOR 54845A & 54835A OSCILLOSCOP |
| Agilent Technologies | 1155A | | Probe | ACTIVE , DUAL , DC TO 750 MHz , LOW MASS , FOR INF |
| Agilent Technologies | 11566A | | Air Line | Dc TO 18 GHz , 10cm , APC7 |
| Agilent Technologies | 11567A | | Air Line | Dc TO 18 GHz , 20 cm , APC7 CONNECTORS |
| Agilent Technologies | 11583A | | Attenuator Set | DC TO 18 GHz , CONSISTS OF 4 8492A , 3 6 10 & 20 d |
| Agilent Technologies | 11590A | | Bias Network | 1 TO 12.4 GHz , APC-7 RF AND Dc , BNC Bias SENSING |
| Agilent Technologies | 11591A | | Tool Kit | APC-7 CONNECTOR REPAIR KIT |
| Agilent Technologies | 11606A | | Air Line | Dc TO 6 GHz , ROTARY , 4" , APC7 CONNECTORS |
| Agilent Technologies | 1160A | | Probe | PASSIVE , 10:1 , 10 MOhm , 1.5M , FOR INFINIUM SC |
| Agilent Technologies | 11612A | | Bias Network | 45 MHz TO 26.5 GHz , 40V , 0.5A MAX |
| Agilent Technologies | 11645-60013 | | Waveguide | WR19 , 25 Ohm STANDARD MISMATCH , 40 TO 60 GHz , F |
| Agilent Technologies | 11645-60018 | | Waveguide | WR19 , STANDARD SECTION 50 Ohm AIRLINE , 40- 60 GH |
| Agilent Technologies | 11645-60025 | | Waveguide | WR19 , 20 dB FIXED ATTENUATOR , 40 TO 60 GHz , FOR |
| Agilent Technologies | 11664A | | Detector | 10 MHz TO 18 GHz , 20dB , FOR 8755x/8756A/8757x SE |
| Agilent Technologies | 11664E | | Detector | 10 MHz TO 26.5 GHz , APC-3.5 , FOR SCALAR NETWORK |
| Agilent Technologies | 11665B | | Modulator | .015 TO 18 GHz , FOR 8756A & 8757x SERIES NETWORK |
| Agilent Technologies | 11679A | | Cable | 25 FOOT EXTENSION , FOR 875x SERIES |
| Agilent Technologies | 11685A | | Low Pass Filter | Dc TO 9.5 GHz , FOR USE WITH 8755/56/57 SERIES , T |
| Agilent Technologies | 11686A | | Low Pass Filter | Dc TO 13.0 GHz , FOR USE WITH 8755/56/57 SERIES , |
| Agilent Technologies | 1168A | | Probe | ACTIVE , INFINIIMAX 10 GHz |
| Agilent Technologies | 11691D | | Coupler | 2 TO 18 GHz , DIRECTIONAL , 22dB |
| Agilent Technologies | 11691D | 001 | Coupler | 2 TO 18 GHz , DIRECTIONAL , 22dB |
| Agilent Technologies | 11691D | 005 | Coupler | 2 TO 18 GHz , DIRECTIONAL , 22dB |
| Agilent Technologies | 11692D | | Coupler | 2 TO 18 GHz , DUAL DIRECTIONAL , 22dB |
| Agilent Technologies | 1169A | | Probe | 12 GHz ,INFINIIMAX ACTIVE Probe AMPLIFIER |

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| Agilent Technologies | 11708A | | Attenuator Pad | FACTORY SET TO 30 dB +/- 0.05 dB AT 50 MHz , FOR 8 |
| Agilent Technologies | 11713A | | Attenuator | SWITCH DRIVER |
| Agilent Technologies | 11715A | | Test Source | AM/FM |
| Agilent Technologies | 11716A | | Interconnection Kit | TYPE N , FOR 8494 / 8495 / 8496 SERIES ATTENUATORS |
| Agilent Technologies | 11720A | | Pulse Modulator | 2 TO 18 GHz |
| Agilent Technologies | 11722A | | Sensor Module | .1 MHz TO 2.6 GHz |
| Agilent Technologies | 11729C | 130 | Test Set | CARRIER NOISE , 5 MHz TO 18 GHz |
| Agilent Technologies | 11730B | | Cable | 10' , POWER SENSOR , FOR USE WITH 43xA/B AND 848x |
| Agilent Technologies | 11730D | | Cable | 50' , (15.2M) , POWER SENSOR , FOR USE WITH 43xA/B |
| Agilent Technologies | 11730F | | Cable | 200' , POWER SENSOR , FOR USE WITH 43xA/B AND 848x |
| Agilent Technologies | 11759B | | Simulator | RF CHANNEL , 40MHz TO 2GHz |
| Agilent Technologies | 1180A | | Cart | INSTRUMENT TESTMOBILE |
| Agilent Technologies | 1181A | | Cart | INSTRUMENT TESTMOBILE |
| Agilent Technologies | 1182A | | Cart | TESTMOBILE , FOR 545xx / 542xx AND 165xx SERIES SC |
| Agilent Technologies | 11846B | 001 | Signal Source | PI/4 DQPSK I/Q GENERATOR |
| Agilent Technologies | 11850C | | Power Splitter | Dc TO 3 GHz , 3-WAY , 50 Ohm , INS. LOSS 9.5 dB NO |
| Agilent Technologies | 11850D | | Power Splitter | DC TO 2.0 GHz , 75 OHM , THREE-WAY , FOR USE WITH |
| Agilent Technologies | 11853A | | Accessory Kit | TYPE N , 50 Ohm |
| Agilent Technologies | 11854A | | Accessory Kit | 50 OHm , BNC |
| Agilent Technologies | 11857D | | Cable Set | 7mm TEST-PORT EXTENSION CABLES FOR THE 85046A & 85 |
| Agilent Technologies | 11858A | | Adapter | Transistor FIXTURE , ADAPTS 11600B AND 11602B TO T |
| Agilent Technologies | 11869A | | Adapter | RF PLUG-IN , USE WITH THE 8620C AND 8350B |
| Agilent Technologies | 11890A | | Lightwave Coupler | 1300nm SMF , 9 / 125um |
| Agilent Technologies | 11890A | 012 | Lightwave Coupler | 1300nm SMF , 9 / 125um |
| Agilent Technologies | 11896A | 012 | Controller | POLARIZATION |
| Agilent Technologies | 11901C | | Adapter | 2.4 TP 3.5mm (m/f) |
| Agilent Technologies | 11904C | | Adapter | 2.4mm (m) TO TYPE K (f) , Dc TO 40 GHz OPERATION |
| Agilent Technologies | 11904S | | Adapter Set | 2.4mm TO K |
| Agilent Technologies | 11906A | | Adapter Kit | 7-16 TO 7-16 |

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| Agilent Technologies | 11906C | | Adapter Kit | 7-16 TO 7mm |
| Agilent Technologies | 11967A | | Probe | CURRENT CLAMP , 15 kHz TO 50 MHz , TYPE N (f) |
| Agilent Technologies | 11970A | | Harmonic Mixer | WR28 , 26.5 TO 40 GHz , WAVEGUIDE , EXT FREQ OF E4 |
| Agilent Technologies | 11970K | | Harmonic Mixer | WR42 , 18 TO 26.5 GHz , WAVEGUIDE , EXT FREQ OF E4 |
| Agilent Technologies | 11970Q | | Harmonic Mixer | WR22 , 33 TO 50 GHz , WAVEGUIDE , EXT FREQ OF E440 |
| Agilent Technologies | 11970U | | Harmonic Mixer | WR19 , 40 TO 60 GHz , WAVEGUIDE , EXTEND FREQ OF E |
| Agilent Technologies | 11971A | | Harmonic Mixer | WR28 , 26.5 TO 40 GHz , WAVEGUIDE |
| Agilent Technologies | 11971K | | Harmonic Mixer | WR42 , 18 TO 26.5 GHz , WAVEGUIDE |
| Agilent Technologies | 11971K | H43 | Harmonic Mixer | WR42 , 18 TO 26.5 GHz , WAVEGUIDE |
| Agilent Technologies | 11971T | | Harmonic Mixer Set | CONSISTS OF 11971A & 11971K |
| Agilent Technologies | 11974-60028 | | Power Supply | PRESELECTOR * CAN ONLY BE SOLD WITH 11974A |
| Agilent Technologies | 11974A | | Waveguide | WR28 , PRESELECTED MILLIMETER MIXER , 26.5 TO 40 |
| Agilent Technologies | 11974Q | | Waveguide | WR22 , MIXER , PRESELECTED RF SECTION , 33 TO 50 G |
| Agilent Technologies | 11974U | | Waveguide | WR19 , HARMONIC MIXER , 40 TO 60 GHz |
| Agilent Technologies | 11974V | | Waveguide | WR15 , PRESELECTED MILLIMETER MIXER , 50 TO 75 GHz |
| Agilent Technologies | 11975A | | Amplifier | 2 GHz TO 8 GHz |
| Agilent Technologies | 11975A | BOXED | Amplifier | 2 GHz TO 8 GHz |
| Agilent Technologies | 11980A | 005 | Interferometer | FIBER OPTIC , USED WITH AN 71400 SERIES OR 83810B |
| Agilent Technologies | 11980A | 005 012 | Interferometer | FIBER OPTIC , USED WITH AN 71400 SERIES OR 83810B |
| Agilent Technologies | 11980A | 005 012 012 | Interferometer | FIBER OPTIC , USED WITH AN 71400 SERIES OR 83810B |
| Agilent Technologies | 15407B | | Cable | DATA INPUT CABLE |
| Agilent Technologies | 15423B | | Cable | DATA INPUT FOR 8181A/B DATA GENERATOR |
| Agilent Technologies | 15447A | | Probe | ACTIVE DESKEW, DC - 800MHZ, 10:1 |
| Agilent Technologies | 15520A | | Coupler | HYBRID , 6 dB , BNC (f/f/f/f) |
| Agilent Technologies | 16023B | | Bias Controller | |
| Agilent Technologies | 16047B | | Test Fixture | HIGH VOLTAGE / REMOTE CABLED , FOR 4192A/94A/4274A |
| Agilent Technologies | 16048B | | Test Leads | FOUR TERMINAL PAIR , FOR USE WITH 4192A 4194A 4263 |
| Agilent Technologies | 16048C | | LCR Adapter | TEST LEADS |
| Agilent Technologies | 16057A | | LCR Adapter | SWITCHING MODULE , FOR USE WITH 4061A |

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| Agilent Technologies | 16058A | | LCR Adapter | TEST FIXTURE FOR 4145A AND 4145B |
| Agilent Technologies | 16064B | | LCR Adapter | TRIGGER BOX , LED DISPLAY , PASS/FAIL , FOR 4263B/ |
| Agilent Technologies | 16089D | | LCR Adapter | ALLIGATOR CLIP LEADS , 1M WITH 4 ALLIGATOR CLIPS , |
| Agilent Technologies | 16091A | | LCR Adapter | TEST FIXTURE , COAXIAL ACCESSORY KIT |
| Agilent Technologies | 16092A | | LCR Adapter | FIXTURE SPRING CLAMP , MAX 500 MHz |
| Agilent Technologies | 16093A | | LCR Adapter | BINDING POST FIXTURE |
| Agilent Technologies | 16093B | | LCR Adapter | BINDING POST FIXTURE |
| Agilent Technologies | 16099A | | LCR Adapter | TEST FIXTURE , FOR 4193A |
| Agilent Technologies | 16194A | | LCR Adapter | HIGH TEMPERATURE COMPONENT TEST FIXTURE |
| Agilent Technologies | 16196A | 710 | LCR Adapter | PARALLEL ELECTRODE SMD TEST FIXTURE , Dc TO 3 GHz |
| Agilent Technologies | 16361A | | DUT Box | 120 Hz TO 1 kHz , LCR METER TEST BOX |
| Agilent Technologies | 16441A | | R-BOX | 2 CHANNEL |
| Agilent Technologies | 16500B | | Logic Analyzer | MAINFRAME , REQUIRES 165xx SERIES PLUG IN MODULES |
| Agilent Technologies | 16501A | | Logic Analyzer | EXPANSION MAIN FRAME FOR 16500A/B/C |
| Agilent Technologies | 16515A | | Logic Analyzer | 1 GHz TIMING MASTER PLUG-IN MODULE FOR 165xx SERIE |
| Agilent Technologies | 16518A | | Logic Analyzer | 4 GHz TIMING , 1 GHz SYNCHRONOUS , 16 CHANNEL EXPA |
| Agilent Technologies | 16520A | | Logic Analyzer | 12 CHANNEL , 50 MBIT/s , PATTERN GENERATOR PLUG IN |
| Agilent Technologies | 16521A | | Logic Analyzer | 48 CHANNEL , 50 MBIT/s , PATTERN GENERATOR , EXPAN |
| Agilent Technologies | 16522A | | Logic Analyzer | PATTERN GENERATOR , 200-M VECTOR PLUG IN MODULE FO |
| Agilent Technologies | 16550A | | Logic Analyzer | 102 CHANNEL , 100 MHz STATE / 500 MHz TIMING PLUG |
| Agilent Technologies | 16555A | | Logic Analyzer | 110 MHz STATE , 500 MHz TIMING , 1 MSa LOGIC ANALY |
| Agilent Technologies | 16555D | | Logic Analyzer | 2MSa ANALYZER , 110 MHz STATE / 500 MHz TIMING PLU |
| Agilent Technologies | 16556A | | Logic Analyzer | 100 MHz STATE , 400 MHz TIMING , 1 MSa LOGIC ANLAY |
| Agilent Technologies | 16556D | | Logic Analyzer | 100 MHz STATE , 400 MHz TIMING , LOGIC ANALYZER , |
| Agilent Technologies | 1662EP | | Logic Analyzer | 68 CHANNEL LOGIC W/32 CHANNEL PATTERN GENERATOR AU |
| Agilent Technologies | 16701B | | Logic Analyzer | EXPANSION MAINFRAME , FOR 167xx SERIES |
| Agilent Technologies | 16702A | | Logic Analyzer | MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU |
| Agilent Technologies | 16702A | 16610A | Logic Analyzer | MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU |
| Agilent Technologies | 16702B | | Logic Analyzer | MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU |

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| Agilent Technologies | 16702B | 003 | Logic Analyzer | MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU |
| Agilent Technologies | 16702B | 003 W/16700-68717 | Logic Analyzer | MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU |
| Agilent Technologies | 1670G | 003 | Logic Analyzer | 136 CHANNEL , 150 MHz STATE , 500 MHz TIMING , STA |
| Agilent Technologies | 1672D | | Logic Analyzer | 68 CHANNEL , 100 MHz STATE , 250 MHz TIMING , STAN |
| Agilent Technologies | 1672E | | Logic Analyzer | 68 CHANNEL , 250 MHz TIMING , 100 MHz STATE , STAN |
| Agilent Technologies | 1672G | 002 004 | Logic Analyzer | 68 CHANNEL , 250 MHz TIMING , 135 STATE , 64K MEMO |
| Agilent Technologies | 16750B | | Logic Analyzer | 400 MHz STATE / 2 GHz TIMING ZOOM 4MSa ANALYZER , |
| Agilent Technologies | 16754A | | Logic Analyzer | 600 MHz STATE , 4 GHz TIMING ZOOM , 4 MSa ANALYZER |
| Agilent Technologies | 16755A | | Logic Analyzer | 1.2 GHz TIMING AND 600 MHz STATE INTERFACE MODULE |
| Agilent Technologies | 16756A | | Logic Analyzer | 600 MHz STATE , 4 GHz TIMING ZOOM , 64 MSa , 68-CH |
| Agilent Technologies | 16760A | | Logic Analyzer | 800 MHz , 34 CHANNEL , 64M LA MODULE , TIMING AND |
| Agilent Technologies | 16900A | 014 | Logic Analyzer | MAINFRAME , 6-SLOT LOGIC ANALYSIS SYSTEM |
| Agilent Technologies | 16902A | 014 | Logic Analyzer | 6 SLOT MODULAR MAINFRAME , FOR 167xx AND 169xx SER |
| Agilent Technologies | 16910A | 004 | Logic Analyzer | 102 CHANNEL , 4 GHz TIMING , 250 MHz STATE , PLUG |
| Agilent Technologies | 16910A | 004 500 | Logic Analyzer | 102 CHANNEL , 4 GHz TIMING , 250 MHz STATE , PLUG |
| Agilent Technologies | 16910A | 500 004 | Logic Analyzer | 102 CHANNEL , 4 GHz TIMING , 250 MHz STATE , PLUG |
| Agilent Technologies | 16910A | 500 016 | Logic Analyzer | 102 CHANNEL , 4 GHz TIMING , 250 MHz STATE , PLUG |
| Agilent Technologies | 16950A | 004 | Logic Analyzer | 68-CHANNEL , 4 GHz TIMING / 600 MHz STATE , PLUG I |
| Agilent Technologies | 16950A | 016 | Logic Analyzer | 68-CHANNEL , 4 GHz TIMING / 600 MHz STATE , PLUG I |
| Agilent Technologies | 16960A | 4M MEMORY | Logic Analyzer | 68-CHANNEL , HIGH SPEED LOGIC ANALYSIS MODULE , 1. |
| Agilent Technologies | 17108A | | Time Base | EXTERNAL |
| Agilent Technologies | 1735A | | Interface Module | 1, 2 AND 4 Gb/s FIBRE CHANNEL MULTI APPLICATION PR |
| Agilent Technologies | 1735A | SAN/PROTOCOL ENABLE | Interface Module | 1, 2 AND 4 Gb/s FIBRE CHANNEL MULTI APPLICATION PR |
| Agilent Technologies | 18179A | | Interface Module | RS232C / V.24 , FOR 4951C/4952A PROTOCOL ANALYZER |
| Agilent Technologies | 3235A | | Mainframe | SWITCH/TEST UNIT |
| Agilent Technologies | 3235A | 560 | Mainframe | SWITCH/TEST UNIT |
| Agilent Technologies | 3235A | 560 580 | Mainframe | SWITCH/TEST UNIT |
| Agilent Technologies | 3235A | 580 | Mainframe | SWITCH/TEST UNIT |
| Agilent Technologies | 3235A | 590 | Mainframe | SWITCH/TEST UNIT |

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| Agilent Technologies | 3235E | | Mainframe | EXTENDER , FOR 3235A SWITCH/TEST UNIT |
| Agilent Technologies | 3235E | 590 | Mainframe | EXTENDER , FOR 3235A SWITCH/TEST UNIT |
| Agilent Technologies | 3253A | | Response Unit | ANALOG STIMULUS |
| Agilent Technologies | 33000A | | Pin Modulator | 1 TO 4 GHz , ABSORPTIVE , SMA (f/f/f) |
| Agilent Technologies | 33000C | | Pin Modulator | 1 TO 4 GHz , ABSORPTIVE , SMA (f/f/f) |
| Agilent Technologies | 33000D | | Pin Modulator | 1 TO 4 GHz , ABSORPTIVE , SMA (f/f/f) |
| Agilent Technologies | 33001D | | Pin Modulator | 8 TO 18 GHz , ABSORPTIVE , 80 dB ON/OFF RATIO , SM |
| Agilent Technologies | 33002A | H18 | Comb Generator | Dc TO 12.4 GHz , HIGH EFFICIENCY @ 0.5W INPUT LEVE |
| Agilent Technologies | 33006A | | Coaxial Switch | .1 TO 18 GHz , SPDT , PIN DIODE , SMA (f/f/f) |
| Agilent Technologies | 33008D | | Pin Modulator | 3.7 TO 8 GHz , ABSORPTIVE , 80 dB ON/OFF RATIO , S |
| Agilent Technologies | 33102A | | Coaxial Switch | 100 MHz TO 18 GHz , SPST , PIN DIODE , 30-40 dB ON |
| Agilent Technologies | 33103A | | Coaxial Switch | 100 MHz TO 18 GHz , SPST , PIN DIODE , 30-40 dB ON |
| Agilent Technologies | 33120A | | Generator | FUNCTION / ARBITRARY WAVEFORM |
| Agilent Technologies | 33120A | 001 OLD COLOR | Generator | FUNCTION / ARBITRARY WAVEFORM |
| Agilent Technologies | 3312A | | Generator | FUNCTION , 0.1Hz TO 13MHz |
| Agilent Technologies | 33132A | | Coaxial Switch | 100 MHz TO 18 GHz , SPST , SMA (f/f) , PIN DIODE |
| Agilent Technologies | 33144A | | Switch | 100 MHz TO 18 GHz , SPST , MICROWAVE |
| Agilent Technologies | 3314A | | Generator | FUNCTION |
| Agilent Technologies | 33202A | 210 | Switch | COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f) |
| Agilent Technologies | 33203A | | Switch | COAXIAL MICROWAVE , SPST , SMA (f) ALL PORTS |
| Agilent Technologies | 33203A | 241 | Switch | COAXIAL MICROWAVE , SPST , SMA (f) ALL PORTS |
| Agilent Technologies | 33204A | 010 | Switch | COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f) |
| Agilent Technologies | 3324A | | Generator | FUNCTION , 21MHz |
| Agilent Technologies | 3325A | 001 | Generator | SYNTHESIZED FUNCTION , 1uHz TO 21MHz |
| Agilent Technologies | 3325B | 001 | Generator | SYNTHESIZER FUNCTION , DC TO 21MHz |
| Agilent Technologies | 3326A | 001 | Synthesizer | 2 CHANNEL , DC TO 13 MHz |
| Agilent Technologies | 3326A | 001 002 | Synthesizer | 2 CHANNEL , DC TO 13 MHz |
| Agilent Technologies | 33311A | | Switch | COAXIAL , DC TO 4 GHz |
| Agilent Technologies | 33311B | | Switch | COAXIAL , DC TO 18 GHz , SPDT , 24V |

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| Agilent Technologies | 33311C | | Switch | COAXIAL , DC TO 26.5 GHz , 24V , APC 3.5 (f) |
| Agilent Technologies | 33312A | 024 | Switch | COAXIAL , DC TO 4 GHz , SMA (f) |
| Agilent Technologies | 33312B | | Switch | COAXIAL , DC TO 18 GHz , SMA (f) |
| Agilent Technologies | 33312B | 011 | Switch | COAXIAL , DC TO 18 GHz , SMA (f) |
| Agilent Technologies | 33312C | | Switch | COAXIAL , Dc TO 26.5 GHz , 4-PORT , APC 3.5 (f) , |
| Agilent Technologies | 33312C | 024 | Switch | COAXIAL , Dc TO 26.5 GHz , 4-PORT , APC 3.5 (f) , |
| Agilent Technologies | 33313A | | Switch | COAXIAL , DC TO 4 GHz , 5 PORT , SMA (f) |
| Agilent Technologies | 33313B | | Switch | COAXIAL , DC TO 18 GHz , 24V , SMA (f) |
| Agilent Technologies | 33314A | 024 | Switch | COAXIAL , Dc TO 4 GHz , SPDT , 24V , SMA (f) |
| Agilent Technologies | 33314B | 024 | Switch | COAXIAL , DC TO 20 GHz , SMA (f) |
| Agilent Technologies | 33314C | | Switch | COAXIAL , DC TO 26.5 GHz , SPDT , APC 3.5mm (f) |
| Agilent Technologies | 33314C | 024 | Switch | COAXIAL , DC TO 26.5 GHz , SPDT , APC 3.5mm (f) |
| Agilent Technologies | 33320B | 002 | Attenuator | Dc TO 18 GHz , 11 dB , 1 dB STEP |
| Agilent Technologies | 33320G | 002 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 33321G | | Attenuator | DC TO 4 GHz , 70dB , MAX RF POWER 1W CW |
| Agilent Technologies | 33321G | 016 | Attenuator | DC TO 4 GHz , 70dB , MAX RF POWER 1W CW |
| Agilent Technologies | 33323K | 016 | Attenuator | DC TO 26.5 GHz , 90db |
| Agilent Technologies | 33323K | K30 | Attenuator | DC TO 26.5 GHz , 90db |
| Agilent Technologies | 33324K | 011 | Attenuator | PROGRAMMABLE STEP , DC TO 26.5 GHz , REPLACED BY 8 |
| Agilent Technologies | 33326K | 011 | Attenuator | PROGRAMMABLE STEP , DC TO 26.5 GHz , REPLACED BY 8 |
| Agilent Technologies | 33327L | 006 H89 | Attenuator | PROGRAMMABLE STEP , DC TO 40 GHz , 70dB |
| Agilent Technologies | 33330B | 001 | Detector | 10 MHz TO 18 GHz , NEGATIVE POLARITY |
| Agilent Technologies | 33330C | 001 | Detector | 10 MHz TO 26.5 GHz , NEGATIVE POLARTIY |
| Agilent Technologies | 3335A | | Generator | SYNTHESIZED / LEVEL , 200 Hz TO 80 MHz |
| Agilent Technologies | 33363K | | Switch | COAXIAL , DC TO 26.5 GHz , MULTIPORT , SP3T |
| Agilent Technologies | 334A | 003 | Distortion Meter | 5 Hz TO 600 kHz |
| Agilent Technologies | 3400A | | Voltmeter | RMS |
| Agilent Technologies | 3400A | 001 | Voltmeter | RMS |
| Agilent Technologies | 3400A | H72 | Voltmeter | RMS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 3400B | 001 | Voltmeter | RMS , ANALOG |
| Agilent Technologies | 34112A | | Probe | TOUCH-HOLD |
| Agilent Technologies | 3421A | | Control Unit | DATA ACQUISITION |
| Agilent Technologies | 3421A | 020 | Control Unit | DATA ACQUISITION |
| Agilent Technologies | 3421A | 020,020 | Control Unit | DATA ACQUISITION |
| Agilent Technologies | 34401A | | Multimeter | DIGITAL , 6.5 DIGIT |
| Agilent Technologies | 34405A | | Multimeter | 5.5 DIGIT , 120,000 COUNT RESOLUTION , USB 2.0 , D |
| Agilent Technologies | 34501A | | Interface Module | 32 CHANNEL , ARMATURE RELAY MUX / MATRIX , SOLDER |
| Agilent Technologies | 34501B | | Interface Module | 32 CHANNEL , ARMATURE RELAY MUX / MATRIX , TERMINA |
| Agilent Technologies | 34501M | | Interface Module | 32 CHANNEL , ARMATURE REPLAY MUX / MATRIX , FOR 32 |
| Agilent Technologies | 34502M | | Interface Module | 32 CHANNEL REED RELAY MULTIPLEXER , FOR 3235A/E |
| Agilent Technologies | 34503 | | Interface Module | GENERAL PURPOSE RELAY , FOR 3235A/E |
| Agilent Technologies | 34503A | | Interface Module | GENERAL PURPOSE RELAY , SOLDER LUGS , FOR 3235A/E |
| Agilent Technologies | 34503B | | Interface Module | GENERAL PURPOSE RELAY , SCREW TERMINALS , FOR 3235 |
| Agilent Technologies | 34504C | | Interface Module | SWITCHED SHIELD COAXIAL MULTIPLEXER , FOR 3235A |
| Agilent Technologies | 34505B | | Interface Module | 50 Ohm RF MUX , SCREW TERMINALS , FOR 3235A/E |
| Agilent Technologies | 34505C | | Interface Module | 50 Ohm RF MUX , DELETES TERMINAL BLOCK , FOR 3235A |
| Agilent Technologies | 34507A | | Interface Module | 32 CHANNEL , MERCURY RELAY MUX / MATRIX , SOLDER L |
| Agilent Technologies | 34507B | | Interface Module | 32 CHANNEL , MERCURY RELAY MUX / MATRIX , SCREW TE |
| Agilent Technologies | 34508B | | Interface Module | 75 Ohm , RF MULTIPLEXER , FOR 3235A/E |
| Agilent Technologies | 34510B | | Interface Module | 8-CHANNEL POWER ACTUATOR , FOR 3235A/E |
| Agilent Technologies | 34511B | | Interface Module | 64 CHANNEL ARMATURE RELAY MULTIPLEXER , FOR 3235A |
| Agilent Technologies | 34511M | | Interface Module | 64 CHANNEL ARMATURE RELAY MUX , FOR 3235A/E |
| Agilent Technologies | 34512C | | Interface Module | SWITCHED-SHIELD TRIAXIAL MATRIX , FOR 3235A/E |
| Agilent Technologies | 34514C | | Interface Module | GENERAL PURPOSE , 75 Ohm RF , FOR 3235A/E |
| Agilent Technologies | 34514C | H01 | Interface Module | GENERAL PURPOSE , 75 Ohm RF , FOR 3235A/E |
| Agilent Technologies | 34514C | H02 | Interface Module | GENERAL PURPOSE , 75 Ohm RF , FOR 3235A/E |
| Agilent Technologies | 34514C | H05 | Interface Module | GENERAL PURPOSE , 75 Ohm RF , FOR 3235A/E |
| Agilent Technologies | 34520A | | Interface Module | 6.5 DIGIT MULTIMETER , SOLDER LUGS , FOR 3235A/E |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------------|--|
| Agilent Technologies | 34520B | | Interface Module | 6.5 DIGIT MULTIMETER , FOR 3235A/E |
| Agilent Technologies | 34521A | | Interface Module | AC/DC SOURCE FOR 3235A/E |
| Agilent Technologies | 34522A | | Interface Module | 32 BIT DIGITAL I/O , SOLDER LUGS , FOR 3235A/E |
| Agilent Technologies | 34522A | C02 | Interface Module | 32 BIT DIGITAL I/O , SOLDER LUGS , FOR 3235A/E |
| Agilent Technologies | 34522B | | Interface Module | 32 BIT DIGITAL I/O , SOLDER LUGS , FOR 3235A/E |
| Agilent Technologies | 34523A | | Interface Module | BREADBOARD WITH SOLDER-EYE , FOR 3235A/E |
| Agilent Technologies | 34523B | | Interface Module | BREADBOARD , FOR 3235A/E |
| Agilent Technologies | 34524A | | Interface Module | 4 CHANNEL , D/A CONVERTER , SOLDER LUGS , FOR 3235 |
| Agilent Technologies | 34524A | C02 | Interface Module | 4 CHANNEL , D/A CONVERTER , SOLDER LUGS , FOR 3235 |
| Agilent Technologies | 34524B | | Interface Module | 4 CHANNEL , D/A CONVERTER , SCREW TERMINALS , FOR |
| Agilent Technologies | 34531B | | Switch | Dc TO 18 GHz , SP6T , LATCHING , 28V , SMA (f) |
| Agilent Technologies | 34550A | | Keyboard | FOR 3235A/E |
| Agilent Technologies | 3455A | | Multimeter | 5-6 DIGIT , DIGITAL SYSTEM VOLTMETER |
| Agilent Technologies | 34591A | | Test Fixture | FOR 3235A/E |
| Agilent Technologies | 34597A | | Test Fixture | FOR 3235A/E |
| Agilent Technologies | 3465A | 001 | Multimeter | 4.5 DIGIT , DIGITAL |
| Agilent Technologies | 3468A | | Multimeter | 5.5 DIGIT , WITH HP-IL INTERFACE |
| Agilent Technologies | 3468B | | Multimeter | |
| Agilent Technologies | 346A | | Noise Source | 10 MHz TO 18 GHz , NOMINAL ENR 6dB |
| Agilent Technologies | 346A | 001 | Noise Source | 10 MHz TO 18 GHz , NOMINAL ENR 6dB |
| Agilent Technologies | 3478A | | Multimeter | DIGITAL |
| Agilent Technologies | 3488A | | Switch/Control Unit | REQUIRES 4447x SERIES PLUG IN MODULES |
| Agilent Technologies | 34905A | | Plug In Module | DUAL 4 CHANNEL RF MUX , 2 GHz / 50 OHM , FOR 34970 |
| Agilent Technologies | 34907A | | Plug In Module | MULTIFUNCTION , DIO / TOTALIZE / DAC FOR AGILENT 3 |
| Agilent Technologies | 34923A | | Plug In Module | 40 / 80 CHANNEL REED MULTIPLEXER |
| Agilent Technologies | 34970A | | Mainframe | DATA ACQUISITION / SWITCH UNIT , 3 SLOTS |
| Agilent Technologies | 3499A | | Switch/Control Mainframe | 5-SLOT , SUPPORTS N2260A/N2282A/4447xx SERIES PLUG |
| Agilent Technologies | 3499B | | Mainframe | SWITCH / CONTROL , 2-SLOT |
| Agilent Technologies | 3503 | | Coaxial Switch | 200 MHz TO 12.4 GHz , SPST , POS POLARITY , TYPE N |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|----------------------|--|
| Agilent Technologies | 3504 | | Coaxial Switch | 200 MHz TO 12.4 GHz , SPST , NEG. POLARITY , TNC (|
| Agilent Technologies | 3505 | | Coaxial Switch | 200 MHz TO 12.4 GHz , SPST , NEG. POLARITY , TYPE |
| Agilent Technologies | 3551 | | Coaxial Switch | 200 MHz TO 12.4 GHz , SPST , NEGATIVE POLARITY , S |
| Agilent Technologies | 3551A | | Test Set | Transmission |
| Agilent Technologies | 3554 | | Coaxial Switch | 200 MHz TO 12.4 GHz , SPST , SMA (m/m) / SMA (f) |
| Agilent Technologies | 355C | | Attenuator | DC TO 1000 MHz , MANUAL STEP , 0 TO 12 dB , 1 dB S |
| Agilent Technologies | 355D | | Attenuator | DC TO 1000 MHz , MANUAL STEP , 0 TO 120 dB , 10 dB |
| Agilent Technologies | 355D | 003 | Attenuator | DC TO 1000 MHz , MANUAL STEP , 0 TO 120 dB , 10 dB |
| Agilent Technologies | 355D | U89 | Attenuator | DC TO 1000 MHz , MANUAL STEP , 0 TO 120 dB , 10 dB |
| Agilent Technologies | 3561A | | Analyzer | DYNAMIC SIGNAL |
| Agilent Technologies | 35665A | | Signal Analyzer | DYNAMIC |
| Agilent Technologies | 35665A | 1C1 1C2 1D1 | Signal Analyzer | DYNAMIC |
| Agilent Technologies | 35665A | 1C1 1C2 1D1 1D2 1D3 | Signal Analyzer | DYNAMIC |
| Agilent Technologies | 35665A | 1C2 1D0 1D1 1D2 | Signal Analyzer | DYNAMIC |
| Agilent Technologies | 35670A | | Signal Analyzer | DYNAMIC , DC TO 102.4 kHz , 2 OR 4 CHANNEL , FFT |
| Agilent Technologies | 35679A | | Cable Kit | EXTENSION , TYPE N |
| Agilent Technologies | 35689A | | S-Parameter Test Set | 100 kHz TO 150 MHz , FOR 3589A |
| Agilent Technologies | 3570 | | Coaxial Switch | 1 TO 12.4 GHz , SPST , POSITIVE POLARITY , TYPE TN |
| Agilent Technologies | 3571 | | Coaxial Switch | 1 TO 12.4 GHz , SPST , POSITIVE POLARITY , TYPE N |
| Agilent Technologies | 3577A | | Network Analyzer | 5 HZ TO 200 MHZ |
| Agilent Technologies | 3585A | | Spectrum Analyzer | 20 Hz TO 40 MHz |
| Agilent Technologies | 3589A | | Analyzer | SPECTRUM/NETWORK , 10 Hz TO 150 MHz |
| Agilent Technologies | 3708A | | Test Set | NOISE & INTERFERANCE |
| Agilent Technologies | 37201A | | Extender | HP-IB , RS232C , RS366 , TWISTED PAIR CABLE |
| Agilent Technologies | 37203A | | Extender | HP-IB |
| Agilent Technologies | 37204A | | GPIB Extender | HIGH SPEED MULTI POINT |
| Agilent Technologies | 3764A | 002 | Analyzer | DIGITAL Transmission |
| Agilent Technologies | 37732A | 004 | Analyzer | TELECOM / DATACOM |
| Agilent Technologies | 37732A | 005 | Analyzer | TELECOM / DATACOM |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|-------------------------------|--|
| Agilent Technologies | 3776B | 001 | PCM Terminal Test Set | |
| Agilent Technologies | 3784A | 002 | Analyzer | DIGITAL Transmission |
| Agilent Technologies | 3784A | H07 | Analyzer | DIGITAL Transmission |
| Agilent Technologies | 3784A | H08 | Analyzer | DIGITAL Transmission |
| Agilent Technologies | 39095D | | Switch | COAXIAL MICROWAVE , SMA (m) P1 , SMA (f) J1 AND J2 |
| Agilent Technologies | 39138A | | Pin Modulator | 1 TO 4 GHz , ABSORPTIVE , SMA (f/f/f) |
| Agilent Technologies | 400FL | | Voltmeter | Ac , 20 Hz TO 4 MHz |
| Agilent Technologies | 4084B | | Controller | SWITCH MATRIX , FOR USE WITH 4085A/B |
| Agilent Technologies | 4141B | | Source / Monitor | DC |
| Agilent Technologies | 41420A | | Plug In Module | SOURCE / MONITOR , FOR 4142B |
| Agilent Technologies | 41421B | | Plug In Module | POWER SOURCE / MONITOR UNIT , FOR 4142B |
| Agilent Technologies | 41424A | | Plug In Module | V SOURCE , V MONITOR UNIT , FOR 4142B |
| Agilent Technologies | 41425A | | Plug In Module | ANALOG FEEDBACK UNIT , FOR 4142B |
| Agilent Technologies | 4142B | | Mainframe | MODULAR , DC SOURCE / MONITOR |
| Agilent Technologies | 4145A | | Analyzer | SEMICONDUCTOR PARAMETER , 1pA TO 100mA , 1mV TO 10 |
| Agilent Technologies | 4155B | | Semiconductor Parameter Analy | |
| Agilent Technologies | 415E | 001 | Meter | SWR , LOW NOISE , 1000 Hz TUNED AMPLIFIER AND VOLT |
| Agilent Technologies | 41800A | | Probe | ACTIVE , 5 Hz TO 500 MHz |
| Agilent Technologies | 41901A | | Test Fixture | SMD PI-NETWORK , FOR USE WITH E5100A/B / 87510A / |
| Agilent Technologies | 4191A | | Analyzer | RF IMPEDANCE , 1 MHz TO 1000 MHz |
| Agilent Technologies | 4192A | | Analyzer | LF IMPEDANCE , 5Hz TO 13 MHz , NO POWER SPLITTER 0 |
| Agilent Technologies | 4193A | | Impedance Analyzer | VECTOR METER , 400 kHz TO 110 MHz |
| Agilent Technologies | 41951A | | Test Kit | 100 kHz TO 500 MHz , IMPEDANCE MEASUREMENTS , FOR |
| Agilent Technologies | 41952A | | Test Set | Transmission / REFLECTION , 100 kHz TO 500 MHz , 5 |
| Agilent Technologies | 41952B | | Test Set | Transmission / REFLECTION , 100 kHz TO 500 MHz , 7 |
| Agilent Technologies | 420A | | Detector | 0.01 TO 12.4 GHz , NEGATIVE POLARITY , TYPE N (m) |
| Agilent Technologies | 423B | | Detector | DIODE , LOW-BARRIER SCHOTTKY , NEGATIVE , .01 TO 1 |
| Agilent Technologies | 4268A | | Capacitance Meter | 120 Hz / 1 kHz |
| Agilent Technologies | 4274A | | Meter | LCR , MULTI-FREQUENCY , 100Hz TO 100kHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|-------------------|-----------------------|--|
| Agilent Technologies | 4274A | 001 | Meter | LCR , MULTI-FREQUENCY , 100Hz TO 100kHz |
| Agilent Technologies | 4275A | | Meter | LCR , MULTI-FREQUENCY , 10 kHz to 10 MHz |
| Agilent Technologies | 4275A | 001 101 | Meter | LCR , MULTI-FREQUENCY , 10 kHz to 10 MHz |
| Agilent Technologies | 4276A | | LCZ Meter | 100 Hz TO 20 kHz |
| Agilent Technologies | 4278A | 101 201 | Capacitance Meter | 1 kHz TO 1 MHz |
| Agilent Technologies | 4278A | 101 201 VER. 3.02 | Capacitance Meter | 1 kHz TO 1 MHz |
| Agilent Technologies | 4278A | 101 201 301 | Capacitance Meter | 1 kHz TO 1 MHz |
| Agilent Technologies | 42841A | | Source | Bias CURRENT , 0 - 20A , FOR USE WITH 4284A |
| Agilent Technologies | 42842A | | Test Fixture | Bias CURRENT , FOR USE WITH 42841A |
| Agilent Technologies | 42842C | | Test Fixture | Bias CURRENT , FOR USE WITH 4285A AND 42841A |
| Agilent Technologies | 42851A | | Precision Q Adapter | 20 Hz TO 1 MHz , FOR USE WITH 4285A |
| Agilent Technologies | 4286A | | LCR Meter | RF , 1 MHz TO 1 GHz |
| Agilent Technologies | 4291B | 001 1D5 | Analyzer | IMPEDANCE / MATERIAL , 1 MHz TO 1.8 GHz |
| Agilent Technologies | 4328A | | MilliOhmeter | .001 TO 100 Ohms |
| Agilent Technologies | 4329A | | High Resistance Meter | 0 TO 100MV Dc |
| Agilent Technologies | 4338A | | MilliOhmeter | |
| Agilent Technologies | 4349A | | Resistance Meter | 4 CHANNEL , HIGH |
| Agilent Technologies | 43521A | | Down Converter Unit | 3 TO 12.6 GHz , FOR USE WITH 4352B |
| Agilent Technologies | 4352B | | Signal Analyzer | 10 MHz TO 3 GHz , VCO/PLL SIGNAL TEST SYSTEM |
| Agilent Technologies | 4352B | 001 | Signal Analyzer | 10 MHz TO 3 GHz , VCO/PLL SIGNAL TEST SYSTEM |
| Agilent Technologies | 435B | | Power Meter | ANALOG , FOR USE WITH 848x SERIES POWER SENSORS |
| Agilent Technologies | 435B | 001 | Power Meter | ANALOG , FOR USE WITH 848x SERIES POWER SENSORS |
| Agilent Technologies | 435B | C04,H04 | Power Meter | ANALOG , FOR USE WITH 848x SERIES POWER SENSORS |
| Agilent Technologies | 436A | | Power Meter | RF |
| Agilent Technologies | 436A | 022 | Power Meter | RF |
| Agilent Technologies | 437B | | Power Meter | DIGITAL AVERAGE |
| Agilent Technologies | 438A | | Power Meter | RF |
| Agilent Technologies | 4396A | 1D5 1D6 | Analyzer | RF SCALAR NETWORK , SPECTRUM ANALYZER |
| Agilent Technologies | 4396B | 1D6 | Analyzer | NETWORK / SPECTRUM / IMPEDANCE , 100 kHz TO 1.8 GH |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|--------------------|--|
| Agilent Technologies | 44423A | WITH CONNECTOR BLOC | Plug In Module | 20 CHANNEL , FET MULTIPLEXER , FOR 3497A |
| Agilent Technologies | 44425A | WITH CONNECTOR BLOC | Plug In Module | 16 CHANNEL , ISOLATED DIGITAL INPUT |
| Agilent Technologies | 44427B | WITH CONNECTOR BLOC | Plug In Module | 10 CHANNEL , 350 Ohm , STRAIN GAGE / BRIDGE |
| Agilent Technologies | 44465A | | Plug In Module | DIGITAL I/O ASSY , FOR 3421A |
| Agilent Technologies | 44470A | | Plug In Module | 10-CHANNEL RELAY MULTIPLEXER , FOR 3488A/3499A/B |
| Agilent Technologies | 44470A | WITH CONNECTOR | Plug In Module | 10-CHANNEL RELAY MULTIPLEXER , FOR 3488A/3499A/B |
| Agilent Technologies | 44470A | WITH CONNECTOR BLOC | Plug In Module | 10-CHANNEL RELAY MULTIPLEXER , FOR 3488A/3499A/B |
| Agilent Technologies | 44471A | | Plug In Module | 1-CHANNEL , GENERAL PURPOSE RELAY |
| Agilent Technologies | 44473A | | Plug In Module | 4x4 MATRIX MODULE , FOR 3488A/3499A/B |
| Agilent Technologies | 44473A | WITH CONNECTOR | Plug In Module | 4x4 MATRIX MODULE , FOR 3488A/3499A/B |
| Agilent Technologies | 44474A | | Plug In Module | 16-BIT DIGITAL I/O , FOR 3488A/3499A/B |
| Agilent Technologies | 44475A | | Plug In Module | BREADBOARD , FOR 3488A/3499A/B |
| Agilent Technologies | 44476A | | Plug In Module | MICROWAVE SWITCH |
| Agilent Technologies | 44478B | | Plug In Module | DUAL 1x4 , 1.3GHz , 75 Ohm MULTIPLEXER , FOR 3488 |
| Agilent Technologies | 44492A | | Plug In Module | RELAY MULTIPLEXER , FOR 3488A/3499A/B |
| Agilent Technologies | 44492A | WITH CONNECTOR BLOC | Plug In Module | RELAY MULTIPLEXER , FOR 3488A/3499A/B |
| Agilent Technologies | 446B | | Untuned Probe | MountS IN 814B CARRIAGE , 18 TO 40 GHz |
| Agilent Technologies | 44702A | | Plug In Module | 13 BIT HIGH SPEED VOLTMETER , 100 kHz |
| Agilent Technologies | 44710A | WITH CONNECTOR BLOC | Plug In Module | 20 CHANNEL , FET MULTIPLEXER , THERMOCOUPLE COMPEN |
| Agilent Technologies | 44714A | WITH CONNECTOR BLOC | Plug In Module | 3 CHANNEL STEPPER MOTOR CONTROLLER |
| Agilent Technologies | 44715A | WITH CONNECTOR BLOC | Plug In Module | 5 CHANNEL COUNTER TOTALIZER , (200 kHz) |
| Agilent Technologies | 44715A | WITH CONNECTOR BLOC | Plug In Module | 5 CHANNEL COUNTER TOTALIZER , (200 kHz) |
| Agilent Technologies | 44719A | WITH CONNECTOR BLOC | Plug In Module | 10 BRIDGE , 120 Ohm STATIC STRAIN GAGE , FET MULTI |
| Agilent Technologies | 44721A | | Plug In Module | 16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT |
| Agilent Technologies | 44721A | WITH CONNECTOR BLOC | Plug In Module | 16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT |
| Agilent Technologies | 44721A | WITH CONNECTOR BLOC | Plug In Module | 16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT |
| Agilent Technologies | 44723A | WITH CONNECTOR BLOC | Plug In Module | 16-CHANNEL , HIGH SPEED DIGITAL SENSE / CONTROL |
| Agilent Technologies | 44725A | | Plug In Module | 16 CHANNEL , GENERAL PURPOSE SWITCH |
| Agilent Technologies | 44727A | | Plug In Module | 4 CHANNEL VOLTAGE / CURRENT DAC |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|------------------------------|--|
| Agilent Technologies | 44727A | WITH CONNECTOR BLOC | Plug In Module | 4 CHANNEL VOLTAGE / CURRENT DAC |
| Agilent Technologies | 44727C | | Plug In Module | 2 CHANNEL VOLTS , 2 CHANNEL CURRENT DAC COMPONENT |
| Agilent Technologies | 44729A | WITH CONNECTOR BLOC | Plug In Module | 8-CHANNEL POWER CONTROLLER |
| Agilent Technologies | 44730A | | Plug In Module | 4 CHANNEL TRACK HOLD WITH SIGNAL CONDITIONING MULT |
| Agilent Technologies | 44730A | WITH CONNECTOR BLOC | Plug In Module | 4 CHANNEL TRACK HOLD WITH SIGNAL CONDITIONING MULT |
| Agilent Technologies | 44733A | WITH CONNECTOR BLOC | Plug In Module | 4 BRIDGE , 350 Ohm , DYNAMIC STRAIN GAGE FET MULTI |
| Agilent Technologies | 44736A | WITH CONNECTOR BLOC | Plug In Module | BREADBOARD |
| Agilent Technologies | 44788A | | Plug In Module | HPIB CONTROLLER |
| Agilent Technologies | 448A | | Adapter Probe | SLOTTED LINE SWEEP , 1.8 TO 18 GHz |
| Agilent Technologies | 4935A | | Test Set | Transmission Impairment Measuring |
| Agilent Technologies | 4935A | 003 | Test Set | Transmission Impairment Measuring |
| Agilent Technologies | 4947A | | Transmission Impairment Meas | |
| Agilent Technologies | 4947A | H06 | Transmission Impairment Meas | |
| Agilent Technologies | 4951C | | Protocol Analyzer | 19.2 KBPS , FLOPPY DISC DRIVE |
| Agilent Technologies | 4957A | 001 | Protocol Analyzer | PORTABLE , WAN |
| Agilent Technologies | 5087A | | Amplifier | DISTRIBUTION , MAINFRAME |
| Agilent Technologies | 53131A | | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 001 060 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 010 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 010 030 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 010 060 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 010,030 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 010,030 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 53131A | 030 | Counter | 225 MHz , UNIVERSAL , 10 DIGITS |
| Agilent Technologies | 5314A | 001 | Counter | 100 MHz , UNIVERSAL , 100 NSEC |
| Agilent Technologies | 53152A | 001 | Frequency Counter | 50 MHz TO 46 GHz , CW MICROWAVE , GPIB AND RS232 I |
| Agilent Technologies | 5315B | | Counter | 100 MHz UNIVERSAL |
| Agilent Technologies | 5316A | | Counter | UNIVERSAL |
| Agilent Technologies | 5316A | 003 | Counter | UNIVERSAL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------------|--|
| Agilent Technologies | 53181A | 010 050 | Counter | RF FREQUENCY , 225 MHz , 10 DIGITS/S |
| Agilent Technologies | 53181A | 010,050 | Counter | RF FREQUENCY , 225 MHz , 10 DIGITS/S |
| Agilent Technologies | 53310A | | Analyzer | MODULATION DOMAIN |
| Agilent Technologies | 53310A | 001 | Analyzer | MODULATION DOMAIN |
| Agilent Technologies | 53310A | 001 030 031 | Analyzer | MODULATION DOMAIN |
| Agilent Technologies | 53310A | 001 031 | Analyzer | MODULATION DOMAIN |
| Agilent Technologies | 5350B | | Counter | MICROWAVE FREQUENCY , 10 Hz TO 20 GHz |
| Agilent Technologies | 5350B | 001 006 | Counter | MICROWAVE FREQUENCY , 10 Hz TO 20 GHz |
| Agilent Technologies | 5350B | 002 | Counter | MICROWAVE FREQUENCY , 10 Hz TO 20 GHz |
| Agilent Technologies | 5350B | 010 | Counter | MICROWAVE FREQUENCY , 10 Hz TO 20 GHz |
| Agilent Technologies | 5351B | | Counter | MICROWAVE FREQUENCY |
| Agilent Technologies | 5351B | 010 | Counter | MICROWAVE FREQUENCY |
| Agilent Technologies | 5356A | 001 | Frequency Converter Head | 18 GHz |
| Agilent Technologies | 5356D | 050 | Harmonic Mixer | 36 TO 110 GHz , WAVEGUIDE |
| Agilent Technologies | 5359A | | Synthesizer | TIME , 200MS/s |
| Agilent Technologies | 536A | | Frequency Meter | 0.95 TO 4.20 GHz , TYPE N (f/f) , DIRECT READING |
| Agilent Technologies | 5372A | 030 | Analyzer | FREQUENCY AND TIME INTERVAL , 500 MHz |
| Agilent Technologies | 5373A | 030 | Analyzer | MODULATION DOMAIN PULSE |
| Agilent Technologies | 537A | | Frequency Meter | 3.7 TO 12.4 GHz , TYPE N (f/f) , DIRECT READING |
| Agilent Technologies | 5384A | | Counter | FREQUENCY , 10 Hz TO 225 MHz |
| Agilent Technologies | 5385A | | Frequency Counter | 2 CHANNELS , CH A = 10 Hz TO 100 MHz , CH B = 90 |
| Agilent Technologies | 54001A | | Probe | DC TO 1 GHz , ACTIVE , FOR USE WITH 54100A/D AND 5 |
| Agilent Technologies | 54002A | | Probe | 50 OHM BNC INPUT POD FOR 54100A/D OSCILLOSCOPES |
| Agilent Technologies | 54003A | | Probe | 300 MHz , 1:10 , 1 MEGOHM BNC INPUT FOR 54100A/D S |
| Agilent Technologies | 54007A | | Accessory Kit | FOR THE 86100A |
| Agilent Technologies | 54120A | | Mainframe | DIGITIZING OSCILLOSCOPE |
| Agilent Technologies | 54121A | | Test Set | 20 GHz , FOUR CHANNEL , FOR 54121T , REQUIRES 541 |
| Agilent Technologies | 54121T | | Oscilloscope System | 4 CHANNEL , 20 GHz , DIGITIZING , CONSISTS OF 5412 |
| Agilent Technologies | 54123T | | Oscilloscope System | 4 CHANNEL , 34 GHz , DIGITIZING , CONSISTS OF 5412 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 54503A | | Oscilloscope | 500 MHz DIGITIZING |
| Agilent Technologies | 54503A | 001 | Oscilloscope | 500 MHz DIGITIZING |
| Agilent Technologies | 54510A | | Oscilloscope | 2 CHANNEL , 250 MHz , 1GSa/s |
| Agilent Technologies | 54512B | | Oscilloscope | 4 CHANNEL , 300MHz , 1GSa/s , DIGITIZING |
| Agilent Technologies | 54540A | | Oscilloscope | 4 CHANNEL , 500 MHz , 500 MSa/s |
| Agilent Technologies | 54542C | | Oscilloscope | 4 CHANNEL , 500 MHz , 2 GSa/s |
| Agilent Technologies | 545A | | Probe | LOGIC , 80 MHz IN TTL , 40 MHz IN CMOS |
| Agilent Technologies | 54601A | | Oscilloscope | 4 CHANNEL , 100MHz DIGITAL |
| Agilent Technologies | 54610B | | Oscilloscope | 2 CHANNEL , 500MHz |
| Agilent Technologies | 54620C | | Logic Analyzer | 16 CHANNEL , 500 MSa/s , PORTABLE , COLOR |
| Agilent Technologies | 54645D | | Oscilloscope | 2 CHANNELS , PLUS 16 DIGITAL CHANNELS FOR MIXED SI |
| Agilent Technologies | 54650A | | Interface Module | HPIB |
| Agilent Technologies | 54652B | | Interface Module | RS232 , PARALLEL , FOR 546XX SERIES |
| Agilent Technologies | 54655A | | Interface Module | TEST AUTOMATION , HPIB INTERFACE |
| Agilent Technologies | 54656A | | Interface Module | RS232 , TEST AUTOMATION , FOR 546XX SERIES |
| Agilent Technologies | 54657A | | Interface Module | HPIB , MEASUREMENT / STORAGE , FOR 546XX SERIES |
| Agilent Technologies | 54658A | | Interface Module | RS232 , MEASUREMENT / STORAGE , FOR 546XX SERIES |
| Agilent Technologies | 54659B | | Interface Module | MEASUREMENT / STORAGE , RS-232 / PARALLEL |
| Agilent Technologies | 546A | | Probe | LOGIC PULSER , FOR 5011T TROUBLESHOOTER |
| Agilent Technologies | 54701A | | Probe | ACTIVE , DC TO 2.5 GHz , 10:1 ATTENUATION |
| Agilent Technologies | 54712A | | Plug In Module | 1.1 GHz AMPLIFIER , FOR 547xx SERIES MAINFRAMES , |
| Agilent Technologies | 54753A | | Plug In Module | 2 CHANNEL , 20GHz AND AN 18GHz , TDR , FOR 86100A |
| Agilent Technologies | 54754A | | Interface Module | DIFFERENTIAL TDR |
| Agilent Technologies | 54810A | | Oscilloscope | 2 CHANNEL , 500 MHz , 1 GSa/s , INFINIUM |
| Agilent Technologies | 54820A | | Oscilloscope | 2 CHANNEL , 500 MHz , 2 GSa/s , INFINIUM |
| Agilent Technologies | 54832D | | Oscilloscope | 4 CH + 16 DIGITAL CHANNELS , 1 GHz , MIXED-SIGNAL |
| Agilent Technologies | 54832D | 021 080 | Oscilloscope | 4 CH + 16 DIGITAL CHANNELS , 1 GHz , MIXED-SIGNAL |
| Agilent Technologies | 54832D | 080 | Oscilloscope | 4 CH + 16 DIGITAL CHANNELS , 1 GHz , MIXED-SIGNAL |
| Agilent Technologies | 54855A | | Oscilloscope | 4 CHANNELS , 6 GHz , 20 GSa/s PER CHANNEL , INFINI |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|--------------------|---------------------------|--|
| Agilent Technologies | 5517D | C07 | Laser Head | AXIS VELOCITY UP TO 1 M/S , USE WITH 10897B AND 10 |
| Agilent Technologies | 58516A | 05Q | Distribution Amplifier | SPLITTER , GPS 1:4 |
| Agilent Technologies | 6002A | 001 | Power Supply | Dc , 0 TO 50V / 0 TO 10A / 200W |
| Agilent Technologies | 6010A | | Power Supply | Dc , 0 TO 200V / 0 TO 17A / 1200W |
| Agilent Technologies | 6012A | | Power Supply | Dc , 0 TO 60V / 0 TO 50A / 1000W |
| Agilent Technologies | 6012B | | Power Supply | Dc , 0 TO 60V / 0 TO 50A / 1000W |
| Agilent Technologies | 6023A | | Power Supply | Dc , 0 TO 20V / 0 TO 30A / 200W |
| Agilent Technologies | 6030A | | Power Supply | Dc , 0 TO 200V / 0 TO 17A / 1000W |
| Agilent Technologies | 6032A | | Power Supply | Dc , 0 TO 60V / 0 TO 50A / 1000W , AUTORANGING |
| Agilent Technologies | 6033A | | Power Supply | Dc , 0 TO 20V / 0 TO 30A / 200W , GPIB |
| Agilent Technologies | 6034L | | Power Supply | Dc , 0 TO 60V / 0 TO 10A / 200W , PROGRAMMABLE , G |
| Agilent Technologies | 6035A | | Power Supply | Dc , 0 TO 500V / 0 TO 5A / 1000W |
| Agilent Technologies | 60501B | | Electronic Load Module | Dc , 0 TO 30A / 3 TO 60V / 150W , FOR 6050A/6051A |
| Agilent Technologies | 60502A | | Electronic Load Module | Dc , 0 TO 60A / 3 TO 60V / 300W , FOR THE 6050A/60 |
| Agilent Technologies | 60502B | | Electronic Load Module | Dc , 0 TO 60A / 3 TO 60V / 300W , FOR 6050A/6051A |
| Agilent Technologies | 60503B | | Electronic Load Module | Dc , 01 TO 10A / 3 TO 240V / 250W , FOR 6050A/6051 |
| Agilent Technologies | 60503B | J05 = 24V/1.2A 30W | Electronic Load Module | Dc , 01 TO 10A / 3 TO 240V / 250W , FOR 6050A/6051 |
| Agilent Technologies | 60504A | | Electronic Load Module | Dc , 3 TO 60V / 0 TO 120A / 600W , FOR 6050A/6051A |
| Agilent Technologies | 60504B | | Electronic Load Module | Dc , 0 TO 120A / 3 TO 60V / 600W , FOR 6050A/6051A |
| Agilent Technologies | 6050A | | Electronic Load Mainframe | Dc , 1800W , HOLDS UP TO 6 6050xx PLUG INS |
| Agilent Technologies | 6051A | | Electronic Load Mainframe | Dc , 600W , HOLDS 2 SINGLE SLOT OR 1 TWO SLOT MODU |
| Agilent Technologies | 6060A | | Electronic Load | Dc , 3 TO 60V / 0 TO 60A / 300W , SYSTEM |
| Agilent Technologies | 6060B | | Electronic Load | Dc , 3 TO 60V / 0 TO 60A / 300W , SYSTEM |
| Agilent Technologies | 6114A | | Power Supply | Dc , 0 TO 20V / 0 TO 2A / 20 TO 40V / 0 TO 1A , DU |
| Agilent Technologies | 6115A | | Power Supply | Dc , 0 TO 50V / 0 TO .8A / 50 0 TO 100V / 0 TO .4A |
| Agilent Technologies | 6205C | | Power Supply | Dc , 0 TO 40V / 0 TO 0.6A , DUAL RANGE |
| Agilent Technologies | 6214C | | Power Supply | Dc , 0 TO 10V / 0 TO 1A |
| Agilent Technologies | 6236B | | Power Supply | Dc , 0 TO 20V / 0 TO .5A / 0 TO 6V / 0 TO 2.5A , T |
| Agilent Technologies | 6237B | | Power Supply | Dc , 0 TO 18V / 0 TO 3A / 0 TO 20V / 0 TO .5A , TR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 6253A | | Power Supply | Dc , 0 TO 20V / 0 TO 3A , DUAL OUTPUT |
| Agilent Technologies | 6264B | | Power Supply | Dc , 0 TO 20V , 0 TO 20A |
| Agilent Technologies | 6274B | | Power Supply | Dc , 0 TO 60V , 0 TO 15A , 900W |
| Agilent Technologies | 6281A | | Power Supply | Dc , 0 TO 7.5V / 0 TO 5A |
| Agilent Technologies | 6282A | | Power Supply | Dc , 0 TO 10V / 0 TO 10A |
| Agilent Technologies | 6294A | | Power Supply | Dc , 0 TO 60V / 0 TO 1A |
| Agilent Technologies | 6459A | | Power Supply | Dc , 0 TO 64V / 0 TO 50A , 4 WIRE 3 PHASE |
| Agilent Technologies | 6472C | 001 006 | Power Supply | Dc , 0 TO 64V / 0 TO 150A |
| Agilent Technologies | 6541A | | Power Supply | Dc , 0 TO 8V / 0 TO 20A |
| Agilent Technologies | 6544A | | Power Supply | Dc , 0 TO 60V / 0 TO 3.5A / 200W |
| Agilent Technologies | 6551A | | Power Supply | Dc , 0 TO 8V / 0 TO 50A / 400W |
| Agilent Technologies | 6552A | | Power Supply | Dc , 0 TO 20V / 0 TO 25A / 500W |
| Agilent Technologies | 66000A | | Mainframe | MODULAR POWER SYSTEM , HOLDS UP TO 8 MODULES |
| Agilent Technologies | 66001A | | Keyboard | MODULAR POWER SYSTEM , FOR 66000A |
| Agilent Technologies | 66101A | | Plug In Module | Dc POWER , 0 TO 8V / 0 TO 16A / 128W , 1 SLOT F/66 |
| Agilent Technologies | 66102A | | Plug In Module | Dc POWER , 0 TO 20V / 0 TO 7.5A / 150W , 1 SLOT FO |
| Agilent Technologies | 66104A | | Plug In Module | Dc POWER , 0 TO 16V / 0 TO 2.5A / 150W , 1 SLOT FO |
| Agilent Technologies | 66105A | | Plug In Module | Dc POWER , 0 TO 120V / 0 TO 1.25A / 150W , 1 SLOT |
| Agilent Technologies | 66106A | | Plug In Module | Dc POWER , 0 TO 200V / 0.75A , 1-SLOT FOR 66000A M |
| Agilent Technologies | 66111A | | Power Supply | Dc SOURCE, 0 TO 15V / 0 TO 3 A / 45 WATT , DYNAMIC |
| Agilent Technologies | 6611C | | Power Supply | Dc , 0 TO 8V / 0 TO 5A , SYSTEM |
| Agilent Technologies | 6611C | 760 | Power Supply | Dc , 0 TO 8V / 0 TO 5A , SYSTEM |
| Agilent Technologies | 6612B | | Power Supply | Dc , 0 TO 20V / 0 TO 2A , SYSTEM |
| Agilent Technologies | 6612C | | Power Supply | Dc , 0 TO 20V / 0 TO 2A , SYSTEM |
| Agilent Technologies | 6612C | 760 | Power Supply | Dc , 0 TO 20V / 0 TO 2A , SYSTEM |
| Agilent Technologies | 6614C | | Power Supply | Dc , 0 TO 100V / 0 TO .5A / 50 WATT |
| Agilent Technologies | 6621A | | Power Supply | Dc , 0 TO 7V / 0 TO 10A OR 0 TO 20V / 0 TO 4A , DU |
| Agilent Technologies | 6622A | | Power Supply | Dc , 0 TO 20V @ 4A / 0 TO 50V @ 2A / 80 WATT , DUA |
| Agilent Technologies | 6623A | | Power Supply | Dc , 7V/5A / 20V/2A / 7V/10A / 80W , TRIPLE OUTPU |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 6624A | | Power Supply | Dc , 7V/5A (2 OUTPUTS) / 20V/2A (2 OUTPUTS) , GPIB |
| Agilent Technologies | 6624A | 750 | Power Supply | Dc , 7V/5A (2 OUTPUTS) / 20V/2A (2 OUTPUTS) , GPIB |
| Agilent Technologies | 6625A | | Power Supply | Dc , 7V/15mA / 16V/200mA / 50V/500mA / 50V/1A / 25 |
| Agilent Technologies | 6626A | | Power Supply | Dc , 50V/0.5A (2 OUTPUTS) / 50V/1A (2 OUTPUTS) , G |
| Agilent Technologies | 6627A | | Power Supply | Dc , 0 TO 20V/2A & 0 TO 50V/.8A , 40 WATT PER CHAN |
| Agilent Technologies | 6627A | 700 750 | Power Supply | Dc , 0 TO 20V/2A & 0 TO 50V/.8A , 40 WATT PER CHAN |
| Agilent Technologies | 6628A | | Power Supply | Dc , 0 TO 50V / 0 TO 1A / 50W PER OUTPUT , GPIB , |
| Agilent Technologies | 6629A | | Power Supply | Dc , 0 TO 16V / 0 TO 200mA / 0 TO 50V / 0 TO 1A / |
| Agilent Technologies | 66311B | | Power Supply | Dc SOURCE , 0 TO 15V / 0 TO 3A / 5A PEAK , MOBILE |
| Agilent Technologies | 6632A | | Power Supply | Dc , 0 TO 20V / 0 TO 5A / 100W |
| Agilent Technologies | 6632B | | Power Supply | Dc , 0 TO 20V / 0 TO 5A / 100W |
| Agilent Technologies | 66332A | J02 | Power Supply | Dc SOURCE , 0 TO 20V / 0 TO 5A |
| Agilent Technologies | 6633A | | Power Supply | Dc , 0 TO 50V / 0 TO 2A / 100W , GPIB |
| Agilent Technologies | 6633A | 020 | Power Supply | Dc , 0 TO 50V / 0 TO 2A / 100W , GPIB |
| Agilent Technologies | 6634A | | Power Supply | Dc , 0 TO 100V / 0 TO 1A / 100W , GPIB |
| Agilent Technologies | 6634A | 760 | Power Supply | Dc , 0 TO 100V / 0 TO 1A / 100W , GPIB |
| Agilent Technologies | 6641A | | Power Supply | Dc , 0 TO 8V / 0 TO 20A / 200W |
| Agilent Technologies | 6642A | | Power Supply | Dc , 0 TO 20V / 0 TO 10A / 200W , GPIB |
| Agilent Technologies | 6651A | | Power Supply | Dc , 0 TO 8V / 0 TO 50A / 500W |
| Agilent Technologies | 6652A | | Power Supply | Dc , 0 TO 20V / 0 TO 25A / 500W , GPIB |
| Agilent Technologies | 6654A | | Power Supply | Dc , 0 TO 60V / 0 TO 9A / 500W |
| Agilent Technologies | 6654A | J07 J14 | Power Supply | Dc , 0 TO 60V / 0 TO 9A / 500W |
| Agilent Technologies | 6654A | J22 40V/10A | Power Supply | Dc , 0 TO 60V / 0 TO 9A / 500W |
| Agilent Technologies | 6655A | | Power Supply | Dc , 0 TO 120V , 0 TO 4A , 500W |
| Agilent Technologies | 6672A | | Power Supply | Dc , 0 TO 20V / 0 TO 100A / 2000W , GPIB |
| Agilent Technologies | 6673A | | Power Supply | Dc , 0 TO 35V / 0 TO 60A / 2100W |
| Agilent Technologies | 6681A | | Power Supply | Dc , 0 TO 8V / 0 TO 580A |
| Agilent Technologies | 6683A | J01 | Power Supply | Dc , 0 TO 32V / 0 TO 160A |
| Agilent Technologies | 6684A | | Power Supply | Dc , 0 TO 40V / 0 TO 128A / 5KW , GPIB |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|------------------------------|--|
| Agilent Technologies | 6813A | | Power Supply | Ac , SOURCE / ANALYZER , 1750 VA / 0 TO 300 VRMS , |
| Agilent Technologies | 6827A | | Power Supply | Dc , 0 TO 100V / 0 TO .5A , AMPLIFIER |
| Agilent Technologies | 6841A | | Harmonic Flicker Test System | Ac SOURCE , 300Vrms / 6.5Arms / 750VA |
| Agilent Technologies | 69321B | | Interface Card | D/A VOLTAGE CONVERTER CARD |
| Agilent Technologies | 69325A | | Interface Card | POWER AMPLIFIER CONTROL |
| Agilent Technologies | 69326A | | Interface Card | POWER AMPLIFIER CONTROL |
| Agilent Technologies | 69327A | | Interface Card | POWER AMPLIFIER CONTROL |
| Agilent Technologies | 69330A | | Interface Card | RELAY OUTPUT |
| Agilent Technologies | 69331A | | Interface Card | DIGITAL OUTPUT |
| Agilent Technologies | 69331B | | Interface Card | DIGITAL OUTPUT |
| Agilent Technologies | 69332A | | Interface Card | OPEN COLLECTOR OUTPUT |
| Agilent Technologies | 69336B | | Interface Card | HI SPEED SCANNER |
| Agilent Technologies | 69351A | | Interface Card | VOLTAGE REGULATOR |
| Agilent Technologies | 69351B | | Interface Card | VOLTAGE REGULATOR |
| Agilent Technologies | 69351C | | Interface Card | VOLTAGE REGULATOR |
| Agilent Technologies | 69370A | | Interface Card | D/A CURRENT CONVERTER |
| Agilent Technologies | 69380A | | Interface Card | BREADBOARD |
| Agilent Technologies | 69421A | | Interface Card | VOLTAGE MONITOR |
| Agilent Technologies | 69422A | | Interface Card | HIGH SPEED A/D |
| Agilent Technologies | 69423A | | Interface Card | LOW LEVEL A/D AND SCANNER CARD |
| Agilent Technologies | 69430A | | Interface Card | ISOLATED DIGITAL INPUT |
| Agilent Technologies | 69431A | | Interface Card | DIGITAL INPUT |
| Agilent Technologies | 69433A | | Interface Card | RELAY OUTPUT WITH READBACK |
| Agilent Technologies | 69435A | | Interface Card | PULSE COUNTER |
| Agilent Technologies | 69436A | | Interface Card | PROCESS INTERRUPT |
| Agilent Technologies | 69480A | | Interface Card | BREADBOARD INPUT |
| Agilent Technologies | 69500A | | Interface Card | RESISTANCE PROGRAMMING |
| Agilent Technologies | 69501A | | Interface Card | RESISTANCE PROGRAMMING |
| Agilent Technologies | 69504A | | Interface Card | RESISTANCE PROGRAMMING |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 69506A | | Interface Card | RESISTANCE PROGRAMMING |
| Agilent Technologies | 69511A | | Interface Card | PROGRAMMABLE RESISTANCE , 750 Ohm |
| Agilent Technologies | 69512A | | Interface Card | RESISTANCE PROGRAMMING |
| Agilent Technologies | 69600B | | Interface Card | PROGRAMMABLE TIMER |
| Agilent Technologies | 69601A | | Interface Card | FREQUENCY REFERENCE |
| Agilent Technologies | 69601B | | Interface Card | FREQUENCY REFERENCE |
| Agilent Technologies | 69700A | | Interface Card | RESISTANCE OUTPUT |
| Agilent Technologies | 69701A | | Interface Card | RESISTANCE OUTPUT |
| Agilent Technologies | 69702A | | Interface Card | RESISTANCE OUTPUT |
| Agilent Technologies | 69720A | | Interface Card | D/A VOLTAGE CONVERTER , FOR 6942A |
| Agilent Technologies | 69721A | | Interface Card | D/A CURRENT CONVERTER |
| Agilent Technologies | 69730A | | Interface Card | RELAY OUTPUT , FOR 6942A |
| Agilent Technologies | 69731A | | Interface Card | DIGITAL OUTPUT |
| Agilent Technologies | 69731B | | Interface Card | DIGITAL OUTPUT |
| Agilent Technologies | 69734A | | Interface Card | TIMEBASE |
| Agilent Technologies | 69735A | | Interface Card | PULSE TRAIN OUTPUT / STEPPING MOTOR CONTROL |
| Agilent Technologies | 69736A | | Interface Card | TIMER / PACER |
| Agilent Technologies | 69750A | | Interface Card | SCAN CONTROL / PACER |
| Agilent Technologies | 69751A | | Interface Card | HIGH SPEED A/D CONVERTER |
| Agilent Technologies | 69752A | | Interface Card | 64 CHANNEL FET SCANNER |
| Agilent Technologies | 69755A | | Interface Card | 16 CHANNEL FET SCANNER |
| Agilent Technologies | 69759A | | Interface Card | 500 kHz A/D CONVERTER |
| Agilent Technologies | 69771A | | Interface Card | DIGITAL INPUT |
| Agilent Technologies | 69775A | | Interface Card | COUNTER TOTALIZER |
| Agilent Technologies | 69776A | | Interface Card | WORD INTERRUPT |
| Agilent Technologies | 69790A | | Interface Card | MEMORY , 2-CARD SET , 2K AND 4K MEMORY OPTIONAL |
| Agilent Technologies | 69790A | 002 2K | Interface Card | MEMORY , 2-CARD SET , 2K AND 4K MEMORY OPTIONAL |
| Agilent Technologies | 69790B | | Interface Card | 4K MEMORY , 2 CARD SET |
| Agilent Technologies | 69791A | | Interface Card | HIGH SPEED MEMORY CARD , 64K MEMORY , 2 CARD SET |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|--------------------|----------------------------|--|
| Agilent Technologies | 69792A | | Interface Card | MEMORY EXPANSION |
| Agilent Technologies | 69793A | | Interface Card | BREADBOARD |
| Agilent Technologies | 70001A | | Mainframe | MEASUREMENT SYSTEM , FOR 70000 SERIES , HOLDS UP T |
| Agilent Technologies | 70004A | | Mainframe | SPECTRUM ANALYZER , DISPLAY , COLOR , FOR 70000 SE |
| Agilent Technologies | 70100A | | Plug In Module | POWER METER , 100 kHz TO 50 GHz , FOR 70000 SERIES |
| Agilent Technologies | 70100A | H01 | Plug In Module | POWER METER , 100 kHz TO 50 GHz , FOR 70000 SERIES |
| Agilent Technologies | 70206A | | Display | SYSTEM GRAPHICS , FOR THE 70000 SYSTEM |
| Agilent Technologies | 70300A | | Plug In Module | TRACKING GENERATOR , 20 Hz TO 2.9 GHz , FOR 70000 |
| Agilent Technologies | 70310A | | Plug In Module | PRECISION FREQUENCY REFERENCE , 10 MHz & 100 MHz , |
| Agilent Technologies | 70310A | 001 | Plug In Module | PRECISION FREQUENCY REFERENCE , 10 MHz & 100 MHz , |
| Agilent Technologies | 70311A | | Plug In Module | CLOCK SOURCE , 3GHZ |
| Agilent Technologies | 70322A | | Plug In Module | SYNTHESIZED SIGNAL GENERATOR , .1 MHz TO 4200 MHz |
| Agilent Technologies | 70340A | | Plug In Module | SIGNAL GENERATOR , 1 TO 20 GHz , FOR 70000 MMS SER |
| Agilent Technologies | 70340A | 1E8 | Plug In Module | SIGNAL GENERATOR , 1 TO 20 GHz , FOR 70000 MMS SER |
| Agilent Technologies | 70420A | 001 | Plug In Module | TEST SET , FOR 70000 SERIES MMS , E550xx PHASE NOI |
| Agilent Technologies | 70420A | 201 | Plug In Module | TEST SET , FOR 70000 SERIES MMS , E550xx PHASE NOI |
| Agilent Technologies | 70421A | | Plug In Module | DOWN CONVERTER , 50 kHz TO 6.6 GHz FOUR SLOT FOR 7 |
| Agilent Technologies | 70421A | E5502B #110201 406 | Plug In Module | DOWN CONVERTER , 50 kHz TO 6.6 GHz FOUR SLOT FOR 7 |
| Agilent Technologies | 70422A | | Plug In Module | LOW NOISE DOWNCONVERTER , 18 GHz , FOR E550x PHASE |
| Agilent Technologies | 70600A | | Plug In Module | PRESELECTOR , 0 TO 22GHz |
| Agilent Technologies | 70620A | | Plug In Module | PREAMPLIFIER , 2 TO 22 GHz , 1 SLOT FOR 70000 MMS |
| Agilent Technologies | 70621A | | Plug In Module | PREAMPLIFIER , 100 kHz TO 2.9 GHz , 1 SLOT FOR 700 |
| Agilent Technologies | 70810B | | Plug In Module | LIGHTWAVE SOURCE , 1200 TO 1600nm , 1 SLOT |
| Agilent Technologies | 70841A | | Plug In Module | PATTERN GENERATOR , 0.1 TO 3 Gbit/s |
| Agilent Technologies | 70841B | 808 | Plug In Module | PATTERN GENERATOR , .1 TO 3 Gb/s , FOR 70000 MMS S |
| Agilent Technologies | 70842A | | Plug In Module | ERROR DETECTOR , .1 TO 3 Gbit/s |
| Agilent Technologies | 70842B | | Plug In Module | ERROR DETECTOR , 100MB/s TO 3GB/s |
| Agilent Technologies | 70843B | UHF | Error Performance Analyzer | 01 TO 12 Gb/s |
| Agilent Technologies | 70900B | | Plug In Module | LOCAL OSCILLATOR , FOR 70000 MMS SERIES , 2-SLOTS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 70900B | 0D2 | Plug In Module | LOCAL OSCILLATOR , FOR 70000 MMS SERIES , 2-SLOTS |
| Agilent Technologies | 70902A | | Plug In Module | IF SECTION , 10 Hz TO 300 kHz , FOR 70000 SERIES , |
| Agilent Technologies | 70902A | 0D2 | Plug In Module | IF SECTION , 10 Hz TO 300 kHz , FOR 70000 SERIES , |
| Agilent Technologies | 70902A | H54 | Plug In Module | IF SECTION , 10 Hz TO 300 kHz , FOR 70000 SERIES , |
| Agilent Technologies | 70903A | | Plug In Module | IF SECTION , 100 Hz TO 2 MHz FOR 70000 MMS SERIES |
| Agilent Technologies | 70904A | | Plug In Module | RF SECTION , 100 Hz TO 2.9 GHz , FOR 70000 SERIES |
| Agilent Technologies | 70905A | | Plug In Module | RF SECTION , 50 kHz TO 22 GHz , 1 SLOT |
| Agilent Technologies | 70905B | | Plug In Module | 50 kHz TO 22 GHz RF SECTION |
| Agilent Technologies | 70906A | | Plug In Module | RF SECTION , 50 kHz TO 26.5 GHz , FOR MMS 70000x S |
| Agilent Technologies | 70907B | | Plug In Module | EXTERNAL MIXER INTERFACE , FOR 70000 SERIES , 1-SL |
| Agilent Technologies | 70909A | | Plug In Module | RF SECTION , 100 Hz TO 26.5 GHz , FOR 71209A , 2-S |
| Agilent Technologies | 7090A | | Plotting System | MEASUREMENT |
| Agilent Technologies | 70950B | | Plug In Module | OPTICAL SPECTRUM ANALYZER , 600 TO 1700nm |
| Agilent Technologies | 70951A | | Plug In Module | SPECTRUM ANALYZER , 600 TO 1700nm |
| Agilent Technologies | 773D | | Coupler | 2 TO 18 GHz , DIRECTIONAL , COAXIAL , 20dB , TYPE |
| Agilent Technologies | 773D | 002 | Coupler | 2 TO 18 GHz , DIRECTIONAL , COAXIAL , 20dB , TYPE |
| Agilent Technologies | 774D | | Coupler | 215 TO 450 MHz , DUAL DIRECTIONAL , 20 dB , TYPE N |
| Agilent Technologies | 776D | | Coupler | 940 TO 1900 MHz , DUAL DIRECTIONAL |
| Agilent Technologies | 777D | | Coupler | 1.9 TO 4 GHz , DUAL DIRECTIONAL , 20 dB , TYPE N (|
| Agilent Technologies | 778D | | Coupler | 0.1 TO 2.0 GHz , DUAL DIRECTIONAL , 20 dB , TYPE N |
| Agilent Technologies | 778D | 011 | Coupler | 0.1 TO 2.0 GHz , DUAL DIRECTIONAL , 20 dB , TYPE N |
| Agilent Technologies | 779D | | Coupler | 1.7 TO 12.4 GHz , DIRECTIONAL , 20 dB , TYPE N (m/ |
| Agilent Technologies | 786D | | Coupler | 0.96 TO 2.11 GHz , DIRECTIONAL , TYPE N (m/f)/BNC |
| Agilent Technologies | 787D | | Detector | 1.9 TO 4.1 GHz , DIRECTIONAL , TYPE N (m/f) / BNC |
| Agilent Technologies | 788C | | Detector | 3.7 TO 8.3 GHz , DIRECTIONAL , TYPE N (m/f) / BNC |
| Agilent Technologies | 796D | | Coupler | 960 TO 2110 MHz , DIRECTIONAL , 20 dB , TYPE N (m/ |
| Agilent Technologies | 797D | | Coupler | 1.9 TO 4.1 GHz , DIRECTIONAL , 20 dB , TYPE N (m/f |
| Agilent Technologies | 8012B | | Pulse Generator | 1 Hz TO 50 MHz , REPETITION RATE , VARIALE TIMES D |
| Agilent Technologies | 805C | | Slotted Line | 0.5 TO 4 GHz , 50 OHm , TYPE N (m/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|---------------------|--|
| Agilent Technologies | 806B | | Slotted Line | .3 TO 12 GHz , COAXIAL , TYPE N (m/f) |
| Agilent Technologies | 81000AA | | Connector Adapter | DIAMOND HMS-10 |
| Agilent Technologies | 81000AF | | Connector Adapter | FILTER HOLDER FOR 1" FILTERS |
| Agilent Technologies | 81000BA | | Connector Adapter | BARE FIBER FOR 816XX & 815XX SERIES |
| Agilent Technologies | 81000BS | 011 | Power Splitter | OPTICAL |
| Agilent Technologies | 81000DF | | Connector Adapter | DEPOLARIZING FILTER FOR OPTICAL HEADS |
| Agilent Technologies | 81000FA | | Connector Adapter | FC/PC |
| Agilent Technologies | 81000FI | | Connector Interface | FC / PC / SPC |
| Agilent Technologies | 81000KA | | Connector Adapter | SC |
| Agilent Technologies | 81000RA | | Connector Adapter | NON-REFLECTIVE |
| Agilent Technologies | 81000VA | | Connector Adapter | OPTICAL ST INTERFACE |
| Agilent Technologies | 81000ZA | | Connector Adapter | 81002FF SPHERE BLANK COVER PANEL |
| Agilent Technologies | 81001FF | | Connector Adapter | FC/PC/SPC/APC , 10 dB FIX DIFFRACTION FILTER , 450 |
| Agilent Technologies | 81002FF | | Integrating Sphere | FOR USE WITH 8162x SERIES OPTICAL HEADS |
| Agilent Technologies | 81003MD | | Connector Adapter | MU D-SHAPE |
| Agilent Technologies | 81010BL | | Lens | FOR 1330 / 1550nm , 9 AND 10 /125um |
| Agilent Technologies | 81010BS | | Power Splitter | OPTICAL , 1300 TO 1550nm |
| Agilent Technologies | 81050AL | | Connector Adapter | LENS 850nm |
| Agilent Technologies | 81050BL | | Connector Adapter | LENS FOR 1300 / 1550 nm , 50 AND 62.5 / 125 um |
| Agilent Technologies | 81104A | | Pulse Generator | 80 MHz PULSE / PATTERN , MAINFRAME , ACCEPTS 1 OR |
| Agilent Technologies | 81104A | 81105A | Pulse Generator | 80 MHz PULSE / PATTERN , MAINFRAME , ACCEPTS 1 OR |
| Agilent Technologies | 81104A | 81105A 81105A | Pulse Generator | 80 MHz PULSE / PATTERN , MAINFRAME , ACCEPTS 1 OR |
| Agilent Technologies | 81104A | 81105A UN2 | Pulse Generator | 80 MHz PULSE / PATTERN , MAINFRAME , ACCEPTS 1 OR |
| Agilent Technologies | 81106A | | Plug In Module | PLL / CLOCK FOR 8110A PULSE GENERATOR MAINFRAME |
| Agilent Technologies | 8111A | | Generator | 20 MHz PULSE FUNCTION |
| Agilent Technologies | 8112A | | Generator | 1 TO 50 MHz PULSE |
| Agilent Technologies | 81130A | 81132A | Pulse Generator | DATA , 400/660 MHz , 1 OR 2 CHANNEL 81131A OR 8113 |
| Agilent Technologies | 81132A | | Plug In Module | 2.5V / 660 MHz OUTPUT CHANNEL FOR 81130A |
| Agilent Technologies | 8114A | | Generator | 1 Hz TO 15 MHz PROGRAMMABLE PULSE , HIGH POWER , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|----------------------------|--|
| Agilent Technologies | 8116A | 001 | Generator | 1 TO 50 MHz PULSE/FUNCTION |
| Agilent Technologies | 8120-1879 | | Cable | 25' , POWER SENSOR , FOR USE WITH 43xA/B / 848x SE |
| Agilent Technologies | 81210LI | 022 | Optical Isolator | 1310nm |
| Agilent Technologies | 81250A | 13,149 | Parbert Measurement System | |
| Agilent Technologies | 8130A | | Pulse Generator | 300 MHz , HIGH SPEED , 1 NS VARIABLE TRANSITIONS , |
| Agilent Technologies | 8133A | | Pulse Generator | 3 GHz , OPTIONAL DATA/PRBS CAPABILITIES AND SECOND |
| Agilent Technologies | 8133A | 003 | Pulse Generator | 3 GHz , OPTIONAL DATA/PRBS CAPABILITIES AND SECOND |
| Agilent Technologies | 814B | | Probe Carraige | MountS 815B WAVEGUIDE SLOTTED SECTION , USES 446B |
| Agilent Technologies | 8151A | | Power Meter | OPTICAL PULSE |
| Agilent Technologies | 81522A | | Optical Head | 1000 TO 1650nm |
| Agilent Technologies | 8152A | | Power Meter | OPTICAL AVERAGE |
| Agilent Technologies | 81533A | | Interface Module | OPTICAL HEAD |
| Agilent Technologies | 81533B | | Interface Module | OPTICAL HEAD , FOR 8153A |
| Agilent Technologies | 81534A | | Interface Module | RETURN LOSS , FOR 8153A |
| Agilent Technologies | 81536A | | Interface Module | POWER SENSOR , 800 TO 1700nm |
| Agilent Technologies | 8153A | | Multimeter | LIGHTWAVE , MAIN FRAME |
| Agilent Technologies | 81552SM | | Interface Module | LASER SOURCE , 1310nm , FOR 8153A |
| Agilent Technologies | 81554SM | | Laser Source | 1310 TO 1550NM FOR 8153A |
| Agilent Technologies | 81566A | | Interface Module | ATTENUATOR , OPTICAL , POWER CONTROL , STRAIGHT |
| Agilent Technologies | 8156A | 100 | Mainframe | OPTICAL ATTENUATOR , SELECT OPTIONAL INTERFACES |
| Agilent Technologies | 8156A | 221 | Mainframe | OPTICAL ATTENUATOR , SELECT OPTIONAL INTERFACES |
| Agilent Technologies | 8157A | | Attenuator | OPTICAL , 1300 TO 1550nm |
| Agilent Technologies | 8158B | 002 | Attenuator | OPTICAL , 1300 TO 1550nm |
| Agilent Technologies | 8158B | 002 012 | Attenuator | OPTICAL , 1300 TO 1550nm |
| Agilent Technologies | 81591B | 062 | Interface Module | OPTICAL SWITCH , 1 X 2 |
| Agilent Technologies | 81610A | | Interface Module | RETURN LOSS , InGaAs , FOR 8163B MAINFRAME |
| Agilent Technologies | 81618A | | Interface Module | FOR USE WITH 816xA/B SERIES MAINFRAMES & 816XXB OP |
| Agilent Technologies | 81619A | | Interface Module | TWO CHANNELS |
| Agilent Technologies | 8161A | | Pulse Generator | 100 MHz , PROGRAMMABLE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 81622B | | Optical Head | |
| Agilent Technologies | 81623A | | Optical Head | 750 TO 1800nm B Ge , 5mm DIAMETER |
| Agilent Technologies | 81623B | | Optical Head | 750 TO 1800nm , GE 0 5mm , FOR 8163B |
| Agilent Technologies | 81625A | | Optical Head | HIGH POWER , InGaAs , 5mm |
| Agilent Technologies | 81632A | | Interface Module | POWER SENSOR , InGaAs , 800 TO 1650nm , FOR 8163A |
| Agilent Technologies | 81632B | | Interface Module | POWER SENSOR , InGaAs , +10 dBm / -80 dBm |
| Agilent Technologies | 81633B | | Interface Module | OPTICAL POWER SENSOR , +10 TO -90 dBm |
| Agilent Technologies | 81634A | | Interface Module | POWER SENSOR |
| Agilent Technologies | 8163A | | Mainframe | LIGHTWAVE MULTIMETER , FOR 816XX SERIES INTERFACE |
| Agilent Technologies | 8163A | REV 5.01 | Mainframe | LIGHTWAVE MULTIMETER , FOR 816XX SERIES INTERFACE |
| Agilent Technologies | 81651A | | Interface Module | LASER SOURCE , 1550nm , FABRY-PEROT , FOR 816xx SE |
| Agilent Technologies | 81654A | | Interface Module | LASER SOURCE , 1310 TO 1550nm , FABRY-PEROT , FOR |
| Agilent Technologies | 81655A | E01 (850NM) | Interface Module | LASER SOURCE , 850nm or 1310nm OPTION DEPENDENT |
| Agilent Technologies | 81657A | | Interface Module | LASER SOURCE , 1310 TO 1550nm , FABRY-PEROT , FOR |
| Agilent Technologies | 8165A | 002 | Signal Source | PROGRAMMABLE SIGNAL / PULSE / FUNCTION GENERATOR , |
| Agilent Technologies | 81662A | 315 | Interface Module | DFB SOURCE , FOR 8163A/B |
| Agilent Technologies | 81662A | 367 | Interface Module | DFB SOURCE , FOR 8163A/B |
| Agilent Technologies | 81662A | 387 | Interface Module | DFB SOURCE , FOR 8163A/B |
| Agilent Technologies | 8166A | | Mainframe | LIGHTWAVE , MULTICHANNEL SYSTEM , HOLDS UP TO 17 M |
| Agilent Technologies | 82341A | | Interface Card | HI PERFORMANCE , GPIB , FOR INSTRUMENT CONTROL |
| Agilent Technologies | 82357A | | Interface | USB / GPIB INTERFACE FOR WINDOWS 98/ME/2000/XP |
| Agilent Technologies | 83051A | | PreAmplifier | MICROWAVE SYSTEMS 45 MHz TO 50 GHz |
| Agilent Technologies | 83236B | | PCS Interface | CELLULAR TO PCS FREQUENCY TRANSLATOR |
| Agilent Technologies | 83400A | 014 | Lightwave Source | 300 kHz TO 3 GHz , 1300nm SMF , 9/125um |
| Agilent Technologies | 83403C | 012 | Lightwave Source | 1550nm SMF , 9/125um , 300 kHz TO 6 GHz |
| Agilent Technologies | 8340A | | Sweeper | SYNTHESIZED , 10 MHz TO 26.5 GHz |
| Agilent Technologies | 8340A | 004 | Sweeper | SYNTHESIZED , 10 MHz TO 26.5 GHz |
| Agilent Technologies | 8340B | 005 006 007 | Sweeper | SYNTHESIZED , 10 MHz TO 26.5 GHz |
| Agilent Technologies | 83410B | 011 | Lightwave Receiver | 300 kHz TO 3 GHz , 1300 / 1550NM |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|----------------------|-----------------------------|--|
| Agilent Technologies | 83410B | 014 | Lightwave Receiver | 300 kHz TO 3 GHz , 1300 / 1550NM |
| Agilent Technologies | 83410C | 012 | Lightwave Receiver | 300 kHz TO 3 GHz , 1300 / 1550NM |
| Agilent Technologies | 83410C | 014 | Lightwave Receiver | 300 kHz TO 3 GHz , 1300 / 1550NM |
| Agilent Technologies | 83411C | 012 | Lightwave Receiver | 300 kHz TO 6 GHz , 1300 / 1550NM |
| Agilent Technologies | 83411D | 012 | Lightwave Receiver | 1300 / 1550nm , 300 kHz TO 6 GHz |
| Agilent Technologies | 8341A | 001 | Generator | SYNTHESIZED SIGNAL , 10 MHz TO 20 GHz |
| Agilent Technologies | 8341A | 002 004 006 H89 | Generator | SYNTHESIZED SIGNAL , 10 MHz TO 20 GHz |
| Agilent Technologies | 8341A | 005 | Generator | SYNTHESIZED SIGNAL , 10 MHz TO 20 GHz |
| Agilent Technologies | 8341B | | Generator | SYNTHESIZED SWEEPER , 10MHz TO 20GHz |
| Agilent Technologies | 8341B | 004 | Generator | SYNTHESIZED SWEEPER , 10MHz TO 20GHz |
| Agilent Technologies | 83430A | | Lightwave Transmitter | DIGITAL SOURCE , 1550nm |
| Agilent Technologies | 83433A | | Lightwave Transmitter | 10 Gb/s , USED IN 10 Gb/s SONET/SDH AND IP OPTICAL |
| Agilent Technologies | 83434A | 106 | Lightwave Receiver | 10 Gb/s / SONET / SDH / IP OPTICAL NETWORKS |
| Agilent Technologies | 83437A | 001 022 H98 | Lightwave Source | BROADBAND |
| Agilent Technologies | 83440D | 012 | Detector | LIGHTWAVE 1300 TO 1550nm DC TO 32 GHz |
| Agilent Technologies | 83440D | 017 | Detector | LIGHTWAVE 1300 TO 1550nm DC TO 32 GHz |
| Agilent Technologies | 83441A | 012 | Receiver | SONET / SDH , REFERENCE , OC-3/STM-1 |
| Agilent Technologies | 83441B | | Receiver | SONET / SDH , REFERENCE , OC-12/SMT-4 |
| Agilent Technologies | 83441B | 012 | Receiver | SONET / SDH , REFERENCE , OC-12/SMT-4 |
| Agilent Technologies | 83442A | 012 | Receiver | LIGHTWAVE , DC TO 1GHz |
| Agilent Technologies | 83446A | | Lightwave CLOCK / DATA Rece | STM-16 / OC-48 |
| Agilent Technologies | 83480A | | Mainframe | DIGITAL SAMPLING OSCILLOSCOPE |
| Agilent Technologies | 83480A | 100 | Mainframe | DIGITAL SAMPLING OSCILLOSCOPE |
| Agilent Technologies | 83480A | 100 (12 GHZ TRIGGER) | Mainframe | DIGITAL SAMPLING OSCILLOSCOPE |
| Agilent Technologies | 83481A | 040 | Plug In Module | DUAL RATE |
| Agilent Technologies | 83485A | 034 | Plug In Module | OPTICAL TO ELECTRICAL , 1000 TO 1600nm , FOR 83480 |
| Agilent Technologies | 83495A | 101 200 | Plug In Module | CLOCK RECOVERY , 9.95 Gb/s TO 11.3 Gb/s |
| Agilent Technologies | 8349B | | Amplifier | MICROWAVE , 2 TO 20GHz |
| Agilent Technologies | 8350B | | Mainframe | SWEEPER , REQUIRES 835xx SERIES PLUG INS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|---------------------|--|
| Agilent Technologies | 83522A | | Plug In Module | .01 TO 2.4 GHz , FOR 8350B |
| Agilent Technologies | 83525A | 002 | Plug In Module | RF , .01 TO 8.4GHz |
| Agilent Technologies | 83554A | | Waveguide | WR28 , MILLIMETER WAVE-SOURCE MODULE , 26.5 TO 40 |
| Agilent Technologies | 83555A | | Waveguide | WR22 , MILLIMETER WAVE-SOURCE MODULE , 33 TO 50 GH |
| Agilent Technologies | 83570A | | Plug In Module | 18 TO 26.5 GHz , FOR 8350B MAINFRAME |
| Agilent Technologies | 83594A | | Plug In Module | RF , 2 TO 26.5 GHz |
| Agilent Technologies | 83595A | | Plug In Module | RF , .01 TO 26.5 GHz , FOR USE IN 8350A/B MAINFRAM |
| Agilent Technologies | 83595A | 004 | Plug In Module | RF , .01 TO 26.5 GHz , FOR USE IN 8350A/B MAINFRAM |
| Agilent Technologies | 83620A | 001 008 | Sweeper | 10 MHz TO 20 GHz , SYNTHESIZED |
| Agilent Technologies | 83620A | 004 008 | Sweeper | 10 MHz TO 20 GHz , SYNTHESIZED |
| Agilent Technologies | 83621A | | Sweeper | SYNTHESIZED , 45MHz TO 20GHz |
| Agilent Technologies | 83712A | 1E1 | Generator | 10 MHz TO 20 GHz SYNTHESIZED , CW |
| Agilent Technologies | 83731A | | Signal Generator | 1 TO 20 GHz , SYNTHESIZED |
| Agilent Technologies | 83731A | 1E1 1E2 1E5 1E8 | Signal Generator | 1 TO 20 GHz , SYNTHESIZED |
| Agilent Technologies | 83731B | | Signal Generator | 1 GHz TO 20 GHz , SYNTHESIZED , WITH AM/FM/PULSE M |
| Agilent Technologies | 83751A | | Sweeper | 2 TO 20 GHz , SYNTHESIZED |
| Agilent Technologies | 83752B | | Synthesized Sweeper | .01 TO 20 GHz |
| Agilent Technologies | 83752B | 1E1 1E5 | Synthesized Sweeper | .01 TO 20 GHz |
| Agilent Technologies | 83752B | 1E5 | Synthesized Sweeper | .01 TO 20 GHz |
| Agilent Technologies | 8431A | | Filter | 2 TO 4 GHz , BANDPASS , TYPE N (m/f) |
| Agilent Technologies | 8431A | | Filter | 2 TO 4 GHz , BANDPASS , TYPE N (m/f) |
| Agilent Technologies | 8436A | | Filter | 8 TO 12.4 GHz , BANDPASS , TYPE N (m/f) |
| Agilent Technologies | 8439A | | Filter | 2 GHz , NOTCH , 60 dB 2 MHz , TYPE N (m/f) |
| Agilent Technologies | 8447A | | Amplifier | DUAL , .1 TO 400 MHz |
| Agilent Technologies | 8447E | | Amplifier | .1 TO 1300 MHz |
| Agilent Technologies | 8447F | | Amplifier | .1 TO 1300 MHz , 3dB BANDWIDTH IS .5 TO 1400 MHz |
| Agilent Technologies | 8447F | 010 | Amplifier | .1 TO 1300 MHz , 3dB BANDWIDTH IS .5 TO 1400 MHz |
| Agilent Technologies | 8447F | H64 | Amplifier | .1 TO 1300 MHz , 3dB BANDWIDTH IS .5 TO 1400 MHz |
| Agilent Technologies | 8470A | | Detector | 10 MHz TO 18 GHz , COAXIAL , CRYSTAL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|---|
| Agilent Technologies | 8470A | 001,002,003,012 | Detector | 10 MHz TO 18 GHz , COAXIAL , CRYSTAL |
| Agilent Technologies | 8470B | | Crystal Detector | 10 MHz TO 18 GHz , BNC / TYPE N (m) |
| Agilent Technologies | 8471E | NEGATIVE | Detector | 0.01 TO 12.4 GHz , PLANAR-DOPED BARRIER , SMA (m) |
| Agilent Technologies | 8473C | | Detector | 10 MHz TO 26.5 GHz , LOW-BARRIER SCHOTTKY DIODE , |
| Agilent Technologies | 8474B | | Detector | COAXIAL , .01 TO 18GHz |
| Agilent Technologies | 8474C | | Detector | .01 TO 33GHz , NEGATIVE POLARITY |
| Agilent Technologies | 8474C | NEGATIVE | Detector | .01 TO 33GHz , NEGATIVE POLARITY |
| Agilent Technologies | 8478B | | Thermistor Mount | COAXIAL , 10 MHz TO 18 GHz , FOR 432A POWER METER |
| Agilent Technologies | 8478B | H43 | Thermistor Mount | COAXIAL , 10 MHz TO 18 GHz , FOR 432A POWER METER |
| Agilent Technologies | 8481A | | Power Sensor | 10 MHz TO 18 GHz , TYPE N |
| Agilent Technologies | 8481D | | Power Sensor | 10 MHz TO 18 GHz , DIODE , HIGH-SENSITIVITY |
| Agilent Technologies | 8481H | | Power Sensor | 10MHz TO 18GHz , 3W |
| Agilent Technologies | 8482A | | Power Sensor | 100 kHz TO 4.2 GHz , TYPE N |
| Agilent Technologies | 8482B | | Power Sensor | 100 kHz TO 4.2 GHz , HIGH POWERED , 25W |
| Agilent Technologies | 8482H | | Power Sensor | 100 kHz TO 4.2 GHz , 3W |
| Agilent Technologies | 8483A | | Power Sensor | 100 kHz TO 2 GHz , 75 OHM , TYPE N |
| Agilent Technologies | 8484A | | Power Sensor | 10 MHz TO 18 GHz , TYPE N , .3nW TO 10uW |
| Agilent Technologies | 8485A | | Power Sensor | 50 MHz TO 26.5 GHz |
| Agilent Technologies | 8485D | | Power Sensor | 50 MHz TO 26.5 GHz , DIODE |
| Agilent Technologies | 8485D | H12 | Power Sensor | 50 MHz TO 26.5 GHz , DIODE |
| Agilent Technologies | 8487A | | Power Sensor | 50 MHz TO 50 GHz |
| Agilent Technologies | 84907K | | Attenuator | DC TO 26.5 GHz , 7dB , 24V DRIVE |
| Agilent Technologies | 84907K | 104 | Attenuator | DC TO 26.5 GHz , 7dB , 24V DRIVE |
| Agilent Technologies | 84907L | | Attenuator | PROGRAMMABLE , DC TO 40 GHz , 24V , 70 dB , 10 dB |
| Agilent Technologies | 8491A-010 | | Attenuator | DC to 12.4GHz , FIXED , 10dB , TYPE N |
| Agilent Technologies | 8491B-003 | | Attenuator | DC to 18GHz , FIXED , 3dB , TYPE N |
| Agilent Technologies | 8491B-006 | | Attenuator | DC to 18GHz , FIXED , 6dB , TYPE N |
| Agilent Technologies | 8491B-010 | | Attenuator | DC to 18GHz , FIXED , 10dB , TYPE N |
| Agilent Technologies | 8491B-020 | | Attenuator | DC to 18GHz , FIXED , 20dB , TYPE N |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 8493A-003 | | Attenuator | DC to 12.4GHz , FIXED , 3dB , SMA |
| Agilent Technologies | 8493C | -06 DB | Attenuator | Dc TO 26.5 GHz , COAXIAL FIXED , ALSO KNOWN AS 333 |
| Agilent Technologies | 84940A | | Interface Card | OUTPUT DRIVER CARD FOR THE 70611/2/3 OR 87130A |
| Agilent Technologies | 8494A | | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494A | 001 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494A | 002 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494A | 003 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494B | | Attenuator | DC TO 18 GHz , 11dB |
| Agilent Technologies | 8494B | 001 | Attenuator | DC TO 18 GHz , 11dB |
| Agilent Technologies | 8494B | 002 | Attenuator | DC TO 18 GHz , 11dB |
| Agilent Technologies | 8494B | 003 | Attenuator | DC TO 18 GHz , 11dB |
| Agilent Technologies | 8494G | 001 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494G | 002 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494G | 011 | Attenuator | DC TO 4 GHz , 11dB |
| Agilent Technologies | 8494H | 002 | Attenuator | DC TO 18 GHz , 11dB , MAX RF POWER 1W CW |
| Agilent Technologies | 8494H | 003 | Attenuator | DC TO 18 GHz , 11dB , MAX RF POWER 1W CW |
| Agilent Technologies | 8495A | | Attenuator | DC TO 4 GHz , MANUAL STEP , 0 TO 70dB , 10dB STEPS |
| Agilent Technologies | 8495A | 001 | Attenuator | DC TO 4 GHz , MANUAL STEP , 0 TO 70dB , 10dB STEPS |
| Agilent Technologies | 8495G | 001 | Attenuator | Dc TO 4 GHz , 70 dB , PROGRAMMABLE STEP IN 10 dB S |
| Agilent Technologies | 8495G | 002 | Attenuator | Dc TO 4 GHz , 70 dB , PROGRAMMABLE STEP IN 10 dB S |
| Agilent Technologies | 8495H | 001 | Attenuator | Dc TO 18 GHz , PROGRAMMABLE STEP , 0 TO 70 dB |
| Agilent Technologies | 8495H | 002 | Attenuator | Dc TO 18 GHz , PROGRAMMABLE STEP , 0 TO 70 dB |
| Agilent Technologies | 8495K | 004 | Attenuator | Dc TO 26.5 GHz , 70 dB IN 10 dB STEPS |
| Agilent Technologies | 8496A | 002 | Attenuator | Dc TO 4 GHz , 11 dB , MANUAL STEP IN 1 dB STEPS |
| Agilent Technologies | 8497K | C02 | Attenuator | DC TO 18 GHz , 90db |
| Agilent Technologies | 8498A | | Attenuator | 30db , MAX AVERAGE POWER 30W |
| Agilent Technologies | 85025E | | Detector | 10 MHz TO 26.5 GHz , COAXIAL , FOR 8757D NETWORK A |
| Agilent Technologies | 85027A | | Directional Bridge | 10 MHz TO 18 GHz , FOR USE WITH 8756A & 8757x SERI |
| Agilent Technologies | 85027E | | Directional Bridge | 10 MHz TO 26.5 GHz , FOR 8757x OR 8756x SERIES NET |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|----------------------|--|
| Agilent Technologies | 85029B | | Verification Kit | 7mm , FOR 8753 OR 8720 SERIES |
| Agilent Technologies | 85032B | | Calibration Kit | TYPE N |
| Agilent Technologies | 85046A | | S-Parameter Test Set | 300 kHz TO 3.0 GHz |
| Agilent Technologies | 85046A | H45 | S-Parameter Test Set | 300 kHz TO 3.0 GHz |
| Agilent Technologies | 85050A | 010 | Calibration Kit | 7mm |
| Agilent Technologies | 85050C | | Calibration Kit | 7mm PRECISION , 45 MHz TO 18 GHz , FOR 8510X |
| Agilent Technologies | 85051A | | Verification Kit | 7mm |
| Agilent Technologies | 85051B | | Verification Kit | 0.045 TO 18 GHz , 7mm |
| Agilent Technologies | 85052A | | Calibration Kit | 3.5mm |
| Agilent Technologies | 85052B | | Calibration Kit | 3.5mm , STANDARD MECHANICAL |
| Agilent Technologies | 85054A | | Calibration Kit | TYPE N , 50 OHM |
| Agilent Technologies | 85054D | | Calibration Kit | TYPE N ECONOMY |
| Agilent Technologies | 85055A | | Verification Kit | TYPE N |
| Agilent Technologies | 85056A | | Calibration Kit | 2.4mm , STANDARD MECHANICAL |
| Agilent Technologies | 85060A | 001 | Calibration Kit | 7mm ECAL MODULE , 1 TO 18 GHz |
| Agilent Technologies | 85062A | 001 | Calibration Module | 3.5 mm |
| Agilent Technologies | 85062A | 001 00F | Calibration Module | 3.5 mm |
| Agilent Technologies | 85062A | 00F | Calibration Module | 3.5 mm |
| Agilent Technologies | 85064A | 001 | Calibration Kit | TYPE N ECAL MODULE , 1 TO 18 GHz |
| Agilent Technologies | 85070A | | Probe | KIT , DIELECTRIC |
| Agilent Technologies | 85081B | | Input Module | HIGH IMPEDANCE , 100 kHz TO 1 GHz FOR 8508A |
| Agilent Technologies | 8508A | | Vector Voltmeter | |
| Agilent Technologies | 8508A | 001 | Vector Voltmeter | |
| Agilent Technologies | 8508A | H03 | Vector Voltmeter | |
| Agilent Technologies | 85092A | | Calibration Kit | TYPE-N , ELECTRONIC |
| Agilent Technologies | 85092A | 00M | Calibration Kit | TYPE-N , ELECTRONIC |
| Agilent Technologies | 85092C | 00F | Calibration Module | 300 kHz TO 9 GHz , 2-PORT , TYPE N , 50 OHm , ELEC |
| Agilent Technologies | 85093A | 00M | Calibration Kit | ELECTRONIC , 3.5mm |
| Agilent Technologies | 85099C | 00F | Calibration Kit | 300 kHz TO 3 GHz , 2-PORT , RF , TYPE F , ELECTRON |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|-----------------------|--|
| Agilent Technologies | 8509B | | Polarization Analyzer | LIGHTWAVE , 1200 nm TO 1600 nm |
| Agilent Technologies | 85100V | | Waveguide | WR15 , V-BAND MILLIMETER-WAVE SOURCE MODULE , 50 T |
| Agilent Technologies | 85101B | 010 | Display / Processor | FOR 8510B NETWORK ANALYZER |
| Agilent Technologies | 8510A | 010 | Network Analyzer | 45 MHz TO 26.5 GHz , 2 PIECE UNIT |
| Agilent Technologies | 8510B | 010 | Network Analyzer | 45 MHz TO 110 GHz , 2 PIECE UNIT |
| Agilent Technologies | 8510C | 010 | Network Analyzer | 45 MHz TO 110 GHz , 2 PIECE UNIT |
| Agilent Technologies | 85110A | | S-Parameter Test Set | 2 TO 20 GHz , FOR 8510B/C |
| Agilent Technologies | 8511A | | Converter | FREQUENCY , 45 MHz TO 26.5 GHz |
| Agilent Technologies | 8511A | 001 | Converter | FREQUENCY , 45 MHz TO 26.5 GHz |
| Agilent Technologies | 8511A | 001 H41 = 40GHZ | Converter | FREQUENCY , 45 MHz TO 26.5 GHz |
| Agilent Technologies | 8513A | | Test Set | REFLECTION / Transmission , 45 MHz TO 26.5 GHz |
| Agilent Technologies | 8514A | | S-Parameter Test Set | 500 MHz TO 18 GHz , FOR 8510x SYSTEM |
| Agilent Technologies | 8515A | | S-Parameter Test Set | 45 MHz TO 26.5 GHz, FOR 8510x SYSTEM |
| Agilent Technologies | 8516A | 002 | S-Parameter Test Set | 45 MHz TO 40 GHz , FOR 8510x SYSTEM |
| Agilent Technologies | 8517A | 001 | S-Parameter Test Set | 45 MHz TO 50 GHz , FOR 8510x SYSTEM |
| Agilent Technologies | 85309A | | Frequency Converter | 0.1 TO 18 GHz , LO/IF DISTRIBUTION UNIT |
| Agilent Technologies | 85309A | H20 | Frequency Converter | 0.1 TO 18 GHz , LO/IF DISTRIBUTION UNIT |
| Agilent Technologies | 85309A | H25 | Frequency Converter | 0.1 TO 18 GHz , LO/IF DISTRIBUTION UNIT |
| Agilent Technologies | 8530A | | Network Analyzer | MICROWAVE RECEIVER , 45 MHz TO 26.5 GHz |
| Agilent Technologies | 85330A | | Controller | MULTIPLE CHANNEL , FOR USE WITH 8530A AUTOMATED ME |
| Agilent Technologies | 8560A | 003 | Spectrum Analyzer | 50 Hz TO 2.9 GHz |
| Agilent Technologies | 8560E | | Spectrum Analyzer | 30 Hz TO 2.9 GHz |
| Agilent Technologies | 8560EC | | Spectrum Analyzer | 30 Hz TO 2.9 GHz |
| Agilent Technologies | 8560EC | 007 | Spectrum Analyzer | 30 Hz TO 2.9 GHz |
| Agilent Technologies | 8561B | | Spectrum Analyzer | 50 Hz TO 6.5 GHz |
| Agilent Technologies | 8562A | | Spectrum Analyzer | 9 kHz TO 22 GHz |
| Agilent Technologies | 8563E | 006 | Spectrum Analyzer | 30 Hz TO 26.5 GHz |
| Agilent Technologies | 8563EC | 006 | Spectrum Analyzer | 9 kHz TO 26.5 GHz |
| Agilent Technologies | 85640A | | Generator | RF TRACKING , 300 kHz TO 2.9 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|--------------------|--|
| Agilent Technologies | 85644A | | Tracking Source | 300 kHz TO 6.5 GHz |
| Agilent Technologies | 85650A | | Quasi Peak Adapter | FOR USE WITH 8566 / 8567 / 8568 SPECTRUM ANALYZERS |
| Agilent Technologies | 8566A | | Spectrum Analyzer | 100 Hz TO 2.5 GHz / 2 TO 22 GHz |
| Agilent Technologies | 8566B | | Spectrum Analyzer | 100 Hz TO 22 GHz |
| Agilent Technologies | 8566B | H29 | Spectrum Analyzer | 100 Hz TO 22 GHz |
| Agilent Technologies | 8566B | R02 | Spectrum Analyzer | 100 Hz TO 22 GHz |
| Agilent Technologies | 8567A | | Spectrum Analyzer | 10 kHz TO 1.5 GHz |
| Agilent Technologies | 85685A | | RF Preselector | 20 Hz TO 2 GHz , FOR USE WITH 8566A/B / 8568A/B 85 |
| Agilent Technologies | 8568B | | Spectrum Analyzer | 100 Hz TO 1.5 GHz |
| Agilent Technologies | 8568B | 001 | Spectrum Analyzer | 100 Hz TO 1.5 GHz |
| Agilent Technologies | 8569B | | Spectrum Analyzer | MICROWAVE , 10 Mhz to 22 GHz |
| Agilent Technologies | 85712A | | Personality Card | EMI DIAGNOSTIC , FOR 859xE SERIES SPECTRUM ANALYZE |
| Agilent Technologies | 85714A | | Personality Card | SCALAR MEASUREMENT , FOR 859xE SERIES SPECTRUM ANA |
| Agilent Technologies | 85720C | | Personality Card | PDC MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALYZ |
| Agilent Technologies | 85725B | | Personality Card | CDMA MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALY |
| Agilent Technologies | 85727A | | Personality Card | GSM MULTIBAND , FOR 859xE SERIES SPECTRUM ANALYZER |
| Agilent Technologies | 85727C | | Personality Card | CDMA MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALY |
| Agilent Technologies | 85878A | | Software | EMI REPORT GENERATOR , FOR EMC ANALYZERS |
| Agilent Technologies | 85901A | | Power Source | AC , 200 WATTS , FOR USE WITH 8590B/8592B |
| Agilent Technologies | 8591A | 004 021 | Spectrum Analyzer | 9 kHz TO 1.8 GHz |
| Agilent Technologies | 8591E | 004 010 102 101 105 | Spectrum Analyzer | 9 kHz TO 1.8 GHz |
| Agilent Technologies | 8593E | 010 021 105 140 301 | Spectrum Analyzer | 9 kHz TO 22 GHz |
| Agilent Technologies | 8594A | 004 010 021 101 105 | Spectrum Analyzer | 9 kHz TO 2.9 GHz |
| Agilent Technologies | 8594Q | 040 190 | QAM Analyzer | 9 kHz TO 2.9 GHz |
| Agilent Technologies | 8595E | 021 140 | Spectrum Analyzer | 9 kHz TO 6.5 GHz |
| Agilent Technologies | 8596EM | | Spectrum Analyzer | EMC , 9 kHz TO 12.8 GHz |
| Agilent Technologies | 86060A | 025 | Lightwave Switch | |
| Agilent Technologies | 86100A | | Mainframe | WIDE-BANDWIDTH OSCILLOSCOPE , INFIINIUM DCA |
| Agilent Technologies | 86100A | 001 | Mainframe | WIDE-BANDWIDTH OSCILLOSCOPE , INFIINIUM DCA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|------------------------|--|
| Agilent Technologies | 86101A | 202 | Interface Module | 750 TO 870 nm , SMF & MMF |
| Agilent Technologies | 86103B | 203 | Interface Module | 20 GHz ELECTRICAL / 10 GHz OPTICAL , FOR 86100x SE |
| Agilent Technologies | 86103B | H30 | Interface Module | 20 GHz ELECTRICAL / 10 GHz OPTICAL , FOR 86100x SE |
| Agilent Technologies | 86105B | 101 | Interface Module | 15 GHz OPTICAL / 20 GHz ELECTRICAL , FOR 86100A/B/ |
| Agilent Technologies | 86115B | 012 410 410 | Interface Module | DUAL CHANNEL , OPTICAL 28 GHz , 1000 TO 1600nm |
| Agilent Technologies | 86120B | | Multi-Wavelength Meter | 700nm TO 1650nm |
| Agilent Technologies | 86130A | | Analyzer | ERROR PERFORMANCE, 3.6 GB/S |
| Agilent Technologies | 86140A | | Spectrum Analyzer | OPTICAL , GENERAL PURPOSE , BENCH TOP |
| Agilent Technologies | 86201B | | Detector | 10 MHz TO 3 GHz , RF SCALAR , 75 OHMS , FOR 8712/8 |
| Agilent Technologies | 86211A | | Adapter Kit | TYPE N TO TYPE F |
| Agilent Technologies | 8625A | 1E1 | Sweeper | SYNTHESIZED RF , 300 kHz TO 3 GHz |
| Agilent Technologies | 8625A | 1E4 | Sweeper | SYNTHESIZED RF , 300 kHz TO 3 GHz |
| Agilent Technologies | 86290B | | Plug In Module | 2.0 TO 18.6 GHz |
| Agilent Technologies | 86290C | | Plug In Module | RF , 2.0 TO 18.6 GHz , FOR USE IN 8620C & 8350A/B |
| Agilent Technologies | 8642A | 001 | Generator | SIGNAL , .1 TO 1050 MHz |
| Agilent Technologies | 8642B | | Generator | SIGNAL , .1 TO 2100MHz |
| Agilent Technologies | 8642B | 001 | Generator | SIGNAL , .1 TO 2100MHz |
| Agilent Technologies | 8643A | | Generator | SYNTHESIZED SIGNAL GENERATOR , .26 TO 1030 MHz |
| Agilent Technologies | 8644A | 001 004 005 | Generator | SYNTHESIZED SIGNAL , .26 TO 1030MHz |
| Agilent Technologies | 8644A | 001 004 010 | Generator | SYNTHESIZED SIGNAL , .26 TO 1030MHz |
| Agilent Technologies | 8644A | 003 | Generator | SYNTHESIZED SIGNAL , .26 TO 1030MHz |
| Agilent Technologies | 8644B | 001 002 003 010 011 | Generator | SYNTHESIZED SIGNAL , .252MHz TO 1.03GHz |
| Agilent Technologies | 8645A | 001 | Signal Generator | FREQUENCY-AGILE , .26 TO 1030 MHz |
| Agilent Technologies | 8645A | 001 002 | Signal Generator | FREQUENCY-AGILE , .26 TO 1030 MHz |
| Agilent Technologies | 8645A | 001,002 | Signal Generator | FREQUENCY-AGILE , .26 TO 1030 MHz |
| Agilent Technologies | 8647A | | Signal Generator | 250 kHz TO 1000 MHz |
| Agilent Technologies | 8647A | 1E5 | Signal Generator | 250 kHz TO 1000 MHz |
| Agilent Technologies | 8648A | | Signal Generator | 100 kHz TO 1000 MHz |
| Agilent Technologies | 8648B | | Signal Generator | 9 kHz TO 2000 MHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | 8648C | 1EA | Generator | SYNTHESIZED SIGNAL , 9 kHz TO 3.2 GHz |
| Agilent Technologies | 8648D | 1E2 1E6 1EA | Generator | SYNTHESIZED SIGNAL , 9 kHz TO 4 GHz |
| Agilent Technologies | 8656B | | Generator | SYNTHESIZED SIGNAL , .1 TO 990 MHz |
| Agilent Technologies | 8657B | | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8657B | 001 | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8657B | 001 002 | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8657B | 001 003 | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8657B | 002 | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8657B | 003 | Signal Generator | .1 TO 2060 MHz |
| Agilent Technologies | 8662A | | Generator | SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz |
| Agilent Technologies | 8662A | H06 | Generator | SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz |
| Agilent Technologies | 8662A | H08 | Generator | SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz |
| Agilent Technologies | 8663A | 001 002 | Signal Generator | SYNTHESIZED , 100 kHz TO 2560 MHz |
| Agilent Technologies | 8663A | 002 | Signal Generator | SYNTHESIZED , 100 kHz TO 2560 MHz |
| Agilent Technologies | 8663A | H02 | Signal Generator | SYNTHESIZED , 100 kHz TO 2560 MHz |
| Agilent Technologies | 8664A | | Signal Generator | SYNTHESIZED , 100 kHz TO 3 GHz |
| Agilent Technologies | 8664A | 001 | Signal Generator | SYNTHESIZED , 100 kHz TO 3 GHz |
| Agilent Technologies | 8664A | 001 004 | Signal Generator | SYNTHESIZED , 100 kHz TO 3 GHz |
| Agilent Technologies | 8665A | 001 004 | Generator | SIGNAL , 100kHz TO 4.2GHz |
| Agilent Technologies | 8673C | 004 006 | Signal Generator | SYNTHESIZED , .05 TO 18.6 GHz |
| Agilent Technologies | 87050A | H06 | Test Set | MULTIPOINT , 50 Ohms , MECHANICAL SWITCH |
| Agilent Technologies | 87050A | K62 | Test Set | MULTIPOINT , 50 Ohms , MECHANICAL SWITCH |
| Agilent Technologies | 87050E | 012 | Test Set | MULTIPOINT , 3 TO 2200 MHz , 50 OHM , FOR USE WITH |
| Agilent Technologies | 87075B | H08 | Test Set | MULTIPOINT , 75 OHM |
| Agilent Technologies | 87075C | 006 | Test Set | 75 Ohm MULTIPOINT |
| Agilent Technologies | 87104-60001 | | Switch | Dc TO 26.5 GHz , SP4T , RIBBON CABLE , SMA (f) , S |
| Agilent Technologies | 87104A | T24 | Switch | COAXIAL , Dc TO 4 GHz , SP4T |
| Agilent Technologies | 87104B | | Switch | COAXIAL , Dc TO 20 GHz , SP4T |
| Agilent Technologies | 87104C | | Switch | COAXIAL , Dc TO 26.5 GHz , SP4T |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|------------------------|--|
| Agilent Technologies | 87104C | 100 | Switch | COAXIAL , Dc TO 26.5 GHz , SP4T |
| Agilent Technologies | 87106B | 024 | Switch | COAXIAL , Dc TO 18 GHz , SP6T |
| Agilent Technologies | 8712C | 1C2,1EC,1E1,100,1F7 | Network Analyzer | 300 kHz TO 1300 MHz , RF SCALAR |
| Agilent Technologies | 87130A | | Switch Driver | ATTENUATOR |
| Agilent Technologies | 8713C | 100 1E1 | Network Analyzer | 300 kHz TO 3000 MHz , RF |
| Agilent Technologies | 8714ES | | Network Analyzer | 300 kHz TO 3 GHz , S-PARAMETER |
| Agilent Technologies | 8717B | 001 011 | Transistor Bias Supply | VOLTAGE 1/3/10/30/100V , CURRENT .1/3/1/3/10/30/1 |
| Agilent Technologies | 8719C | 001 010 | Network Analyzer | 50 MHz TO 13.5 GHz , INCLUDES S-PARAMETER TEST SET |
| Agilent Technologies | 87204B | | Switch | COAXIAL , DC TO 20 GHz , SP4T |
| Agilent Technologies | 87222E | | Switch | DC TO 50 GHZ , TRANSFER |
| Agilent Technologies | 8722D | 007 089 | Network Analyzer | 50 MHz TO 40 GHz |
| Agilent Technologies | 872A | | Slide Screw Tuner | 0.5 TO 4.0 GHz , SINGLE Probe , TYPE N (m/f) |
| Agilent Technologies | 87304C | | Power Divider | 2 TO 26.5 GHz , HYBRID |
| Agilent Technologies | 8731A | | Pin Modulator | .8 TO 2.4 GHz , TYPE N (f/f) / BNC (f) |
| Agilent Technologies | 8732B | | Pin Modulator | 1.8 TO 4.5 GHz , TYPE N (f/f) / BNC (f) |
| Agilent Technologies | 8733A | | Pin Modulator | 3.7 TO 8.3 GHz , TYPE N (f/f) / BNC (f) |
| Agilent Technologies | 8733B | | Pin Modulator | 3.7 TO 8.3 GHz , TYPE N (f/f) / BNC (f) |
| Agilent Technologies | 87405A | | PreAmplifier | 10 MHz TO 3 GHz , 7dBm |
| Agilent Technologies | 87415A | | Amplifier | 2 TO 8 GHz , REMOTE MICROWAVE SYSTEM |
| Agilent Technologies | 87421A | | Power Supply | |
| Agilent Technologies | 87510A | 001 006 S01 D01 | Gain Phase Analyzer | 1 kHz TO 300 MHz |
| Agilent Technologies | 87510A | 010 S03 | Gain Phase Analyzer | 1 kHz TO 300 MHz |
| Agilent Technologies | 87511A | | S-Parameter Test Set | 100 KHz TO 500 MHz |
| Agilent Technologies | 87511B | | S-Parameter Test Set | 100 kHz TO 500 MHz |
| Agilent Technologies | 8751A | 001 002 | Network Analyzer | 5 Hz TO 500 MHz |
| Agilent Technologies | 8753D | 006 011 | Network Analyzer | 30 kHz TO 3 GHz , INCLUDES S-PARAMETER TEST SET |
| Agilent Technologies | 8753D | 011 | Network Analyzer | 30 kHz TO 3 GHz , INCLUDES S-PARAMETER TEST SET |
| Agilent Technologies | 8753ES | 014 | Network Analyzer | 30 kHz TO 3 GHz , 6 GHz OPTIONAL |
| Agilent Technologies | 8757C | 001 | Network Analyzer | SCALAR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|------------------------|--|
| Agilent Technologies | 8757E | | Network Analyzer | SCALAR |
| Agilent Technologies | 8760A-KE4 | | Dynamic Range Extender | |
| Agilent Technologies | 8761A | 303 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 12 TO 15V DC |
| Agilent Technologies | 8761A | 553 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 12 TO 15V DC |
| Agilent Technologies | 8761A | 555 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 12 TO 15V DC |
| Agilent Technologies | 8761A | 655 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 12 TO 15V DC |
| Agilent Technologies | 8761B | 000 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 333 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 355 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 533 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 551 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 555 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8761B | 661 | Switch | COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC |
| Agilent Technologies | 8765A | 005 | Switch | COAXIAL , Dc TO 4 GHz , SPDT |
| Agilent Technologies | 8765A | 015 | Switch | COAXIAL , Dc TO 4 GHz , SPDT |
| Agilent Technologies | 8765A | 024 | Switch | COAXIAL , Dc TO 4 GHz , SPDT |
| Agilent Technologies | 8765A | 024,100 | Switch | COAXIAL , Dc TO 4 GHz , SPDT |
| Agilent Technologies | 8765A | 024,100 | Switch | COAXIAL , Dc TO 4 GHz , SPDT |
| Agilent Technologies | 8765B | 005,100 | Switch | COAXIAL , Dc TO 20 GHz , SPDT |
| Agilent Technologies | 8765B | 010 | Switch | COAXIAL , Dc TO 20 GHz , SPDT |
| Agilent Technologies | 8765B | 024,100 | Switch | COAXIAL , Dc TO 20 GHz , SPDT |
| Agilent Technologies | 8765C | 024,100 | Switch | COAXIAL , Dc TO 26.5 GHz , SPDT |
| Agilent Technologies | 8765C | 024,116 | Switch | COAXIAL , Dc TO 26.5 GHz , SPDT |
| Agilent Technologies | 8766K | | Switch | COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP3T |
| Agilent Technologies | 8767K | | Switch | COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP4T |
| Agilent Technologies | 8768K | | Switch | COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP5T |
| Agilent Technologies | 8768K | 002 | Switch | COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP5T |
| Agilent Technologies | 8902A | | Measuring Receiver | 150 kHz TO 1.3 GHz |
| Agilent Technologies | 8902A | 002 E02 | Measuring Receiver | 150 kHz TO 1.3 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|------------------------|--|
| Agilent Technologies | 8903A | | Audio Analyzer | 20 Hz TO 100 kHz |
| Agilent Technologies | 8903B | | Audio Analyzer | 20 Hz TO 100 kHz |
| Agilent Technologies | 8903E | | Distortion Analyzer | 20 Hz TO 100 kHz |
| Agilent Technologies | 8903E | 013 | Distortion Analyzer | 20 Hz TO 100 kHz |
| Agilent Technologies | 8904A | 001 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8904A | 001 002 003 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8904A | 001 003 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8904A | 001 003 006 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8904A | 001 004 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8904A | 001 005 | Synthesizer | MULTIFUNCTION , DC TO 600kHz |
| Agilent Technologies | 8924C | 601 | Communication Test Set | CDMA MOBILE STATION , 30 TO 1000 MHz |
| Agilent Technologies | 89410A | AY9 AYA UFG | Vector Signal Analyzer | DC TO 10 MHz |
| Agilent Technologies | 89411A | | Down Converter Unit | 21.4MHz |
| Agilent Technologies | 89431A | | Down Converter | 2 TO 2650 MHz , USE TO CONVERT 89410A TO 89441A OR |
| Agilent Technologies | 89431A | AY4 | Down Converter | 2 TO 2650 MHz , USE TO CONVERT 89410A TO 89441A OR |
| Agilent Technologies | 89431A | AY8 | Down Converter | 2 TO 2650 MHz , USE TO CONVERT 89410A TO 89441A OR |
| Agilent Technologies | 89441A | 1C2 AY7 AY8 AY9 AYA | Analyzer | VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410 |
| Agilent Technologies | 89441A | AY7 AY8 AY9 AYA AYH | Analyzer | VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410 |
| Agilent Technologies | 89441A | AY7 AY8 AYA AYB | Analyzer | VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410 |
| Agilent Technologies | 89441A | AY9 AYA AYH UTH | Analyzer | VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410 |
| Agilent Technologies | 89441A | AYA AYB AY7 | Analyzer | VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410 |
| Agilent Technologies | 89605A | | VXI Plug In Module | INPUT MODULE VSA |
| Agilent Technologies | 89605B | | VXI Plug In Module | INPUT MODULE , C SERIES |
| Agilent Technologies | 89606A | | VXI Plug In Module | BASEBAND INPUT , FOR C SERIES MAINFRAMES |
| Agilent Technologies | 89640A | 001 | Vector Signal Analyzer | DC TO 2.7 GHz |
| Agilent Technologies | 89640A | 105,AYA | Vector Signal Analyzer | DC TO 2.7 GHz |
| Agilent Technologies | 89640A | 288 | Vector Signal Analyzer | DC TO 2.7 GHz |
| Agilent Technologies | 89640A | B7R,AYA,105,100,288 | Vector Signal Analyzer | DC TO 2.7 GHz |
| Agilent Technologies | 8970B | 020 | Noise Figure Meter | 10 MHz TO 1600 MHz , 2047 MHz OPTIONAL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|--------------------|--------------------|--|
| Agilent Technologies | 8971B | | Test Set | NOISE FIGURE , 10 MHz TO 18 GHz , USE WITH 8970B |
| Agilent Technologies | 8991A | 003 | Peak Power Meter | ANALYZER |
| Agilent Technologies | 8991A | 004 | Peak Power Meter | ANALYZER |
| Agilent Technologies | 905A | | Sliding Load | 1.8 TO 18 GHz , COAXIAL KIT |
| Agilent Technologies | 909A | | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | 012 | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | H01 | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | H12 - .05 MISMATCH | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | H68 - GOLD PLATED | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | K04 | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909A | K06 | Termination | Dc TO 18 GHz , COAXIAL , APC-7 |
| Agilent Technologies | 909C | | Termination | DC TO 2 GHz , COAXIAL , PRECISION |
| Agilent Technologies | 909C | 012 200 | Termination | DC TO 2 GHz , COAXIAL , PRECISION |
| Agilent Technologies | 909D | | Termination | Dc TO 26.5 GHz , 3.5mm CONNECTORS , 50 Ohm |
| Agilent Technologies | 911A | | Sliding Load | 2 TO 18 GHz , SMA (male or female) |
| Agilent Technologies | 911C | | Sliding Load | 2 TO 26.5 GHz , APC 3.5 mm (male or female) |
| Agilent Technologies | 940A | | Frequency Doubler | |
| Agilent Technologies | C71-33602A | | Switch | COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f) |
| Agilent Technologies | CG292A | | Waveguide | WR159 TO WR187 ADAPTER |
| Agilent Technologies | DSO81204B | | Oscilloscope | 4 CHANNELS , ANALOG , 12 GHz , 40 GSa/s |
| Agilent Technologies | E1301A | E1326B | Mainframe | VXI , B - SERIES |
| Agilent Technologies | E1301B | | Mainframe | VXI , B - SERIES |
| Agilent Technologies | E1301B | E1326B | Mainframe | VXI , B - SERIES |
| Agilent Technologies | E1328A | | VXI Plug In Module | 4 CHANNEL D / A CONVERTER , FOR B SERIES MAINFRAME |
| Agilent Technologies | E1330B | | VXI Plug In Module | QUAD 8-BIT DIGITAL INPUT / OUTPUT , FOR B-SERIES M |
| Agilent Technologies | E1333A | | VXI Plug In Module | 3-CHANNEL UNIVERSAL COUNTER , FOR B SERIES MAINFRA |
| Agilent Technologies | E1339A | | VXI Plug In Module | 72-CHANNEL OPEN COLLECTOR DIGITAL OUTPUT / RELAY D |
| Agilent Technologies | E1340A | | VXI Plug In Module | ARBITRARY FUNCTION GENERATOR , 42 MS/sec , 12-BITS |
| Agilent Technologies | E1343A | | VXI Plug In Module | HIGH VOLTAGE RELAY MUX , FOR B-SERIES MAINFRAMES |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|--------------------|--|
| Agilent Technologies | E1347A | | VXI Plug In Module | 16 CHANNEL THERMOCOUPLE RELAY MUX , FOR B SERIES M |
| Agilent Technologies | E1347A | WITH CONNECTOR BLOC | VXI Plug In Module | 16 CHANNEL THERMOCOUPLE RELAY MUX , FOR B SERIES M |
| Agilent Technologies | E1355A | | VXI Plug In Module | 8 CHANNEL , 120 OHm , STRAIN RELAY MULTIPLEXER |
| Agilent Technologies | E1364A | | VXI Plug In Module | 16 CHANNEL FORM C SWITCH , FOR B SERIES MAINFRAME |
| Agilent Technologies | E1364A | WITH CONNECTOR BLOC | VXI Plug In Module | 16 CHANNEL FORM C SWITCH , FOR B SERIES MAINFRAME |
| Agilent Technologies | E1370A | | VXI Plug In Module | MICROWAVE SWITCH / STEP ATTENUATOR DRIVER , B SERI |
| Agilent Technologies | E1401A | | Mainframe | VXI , C-SERIES , HIGH POWER |
| Agilent Technologies | E1401B | | Mainframe | VXI , HIGH POWER , SERIES C |
| Agilent Technologies | E1403B | | VXI Plug In Module | A/B TO C-SIZE P1 ACTIVE ADAPTER , 1-SLOT |
| Agilent Technologies | E1403C | | VXI Plug In Module | A/B TO C-SIZE P1 ACTIVE ADAPTER |
| Agilent Technologies | E1406A | | VXI Plug In Module | GPIB COMMAND , FOR C-SIZE SERIES MAINFRAMES |
| Agilent Technologies | E1407A | | VXI Plug In Module | A / B TO C-SIZE P/1 / P/2 ACTIVE ADAPTER , 1-SLOT |
| Agilent Technologies | E1411B | | VXI Plug In Module | 5.5 DIGIT MULTIMETER , HI-ACCURACY , 1-SLOT FOR C- |
| Agilent Technologies | E1416A | | VXI Plug In Module | POWER METER , 1-SLOT , C-SIZE MAINFRAME |
| Agilent Technologies | E1418A | | VXI Plug In Module | MULTIPLE CHANNEL D/A CONVERTER |
| Agilent Technologies | E1420B | 010 | VXI Plug In Module | 200 MHz , HIGH PERFORMANCE , UNIVERSAL COUNTER , F |
| Agilent Technologies | E1428A | | VXI Plug In Module | OSCILLOSCOPE , 1 GSa/s , FOR C-SERIES MAINFRAME , |
| Agilent Technologies | E1432A | 1DE AYF UGV | VXI Plug In Module | 4-16 CHANNEL DIGITIZER PLUS DSP , FOR C-SERIES MAI |
| Agilent Technologies | E1433B | 1D1 AYF UGV | VXI Plug In Module | 8 CHANNEL DIGITIZER , C-SIZE |
| Agilent Technologies | E1434A | 1DM | VXI Plug In Module | 4 CHANNEL SOURCE MODULE , FOR C-SERIES MAINFRAMES |
| Agilent Technologies | E1438A | 144 | VXI Plug In Module | 100 Msa/s DIGITIZER WITH DSP AND MEMORY , C SERIES |
| Agilent Technologies | E1438A | 288 | VXI Plug In Module | 100 Msa/s DIGITIZER WITH DSP AND MEMORY , C SERIES |
| Agilent Technologies | E1438D | 144 | VXI Plug In Module | 100 MSa/s DIGITIZER WITH DSP AND MEMORY , ADC + FI |
| Agilent Technologies | E1439A | | VXI Plug In Module | 70 MHz IF ADC WITH FILTERS AND MEMORY |
| Agilent Technologies | E1439A | 001 | VXI Plug In Module | 70 MHz IF ADC WITH FILTERS AND MEMORY |
| Agilent Technologies | E1439A | 288 | VXI Plug In Module | 70 MHz IF ADC WITH FILTERS AND MEMORY |
| Agilent Technologies | E1439B | 001 | VXI Plug In Module | 70 MHz IF INPUT , 95 MSa/s ADC PLUS FILTER PLUS FI |
| Agilent Technologies | E1439C | 001 | VXI Plug In Module | 70 MHz IFADC WITH FILTERS AND MEMORY |
| Agilent Technologies | E1439D | 001 | VXI Plug In Module | 95 MSa/s DIGITIZER WITH DSP , MEMORY AND 70 MHz IF |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|---------------------|--|
| Agilent Technologies | E1440A | | VXI Plug In Module | 21 MHz SYNTHESIZED FUNCTION / SWEEP GENERATOR |
| Agilent Technologies | E1441A | | VXI Plug In Module | FUNCTION / ARBITRARY WAVEFORM GENERATOR , 1-SLOT |
| Agilent Technologies | E1442A | | VXI Plug In Module | 64 CHANNEL FORM C SWITCH |
| Agilent Technologies | E1445A | | VXI Plug In Module | ARBITRARY FUNCTION GENERATOR , 1-SLOT , C-SIZE MAI |
| Agilent Technologies | E1446A | | VXI Plug In Module | SUMMING AMPLIFIER , DAC , SINGLE SLOT WITH 2 INPUT |
| Agilent Technologies | E1450A | | VXI Plug In Module | 160 MHz , 12-CHANNEL TIMING MODULE , 2 SLOTS , C-S |
| Agilent Technologies | E1458A | | VXI Plug In Module | 96-CHANNEL DIGITAL I/O , C-SIZE |
| Agilent Technologies | E1463A | | VXI Plug In Module | 32-CHANNEL , 5 AMP FORM-C SWITCH |
| Agilent Technologies | E1466A | | VXI Plug In Module | 4x64 RELAY MATRIX |
| Agilent Technologies | E1467A | W/CONNECTOR BLOCK | VXI Plug In Module | 256 CROSSPOINT SWITCH MATRIX |
| Agilent Technologies | E1469A | | VXI Plug In Module | 64 CHANNEL RELAY , 4x16 MATRIX , SINGLE SLOT , FOR |
| Agilent Technologies | E1472A | | VXI Plug In Module | SIX 1x4 , 50 Ohm , RF MULTIPLEXER , FOR C-SERIES M |
| Agilent Technologies | E1473A | | VXI Plug In Module | SIX 1x4 50 Ohm , RF MULTIPLEXER EXPANDER FO C-SIZE |
| Agilent Technologies | E1474A | | VXI Plug In Module | 75 Ohm RF MULTIPLEXER |
| Agilent Technologies | E1482B | | VXI Plug In Module | MXI INTERFACE MODULE |
| Agilent Technologies | E1485C | 104 104 104 104 ANC | VXI Plug In Module | SIGNAL PROCESSOR |
| Agilent Technologies | E1499B | ANB | VXI Plug In Module | CONTROLLER , V/382 |
| Agilent Technologies | E1610A | | VXI Plug In Module | 34 Mb/s LINE INTERFACE |
| Agilent Technologies | E1663A | | VXI Plug In Module | SONET/SDH ELECTRICAL INTERFACE |
| Agilent Technologies | E1685A | | VXI Plug In Module | STS-1/DS3 QUAD TRANSCEIVER |
| Agilent Technologies | E1695A | | VXI Plug In Module | 45 Mb/s DS3 LINE INTERFACE |
| Agilent Technologies | E1697A | | VXI Plug In Module | 155 Mb/s OPTICAL LINE INTERFACE |
| Agilent Technologies | E1750A | | VXI Plug In Module | BROADBAND DISTRIBUTION AMPLIFIER |
| Agilent Technologies | E1852B | | Blue Tooth Test Set | |
| Agilent Technologies | E2485A | | Interface | 16 CHANNEL , MEMORY EXPANSION , FOR 1655x SERIES I |
| Agilent Technologies | E2625A | | Test Kit | COMMUNICATIONS MASK , COMPATIBLE WITH 8000 / 9000 |
| Agilent Technologies | E2649A | | Test Set | HI SPEED USB KIT , FOR USE WITH 80000A/B & 54850 S |
| Agilent Technologies | E2668A | | Connectivity Kit | INFINIIMAX , FOR SINGLE-ENDED MEASUREMENTS |
| Agilent Technologies | E2669A | | Connectivity Kit | INFINIIMAX DIFFERENTIAL / SINGLE-ENDED |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|---------------------|----------------------------|--|
| Agilent Technologies | E2676A | | Accessory Kit | SINGLE ENDED BROWSER KIT FOR INFINIIMAX ProbeS |
| Agilent Technologies | E2677A | | Probe Head | INFINIIMAX 12 GHz DIFFERENTIAL SOLDER-IN |
| Agilent Technologies | E2678A | | Probe Head | INFINIIMAX SINGLE-ENDED DIFFERENTIAL SOCKETED , AN |
| Agilent Technologies | E2679A | | Probe Head | INFINIIMAX SINGLE-ENDED SOLDER AND ACCESSORIES |
| Agilent Technologies | E2683A | | Compliance Test Option | FOR INFINIUM OSCILLOSCOPES , USB TEST OPTION |
| Agilent Technologies | E2697A | | High Impedance Adapter | 500 MHz WITH 10073C PASSIVE Probe |
| Agilent Technologies | E2730A | | VXI Plug In Module | RF Tuner |
| Agilent Technologies | E3238S | 105 AYA E8403A | Signals Development System | |
| Agilent Technologies | E3610A | | Power Supply | Dc , 0 TO 8V / 0 TO 3A / 0 TO 15V / 0 TO 2A |
| Agilent Technologies | E3614A | | Power Supply | Dc , 0 TO 8V / 0 TO 6A / 48 WATT |
| Agilent Technologies | E3616A | | Power Supply | Dc , 0 TO 35V / 0 TO 1.7A / 60W |
| Agilent Technologies | E3617A | | Power Supply | Dc , 0 TO 60V / 0 TO 1A / 60W |
| Agilent Technologies | E3640A | | Power Supply | Dc , 0 TO 8V / 3A / 0 TO 20V / 0 TO 1.5A / 30W , G |
| Agilent Technologies | E3644A | | Power Supply | Dc , 0 TO 8V , 0 TO 8A , 0 TO 20V , 0 TO 4A |
| Agilent Technologies | E4208A | REV 1.1 | VXI Plug In Module | SCSI DISK MODULE |
| Agilent Technologies | E4209A | | VXI Plug In Module | CELL PROTOCOL PROCESSOR |
| Agilent Technologies | E4402B | 1AX B75 | Spectrum Analyzer | 9 kHz TO 3 GHz , ESA-E SERIES |
| Agilent Technologies | E4406A | 214 B78 | Vector Signal Analyzer | T MHz TO 4 GHz , VSA SERIES Transmitter TESTER |
| Agilent Technologies | E4411A | A4H,1DN | Spectrum Analyzer | 9 kHz TO 1.5 GHz , PORTABLE |
| Agilent Technologies | E4421B | 1E5 | Signal Generator | 250 kHz TO 3 GHz , ESG-A SERIES , ANALOG RF |
| Agilent Technologies | E4425B | | Signal Generator | 250 kHz TO 3 GHz , ESG-AP SERIES |
| Agilent Technologies | E4431B | 1EM H60 UN8 UN9 UND | Signal Generator | 250 kHz TO 2 GHz , ESG-D SERIES |
| Agilent Technologies | E4432A | 1E5 H03 | Signal Generator | 250 kHz TO 3000 MHz , ESG-D3000A , DIGITAL |
| Agilent Technologies | E4432B | UN7 UN8 | Signal Generator | 250 kHz TO 3 GHz , ESG-D SERIES |
| Agilent Technologies | E4433A | | Signal Generator | 250 kHz TO 4000 MHz , ESG-D4000A , DIGITAL |
| Agilent Technologies | E4434B | | Signal Generator | 250 kHz TO 1 GHz , ESG-DP SERIES |
| Agilent Technologies | E4434B | UND | Signal Generator | 250 kHz TO 1 GHz , ESG-DP SERIES |
| Agilent Technologies | E4435B | 100 101 UN5 UND | Signal Generator | 250 kHz TO 2 GHz , ESG-DP SERIES |
| Agilent Technologies | E4480A | | Sonet Maintenance Test Set | CERJAC , 156MTS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|----------------------|--|
| Agilent Technologies | E4801A | | Mainframe / Computer | 3 SLOT VXI , FOR THE 81200 |
| Agilent Technologies | E4805B | | VXI Plug In Module | 675 MHz CENTRAL CLOCK , FOR 812xx SERIES |
| Agilent Technologies | E4808A | | VXI Plug In Module | CENTRAL CLOCK , 10.8 GHz , C SERIES |
| Agilent Technologies | E4832A | | VXI Plug In Module | 675 MHz DATA GENERATOR / ANALYZER, HOLDS FOR FRONT |
| Agilent Technologies | E4835A | | VXI Frone End Module | 675 MHz DIFFERENTIAL ANALYZER SET, FOR E4832A |
| Agilent Technologies | E4838A | | VXI Frone End Module | 675 MHz GENERATOR , FOR E4832A |
| Agilent Technologies | E4861A | | VXI Plug In Module | 2.7 Gbs DATA GENERATOR ANALYZER , HOLDS 2 FRONT EN |
| Agilent Technologies | E4861B | | VXI Plug In Module | 3.3 Gb/s GENERATOR/ANALYZER , HOLDS UP TO 2 FRONT |
| Agilent Technologies | E4862A | | VXI Frone End Module | 2.7 Gb/s GENERATOR , FOR E4861A PLUG IN MODULE |
| Agilent Technologies | E4862B | | VXI Plug In Module | 3.3 Gb/s GENERATOR FRONT END , FOR E4861B |
| Agilent Technologies | E4863A | | VXI Frone End Module | 2.7 Gb/s ANALYZER , REQUIRES E4861A VXI PLUG IN MO |
| Agilent Technologies | E4863B | | VXI Plug In Module | 3.3 Gb/s ANALYZER , FRONT END FOR E4861B |
| Agilent Technologies | E4866A | | VXI Plug In Module | 10.8 Gb/s GENERATOR , 1-SLOT FOR C-SIZE MAINFRAME |
| Agilent Technologies | E5250A | | Mainframe | LOW LEAKAGE SWITCH |
| Agilent Technologies | E5252A | | Plug In Module | 10 x 12 MATRIX SWITCH FOR E5250A |
| Agilent Technologies | E5255A | | Plug In Module | MULTIPLEXER , 24 (8x3) CHANNEL |
| Agilent Technologies | E5346A | | Probe | MICTOR , SINGLE-ENDED , WITH 40-PIN CABLE CONN. FO |
| Agilent Technologies | E5378A | | Probe Adapter | SAMTEC Probe-SINGLE-ENDED W/90-PIN CABLE CONNECTOR |
| Agilent Technologies | E5380A | | Probe | 90-PIN MICTOR CONNECTOR , SINGLE ENDED , 34-CHANNE |
| Agilent Technologies | E5383A | | Lead Set | 17 CHANNEL , 16 SINGLE-ENDED DATA , 1 SINGLE-ENDED |
| Agilent Technologies | E5386A | | Probe Adapter | HALF CHANNEL , FOR USE WITH 16760A |
| Agilent Technologies | E5396A | | Probe | HALF SIZE SOFT TOUCH CONNECTORLESS WITH 40-PIN CAB |
| Agilent Technologies | E5574A | 021 135 | Analyzer | OPTICAL LOSS |
| Agilent Technologies | E5861A | | Cable | LOGIC ANALYSIS SYSTEM MULTIFRAME , FOR USE WITH 16 |
| Agilent Technologies | E5904B | | Traceport Analyzer | |
| Agilent Technologies | E6234A | 002 | VXI Plug In Module | CONTROLLER , PENTIUM PC , 166 MHz , 32 MB , C-SIZE |
| Agilent Technologies | E6402A | | Oscillator | VXI PLUG IN , LOCAL |
| Agilent Technologies | E6403A | | VXI Down Converter | 3 GHz BLOCK , PLUG IN MODULE |
| Agilent Technologies | E6404A | | VXI Processor | IF PLUG IN MODULE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|----------------------|------------------------|--|
| Agilent Technologies | E6450B | 200 SYS | Digital Receiver | 1850 TO 1910 / 1930 TO 1990 MHz , CDMA/TDMA PCS BA |
| Agilent Technologies | E7341A | 005 | Controller | MILLIMETER-WAVE , FOR 8510XF |
| Agilent Technologies | E8285A | 102 | Communication Test Set | CDMA MOBILE STATION |
| Agilent Technologies | E8358A | | Network Analyzer | 300 kHz TO 9 GHz , RF VECTOR |
| Agilent Technologies | E8358A | 015 | Network Analyzer | 300 kHz TO 9 GHz , RF VECTOR |
| Agilent Technologies | E8362B | 010 022 | Network Analyzer | 10 MHz TO 20 GHz , 2 PORT , 4 RECEVIER , PNA SERIE |
| Agilent Technologies | E8401A | | VXI Mainframe | C-SERIES |
| Agilent Technologies | E8403A | | VXI Mainframe | 13-SLOT , C-SIZE |
| Agilent Technologies | E8404A | | VXI Mainframe | C-SERIES |
| Agilent Technologies | E8408A | 001 | VXI Mainframe | 4-SLOT , C-SIZE |
| Agilent Technologies | E8460A | | VXI Plug In Module | 256 CHANNEL RELAY MULTIPLEXER , 1-SLOT , FOR C-SIZ |
| Agilent Technologies | E8462A | | VXI Plug In Module | 256 CHANNEL RELAY MULTIPLEXER , 1-SLOT , FOR C-SIZ |
| Agilent Technologies | E8491B | | VXI Plug In Module | IEEE-1394 PC LINK TO VXI |
| Agilent Technologies | E9300A | H24 | Power Sensor | 10 MHz TO 18 GHz , 1nW TO 100 mW , E-SERIES |
| Agilent Technologies | E9300H | | Power Sensor | 10 MHz TO 18 GHz , -50 TO +30 dBm , FOR EPM / E441 |
| Agilent Technologies | E9301B | | Power Sensor | 10 MHz TO 6 GHz , -30 TO +44dBm , FOR EPM SERIES P |
| Agilent Technologies | E9323A | | Power Sensor | 50 MHz - 6 GHz , PEAK AND AVERAGE , FOR EPM-P SERI |
| Agilent Technologies | E9326A | | Power Sensor | 50 MHz TO 18 GHz , PEAK AND AVERAGE , FOR EPM-SERI |
| Agilent Technologies | E9821A | 100 EMPTY 100 EMPTY | VXI Plug In Module | SIGNAL PROCESSOR FOR E3238A SYSTEM |
| Agilent Technologies | E9821A | 100 EMPTY EMPTY EMPT | VXI Plug In Module | SIGNAL PROCESSOR FOR E3238A SYSTEM |
| Agilent Technologies | E9821A | EMPTY 100 100 EMPTY | VXI Plug In Module | SIGNAL PROCESSOR FOR E3238A SYSTEM |
| Agilent Technologies | E9850A | 001 | Controller | VXI PLUG IN MODULE , EMBEDDED |
| Agilent Technologies | EPM441A | | Power Meter | SINGLE-CHANNEL , EPM SERIES |
| Agilent Technologies | EPM442A | | Power Meter | DUAL CHANNEL , EPM SERIES |
| Agilent Technologies | G910A | | Waveguide | WR187 , TERMINATION |
| Agilent Technologies | H06-33322A | | Switch | COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f) |
| Agilent Technologies | H382A | | Waveguide | WR112 , ATTENUATOR , PRECISION DIRECT READING , 0 |
| Agilent Technologies | H424A | | Waveguide | WR112 , CRYSTAL DETECTOR , FREQUENCY 7 TO 10 GHz , |
| Agilent Technologies | H424A | W/11523A LOAD RESIST | Waveguide | WR112 , CRYSTAL DETECTOR , FREQUENCY 7 TO 10 GHz , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | H532A | | Waveguide | WR112 , FREQUENCY METER , 7.05 TO 10 GHz |
| Agilent Technologies | H752A | | Waveguide | WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH |
| Agilent Technologies | H752D | | Waveguide | WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH |
| Agilent Technologies | H870A | | Waveguide | WR112 , SLIDE SCREW Tuner |
| Agilent Technologies | H910A | | Waveguide | WR112 , TERMINATION , FREQUENCY 7 TO 10 GHz |
| Agilent Technologies | H914A | | Waveguide | WR112 , MOVING LOAD , FREQUENCY 7 TO 10 GHz |
| Agilent Technologies | H920A | | Waveguide | WR112 , ADJUSTABLE SHORT , 7.05 TO 10.0 GHz |
| Agilent Technologies | HX292B | | Waveguide | WR90 TO WR112 ADAPTER , FREQUENCY 8.2 TO 10 GHz |
| Agilent Technologies | J2296B | | Interface Module | CEPT-E1 , BNC FOR AGILENT ADVISOR |
| Agilent Technologies | J2298B | | Interface Module | T1 / ISDN / RJ-48C / MINI BANTAM , FOR AGILENT ADV |
| Agilent Technologies | J281A | | Waveguide | WR137 TO COAXIAL N (f) ADAPTER , FREQUENCY 5.3 TO |
| Agilent Technologies | J2912A | 500 | Interface Module | OC-3c / STM-1 (155Mb/s) , FOR AGILENT ADVISOR |
| Agilent Technologies | J2912B | | Interface Module | STM-1 / OC-3 , FOR AGILENT ADVISOR |
| Agilent Technologies | J3447A | | Interface Module | 100 BASE FX , FOR J3446D , FOR AGILENT ADVISOR |
| Agilent Technologies | J424A | | Waveguide | WR137 , CRYSTAL DETECTOR , FREQUENCY 5.2 TO 8.2 GH |
| Agilent Technologies | J885A | | Waveguide | WR137 , PHASE SHIFTER , DIRECT READING , 0 TO 360 |
| Agilent Technologies | J920A | | Waveguide | WR137 , ADJUSTABLE SHORT , FREQUENCY RANGE 5.3 TO |
| Agilent Technologies | K11644A | | Waveguide | WR42 , CALIBRATION KIT , 18 TO 26.5 GHz |
| Agilent Technologies | K281C | | Waveguide | WR42 TO COAXIAL ADAPTER , K-BAND , APC 3.5 (f) , 1 |
| Agilent Technologies | K281C | 012 | Waveguide | WR42 TO COAXIAL ADAPTER , K-BAND , APC 3.5 (f) , 1 |
| Agilent Technologies | K362A | | Waveguide | WR42 , LOW PASS FILTER , 31 GHz CUTOFF |
| Agilent Technologies | K382A | | Waveguide | WR42 , VARIABLE ATTENUATOR , DIRECT READING , 18 T |
| Agilent Technologies | K422A | | Waveguide | WR42 , CRYSTAL DETECTOR , 18 TO 26.5 GHz |
| Agilent Technologies | K532A | | Waveguide | WR42 , FREQUENCY METER , 18 TO 26.5 GHz |
| Agilent Technologies | K752C | | Waveguide | WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz , 10 d |
| Agilent Technologies | K752D | | Waveguide | WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz , 20 d |
| Agilent Technologies | K815B | | Waveguide | WR42 , SLOTTED SECTION , 18 TO 26.5 GHz |
| Agilent Technologies | K870A | | Waveguide | WR42 , SLIDE SCREW Tuner , DUAL MICROMETER DRIVE , |
| Agilent Technologies | K914B | | Waveguide | WR42 , MOVING LOAD , UNCALIBRATED DRIVE , 18 TO 26 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|----------------------|--|
| Agilent Technologies | K920B | | Waveguide | WR42 , MICROMETER DRIVE ADJUSTABLE SHORT , 18 TO 2 |
| Agilent Technologies | M362A | | Waveguide | WR75 , LOW PASS FILTER , 10 TO 15.5 GHz |
| Agilent Technologies | M424A | | Waveguide | WR75 , CRYSTAL DETECTOR , FREQUENCY 10 TO 15 GHz |
| Agilent Technologies | M424A | 003 | Waveguide | WR75 , CRYSTAL DETECTOR , FREQUENCY 10 TO 15 GHz |
| Agilent Technologies | M532A | | Waveguide | WR75 , FREQUENCY METER , 10 TO 15.5 GHz |
| Agilent Technologies | M752D | -20 | Waveguide | WR75 , DIRECTIONAL COUPLER , 10 TO 15 GHz |
| Agilent Technologies | M914A | | Waveguide | WR75 , MOVING LOAD , 10 TO 15.5 GHz |
| Agilent Technologies | M920A | | Waveguide | WR75 , MICROMETER DRIVE SLIDING SHORT , 10 TO 15 G |
| Agilent Technologies | M923A | | Waveguide | WR75 , MOVING SHORT , 10 TO 15 GHz |
| Agilent Technologies | MP292B | | Waveguide | WR62 TO WR75 ADAPTER , FREQUENCY 12.4 TO 15GHz |
| Agilent Technologies | MSO8104A | 002 009 080 | Oscilloscope | 4 CH , 1 GHz , 4 GSa/s , 16 DIGITAL CH , INFINIUM |
| Agilent Technologies | N1015A | 305 | Modulation Test Set | |
| Agilent Technologies | N1922A | 105 | Power Sensor | 50 MHz TO 40 GHz , P-SERIES , WIDEBAND , FOR N191x |
| Agilent Technologies | N2216A | 012 | VXI Plug In Module | SCSI INTERFACE , 2-SLOT |
| Agilent Technologies | N2261A | | Plug In Module | 40-CHANNEL , GENERAL PURPOSE RELAY , FOR 3499A/B/C |
| Agilent Technologies | N2774A | | Probe | CURRENT , 50 MHz , FOR USE WITH N2775A POWER SUPPL |
| Agilent Technologies | N2775A | | Power Supply | Dc , FOR USE WITH N2774A CURRENT Probe |
| Agilent Technologies | N2779A | | Power Supply | Dc , FOR USE WITH N278xA SERIES CURRENT ProbeS |
| Agilent Technologies | N2780A | | Probe | CURRENT , 500A / 2 MHz , 0.01V/A (100:1) |
| Agilent Technologies | N2781A | | Probe | CURRENT , 150A / 10 MHz , 0.01V/A (100:1) |
| Agilent Technologies | N3280A | 100 | Power Supply | Dc SOURCE , COMPONENT TEST , 10V / 0.5A , QUAD , B |
| Agilent Technologies | N3383A | 014 1E1 1E5 | Network Analyzer | 300 kHz TO 9 GHz , 3-PORT , RF VECTOR , INLCUDES S |
| Agilent Technologies | N4219A | | Probe | SERIAL ATA ANALYSIS , FOR 1670x SERIES LOGIC ANALY |
| Agilent Technologies | N4220A | | Logic Analyzer | PCI EXPRESS , PACKET ANALYSIS Probe |
| Agilent Technologies | N4221A | | Cable Set | MIDBUS CONNECTOR CABLE , FOR USE WITH N4420B |
| Agilent Technologies | N4233B | | Logic Analyzer | INFINBAND ANALYSIS Probe , UP TO 16 CHANNELS |
| Agilent Technologies | N4416A | | S-Parameter Test Set | 300 kHz TO 6 GHz , FOR USE WITH PNA SERIES |
| Agilent Technologies | N4418A | UNK | S-Parameter Test Set | 50 MHz TO 20 GHz , FOR 8719ES, 8720ES, 8722ES |
| Agilent Technologies | N4430A | | Calibration Kit | 30 kHz TO 6 GHz , 4-PORT ECAL MODULE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | N4691A | | Calibration Kit | 3.5MM ELECTRONIC , 10 MHz TO 26.5 GHz |
| Agilent Technologies | N4691A | 00A MOF | Calibration Kit | 3.5MM ELECTRONIC , 10 MHz TO 26.5 GHz |
| Agilent Technologies | N4692A | MOF | Calibration Kit | 2.92MM ELECTRONIC , 10 MHz TO 40 GHz |
| Agilent Technologies | N4693A | | Calibration Kit | 2.4MM ELECTRONIC , 10 MHz TO 50 GHz |
| Agilent Technologies | N4868A | | VXI Plug In Module | ParBERT 10.8 GB/s BOOSTER MODULE |
| Agilent Technologies | N4872A | | VXI Plug In Module | 13.5 Gb/s GENERATOR , FOR 81250A PARBERT SYSTEM |
| Agilent Technologies | N5101A | | PCI Card | REAL-TIME BASEBAND GENERATION FOR E4438C AND E8267 |
| Agilent Technologies | N5381A | | Probe Head | DIFFERENTIAL , INFINIIMAX SOLDER IN AND ACCESSORIE |
| Agilent Technologies | N5532A | 518 | Sensor Module | -20 TO + 30 dBm , FREQUENCY IS OPTION DEPENDENT , |
| Agilent Technologies | N5532A | 526 | Sensor Module | -20 TO + 30 dBm , FREQUENCY IS OPTION DEPENDENT , |
| Agilent Technologies | N5532A | 550 | Sensor Module | -20 TO + 30 dBm , FREQUENCY IS OPTION DEPENDENT , |
| Agilent Technologies | N5741A | | Power Supply | Dc , 0 TO 6V / 0 TO 100A / 600W |
| Agilent Technologies | N5743A | | Power Supply | Dc , 0 TO 12.5V / 0 TO 60A / 750W |
| Agilent Technologies | N5748A | | Power Supply | Dc , 0 TO 80V / 0 TO 9.5A / 760W |
| Agilent Technologies | N5763A | | Power Supply | Dc , 0 TO 12.5V / 0 TO 120A , 1500W , GPIB |
| Agilent Technologies | N5764A | | Power Supply | Dc , 0 TO 20V / 0 TO 76A , 1520W |
| Agilent Technologies | N5765A | | Power Supply | Dc , 0 TO 30V / 0 TO 50A / 1500W , GPIB/LAN/USB |
| Agilent Technologies | N5772A | | Power Supply | Dc , 0 TO 600V / 0 TO 2.6A / 1560W |
| Agilent Technologies | N6314A | | Cable | TEST PORT , TYPE N (M) TO TYPE N (M) , 24in |
| Agilent Technologies | N6701A | | Mainframe | LOW PROFILE MODULAR POWER SYSTEM , 600W |
| Agilent Technologies | N6733A | | Power Supply | Dc , PLUG IN MODULE , N6700xB SERIES , 0 TO 20V/0 |
| Agilent Technologies | N6736B | | Power Supply | Dc , PLUG IN MODULE , N670xB SERIES , 0 TO 100V / |
| Agilent Technologies | N6776A | | Power Supply | Dc , PLUG IN MODULE , N6700x SERIES , 0 TO 100V / |
| Agilent Technologies | N7509A | | Software | WAVEFORM GENERATION TOOLBOX APPLICATION PROGRAM |
| Agilent Technologies | N9310A | | Signal Generator | 9 kHz TO 3 GHz |
| Agilent Technologies | NK292A | | Waveguide | WR51 TO WR42 ADAPTER , TYPE N TO TYPE K |
| Agilent Technologies | NP292A | | Waveguide | WR51 TO WR62 ADAPTER , FREQUENCY RANGE 15 TO 18 GH |
| Agilent Technologies | P11644A | | Waveguide | WR62 , CALIBRATION KIT , 12.4 TO 18 GHz |
| Agilent Technologies | P281B | | Waveguide | WR62 TO APC-7 ADAPTER , FREQUENCY 12.4 TO 18 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | P281B | 013 | Waveguide | WR62 TO APC-7 ADAPTER , FREQUENCY 12.4 TO 18 GHz |
| Agilent Technologies | P281C | 013 | Waveguide | WR62 TO COAXIAL ADAPTER , FREQUENCY 12.4 TO 18 GHz |
| Agilent Technologies | P362A | | Waveguide | WR62 , LOW PASS FILTER , PASS 12.4 TO 18 GHz , STO |
| Agilent Technologies | P375A | | Waveguide | WR62 , DIR. READING VARIABLE ATTENUATOR , 0-20 dB |
| Agilent Technologies | P382A | | Waveguide | WR62 , ATTENUATOR , PRECISION DIRECT READING , 0 T |
| Agilent Technologies | P424A | | Waveguide | WR62 , CRYSTAL DETECTOR , FREQUENCY 12 TO 18 GHz |
| Agilent Technologies | P424A | 002 | Waveguide | WR62 , CRYSTAL DETECTOR , FREQUENCY 12 TO 18 GHz |
| Agilent Technologies | P532A | | Waveguide | WR62 , FREQUENCY METER , 12.4 TO 18 GHz |
| Agilent Technologies | P752A | | Waveguide | WR62 , DIRECTIONAL COUPLER , FREQUENCY 12.4 TO 18 |
| Agilent Technologies | P752C | | Waveguide | WR62 , DIRECTIONAL COUPLER , FREQUENCY 12 TO 18 GH |
| Agilent Technologies | P752D | | Waveguide | WR62 , DIRECTIONAL COUPLER , 12 TO 18 GHz , 20 dB |
| Agilent Technologies | P810B | | Waveguide | WR62 , CARRIAGE SLOTTER SECTION , USE W/809B/C , 1 |
| Agilent Technologies | P841A | | Waveguide | WR62 , SHUNT TEE , 12.4 TO 18 GHz |
| Agilent Technologies | P845A | | Waveguide | WR62 , MAGIC HYBRID TEE , 12.4 TO 18 GHz |
| Agilent Technologies | P870A | | Waveguide | WR62 , SLIDE SCREW Tuner , FREQUENCY 12.4 TO 18 GH |
| Agilent Technologies | P8747A | | Waveguide | WR62 , Transmission & REFLECTION TEST UNIT , 12.4 |
| Agilent Technologies | P885A | | Waveguide | WR62 , PHASE SHIFTER , DIRECT READING , 0 TO 360 D |
| Agilent Technologies | P910A | | Waveguide | WR62 , TERMINATION , FREQUENCY 12.4 TO 18 GHz |
| Agilent Technologies | P914A | | Waveguide | WR62 , MOVING LOAD ,12.4 TO 18 GHz |
| Agilent Technologies | P920B | | Waveguide | WR62 , ADJUSTABLE SHORT |
| Agilent Technologies | Q11644A | | Waveguide | WR22 , MECHANICAL CALIBRATION KIT , 33 TO 50 GHz |
| Agilent Technologies | Q347B | | Waveguide | WR22 , NOISE SOURCE , 33 TO 50 GHz , Q-BAND |
| Agilent Technologies | Q365A | | Waveguide | WR22 , ISOLATOR , 33 TO 50 GHz , 25dB , 1.5WATT |
| Agilent Technologies | Q370A | | Waveguide | WR22 , FIXED ATTENUATOR , 3dB |
| Agilent Technologies | Q370B | | Waveguide | WR22 , MILLIMETER-WAVE FIXED ATTENUATOR , 33 TO 50 |
| Agilent Technologies | Q382A | | Waveguide | WR22 , VARIABLE ATTENUATOR , 33 TO 50 GHz , 0 TO 5 |
| Agilent Technologies | Q422A | 003 - POSITIVE | Waveguide | WR22 , DETECTOR , 33 TO 50 GHz |
| Agilent Technologies | Q752C | | Waveguide | WR22 , DIRECTIONAL COUPLER , 10dB , 33 TO 50 GHz |
| Agilent Technologies | Q752D | | Waveguide | WR22 , DIRECTIONAL COUPLER , 20dB , 33 TO 50 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | Q8486A | | Waveguide | WR22 , POWER SENSOR , 33 TO 50 GHz |
| Agilent Technologies | Q894D | | Waveguide | WR22 , STRAIGHT , STANDARD MISMATCH , 10cm , 33 TO |
| Agilent Technologies | Q897B | | Waveguide | WR22 , E-PANE BEND , 33 TO 50 GHz |
| Agilent Technologies | Q898A | | Waveguide | WR22 , TWIST , RIGHT HAND 90 DEGREES , 33 TO 50 GH |
| Agilent Technologies | Q898B | | Waveguide | WR22 , TWIST , LEFT HAND 90 DEGREES , 33 TO 50 GHz |
| Agilent Technologies | Q899A | | Waveguide | WR22 , H-PLANE BEND , 33 TO 50 GHz |
| Agilent Technologies | Q899B | | Waveguide | WR22 , STRAIGHT SECTION , 33 TO 50 GHz |
| Agilent Technologies | Q914C | | Waveguide | WR22 , MICROMETER CONTROL TERMINATION/LOAD , 33 TO |
| Agilent Technologies | QU292A | | Waveguide | WR19 TO WR22 ADAPTER , 40 TO 50 GHz |
| Agilent Technologies | R11644A | | Waveguide | WR28 , CALIBRATION KIT , 26.5 TO 40 GHz |
| Agilent Technologies | R281B | | Waveguide | WR28 TO 2.4mm (m) COAXIAL ADAPTER , 26.5 TO 40 GHz |
| Agilent Technologies | R347B | | Waveguide | WR28 , 26.5 TO 40 GHz , NOISE SOURCE , MILLIMETER- |
| Agilent Technologies | R365A | | Waveguide | WR28 , ISOLATOR , 26.5 TO 40 GHz |
| Agilent Technologies | R375A | | Waveguide | WR28 , DIRECT READING VARIABLE FLAP ATTENUATOR , |
| Agilent Technologies | R382A | | Waveguide | WR28 , VARIABLE ATTENUATOR |
| Agilent Technologies | R422A | | Waveguide | WR28 , CRYSTAL DETECTOR , 26.5 TO 40 GHz |
| Agilent Technologies | R532A | | Waveguide | WR28 , FREQUENCY METER , 26.5 TO 40 GHz |
| Agilent Technologies | R752C | | Waveguide | WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 10 d |
| Agilent Technologies | R752CS | | Waveguide | WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 10 |
| Agilent Technologies | R752D | | Waveguide | WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 20 |
| Agilent Technologies | R815B | | Waveguide | WR28 , SLOTTED LINE , 26.5 TO 40 GHz |
| Agilent Technologies | R8486D | | Waveguide | WR28 , POWER SENSOR , 26.5 GHz TO 40 GHz , -70dBm |
| Agilent Technologies | R870A | | Waveguide | WR28 , MICROMETER CONTROL SLIDE SCREW Tuner , 26.5 |
| Agilent Technologies | R898B | | Waveguide | WR28 , TWIST , LEFT HAND 90 DEGREES , 26.5 TO 40 G |
| Agilent Technologies | R899A | | Waveguide | WR28 , STRAIGHT , 2.5cm , 26.5 TO 40 GHz |
| Agilent Technologies | R899B | | Waveguide | WR28 , STRAIGHT SECTION , 2" |
| Agilent Technologies | R899D | | Waveguide | WR28 , STRAIGHT , 10cm , 26.5 TO 40 GHz |
| Agilent Technologies | R910A | | Waveguide | WR28 , FIXED TERMINATION , FIXED , 26.5 TO 40 GHz |
| Agilent Technologies | R914B | | Waveguide | WR28 , SLIDING LOAD , 26.5 TO 40 GHz , .5WATT |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|-----------------------|--|
| Agilent Technologies | R920B | | Waveguide | WR28 , ADJUSTABLE SHORT , MICROMETER , SQUARE , 26 |
| Agilent Technologies | R920C | | Waveguide | WR28 , MOVABLE SHORT , 26.5 TO 40 GHz |
| Agilent Technologies | S281A | | Waveguide | WR284 , ADAPTER , N (f) |
| Agilent Technologies | S870A | | Waveguide | WR284 , SLIDE SCREW Tuner |
| Agilent Technologies | U11644A | | Waveguide | WR19 CALIBRATION KIT , 40 TO 60 GHz |
| Agilent Technologies | U1604A | | Oscilloscope | 2 CHANNEL , 40 MHz , 200 MSa/s SAMPLING RATE , HAN |
| Agilent Technologies | U1604A | 001 | Oscilloscope | 2 CHANNEL , 40 MHz , 200 MSa/s SAMPLING RATE , HAN |
| Agilent Technologies | U2002A | 100 | Power Sensor | 50 MHz TO 24 GHz , USB , -60 TO + 20 dBm |
| Agilent Technologies | U2004A | 100 | Power Sensor | 9 kHz TO 6 GHz , USB , -60 TO +20 dBm |
| Agilent Technologies | U2351A | | Data Acquisition Unit | 16 CHANNEL SINGLE ENDED OR 8 CHANNEL DIFFERENTIAL |
| Agilent Technologies | U2353A | | Data Acquisition Unit | 16 CHANNEL 500 kSa/s USB MODULAR , MULTIFUNCTION |
| Agilent Technologies | U2781A | | Mainframe | USB MODULAR INSTRUMENT CHASSIS , 6-SLOT |
| Agilent Technologies | U365A | | Waveguide | WR19 , ISOLATOR , 40 TO 60GHz , 1.5WATT |
| Agilent Technologies | U370A | | Waveguide | WR19 , ATTENUATOR , 3dB , 33 TO 50 GHz |
| Agilent Technologies | U370B | | Waveguide | WR19 , ATTENUATOR , 6dB , 40 TO 60GHz |
| Agilent Technologies | U373G | | Waveguide | WR19 , ATTENUATOR , FIXED , 50dB , 40 TO 60GHz |
| Agilent Technologies | U532A | | Waveguide | WR19 , FREQUENCY METER , 40 TO 60 GHz |
| Agilent Technologies | U752A | | Waveguide | WR19 , DIRECTIONAL COUPLER , 3dB , 40 TO 60 GHz |
| Agilent Technologies | U752C | | Waveguide | WR19 , DIRECTIONAL COUPLER , 10dB , 40 TO 60 GHz |
| Agilent Technologies | U752D | | Waveguide | WR19 , DIRECTIONAL COUPLER , 20dB , 40 TO 60 GHz |
| Agilent Technologies | U85026A | | Waveguide | WR19 , DETECTOR , 40 TO 60 GHz , FOR 8757 SERIES |
| Agilent Technologies | U85104A | | Waveguide | WR19 , MILLIMETER-WAVE TEST SET MODULE , 40 TO 60 |
| Agilent Technologies | U85104A-K09 | | Waveguide | WR19 , S-PARAMETER TEST SET |
| Agilent Technologies | U894D | | Waveguide | WR19 , STRAIGHT , STANDARD MISMATCH , 10cm , 40 TO |
| Agilent Technologies | U896D | | Waveguide | WR19 , STRAIGHT , STANDARD SECTION , 10cm , 40 TO |
| Agilent Technologies | U897B | | Waveguide | WR19 , 90 DEGREE BEND , ROUND FLANGE |
| Agilent Technologies | U898A | | Waveguide | WR19 , TWIST , RIGHT HAND 90 DEGREES , 40 TO 60 GH |
| Agilent Technologies | U898B | | Waveguide | WR19 , TWIST , LEFT HAND 90 DEGREES , 40 TO 60 GHz |
| Agilent Technologies | U899A | | Waveguide | WR19 , H-PLANE BEND , 2.5cm , 40 TO 60 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | U899B | | Waveguide | WR19 , STRAIGHT SECTION , 40 TO 60 GHz |
| Agilent Technologies | U914C | | Waveguide | WR19 , SLIDING LOAD , 40 TO 60 GHz , .5WATT |
| Agilent Technologies | U920C | | Waveguide | WR19 , MICROMETER CONTROL SHORT , 40 TO 60 GHz |
| Agilent Technologies | V365A | | Waveguide | WR15 , ISOLATOR , 50 TO 75 GHz |
| Agilent Technologies | V894B | | Waveguide | WR15 , STRAIGHT , STANDARD MISMATCH , 5cm , 50 TO |
| Agilent Technologies | V897A | | Waveguide | WR15 , H-PLANE BEND , 50 TO 75 GHz |
| Agilent Technologies | V897B | | Waveguide | WR15 , E-PLANE BEND , 50 TO 75 GHz |
| Agilent Technologies | V898B | | Waveguide | WR15 , TWIST , LEFT HAND 90 DEGREES , 50 TO 75 GHz |
| Agilent Technologies | V899A | | Waveguide | WR15 , STRAIGHT , 2.5cm , 50 TO 75 GHz |
| Agilent Technologies | V899B | | Waveguide | WR15 , STRAIGHT , 5cm , 50 TO 75 GHz |
| Agilent Technologies | V910C | | Waveguide | WR19 , TERMINATION , FIXED , 50 TO 75 GHz , .3WATT |
| Agilent Technologies | W281C | LAFT HAND | Waveguide | WR10 TO COAXIAL ADAPTER , W-BAND , 1.0 mm (f) |
| Agilent Technologies | W365A | | Waveguide | WR10 , ISOLATOR , 75 TO 110 GHz , 1.5WATT |
| Agilent Technologies | W752D | | Waveguide | WR10 , DIRECTIONAL COUPLER , 20dB , 75 TO 110 GHz |
| Agilent Technologies | W894B | | Waveguide | WR10 , STRAIGHT , STANDARD MISMATCH , 5cm , 75 TO |
| Agilent Technologies | W897B | | Waveguide | WR10 , E-PLANE BEND , 75 TO 110 GHz |
| Agilent Technologies | W898B | | Waveguide | WR10 , TWIST , RIGHT HAND 90 DEGREES , 75 TO 110 G |
| Agilent Technologies | W910C | | Waveguide | WR10 , PRECISION FIXED TERMINATION |
| Agilent Technologies | X281A | 012 TYPE N "M" | Waveguide | WR90 TO TYPE N (f) ADAPTER , FREQUENCY 8.2 TO 12.4 |
| Agilent Technologies | X281B | | Waveguide | WR90 TO APC-7 ADAPTER , FREQUENCY 8.2 TO 12.4 GHz |
| Agilent Technologies | X281B | 012 TYPE N "M" | Waveguide | WR90 TO APC-7 ADAPTER , FREQUENCY 8.2 TO 12.4 GHz |
| Agilent Technologies | X281B | 013 TYPE N "F" | Waveguide | WR90 TO APC-7 ADAPTER , FREQUENCY 8.2 TO 12.4 GHz |
| Agilent Technologies | X281C | | Waveguide | WR90 TO APC-7 ADAPTER , FREQUENCY 8.20 TO 12.4 GHz |
| Agilent Technologies | X382A | | Waveguide | WR90 , PRECISION DIRECT READING ATTENUATOR , 0 TO |
| Agilent Technologies | X424A | | Waveguide | WR90 , CRYSTAL DETECTOR , FREQUENCY 8.2 TO 12.4 GH |
| Agilent Technologies | X424A | 001 002 | Waveguide | WR90 , CRYSTAL DETECTOR , FREQUENCY 8.2 TO 12.4 GH |
| Agilent Technologies | X424A | 002 | Waveguide | WR90 , CRYSTAL DETECTOR , FREQUENCY 8.2 TO 12.4 GH |
| Agilent Technologies | X752A | | Waveguide | WR90 , DIRECTIONAL COUPLER , 8.2 TO 12.4 GHz , 3 d |
| Agilent Technologies | X752C | | Waveguide | WR90 , DIRECTIONAL COUPLER , FREQUENCY 8.2 TO 12.4 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|--------------------|--|
| Agilent Technologies | X810B | | Waveguide | WR90 , SLOTTED SECTION , 8.2 TO 12.4 GHz |
| Agilent Technologies | X840A | | Waveguide | WR90 , SERIES TEE , 8.2 TO 12.4 GHz |
| Agilent Technologies | X870A | | Waveguide | WR90 , SLIDE SCREW Tuner , FREQUENCY 8.2 TO 12.4 G |
| Agilent Technologies | X880A | | Waveguide | WR90 , E-H Tuner , 8.2 TO 12.4 GHz |
| Agilent Technologies | X885A | | Waveguide | WR90 , DIRECT READING PHASE SHIFTER , 0 TO 360 DEG |
| Agilent Technologies | X912A | | Waveguide | WR90 , HIGH POWER TERMINATION |
| Agilent Technologies | X914B | | Waveguide | WR90 , MOVING LOAD , FREQUENCY 8.2 TO 12.4 GHz |
| Agilent Technologies | X920A | | Waveguide | WR90 , ADJUSTABLE SHORT |
| Agilent Technologies | Z2466A | | VXI Plug In Module | SOLID STATE RELAY MATRIX , C-SIZE , 1-SLOT |
| Agilent Technologies | Z2469A | | VXI Plug In Module | 64 CHANNEL , SOLID STATE POWER RELAY , C-SIZE , 1- |
| Agilent Technologies | Z2480A | | VXI Plug In Module | 4 CHANNEL DAISY CHAIN OPTICAL SWITCH |
| Ailtech | 8012 | | Noise Standard | 2 TO 4 GHz , PRECISION , GR900 |
| Aircom Microwave | 104X | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , COVER / CHOKE |
| Aircom Microwave | 104X06 | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / COVER |
| Aircom Microwave | 104X07 | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / CHOKE |
| Aircom Microwave | 180K00 | | Waveguide | WR42 , VARIABLE ATTENUATOR , MICROMETER , 18 TO 26 |
| Airtron | 123930 | | Waveguide | WR28 TO WRD180 TRANSITION |
| Airtron | 80006 | | Waveguide | WR112 , HIGH POWER DUMMY LOAD |
| AK Power | 1332 | | Tuner | DOUBLE STUB , TYPE N (f/m) |
| Alan Microwave Products | 50SV100 | | Attenuator | Dc TO 1 GHz , 0 TO 100 dB IN 10 dB STEPS , 1W , SM |
| Alan Microwave Products | 75Z50-SMA | | Impedance Pad | 75 Ohm TO 50 Ohm MINIMUM LOSS PAD , Dc TO 1 GHz , |
| Alan Microwave Products | 75Z50-TNC | | Impedance Pad | 75 Ohm TO 50 Ohm MINIMUM LOSS PAD , Dc TO 1 GHz , |
| Alan Microwave Products | 95Z50-SMA | | Impedance Pad | 75 Ohm TO 50 Ohm MINIMUM LOSS PAD , Dc TO 1 GHz , |
| Alan Microwave Products | AFA-03S | | Attenuator | Dc TO 2 GHz , FIXED , 3 dB , SMA |
| Alpha Industries/TRG/Mi-Wave | 110F | | Waveguide | WR8 , ISOLATOR , 90 TO 140 GHz |
| Alpha Industries/TRG/Mi-Wave | 130F | | Waveguide | WR8 , MODULATOR , 90 TO 140 GHz , MINI-FLANGE |
| Alpha Industries/TRG/Mi-Wave | 130W-094/387 | 94 GHZ | Waveguide | WR10 , MODULATOR |
| Alpha Industries/TRG/Mi-Wave | 164B/383 | FO 44.5 GHZ | Waveguide | WR22 , Y CIRCULATOR (2% BAND) |
| Alpha Industries/TRG/Mi-Wave | 165B/383 | FO 44.5 GHZ | Waveguide | WR22 , Y CIRCULATOR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|--------------------|--|
| Alpha Industries/TRG/Mi-Wave | 167W | 94.8 GHZ | Waveguide | WR10 , ISOLATOR (2% BAND) |
| Alpha Industries/TRG/Mi-Wave | 168B/383 | FO 44.5 GHZ | Waveguide | WR22 , ISOLATOR |
| Alpha Industries/TRG/Mi-Wave | 410(34)/KF | | Waveguide | WR34 TO TYPE K (f) ADAPTER , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 410B/599 | | Waveguide | WR22 TO 2.4mm ADAPTER , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 410K/595/KF | | Waveguide | WR42 TO TYPE K (f) ADAPTER , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 510B/719 | | Waveguide | WR22 , DIRECT READING PRECISION ATTENUATOR |
| Alpha Industries/TRG/Mi-Wave | 520A/599 | | Waveguide | WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE |
| Alpha Industries/TRG/Mi-Wave | 520A/599 | DC-0013 | Waveguide | WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE |
| Alpha Industries/TRG/Mi-Wave | 520A/599 | DC-9942 | Waveguide | WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE |
| Alpha Industries/TRG/Mi-Wave | 520A/599 | DC-9951 | Waveguide | WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE |
| Alpha Industries/TRG/Mi-Wave | 520B/383 | | Waveguide | WR22 , UNCALIBRATED VARIABLE ATTENUATOR , KNOB CON |
| Alpha Industries/TRG/Mi-Wave | 521A-3/599 | FO 29.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521A-3/599 | FO 30.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521A-3/599 | FO 35.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521A-6/599 | FO 29.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521A-6/599 | FO 30.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521A-6/599 | FO 35.0 GHZ | Waveguide | WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 521B-20/383 | FO 35.0 GHZ | Waveguide | WR22 , FIXED ATTENUATOR , 20 dB , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 521B-6/383 | FO 35 GHZ | Waveguide | WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 521B-6/383 | FO 44.0 GHZ | Waveguide | WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 521B-6/383 | FO 45 GHZ | Waveguide | WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 523F | | Waveguide | WR8 , MICROMETER-DRIVEN ATTENUATOR , MINI-FLANGE |
| Alpha Industries/TRG/Mi-Wave | 525B | | Waveguide | WR22 , UNCALIBRATED PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | 526A | 56 ROUND FLANGE | Waveguide | WR28 , DIAL DRIVEN PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | 526B | FO 35.0 GHZ | Waveguide | WR22 , DIAL DRIVEN PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | 527F | | Waveguide | WR8 , MICROMETER-DRIVEN PHASE SHIFTER , MINI-FLANG |
| Alpha Industries/TRG/Mi-Wave | 530/387 | | Waveguide | WR10 , FOUR PORT MANUAL SWITCH |
| Alpha Industries/TRG/Mi-Wave | 540F | | Waveguide | WR8 , 3-PORT MECHANICAL SWITCH |
| Alpha Industries/TRG/Mi-Wave | 550W | | Waveguide | WR10 , FREQUENCY METER WITH MICROMETER DRIVE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|---------------|---------------------|--------------------|--|
| Alpha Industries/TRG/Mi-Wave | 550W | MINI FLANGE | Waveguide | WR10 , FREQUENCY METER WITH MICROMETER DRIVE |
| Alpha Industries/TRG/Mi-Wave | 551V | | Waveguide | WR15 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | 551W | | Waveguide | WR10 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | 551W | 387 | Waveguide | WR10 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | 559-10 | | Waveguide | WR10 , BROADBAND DIRECTIONAL COUPLER , 10 dB , ROU |
| Alpha Industries/TRG/Mi-Wave | 580A/381 | | Waveguide | WR28 , TERMINATION , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 580A/599 | | Waveguide | WR28 , TERMINATION , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 580B | | Waveguide | WR22 , TERMINATION MATCHED LOAD , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 580B/383 | | Waveguide | WR22 , MATCHED LOAD TERMINATION , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 580B/719 | | Waveguide | WR22 , TERMINATION , SQUARE COVER , 33.0 TO 50 GHZ |
| Alpha Industries/TRG/Mi-Wave | 580K/595 | | Waveguide | WR42 , LOW VSWR TERMINATION , UG-595/U , 18 TO 26. |
| Alpha Industries/TRG/Mi-Wave | 580U | | Waveguide | WR19 , TERMINATION MATCHED LOAD , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 585B | | Waveguide | WR22 , SLIDING MATCHED LOAD , MICROMETER DRIVE , R |
| Alpha Industries/TRG/Mi-Wave | 590B | | Waveguide | WR22 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE , |
| Alpha Industries/TRG/Mi-Wave | 590U | | Waveguide | WR19 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE , |
| Alpha Industries/TRG/Mi-Wave | 600W | 94.0 GHZ | Waveguide | WR10 , SINGLE HYBRID RING |
| Alpha Industries/TRG/Mi-Wave | 620B | | Waveguide | WR22 , E-H Tuner , MICROMETER DRIVES , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 630F | | Waveguide | WR8 , HYBRID TEE , MINI-FLANGE |
| Alpha Industries/TRG/Mi-Wave | 660A/599 | | Waveguide | WR28 , E-PLANE BEND , 90 DEGREES , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 660U | | Waveguide | WR19 , E-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 670U | | Waveguide | WR19 , H-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 690A-3.00/599 | | Waveguide | WR28 , RIGID STRAIGHT SECTION , 3" , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 690B-6.00/719 | | Waveguide | WR22 , STRAIGHT SECTION , 6" , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | 690U | 3" | Waveguide | WR19 , STRAIGHT SECTION , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | 740W | | Waveguide | WR10 , STANDING WAVE INDICATOR , SLOTTED LINE |
| Alpha Industries/TRG/Mi-Wave | 740W | 387 | Waveguide | WR10 , STANDING WAVE INDICATOR , SLOTTED LINE |
| Alpha Industries/TRG/Mi-Wave | 741F | | Waveguide | WR8 , STANDING WAVE INDICATOR |
| Alpha Industries/TRG/Mi-Wave | 802-12 | | Antenna | WR28 , PRIME FOCUS PARABOLIC |
| Alpha Industries/TRG/Mi-Wave | 858-003A | 219/C / CF = 39 GHZ | Waveguide | WR28 , SCALAR HORN LENS ATENNA , W/881A ORTHOMODE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|--------------------|--------------------|--|
| Alpha Industries/TRG/Mi-Wave | 858-012A | -2/599 FO = 35 GHZ | Waveguide | WR28 , SCALAR HORN LENS ANTENNA , 26.5 TO 40 GHZ |
| Alpha Industries/TRG/Mi-Wave | 858-012A | -5/599 FO = 35 GHZ | Waveguide | WR28 , SCALAR HORN LENS ANTENNA , 26.5 TO 40 GHZ |
| Alpha Industries/TRG/Mi-Wave | 9300B3 | | Waveguide | WR22 , DETECTOR , SMA (f) |
| Alpha Industries/TRG/Mi-Wave | 965WP | | Waveguide | WR10 , MIXER , REPLACEABLE WAFER TYPE , SMA (F) , |
| Alpha Industries/TRG/Mi-Wave | 993W | MINI FLANGE | Waveguide | WR10 , BOLOMETER Mount |
| Alpha Industries/TRG/Mi-Wave | A551 | | Waveguide | WR28 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | A551 | 599 | Waveguide | WR28 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | A740 | | Waveguide | WR28 , STANDING WAVE INDICATOR , SLOTTED LINE |
| Alpha Industries/TRG/Mi-Wave | B551 | | Waveguide | WR22 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | B620 | | Waveguide | WR22 , E-H Tuner , SQUARE COVER |
| Alpha Industries/TRG/Mi-Wave | B630 | | Waveguide | WR22 , HYBRID TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B640 | | Waveguide | WR22 , E-PLANE TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B650 | | Waveguide | WR22 , H-PLANE TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B660 | | Waveguide | WR22 , 90 DEGREE E-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B665 | | Waveguide | WR22 , 45 DEGREE E-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B670 | | Waveguide | WR22 , 90 DEGREE H-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B675 | | Waveguide | WR22 , 45 DEGREE H-PLANE BEND , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | B965D-02 | | Waveguide | WR22 , DETECTOR , WAFER TYPE , SMA (f) , ROUND COV |
| Alpha Industries/TRG/Mi-Wave | E528 | | Waveguide | WR12 , PRECISION ROTARY VANE PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | E620 | | Waveguide | WR12 , E-H Tuner , MICROMETER DRIVES |
| Alpha Industries/TRG/Mi-Wave | F550 | | Waveguide | WR8 , FREQUENCY METER WITH MICROMETER READOUT , MI |
| Alpha Industries/TRG/Mi-Wave | F559-10 | | Waveguide | WR8 , DIRECTIONAL COUPLER , 10 dB |
| Alpha Industries/TRG/Mi-Wave | F561-20 | | Waveguide | WR8 , DIRECTIONAL COUPLER , 20 dB , MINI-FLANGE |
| Alpha Industries/TRG/Mi-Wave | F660 | | Waveguide | WR8 , E-PLANE BEND , 90 DEGREES |
| Alpha Industries/TRG/Mi-Wave | K551 | 595 | Waveguide | WR42 , DIRECT READING FREQUENCY METER |
| Alpha Industries/TRG/Mi-Wave | KU62A | | Waveguide | WR62 TO WR28 TAPERED TRANSITION , SQUARE COVER , 3 |
| Alpha Industries/TRG/Mi-Wave | V110 | 57.5 GHZ | Waveguide | WR15 , ISOLATOR |
| Alpha Industries/TRG/Mi-Wave | V110 | 60.8 GHZ | Waveguide | WR15 , ISOLATOR |
| Alpha Industries/TRG/Mi-Wave | V111 | 52.0 GHZ | Waveguide | WR15 , HIGH POWER ISOLATOR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|--------------------|--|
| Alpha Industries/TRG/Mi-Wave | V140 | 60.8 GHZ | Waveguide | WR15 , MEDIUM POWER RECIPROCAL SWITCH |
| Alpha Industries/TRG/Mi-Wave | V164 | FO 60 GHZ | Waveguide | WR15 , Y CIRCULATOR (2% BAND) |
| Alpha Industries/TRG/Mi-Wave | V510 | | Waveguide | WR15 , PRECISION ROTARY VANE ATTENUATOR |
| Alpha Industries/TRG/Mi-Wave | V520 | | Waveguide | WR15 , UNCALIBRATED VARIABLE ATTENUATOR , KNOB CON |
| Alpha Industries/TRG/Mi-Wave | V521-10 | | Waveguide | WR15 , FIXED ATTENUATOR , 10 dB |
| Alpha Industries/TRG/Mi-Wave | V521-20 | | Waveguide | WR15 , FIXED ATTENUATOR , 20 dB |
| Alpha Industries/TRG/Mi-Wave | V521-20 | FO 55 GHZ | Waveguide | WR15 , FIXED ATTENUATOR , 20 dB |
| Alpha Industries/TRG/Mi-Wave | V522 | 60.0 GHZ | Waveguide | WR15 , DIAL DRIVEN ATTENUATOR |
| Alpha Industries/TRG/Mi-Wave | V528 | | Waveguide | WR15 , PRECISION ROTARY VANE PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | V528 | 385 | Waveguide | WR15 , PRECISION ROTARY VANE PHASE SHIFTER |
| Alpha Industries/TRG/Mi-Wave | V540 | | Waveguide | WR15 , MANUAL SPDT SWITCH |
| Alpha Industries/TRG/Mi-Wave | V555-3 | | Waveguide | WR15 , BI-DIRECTIONAL COUPLER , 3 dB COUPLING 20 d |
| Alpha Industries/TRG/Mi-Wave | V559 | 10 DB | Waveguide | WR15 , DIRECTIONAL COUPLER |
| Alpha Industries/TRG/Mi-Wave | V559 | 20 DB | Waveguide | WR15 , DIRECTIONAL COUPLER |
| Alpha Industries/TRG/Mi-Wave | V561 | 10 DB | Waveguide | WR15 , DIRECTIONAL COUPLER |
| Alpha Industries/TRG/Mi-Wave | V561-20 | | Waveguide | WR15 , DIRECTIONAL COUPLER , 20 dB COUPLING , 20 d |
| Alpha Industries/TRG/Mi-Wave | V561-3 | | Waveguide | WR15 , DIRECTIONAL COUPLER , 3 dB COUPLING , 20 dB |
| Alpha Industries/TRG/Mi-Wave | V565 | | Waveguide | WR15 , CROSSGUIDE DIRECTIONAL COUPLER |
| Alpha Industries/TRG/Mi-Wave | V590 | | Waveguide | WR15 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE |
| Alpha Industries/TRG/Mi-Wave | V600 | 58.5 GHZ | Waveguide | WR15 , SINGLE HYBRID RING |
| Alpha Industries/TRG/Mi-Wave | V620 | | Waveguide | WR15 , E-H PLANE Tuner, MICROMETER DRIVE |
| Alpha Industries/TRG/Mi-Wave | V620 | /385 | Waveguide | WR15 , E-H PLANE Tuner, MICROMETER DRIVE |
| Alpha Industries/TRG/Mi-Wave | V660 | | Waveguide | WR15 , E-PLANE BEND , 90 DEGREES |
| Alpha Industries/TRG/Mi-Wave | V670 | | Waveguide | WR15 , H-PLANE BEND , 90 DEGREES |
| Alpha Industries/TRG/Mi-Wave | V960 | | Waveguide | WR15 , DETECTOR |
| Alpha Industries/TRG/Mi-Wave | V970 | | Waveguide | WR15 , TUNABLE DETECTOR Mount , BNC (f) , MICROMET |
| Alpha Industries/TRG/Mi-Wave | W510 | | Waveguide | WR10 , PRECISION ROTARY VANE ATTENUATOR |
| Alpha Industries/TRG/Mi-Wave | W510 | 387 | Waveguide | WR10 , PRECISION ROTARY VANE ATTENUATOR |
| Alpha Industries/TRG/Mi-Wave | W526 | | Waveguide | WR10 , DIAL-DRIVEN , PHASE SHIFTER , MINI CONNECTO |

| Manufacturer | Model | Option ID | Description | Description 2 | |
|------------------------------|--------------|------------------|--------------------|----------------------|--|
| Alpha Industries/TRG/Mi-Wave | W561-20 | | MINI FLANGE | Waveguide | WR10 , DIRECTIONAL COUPLER , 20 dB |
| Alpha Industries/TRG/Mi-Wave | W561-20 | | ROUND COVER | Waveguide | WR10 , DIRECTIONAL COUPLER , 20 dB |
| Alpha Industries/TRG/Mi-Wave | W630 | | | Waveguide | WR10 , HYBRID TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | W640 | | | Waveguide | WR10 , E-PLANE TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | W650 | | | Waveguide | WR10 , H-PLANE TEE , ROUND COVER |
| Alpha Industries/TRG/Mi-Wave | W858 | | | Waveguide | WR10 , SCALAR HORN LENS ANTENNA , COLLIMATING , RO |
| Alpha Industries/TRG/Mi-Wave | W882 | | FO 94.8 GHZ | Waveguide | WR10 , CIRCULAR POLARIZER 3% BAND , ROUND FLANGE |
| Alpha Industries/TRG/Mi-Wave | W923-01 | | | Waveguide | WR10 , SPECTRUM ANALYZER MIXER , SMA (f) |
| Alpha Industries/TRG/Mi-Wave | W965 | | FO 94.0 GHZ | Waveguide | WR10 , MIXER , 75 TO 110 GHz , SMA (f) |
| Alpha Industries/TRG/Mi-Wave | WR22-WR28 | | | Waveguide | WR22 ROUND COVER TO WR28 SQUARE COVER TRANSITION , |
| Alpha Industries/TRG/Mi-Wave | 510B/383 | | | Waveguide | WR22 , PRECISION ROTARY VANE ATTENUATOR , 33 TO 50 |
| Alpha Industries/TRG/Mi-Wave | B520 | | | Waveguide | WR22 , UNCALIBRATED VARIABLE ATTENUATOR , 33 TO 50 |
| Alpha Industries/TRG/Mi-Wave | E890 | | | Horn Antenna | WR12 , 60 TO 90 GHz , STANDARD GAIN |
| Alpha Industries/TRG/Mi-Wave | KU580 | | | Waveguide | WR62 , LOW POWER TERMINATION , SQUARE COVER , 12.4 |
| Alpha Industries/TRG/Mi-Wave | KU581 | | | Waveguide | WR62 , MEDIUM POWER LOAD , SQUARE COVER , 12.4 TO |
| Alpha Industries/TRG/Mi-Wave | KU894 | | -12 | Horn Antenna | 12.4 TO 18 GHz , SCALAR FEED , WR62 |
| Alpha Industries/TRG/Mi-Wave | U858 | | -12 | Horn Antenna | 40 TO 60 GHz , SCALAR FEED , WR19 , 25 dB |
| Alpha Industries/TRG/Mi-Wave | V559 | | | Waveguide | WR15 , DIRECTIONAL COUPLER , 20 dB |
| Alpha Industries/TRG/Mi-Wave | V559-6 | | | Waveguide | WR15 , DIRECTIONAL COUPLER , 6 dB |
| Altronic | 5705 | | | Coaxial Dummy Load | 50 Ohm , MAX POWER 5 KW , 60 Hz TO 1 2 GHz , WATER |
| Amber | 5500-14000 | | | Measurement System | DISTORTION AND NOISE , GPIB |
| American Electronic Labs | APN101B | | | Antenna | 1 TO 12.4 GHz , PYRAMIDAL LOG PERIODIC , 15 dB , T |
| American Electronic Labs | APN-113C | | | Antenna | LOG PERIODIC , 250 TO 1100 MHz , 1kW |
| American Electronic Labs | ASN-111A | | | Antenna | 3 TO 12 GHz , CAVITY BACKED SPIRAL , TYPE N (f) |
| American Electronic Labs | ASN-114A | | | Antenna | 2 TO 8 GHz , CAVITY BACKED SPIRAL , TYPE N (f) |
| American Electronic Labs | ASN-114A | | F | Antenna | 2 TO 8 GHz , CAVITY BACKED SPIRAL , TYPE N (f) |
| American Electronic Labs | ASN-118A | | | Antenna | 2 TO 11 GHz , CAVITY BACKED SPIRAL , TYPE N (f) , |
| American Electronic Labs | ASN-1221A | | | Antenna | 2 TO 11 GHz , CAVITY BACKED SPIRAL , TYPE N (f) , |
| American Electronic Labs | ASN-1246AA | | | Antenna | 2 TO 8 GHz , CAVITY BACKED SPIRAL , TYPE N (F) , 1 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|-----------------------|--|
| American Electronic Labs | ASO-111AA | | Antenna | 3 TO 12 GHz , CAVITY BACKED SPIRAL , SMA (f) |
| American Electronic Labs | H6000 | | Horn Antenna | WR90 , 8.2 TO 12.4 GHz , CIRCULAR POLARIZED , 3 dB |
| American Electronic Labs | H6102 | | Horn Antenna | WR62 , 12.4 TO 18 GHz , POLARIZED |
| American Microwave Technolo | M3205B | | Amplifier | PULSE |
| Ameritec Corporation | AM7-1 | 0069 0070 | Simulator | CENTERIAL OFFICE |
| Amphenol | 131-5000 | | Air Line | 4.25" , APC-7 |
| Amphenol | 131-5001 | | Air Line | 6" , APC-7 |
| Amphenol | 131-5002 | | Air Line | 3.25" , APC-7 |
| Amphenol | 131-5004 | | Air Line | 12" , APC-7 |
| Amplifier Research | 1000LA | | Amplifier | 1000W , 10 kHz TO 220 MHz |
| Amplifier Research | 1000LP | | Amplifier | 1000W , 2 TO 200 MHz |
| Amplifier Research | 100HBM2 | | Amplifier | 100W , 400 TO 1000 MHz |
| Amplifier Research | 100LM8 | | Amplifier | 150W , 1 TO 220 MHz , MINIMUM INTO 50 Ohms , 100W |
| Amplifier Research | 100W1000M1 | | Amplifier | 100W , 80 TO 1000 MHz , RF POWER |
| Amplifier Research | 2000LM12 | | Amplifier | 4KW @ 1-150 MHz , 2KW @ 1-200 MHz , 1KW @ 200-220 |
| Amplifier Research | 30W1000M7 | | Amplifier | 30W CW , 25 MHz TO 1000 MHz |
| Amplifier Research | 35W1000 | | Amplifier | 35W , 1 TO 1000 MHz |
| Amplifier Research | 50W1000 | | Amplifier | 50W , 1 MHz TO 1 GHz , RF POWER |
| Amplifier Research | 777 | | Leveling PreAmplifier | |
| Amplifier Research | 987 | | Amplifier System | 14W , 1 TO 1000 MHz , W/PREAMPLIFIER , COUPLER AND |
| Amplifier Research | 999 | | Leveling PreAmplifier | 1 TO 1000 MHz |
| Amplifier Research | AT1000 | | Antenna | LOG PERIODIC , 150 TO 1000 MHz , 2000W INPUT POWER |
| Amplifier Research | AT3000 | | E-Field Generator | 10 kHz TO 30 MHz , 2000W INPUT POWER |
| Amplifier Research | MC2630 | | Current Transformer | FOR MAGNETIC FIELD COIL FOR IEC 61000-4-8 FOR A/m |
| Amplifier Research | SC1000M2 | | Controller | RF TEST SYSTEM |
| Anaren Microwave | 10010-3 | | Coupler | 225 TO 400MHz , 90deg HYBRID , 3DB , 250W |
| Anaren Microwave | 10014-3 | | Coupler | 0.5 TO 1GHz , 90deg HYBRID , 3DB , 200W |
| Anaren Microwave | 10016-3 | | Coupler | 2 TO 4GHz , 90deg HYBRID , 3DB , 100W |
| Anaren Microwave | 10017-3 | | Coupler | 4 TO 8GHz , 90deg HYBRID , 3DB , 80W |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Anaren Microwave | 10018-3 | | Coupler | 8 TO 12.4GHz , 90deg HYBRID , 3DB , 70W |
| Anaren Microwave | 10019-3 | | Coupler | 12.4 TO 18GHz , 90deg HYBRID , 3DB , 70W |
| Anaren Microwave | 10025-3 | | Coupler | 1 TO 4GHz , 90deg HYBRID , 3DB , 100W |
| Anaren Microwave | 10517-3 | | Coupler | 4 TO 8GHz , 90deg HYBRID , 3DB , 80W |
| Anaren Microwave | 10615-10 | | Coupler | 1 TO 2GHz , DIRECTIONAL , 10DB , 50W |
| Anaren Microwave | 10616-20 | | Coupler | 2 TO 4GHz , DIRECTIONAL , 10DB , 100W |
| Anaren Microwave | 150016-70 | | Mixer | 1.9 TO 2.3 GHz , IMAGE REJECTION , SMA (f) ALL POR |
| Anaren Microwave | 1A0024-3 | | Coupler | 0.5 TO 2GHz , 90deg HYBRID , 3DB , 100W |
| Anaren Microwave | 1A0565-3 | | Coupler | 1.0 TO 1.6GHz , 90deg HYBRID , 3DB , 100W |
| Anaren Microwave | 1A0625-10 | | Coupler | 1.0 TO 1.6GHz , 90deg HYBRID , 10DB , 70W |
| Anaren Microwave | 1G0617-10 | | Coupler | 4 TO 8GHz , DIRECTIONAL , 10DB , 70W |
| Anaren Microwave | 1G0618-20 | | Coupler | 8 TO 12.4GHz , DIRECTIONAL , 20DB , 100W |
| Anaren Microwave | 1H0567-3 | | Coupler | 4 TO 8GHz , 90deg HYBRID , 3DB , 80W |
| Anaren Microwave | 1H0568-3 | | Coupler | 8 TO 12.4GHz , 90deg HYBRID , 3DB , 70W |
| Anaren Microwave | 3A0058-3 | | Coupler | 8 TO 12.4GHz , 180deg HYBRID , 3DB , 70W |
| Anaren Microwave | 40264 | | Power Divider | 0.5 TO 1.0 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40265 | | Power Divider | 1 TO 2 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40267 | | Power Divider | 4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40274 | | Power Divider | 500 TO 1000 MHz , 4-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40278 | | Power Divider | 8 TO 12.4 GHz , 4-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40279 | | Power Divider | 12.4 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40288 | | Power Divider | 7 TO 12.4 GHz , 8-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40360 | | Power Divider | 0.65 TO 1.35 GHz , 8-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 40370 | | Power Divider | 0.80 TO 1.60 GHz , 8-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 41640 | | Power Divider | 7 TO 11 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 41730 | | Power Divider | 2 TO 18 GHz , 8-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 4J0264 | | Power Divider | 0.5 TO 1.0 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 4J0267 | | Power Splitter | 4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS |
| Anaren Microwave | 60354 | | Pin Attenuator | 0.5 TO 1 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Anaren Microwave | 60364 | | Pin Attenuator | 0.5 TO 1 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA |
| Anaren Microwave | 60365 | | Pin Attenuator | 1 TO 2 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (|
| Anaren Microwave | 60366 | | Pin Attenuator | 2 TO 4 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (|
| Anaren Microwave | 60367 | | Pin Attenuator | 4 TO 8 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (|
| Anaren Microwave | 70580 | | Mixer | 2 TO 2.5 GHz , BALANCED 180 DEG. HYBRID , SMA (f) |
| Anaren Microwave | 70667 | | Balanced Modulator | 4 TO 8 GHz RF INPUT , Dc TO 600 MHz IF INPUT , SMA |
| Anaren Microwave | 70668 | | Balanced Modulator | 8 TO 12.4 GHz RF INPUT , Dc TO 600 MHz IF INPUT , |
| Anaren Microwave | 72128 | | Mixer | 4.5 TO 12 GHz , DOUBLE BALANCED , SMA (f) ALL PORT |
| Anaren Microwave | 7H0117 | | Mixer | 4 TO 8 GHz , BALANCED 90 DEG. HYBRID , SMA (f) ALL |
| Anaren Microwave | 90335-30 | | SSB Modulator | 1 TO 2 GHz RF INPUT , 20 TO 40 MHz IF INPUT , SMA |
| Anaren Microwave | 90337-DC | | SSB Modulator | 4 TO 8 GHz RF INPUT , DC TO 600 MHz IF INPUT , SM |
| Ando | AQ2105 | | Power Meter | OPTICAL |
| Ando | AQ-2109 | | Plug In Module | OPTICAL POWER METER |
| Andrew | 55437 | | Waveguide | CPR159 TO CMR159 TRANSITION |
| Andrew | 55983-229 | | Waveguide | WR229 TO TYPE N (f) ADAPTER |
| Anritsu | 22N50 | | Termination | Dc TO 18 GHz , OPEN / SHORT , TYPE N (m/m) , 50 Oh |
| Anritsu | 34VFK50 | | Adapter | V (f) TO K (m) , Dc TO 46 GHz |
| Anritsu | 34VK50 | | Adapter | V (m) TO K (m) , Dc TO 46 GHz |
| Anritsu | 35WR15VF | | Waveguide | WR15 TO TYPE V (f) ADAPTER , 50 TO 65 GHz (USABLE |
| Anritsu | 35WR22VF | | Waveguide | WR22 TO TYPE V (f) ADAPTER , 33 TO 50 GHz |
| Anritsu | 35WR28K | | Waveguide | WR28 TO TYPE K (m) ADAPTER , SQAURE COVER |
| Anritsu | 35WR28KF | | Waveguide | WR28 TO TYPE K (f) ADAPTER , 26.5 TO 40 GHz |
| Anritsu | 35WR42KF | | Waveguide | WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO |
| Anritsu | 37211B | | Network Analyzer | 225 MHz TO 3 GHz , VNA |
| Anritsu | 37247B | 1A 7S | Network Analyzer | 40 MHz TO 20 GHz , VNA |
| Anritsu | 37269A | 2A 03 10 11 | Network Analyzer | 40 MHz TO 40 GHz , VNA |
| Anritsu | 3750LF | | Calibration Kit | SMA / 3.5mm , < 8.6 GHz |
| Anritsu | 3753LF | | Calibration Kit | TYPE N , RF CAL KIT , 50 Ohm , < 8.6 GHz |
| Anritsu | 41KC | -3 DB | Attenuator | Dc TO 40 GHz , 2W , PRECISION FIXED , TYPE K |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------------|--|
| Anritsu | 41KC | -6 DB | Attenuator | Dc TO 40 GHz , 2W , PRECISION FIXED , TYPE K |
| Anritsu | 68169B | 2B 11 | Generator | SYNTHESIZED SWEEP , 10 MHz TO 40 GHz |
| Anritsu | 74N50P | | Detector | 0.01 TO 12.4 GHz , POSITIVE POLARITY , TYPE N (m) |
| Anritsu | A3N1026 | | Bias Tee | 8kHz TO 20GHz , K(f) TO K(f) CONNECTORS , WIDEBAND |
| Anritsu | MA2424B | | Power Sensor | 10 MHz TO 40 GHz , THERMAL |
| Anritsu | MA2469A | | Power Sensor | 10 MHz TO 14 GHz , 50 Ohm , -60 TO +20 dBm |
| Anritsu | MA2469B | | Power Sensor | 10 MHz TO 18 GHz , 50 Ohm , -60 TO +20 dBm |
| Anritsu | MA2473A | | Power Sensor | 10 MHz TO 32 GHz |
| Anritsu | MA2540A | | Sensor Module | 100 kHz TO 3 GHz , FOR ML2530A |
| Anritsu | MA4704A | | Power Sensor | 50 MHz TO 26.5 GHz , DIODE |
| Anritsu | MA9412A | | Power Sensor | OPTICAL , 380nm TO 1150 nm , FOR ML9001A |
| Anritsu | MA9711A | MA9001B | Power Sensor | OPTICAL , .75 TO 1.8um |
| Anritsu | MA98A | | Power Sensor | OPTICAL |
| Anritsu | MA98A | MP92A | Power Sensor | OPTICAL |
| Anritsu | ME520B | 02 | Receiver | DIGITAL Transmission ANALYZER |
| Anritsu | MF91A | | Optical Wavelength Meter | |
| Anritsu | MG3631A | | Signal Generator | SYNTHESIZED , 100 kHz TO 1040 MHz |
| Anritsu | MG3642A | | Signal Generator | 125 kHz TO 2080 MHz , RF SYNTHESIZED |
| Anritsu | MH932A | | Plug In Module | OPTICAL WAVELENGTH METER , 1.0 TO 1.6um BAND |
| Anritsu | ML2437A | | Power Meter | SINGLE CHANNEL |
| Anritsu | ML2530A | | Calibration Receiver | 100 kHz TO 3 GHz , WITH THE MA2540A 100kHz TO 3GHz |
| Anritsu | ML8753A | | Measuring Receiver | 1477 TO 1501 MHz , HAND HELD , WITH SOFT CARRY CAS |
| Anritsu | ML9001A | | Power Meter | OPTICAL |
| Anritsu | ML93B | | Power Meter | OPTICAL |
| Anritsu | MN934F | | Attenuator | OPTICAL , SMF 1.3um |
| Anritsu | MN936A | | Optical Channel Selector | |
| Anritsu | MN9605A | | Attenuator | OPTICAL , SMF 1.3/1.55um |
| Anritsu | MP1764A | | Error Detector | 0.05 TO 12.5 GHz |
| Anritsu | MP1764C | | Error Detector | 50 MHz TO 12.5 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|------------------------|---|
| Anritsu | MP714A | | Waveguide | WR22 , POWER SENSOR , 33 TO 50 GHz |
| Anritsu | MS2683A | | Spectrum Analyzer | 9 kHz TO 7.8 GHz , INCLUDES GPIB INTERFACE |
| Anritsu | MS2717B | 19 | Spectrum Analyzer | 9 kHz TO 7.1 GHz , 50 Ohm |
| Anritsu | MS4622B | | Network Analyzer | 10 MHz TO 3 GHz VECTOR NETWORK MEASUREMENT SYSTEM |
| Anritsu | MS4623B | 10 | Network Analyzer | 10 MHz TO 6 GHz , VECTOR NETWORK MEASUREMENT SYSTEM |
| Anritsu | MS8604A | 01 03 12 16 | Communication Test Set | DIGITAL MOBILE RADIO Transmitter TESTER , 100 Hz T |
| Anritsu | MS8604A | 02 03 13 16 | Communication Test Set | DIGITAL MOBILE RADIO Transmitter TESTER , 100 Hz T |
| Anritsu | PSN50 | | Power Sensor | 50 MHz TO 6 GHz , HIGH ACCURACY , DYNAMIC RANGE -3 |
| Anritsu | SM/PL | | Precision Load | Dc TO 4 GHz , 42 dB , TYP N (m) , 50 Ohm , FOR SIT |
| Anritsu | V234 | | Connector | V (m) - VF (f) PANEL Mount ADAPTER , Dc TO 65 GHz |
| Anritsu | V255 | | Bias Tee | ULTRA-WIDEBAND , 50 kHz TO 65 GHz , GEN II |
| Antenna Research Associates | BCH2030/A | | Antenna | BICONICAL , 20 TO 300 MHz |
| Antenna Research Associates | LPB-2520 | | Antenna | SUPERLOG / BICOG , 25 TO 2000 MHz , 50 Ohm , 1000 |
| Antenna Research Associates | LPD-140/AK | | Antenna | LOG PERIODIC , 100 TO 400 MHz |
| Antenna Research Associates | LPD-3500 | | Antenna | LINEAR POLARIZED |
| Antenna Research Associates | SAS-1/D | | Antenna | OMNIDIRECTIONAL , 100 Hz TO 1 GHz |
| Anzac Electronics | AM-108 | BNC (F) | Amplifier | 5 TO 300 MHz , GENERAL PURPOSE |
| Anzac Electronics | AM-109 | | Amplifier | 0.5 TO 60 MHz , HIGH PERFORMANCE , SMA (f) |
| Anzac Electronics | AMC-119 | | Amplifier | 30 TO 250 MHz , SMA (f) |
| Anzac Electronics | AMC-136 | | Amplifier | 5 TO 200 MHz , HIGH PERFORMANCE , 20 dB , SMA (f) |
| Anzac Electronics | AMC-147 | | Amplifier | 5 TO 500 MHz , 17 dB , HIGH PERFORMANCE , SMA (f) |
| Anzac Electronics | AMC-162 | | Amplifier | 10 TO 100 MHz , SMA (f) |
| Anzac Electronics | CD-262/368 | | Coupler | 600 TO 1200 MHz , 3 dB |
| Anzac Electronics | CD-50 | | Coupler | 250 TO 500 MHz , HYBRID , QUADRATURE , TYPE N (f) |
| Anzac Electronics | CD-50-4 | | Coupler | 175 TO 350 MHz , BI-DIRECTIONAL , QUADRATURE , TYPE |
| Anzac Electronics | CD-920-4 | | Coupler | 2 TO 32 MHz , BI-DIRECTIONAL , QUAD , 20 dB , TYPE |
| Anzac Electronics | CH-130-4 | | Coupler | 2 TO 32 MHz , 500W , BI-DIRECTIONAL , 30 dB , TYPE |
| Anzac Electronics | CH-132 | | Coupler | 1 TO 1000 MHz , BI-DIRECTIONAL , 20 dB , SMA (f) A |
| Anzac Electronics | DCG-10-4 | | Coupler | 30 TO 1000 MHz , DIRECTIONAL , 11 dB , SMA (f) ALL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Anzac Electronics | DS-308 | | Power Divider | 1 TO 300 MHz , 3-WAY , SMA (f) ALL PORTS |
| Anzac Electronics | DS-312 | | Power Divider | 4-WAY , 10 TO 500 MHz , SMA (f) ALL PORTS |
| Anzac Electronics | DS-808-4 | | Power Divider | 8-WAY , 20 TO 2000 MHz , SMA (f) ALL PORTS |
| Anzac Electronics | H-1-N | | Hybrid Junction | 180 DEGREE , TYPE N ALL PORTS |
| Anzac Electronics | H-8-4 | | Power Divider | 2-WAY , 2 TO 2000 MHz , SMA (f) ALL PORTS |
| Anzac Electronics | HH-107 | | Hybrid Junction | 2 TO 200 MHz , 180 DEGREE , SMA (f) ALL PORTS |
| Anzac Electronics | MD-140 | | Mixer | RF/LO .5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BAL |
| Anzac Electronics | MD-143 | BNC (F/F/F) | Mixer | RF/LO 5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BALAN |
| Anzac Electronics | MD-143 | NMC (F/F/F) | Mixer | RF/LO 5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BALAN |
| Anzac Electronics | MD-143 | SMA (F/F/F) | Mixer | RF/LO 5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BALAN |
| Anzac Electronics | MDC-149 | SMA (F/F/F) | Mixer | RF/LO 10 TO 1500 MHz , IF Dc - 1500 MHz , BROADBAN |
| Anzac Electronics | MDC-161 | SMA (F/F/F) | Mixer | RF/LO 1 - 500 MHz , IF Dc - 500 MHz , TERMINATION- |
| Anzac Electronics | MDC-165 | | Mixer | 0.5 TO 8 GHz , LO DRIVE 0 dBm , 9 dB TYPICAL CONV |
| Anzac Electronics | T-1000 | | Power Divider | 10 TO 1000 MHz , 2-WAY , SMA (f) ALL PORTS |
| Anzac Electronics | THV-50 | | Power Divider | 2 TO 200 MHz , 2-WAY , SMA (f) ALL PORTS |
| Anzac Electronics | TU-50 | | Power Divider | 20 TO 400 MHz , 2-WAY , SMA (f) ALL PORTS |
| Anzac Electronics | TU-50N | | Power Divider | 20 TO 400 MHz , 2-WAY , TYPE N (f) ALL PORTS |
| Appollo | 10604-14C | | Waveguide | WR28 , PRECISION FIXED TERMINATION , SQUARE COVER |
| Appollo | 10703-11-1 | | Waveguide | WR28 , 3-PORT CROSS-GUIDE COUPLER , 9 dB , COVER |
| Appollo | 10703-11-2 | | Waveguide | WR28 , 3-PORT CROSS-GUIDE COUPLER , 20 dB , COVER |
| Appollo | 10706-3-01 | | Waveguide | WRG229 , CROSS-GUIDE COUPLER , TYPE N (f) |
| Appollo | 11865 | | Waveguide | WR28 TO WR42 TRANSITION , SQUARE COVER |
| Appollo | 11995 | | Waveguide | WR34 SQUARE COVER TO WR42 SQAURE COVER TRANSITION |
| Appollo | 12338 | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Appollo | 13595 | | Waveguide | WR42 TO SMA (f) ADAPTER , COVER |
| Appollo | 13848-11 | -2 | Waveguide | WR42 , FIXED ATTENUATOR , SQUARE COVER |
| Appollo | 87568-1 | 12" | Waveguide | WR42 , FLEXIBLE/TWIST |
| ARRA Inc. | 0682-20 | | Attenuator | Dc TO 100 MHz , CONTINUOUSLY VARIABLE , 20 dB , SM |
| ARRA Inc. | 28-400B | | Waveguide | WR8 , E-PLANE 90-DEGREE BEND , SQUARE COVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|---|
| ARRA Inc. | 28-720-90 | | Waveguide | WR28 , PHASE SHIFTER , 90 DEGREES , COVER |
| ARRA Inc. | 2952-60 | | Attenuator | .5 TO 1 GHz , 60 dB , VARIABLE COUPLER . 15W , TYP |
| ARRA Inc. | 3-4951-100 | | Attenuator | 1.4 TO 2.4 GHz , 100 dB , VARIABLE COUPLER , TYPE |
| ARRA Inc. | 3614-30AF | | Attenuator | 1.03 TO 1.09 , 30 dB , DIRECT READING , VARIABLE , |
| ARRA Inc. | 3814-10N | | Attenuator | 1 TO 2 GHz , 10 dB , CONTINUOUSLY VARIABLE , SMA (f |
| ARRA Inc. | 3953-25A | | Attenuator | CONTINUOUSLY VARIABLE |
| ARRA Inc. | 42-535-30 | | Waveguide | WR42 , VARIABLE ATTENUATOR , 30 dB , SQUARE COVER |
| ARRA Inc. | 42-660 | | Waveguide | WR42 , LOW POWER TERMINATION , SQUARE COVER , 18 T |
| ARRA Inc. | 42-925 | | Waveguide | WR42 , MEDIUM POWER TERMINATION , SQUARE , 18 TO 2 |
| ARRA Inc. | 4617-10X | | Attenuator | 2 TO 4 GHz , 10 dB , DIRECT READING VAR. , HI-POWE |
| ARRA Inc. | 4684-20AE | | Attenuator | 2 TO 4 GHz , 20 dB , VARIABLE , SMA (f) |
| ARRA Inc. | 4804-10T | | Attenuator | 2.5 TO 4 GHz , 10 dB , CONTINUOUSLY VARIABLE , SMA |
| ARRA Inc. | 5200-4 | | Power Divider | 4 TO 8 GHz , 4-WAY , SMA (f) ALL PORTS |
| ARRA Inc. | 5684-10U | | Attenuator | 4 TO 8 GHz , 10 dB , VARIABLE , SMA (f) |
| ARRA Inc. | 5684-20F | | Attenuator | 4 TO 8 GHz , 20 dB , DIRECT READING , TYPE N (f) |
| ARRA Inc. | 5684-20J | | Attenuator | 4 TO 8 GHz , 20 dB , VARIABLE , TYPE N (f) |
| ARRA Inc. | 5813-20E | | Attenuator | 6 TO 7 GHz , 20 dB , DIRECT READING , VARIABLE , S |
| ARRA Inc. | 5844-20 | | Attenuator | 4 TO 8 GHz , VARIABLE , LEVEL SET , 20 dB , SMA (f |
| ARRA Inc. | 62-220-02-1 | | Waveguide | WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / CHOK |
| ARRA Inc. | 62-515-25-2 | | Waveguide | WR62 , DIRECT READING ATTENUATOR , CHOKE/CHOKE , 1 |
| ARRA Inc. | 6376-20 | | Attenuator | VARIABLE , 20 dB , TYPE N (f/f) |
| ARRA Inc. | 6684-100 | | Attenuator | 7 TO 12.4 GHz , UNCALIBRATED LEVEL SET , VARIABLE |
| ARRA Inc. | 6684-20R | | Attenuator | 8 TO 12.4 GHz , 20 dB , VARIABLE , SMA (f) |
| ARRA Inc. | 6804-15J | | Attenuator | 8 TO 12.4 GHz , COUTINUOUSLY VARIABLE , SMA (f) |
| ARRA Inc. | 6804-20 | | Attenuator | 8 TO 12.4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SM |
| ARRA Inc. | 6804-300-1 | | Attenuator | 12 TO 18 GHz , 30 dB , CONTINUOUSLY VARIABLE , SMA |
| ARRA Inc. | 6804-30AC | | Attenuator | 8 TO 12.4 GHz , 30 dB , CONTINUOUSLY VARIABLE , SM |
| ARRA Inc. | 6813-10A | | Attenuator | 8 TO 12.4 GHz , 10 dB , CONTINUOUSLY VARIABLE , SM |
| ARRA Inc. | 6813-20A | | Attenuator | 8 TO 12.4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SM |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------------|--------------|------------------|--------------------|--|
| ARRA Inc. | 90-462 | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| ARRA Inc. | 90-660P | | Waveguide | WR90 , LOW POWER TERMINATION |
| ARRA Inc. | 9194 | -20 DB | Coupler | 12.4 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| ARRA Inc. | 9428A | | Phase Shifter | DC TO 18 GHz , 100W AVERAGE , SMA (f) |
| ARRA Inc. | 9428A-28 | | Phase Shifter | Dc TO 18 GHz , MOTORIZED , 100W , SMA (f) |
| ARRA Inc. | 9428T | | Line Stretcher | Dc TO 18 GHz , SMA (F/f) , LOCKSCREW |
| ARRA Inc. | A3-5200-2 | | Power Divider | 1 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS |
| ARRA Inc. | AR4061 | | Attenuator | VARIABLE , MOTORIZED , SMA (f/f) |
| ARRA Inc. | AW1807 | | Waveguide | WR62 , E-PLANE BEND , 180 DEGREES , SQUARE COVER / |
| ARRA Inc. | CPR229-660C | | Waveguide | WR229 , TERMINATION , 3.3 TO 4.9 GHz |
| ARRA Inc. | CPR90F-660B | | Waveguide | WR90 , LOW POWER TERMINATION |
| ARRA Inc. | D9428A | | Phase Shifter | Dc TO 18 GHz , BROADBAND , SMA (f) |
| ARRA Inc. | KU520-12A | | Waveguide | WR62 , VARIABLE ATTENUATOR , SQUARE COVER/CHOKE , |
| ARRA Inc. | KU520A | | Waveguide | WR62 , VARIABLE ATTENUATOR , SQUARE COVER , KNOB , |
| ARRA Inc. | N6844-10M/M | | Attenuator | 7 TO 11 GHz , 10 dB , SCREWDRIVER SLOT , VARIABLE |
| ARRA Inc. | N8904-30 | | Attenuator | 12 TO 18 GHz , 30 dB , MICROMETER , VARIABLE , SMA |
| ARRA Inc. | T4844-20 | | Attenuator | 2 TO 4 GHz , 20 dB , HELIPOT DIAL , VARIABLE , SMA |
| ARRA Inc. | V5-6814-30A | | Attenuator | 8 TO 12.4 GHz , 30 dB , SMA (f/f) |
| Baytron Corp./ Aerowave Inc. / | 1B-6W | | Waveguide | WR22 , WIDEBAND WAFER Mount , FIXED SHORT , 33 TO |
| Baytron Corp./ Aerowave Inc. / | 1KA-91/V | | Waveguide | WR15 , HARMONIC MIXER , BNC OUTPUT , WR28 IN , 5 |
| Baytron Corp./ Aerowave Inc. / | 1V-30 | | Waveguide | WR15 , ADJUSTABLE DETECTOR Mount , BNC , MICROMET |
| Baytron Corp./ Aerowave Inc. / | 1V-34 | | Waveguide | WR15 , ADJUSTABLE DETECTOR Mount , MICROMETER , 50 |
| Baytron Corp./ Aerowave Inc. / | 2-19-250 | | Waveguide | WR19 , ISOLATOR , 40 TO 60 GHz , ROUND FLANGE |
| Baytron Corp./ Aerowave Inc. / | 2Y-10 | | Waveguide | WR4 , ISOLATOR , 10 dB , 170 TO 260 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-06-300 | /10 DB | Waveguide | WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17 |
| Baytron Corp./ Aerowave Inc. / | 3-06-300 | /8 | Waveguide | WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17 |
| Baytron Corp./ Aerowave Inc. / | 3-06-300S | /20% | Waveguide | WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17 |
| Baytron Corp./ Aerowave Inc. / | 3-06-400 | /3 DB | Waveguide | WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17 |
| Baytron Corp./ Aerowave Inc. / | 3-08-300 | /10 DB | Waveguide | WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------------|--------------|------------------|--------------------|--|
| Baytron Corp./ Aerowave Inc. / | 3-08-300 | /20 DB | Waveguide | WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140 |
| Baytron Corp./ Aerowave Inc. / | 3-08-401 | /3:1 | Waveguide | WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140 |
| Baytron Corp./ Aerowave Inc. / | 3-10-400 | /10 DB | Waveguide | WR10 , STANDARD UNI-DIRECTIONAL COUPLER , 75 TO 11 |
| Baytron Corp./ Aerowave Inc. / | 3-12-401 | | Waveguide | WR12 , POWER DIVIDER COUPLER , 60 TO 90 GHz , ROUN |
| Baytron Corp./ Aerowave Inc. / | 3-15-290 | | Waveguide | WR15 , E-H Tuner , 50 TO 75 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-15-400 | /20 | Waveguide | WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75 |
| Baytron Corp./ Aerowave Inc. / | 3-15-402 | /20 | Waveguide | WR15 , 4-PORT DUAL DIRECTIONAL COUPLER , 50 TO 75 |
| Baytron Corp./ Aerowave Inc. / | 3-19-300/10 | | Waveguide | WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 10 dB , |
| Baytron Corp./ Aerowave Inc. / | 3-19-400 | /3 DB | Waveguide | WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60 |
| Baytron Corp./ Aerowave Inc. / | 3-19-400P | /3 DB | Waveguide | WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60 |
| Baytron Corp./ Aerowave Inc. / | 3-19-401 | /2:1 | Waveguide | WR19 , POWER DIVIDER COUPLER , 40 TO 60 GHz , ROUN |
| Baytron Corp./ Aerowave Inc. / | 3-19-403 | 1:1 | Waveguide | WR19 , 4-PORT DIRECTIONAL COUPLER , 40 TO 60 GHz, |
| Baytron Corp./ Aerowave Inc. / | 3-19-600 | /10" | Waveguide | WR19 , STRAIGHT SECTION , 40 TO 60 GHz , ROUND FLA |
| Baytron Corp./ Aerowave Inc. / | 3-19-600 | /8" | Waveguide | WR19 , STRAIGHT SECTION , 40 TO 60 GHz , ROUND FLA |
| Baytron Corp./ Aerowave Inc. / | 3-19-690 | | Waveguide | WR19 , 90 DEGREE BEND , 40 TO 60 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-103 | | Waveguide | WR22 , VARIABLE ATTENUATOR , LOCKING DIAL , 30 dB |
| Baytron Corp./ Aerowave Inc. / | 3-22-109 | /10 DB | Waveguide | WR22 , FIXED ATTENUATOR , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-109 | /3 DB 44 GHZ | Waveguide | WR22 , FIXED ATTENUATOR , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-150 | | Waveguide | WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-151 | | Waveguide | WR22 , LOW POWER LOAD , ROUND FLANGE , 33 TO 50 GH |
| Baytron Corp./ Aerowave Inc. / | 3-22-300 | /10 DB | Waveguide | WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3-22-400 | 3 DB | Waveguide | WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3-22-420 | /10 DB / 10 DB | Waveguide | WR22 , DUAL ARM UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3-22-680 | | Waveguide | WR22 , E-PLANE BEND , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-690 | | Waveguide | WR22 , H-PLANE BEND , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-22-90 | | Waveguide | WR22 , E-H Tuner , ROUND FLANGE , 33 TO 50 GHz |
| Baytron Corp./ Aerowave Inc. / | 3-28-109 | 15 DB | Waveguide | WR28 , FIXED ATTENUATOR |
| Baytron Corp./ Aerowave Inc. / | 3-28-109 | 20 DB | Waveguide | WR28 , FIXED ATTENUATOR |
| Baytron Corp./ Aerowave Inc. / | 3-28-320 | /10/10 DB | Waveguide | WR28 , DUAL ARM UNI-DIR. COUPLER , 6' , SQUARE , 2 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------------|--------------|------------------|--------------------|--|
| Baytron Corp./ Aerowave Inc. / | 3-28-420 | /10/10 DB | Waveguide | WR28 , DUAL ARM UNI-DIR. COUPLER , 10' , SQUARE , |
| Baytron Corp./ Aerowave Inc. / | 3-28-670 | | Waveguide | WR28 , TWIST , SQUARE FLANGE , 26.5 TO 40 GHZ |
| Baytron Corp./ Aerowave Inc. / | 3-28-680 | | Waveguide | WR28 , E-PLANE BEND , SQUARE FLANGE , 26.5 TO 40 G |
| Baytron Corp./ Aerowave Inc. / | 3-42-601 | | Waveguide | WR42 , ONE" STRAIGHT SECTION , SQUARE COVER , 18 T |
| Baytron Corp./ Aerowave Inc. / | 3-42-605 | | Waveguide | WR42 , 5" STRAIGHT SECTION , SQUARE COVER , 18 TO |
| Baytron Corp./ Aerowave Inc. / | 3A-5 | | Waveguide | WR28 , PRECISION ATTENUATOR , MICROMETER , SQUARE |
| Baytron Corp./ Aerowave Inc. / | 3B-1 | | Waveguide | WR22 , VARIABLE ATTENUATOR , 30 dB , ROUND FLANGE |
| Baytron Corp./ Aerowave Inc. / | 3B-20 | /30 DB | Waveguide | WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60 |
| Baytron Corp./ Aerowave Inc. / | 3B-3 | | Waveguide | WR22 , VARIABLE ATTENUATOR , LOCKING DIAL , 30 dB |
| Baytron Corp./ Aerowave Inc. / | 3B-30 | /10 DB | Waveguide | WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3B-30 | /20 DB | Waveguide | WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3B-40 | /20 DB | Waveguide | WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50 |
| Baytron Corp./ Aerowave Inc. / | 3B-48 | | Waveguide | WR22 , FREQUENCY METER , ROUND FLANGE , 33 TO 50 G |
| Baytron Corp./ Aerowave Inc. / | 3B-9/6 | | Waveguide | WR22 , FIXED ATTENUATOR , 6 dB , ROUND FLANGE , 33 |
| Baytron Corp./ Aerowave Inc. / | 3B-95 | | Waveguide | WR22 , TUNABLE SHORT , ROUND FLANGE , 33 TO 50 GHZ |
| Baytron Corp./ Aerowave Inc. / | 3E-81 | 88 GHZ | Waveguide | WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO |
| Baytron Corp./ Aerowave Inc. / | 3E-81 | 89 GHZ | Waveguide | WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO |
| Baytron Corp./ Aerowave Inc. / | 3E-81 | 94 GHZ | Waveguide | WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO |
| Baytron Corp./ Aerowave Inc. / | 3KA-20 | | Waveguide | WR28 , STRAIGHT SECTION , SQUARE FLANGE , 3" , 26. |
| Baytron Corp./ Aerowave Inc. / | 3KA-60 | 2 1/2" | Waveguide | WR28 , STRAIGHT SECTION , SQUARE FLANGE , 3" , 26. |
| Baytron Corp./ Aerowave Inc. / | 3KA-69/B | | Waveguide | WR22 ROUND TO WR28 SQUARE FLANGE TRANSITION , 33 T |
| Baytron Corp./ Aerowave Inc. / | 3N-30 | /10 DB | Waveguide | WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140 |
| Baytron Corp./ Aerowave Inc. / | 3N-40 | /6 DB | Waveguide | WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140 |
| Baytron Corp./ Aerowave Inc. / | 3N-90 | | Waveguide | WR8 , E-H Tuner , 90 TO 140 GHZ , MICROMETER DRIVE |
| Baytron Corp./ Aerowave Inc. / | 3Q-30S | /40 DB | Waveguide | WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60 |
| Baytron Corp./ Aerowave Inc. / | 3Q-81 | 55 GHZ | Waveguide | WR19 , RING HYBRID , 40 TO 60 GHZ |
| Baytron Corp./ Aerowave Inc. / | 3R-44 | | Waveguide | WR10 , MANUAL SWITCH , 4 PORT- 3 CHANNEL , 40 dB , |
| Baytron Corp./ Aerowave Inc. / | 3R-70 | /90 DEGREE | Waveguide | WR10 , TWIST , 75 TO 110 GHZ |
| Baytron Corp./ Aerowave Inc. / | 3V-40 | /20 | Waveguide | WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------------|--------------|------------------|--------------------|---|
| Baytron Corp./ Aerowave Inc. / | 3V-40 | /30 | Waveguide | WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75 |
| Baytron Corp./ Aerowave Inc. / | 3V-40/6 | | Waveguide | WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75 |
| Baytron Corp./ Aerowave Inc. / | 3V-42 | /30 | Waveguide | WR15 , DUAL ARM DUAL DIRECTIONAL COUPLER , 50 TO 7 |
| Baytron Corp./ Aerowave Inc. / | 3V-50 | | Waveguide | WR15 , TERMINATION , 50 TO 75 GHz , ROUND FLANGE |
| Baytron Corp./ Aerowave Inc. / | 3V-52 | | Waveguide | WR15 , MEDIUM POWER LOAD , 50 TO 75 GHz , ROUND FL |
| Baytron Corp./ Aerowave Inc. / | 3V-70/90 | | Waveguide | WR15 , 90 DEGREE TWIST , 50 TO 75 GHz , ROUND FLAN |
| Baytron Corp./ Aerowave Inc. / | 3V-80/90E | | Waveguide | WR15 , 90 DEGREE E-PLANE BEND , 50 TO 75 GHz , ROU |
| Baytron Corp./ Aerowave Inc. / | 3V-80/90H | | Waveguide | WR15 , 90 DEGREE H-PLANE BEND , 50 TO 75 GHz , ROU |
| Baytron Corp./ Aerowave Inc. / | 3V-80/E | | Waveguide | WR15 , E-PLANE BEND , 50 TO 75 GHz , ROUND FLANGE |
| Baytron Corp./ Aerowave Inc. / | 3V-80/H | | Waveguide | WR15 , H-PLANE BEND , 50 TO 75 GHz , ROUND FLANGE |
| Baytron Corp./ Aerowave Inc. / | 3V-88 | | Waveguide | WR15 , E-H HYBRID TEE , 50 TO 75 GHz , ROUND FLANG |
| Baytron Corp./ Aerowave Inc. / | 3V-95 | | Waveguide | WR15 , TUNABLE SHORT , 50 TO 75 GHz |
| Baytron Corp./ Aerowave Inc. / | 3Y-44 | | Waveguide | WR4 , MANUAL SWITCH , 4 PORT 3 CHANNEL , 40 dB , 1 |
| Baytron Corp./ Aerowave Inc. / | 4-15-230 | | Waveguide | WR15 , ADJUSTABLE DETECTOR Mount , BNC , MICROMETE |
| Baytron Corp./ Aerowave Inc. / | 4-22-720-02 | | Waveguide | WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY |
| Baytron Corp./ Aerowave Inc. / | 4-28-200 | | Waveguide | WR28 , FIXED DETECTOR Mount , SQUARE FLANGE , BNC |
| Baytron Corp./ Aerowave Inc. / | 7A-67/25 | | Horn Antenna | 26.5 TO 40 GHz , STANDARD GAIN , WR28 , 25 dB GAIN |
| Baytron Corp./ Aerowave Inc. / | 7Q-67/20 | | Horn Antenna | WR19 , 40 TO 60 GHz , STANDARD GAIN , 20 dB |
| Bird | 4024 | | Power Sensor | RF , INPUT 3W TO 10kW , FREQUENCY 1.5MHz TO 32MHz |
| Bird | 4025 | | Power Sensor | RF , INPUT 3W TO 10kW , FREQUENCY 100kHz TO 2500kHz |
| Bird | 4152-170 | | Power Sensor | 20 TO 100 MHz , RFL 500W / FWD 500W |
| Bird | 4153-150 | | Power Sensor | 100 TO 200 MHz , RFL 400W / FWD 400W |
| Bird | 4240-344 | | Adapter | 7/16 BULKHEAD , FOR BIRD POWER LOAD |
| Bird | 43 | | Wattmeter | 50 OHM IMPEDANCE , PLUG-IN DETERMINES POWER AND FR |
| Bird | 4314 | | Wattmeter | 50 Ohms , PLUG IN ELEMENTS DETERMINE POWER AND FRE |
| Bird | 4330 | | Wattmeter | 50 Ohms , PLUG IN ELEMENTS DETERMINE POWER AND FRE |
| Bird | 4401A-200 | | Element | CALIBRATION , INPUT 2.0 +/- 0.1 Vdc |
| Bird | 4410 | | Wattmeter | 50 Ohms , PLUG IN ELEMENTS DETERMINE POWER AND FRE |
| Bird | 4410-070 | | Element | CALIBRATION |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|-------------------|--------------------|--|
| Bird | 4412 | | Wattmeter | 50 Ohms , PLUG IN ELEMENT DETERMINES POWER AND FRE |
| Bird | 5000 | | Power Meter | DIGITAL , USED WITH 5010 DIRECTIONAL OR 5011 TERMI |
| Bird | 5010 | | Power Sensor | RF DIRECTIONAL , USED WITH THE 5000 POWER METER |
| Bird | 50-A-MFN-30 | | Attenuator | 50W , 30dB , TYPE N MALE / FEMALE , BI-DIRECTIONAL |
| Bird | 61 | .5W & 2.5W 3 OHMS | Wattmeter | 30 TO 500 MHz |
| Bird | 61 | 1W & 2.5W | Wattmeter | 30 TO 500 MHz |
| Bird | 61 | 1W & 5W | Wattmeter | 30 TO 500 MHz |
| Bird | 611 | 15W & 60W | Wattmeter | 30 TO 500 MHz , 50 Ohms |
| Bird | 6254 | | Wattmeter | 30 TO 500 MHz |
| Bird | 6411 | | Load | TERMALINE RF LOAD , COUPLER , 500W , 50 Ohms |
| Bird | 8321 | | Attenuator | COAXIAL , 30dB , 50 WATTS |
| Bird | 8322 | | Attenuator | Dc TO 500 MHz , 30 dB , 200W , COAXIAL , TYPE N (f |
| Bird | 8323 | | Attenuator | Dc TO 500 MHz , 100W , TENU LINE COAXIAL , 30 dB , |
| Bird | 8343-060 | | Attenuator | Dc TO 1 GHz , 100W , 6 dB , TYPE N (f/f) |
| Bird | 8343-100 | | Attenuator | Dc TO 1 GHz , 100W , 10 dB |
| Bird | 8343-200 | | Attenuator | DC TO 1 GHz , COAXIAL , 100 WATT , 20dB , TYPE-N (|
| Bird | 8401 | -025 | Load | Dc TO 3 GHz , THERMALINE COAXIAL RESISTOR , TYPE N |
| Bird | 8404 | | Load | Dc TO 3 GHz , THERMALINE COAXIAL RESISTOR , 600W , |
| Bird | 8431 | | Load | Dc TO 2.5 GHz , 500W , DRY CONVECTION AIR COOLED , |
| Boonton | 4200 | | Micro Wattmeter | DUAL CHANNEL POWER METER , 100 kHz - 110 GHz , SEN |
| Boonton | 4220 | | Power Meter | |
| Boonton | 51035-4K | | Waveguide | WR42 , POWER SENSOR , 18 TO 26.5 GHz , SQUARE FLAN |
| Boonton | 51071 | | Power Sensor | 10 MHz TO 26.5 GHz , MAX POWER 300mW , 50 Ohm |
| Boonton | 51075 | | Power Sensor | 500 kHz TO 18 GHz , MAX POWER 300mW , 50 Ohm |
| Boonton | 51972 | -S/19 | Waveguide | WRD180 , POWER SENSOR , 18 TO 40 GHZ |
| Boonton | 72BD | 72-4B | Capacitance Meter | 1 MHz |
| Bruel & Kjaer | 1617 | | Filter | BAND PASS , THIRD OCTAVE AND OCTAVE , 2 Hz TO 160 |
| Bruel & Kjaer | 2144 | ZG0342 ZN0664 | Analyzer | DUAL CHANNEL REAL-TIME FREQUENCY |
| Bruel & Kjaer | 2232 | 4176 MICROPHONE | Meter | PRECISION SOUND LEVEL , DC OUTPUT , 50mV / dB |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|---------------|------------------|----------------------------------|--|
| Bruel & Kjaer | 2516 | | Meter | VIBRATION INTEGRATING |
| Bruel & Kjaer | 2706 | | Power Amplifier | GENERAL PURPOSE , FOR USE WITH 4809 / 4810 |
| Bruel & Kjaer | 4143 | | Reciprocity Calibration Apparatu | 20 Hz TO 20 kHz (1" MICROPHONES) , 20 Hz TO 26 kHz |
| Bruel & Kjaer | 4607 | | Interface | DIGITAL AUDIO |
| Bruel & Kjaer | 5935L | | Microphone Supply | DUAL CHANNEL |
| Bruel & Kjaer | WQ1105 | | Power Amplifier | AUDIO Measuring |
| Burleigh | WA7100 | | Meter | OPTICAL TEST WAVELENGTH , 1270 TO 1680nm , GPIB IN |
| California Instruments | 1201WP | | Power Supply | Ac , 1200VA , 47 Hz TO 500 Hz , 5V TO 130V , FREQU |
| California Instruments | 4503L-1P-4132 | SINGLE PHASE | Power Source | Ac , 45 TO 550Hz , 4500VA , INPUT 47 TO 400Hz , 75 |
| California Instruments | 651XP | -CL IMC1 | Power Source | Ac , 650 VA , SINGLE PHASE , GPIB INTERFACE |
| California Instruments | 651XP | -CL IMC1 949XP | Power Source | Ac , 650 VA , SINGLE PHASE , GPIB INTERFACE |
| California Instruments | 651XP | IMC1 | Power Source | Ac , 650 VA , SINGLE PHASE , GPIB INTERFACE |
| California Microwave | 42-029081-01 | | Waveguide | WR137 TO SMA (f) ADAPTER |
| Cernex, Inc. | CWK422404M | | Waveguide | WR42 TO TYPE K (m) ADAPTER , SQUARE COVER , 18 TO |
| CMT, Continental Microwave & | 112 | | Waveguide | WR112 , LOW POWER TERMINATION |
| CMT, Continental Microwave & | AR28-25 | -1A-1A-A | Waveguide | WR28 , ATTENUATOR , 25 dB |
| CMT, Continental Microwave & | AR28-3 | | Waveguide | WR28 , ATTENUATOR , 3 dB |
| CMT, Continental Microwave & | AR28-3 | -1A-1A-A | Waveguide | WR28 , ATTENUATOR , 3 dB |
| CMT, Continental Microwave & | AR28-30 | -1A-1A-A | Waveguide | WR28 , ATTENUATOR , 30 dB |
| CMT, Continental Microwave & | DBCC750-N-F | 10 DB | Waveguide | WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N |
| CMT, Continental Microwave & | DBCC750-N-F | 20 DB | Waveguide | WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N |
| CMT, Continental Microwave & | DBCC750-N-F | 50 DB | Waveguide | WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N |
| CMT, Continental Microwave & | DDBCC750-N-F | 20 DB | Waveguide | WR750D24 , DUAL DOUBLE RIDGE BROADWALL COUPLER , T |
| CMT, Continental Microwave & | DRA750-TNCM | COVER | Waveguide | WRD750D24 TO TNC (m) RIGID ADAPTER |
| CMT, Continental Microwave & | DRCC650 | -3-N-F | Waveguide | WR650D28 , CROSS GUIDE COUPLER , 6.50 TO 18 GHz |
| CMT, Continental Microwave & | HPT475 | | Waveguide | WRD475 , HIGH POWER TERMINATION , 4.75 TO 11 GHz |
| CMT, Continental Microwave & | HPT650 | | Waveguide | WRD650 , HIGH POWER TERMINATION , 6.50 TO 18 GHz |
| CMT, Continental Microwave & | LPT22 | -1B-C | Waveguide | WR22 , LOW POWER TERMINATION |
| CMT, Continental Microwave & | RA137-7MM-16A | -A-SP | Waveguide | WR137 TO 7MM ADAPTER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|---------------|----------------------|--------------------|--|
| CMT, Continental Microwave & | RA187 | -7MM-1A-A | Waveguide | WR187 TO COAXIAL ADAPTER , 3.95 TO 5.85 GHz |
| CMT, Continental Microwave & | RA22-K-F | -1B-C | Waveguide | WR22 TO TYPE K (f) ADAPTER , SQUARE COVER |
| CMT, Continental Microwave & | RA284 | -7MM-1A-A | Waveguide | WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz |
| CMT, Continental Microwave & | RA284 | -TNC-F-13A-A | Waveguide | WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz |
| CMT, Continental Microwave & | RA28-K-F | -1A-A | Waveguide | WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHz , FEMALE |
| CMT, Continental Microwave & | RA28-K-F | -4A-A | Waveguide | WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHz , FEMALE |
| CMT, Continental Microwave & | RA28-K-M | | Waveguide | WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHz , MALE |
| CMT, Continental Microwave & | RA28-K-M | -1A-A | Waveguide | WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHz , MALE |
| CMT, Continental Microwave & | RA340 | -N-F-16A-A-SP | Waveguide | WR340 TO COAXIAL ADAPTER , 2.20 TO 3.30 GHz |
| CMT, Continental Microwave & | RA90-SMA-F | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| CMT, Continental Microwave & | RBC22-20 | -1B-1B-1B-C | Waveguide | WR22 , BROADWALL DIRECTIONAL COUPLER , 20 dB , SQU |
| CMT, Continental Microwave & | RBC28-10 | | Waveguide | WR28 , BROADWALL DIRECTIONAL COUPLER , 10 dB , 26. |
| CMT, Continental Microwave & | RBC28-10 | -1A-1A-1A-A | Waveguide | WR28 , BROADWALL DIRECTIONAL COUPLER , 10 dB , 26. |
| CMT, Continental Microwave & | RBC28-20 | -1A-1A-1A-A | Waveguide | WR28 , BROADWALL DIRECTIONAL COUPLER , 20 dB , 26. |
| CMT, Continental Microwave & | RBCC22-K-F-20 | -1B-1B-C | Waveguide | WR22 , BROADBAND COUPLER , COAX SECONDARY , TYPE K |
| CMT, Continental Microwave & | RBCCSL28 | 971765-034 | Waveguide | WR28 , BROADWALL COUPLER , SQUARE FLANGE , 26.5 TO |
| CMT, Continental Microwave & | RCC28-2 | -20-1A-1A-1A-A | Waveguide | WR28 , CROSS GUIDE COUPLER , TERMINATION END , 20 |
| CMT, Continental Microwave & | REB28 | -1A-1A-1.5-1.5-A | Waveguide | WR28 , RIGID E-BEND , SQUARE COVER |
| CMT, Continental Microwave & | REB28 | -1A-1A-3.0-3.0-A | Waveguide | WR28 , RIGID E-BEND , SQUARE COVER |
| CMT, Continental Microwave & | REB475 | -3.25-3.25 | Waveguide | WRD475D24 , E=PLANE BEND |
| CMT, Continental Microwave & | REB475 | -3-3 | Waveguide | WRD475D24 , E=PLANE BEND |
| CMT, Continental Microwave & | REB475 | -C-C-4-4 | Waveguide | WRD475D24 , E=PLANE BEND |
| CMT, Continental Microwave & | REB650 | -1.5-1.5 | Waveguide | WRD650 , E-PLANE BEND , 90 DEGREES , COVER / COVER |
| CMT, Continental Microwave & | REB650 | -2-2 | Waveguide | WRD650 , E-PLANE BEND , 90 DEGREES , COVER / COVER |
| CMT, Continental Microwave & | REB650-2 | | Waveguide | WRD650 , RIGID E-BEND , 2in |
| CMT, Continental Microwave & | REB750 | -2.0 COVER/COVER | Waveguide | WRD750D24 , RIGID E-PLANE BEND |
| CMT, Continental Microwave & | REB750 | -2-2 COVER/COVER | Waveguide | WRD750D24 , RIGID E-PLANE BEND |
| CMT, Continental Microwave & | REB750 | -C-G-3-3 COVER/GASKT | Waveguide | WRD750D24 , RIGID E-PLANE BEND |
| CMT, Continental Microwave & | RFG28 | -4-1B-1B-HP | Waveguide | WR28 , RECTANGULAR SEAMLESS FLEXGUIDE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|---------------|-------------------|--------------------|--|
| CMT, Continental Microwave & | RFG28 | -6-1B-1B-HP | Waveguide | WR28 , RECTANGULAR SEAMLESS FLEXGUIDE |
| CMT, Continental Microwave & | RHB28-1A-1A | | Waveguide | WR28 , RIGID H-BEND , SQUARE COVER , 26.5 TO 40 GH |
| CMT, Continental Microwave & | RHB28-1A-1A | -3.0-3.0-A | Waveguide | WR28 , RIGID H-BEND , SQUARE COVER , 26.5 TO 40 GH |
| CMT, Continental Microwave & | RHB650 | -2 | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB650 | -2.5 | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB650 | -2.5-2.5 | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB650 | -2.5-2.5 | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB650 | -2C-2C-3.00-3.00 | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB650 | -C | Waveguide | WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO |
| CMT, Continental Microwave & | RHB750 | -2.50 COVER/COVER | Waveguide | WRD750D24 , RIGID H-PLANE BEND |
| CMT, Continental Microwave & | RPW28 | | Waveguide | WR28 , PRESSURE WINDOW , 26.5 TO 40 GHz |
| CMT, Continental Microwave & | RS22 | -1B-24B-1.00-C | Waveguide | WR22 , ADAPTER , SQUARE COVER FLANGE TO ROUND FLAN |
| CMT, Continental Microwave & | RS28-2 | -1A-1A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 2" |
| CMT, Continental Microwave & | RS28-2 | -1A-1A-A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 2" |
| CMT, Continental Microwave & | RS28-3 | -1A-1A-A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 3" |
| CMT, Continental Microwave & | RS28-3 | -1A-1A-A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 3" |
| CMT, Continental Microwave & | RS28-4 | -1A-1A-A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 4" |
| CMT, Continental Microwave & | RS28-6 | | Waveguide | WR28 , RIGID STRAIGHT SECTION , 6" |
| CMT, Continental Microwave & | RS28-6 | -1A-1A | Waveguide | WR28 , RIGID STRAIGHT SECTION , 6" |
| CMT, Continental Microwave & | RS28-8 | | Waveguide | WR28 ,RIGID STRAIGHT SECTION , 8" |
| CMT, Continental Microwave & | RS28-8 | -1A-1A | Waveguide | WR28 ,RIGID STRAIGHT SECTION , 8" |
| CMT, Continental Microwave & | RT28-2 | -1B-1B-2-C | Waveguide | WR28 , RIGID TWIST , 2" |
| CMT, Continental Microwave & | RT28-2 | -1B-1B-C | Waveguide | WR28 , RIGID TWIST , 2" |
| CMT, Continental Microwave & | RT28-3 | -1A-1A-90-3-A | Waveguide | WR28 , RIGID TWIST , 3" , 90 DEGREE TWIST |
| CMT, Continental Microwave & | WT22-28 | -1A-1A-A | Waveguide | WR22 TO WR28 TRANSITION , SQUARE COVER |
| CMT, Continental Microwave & | WT34-42-1A-1A | -A | Waveguide | WR34 TO WR42 TRANSITION , SQUARE COVER , 22 TO 26. |
| Colby Instrument Inc. | CPDL | | Delay Line | PROGRAMMABLE , MINIMUM STEP SIZE 18ps , MAX DELAY |
| Colby Instrument Inc. | HPDL-1A | | Delay Line | PROGRAMMABLE , 0 TO 10.23ns , DC TO 500MHz , DC TO |
| Colby Instrument Inc. | PDL30A | | Delay Line | PROGRAMMABLE , DELAY RANGE = 20 NS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|---------------|------------------|----------------------------|--|
| Colby Instrument Inc. | PG1000A | | Pulse Generator | 0 TO 1000 MHz |
| Compliance Design Inc. | B100 | | Antenna | BICONICAL , 30 TO 180 MHz |
| Compliance Design Inc. | B300 | | Antenna | BICONICAL , 400 TO 1000 MHz |
| Compliance Design Inc. | DIPOLE25/1000 | | Antenna | ROBERTS DIPOLE , 25 TO 1000 MHz |
| Comstron / Adret | FS2000 | -4/105 | Synthesizer | FREQUENCY |
| Comstron / Adret | FS2000B-4 | | Synthesizer | FREQUENCY |
| Comtech PST / Power System | AR1929-10 | | Amplifier | 10W , 1 TO 2 GHz |
| Comtech PST / Power System | AR1929-20 | | Amplifier | 20W , 1 TO 2 GHz |
| Comtech PST / Power System | AR1929-50 | | Amplifier | 50W , 1 TO 2 GHz |
| Comtech PST / Power System | AR4819-50 | | Amplifier | 50W , 400 TO 1000 MHz , LINEAR RF |
| Comtech PST / Power System | AR85729-5 | | Amplifier | 5W , 850 TO 2000 MHz , SOLID STATE , AR SERIES |
| Comtech PST / Power System | AR85729-5 | 5759A | Amplifier | 5W , 850 TO 2000 MHz , SOLID STATE , AR SERIES |
| Comtech PST / Power System | AR8829-20 | | Amplifier | 20W , 800 TO 2000 MHz , SOLID STATE , AR SERIES |
| Comtech PST / Power System | AR8829-5 | | Amplifier | 5W , 800 TO 2000 MHz |
| Comtech PST / Power System | BHC16171637 | | Amplifier | 200W , 1610 TO 1630 MHz |
| Corelis | CVXI-1149.1 | | VXI Plug In Module | CONTROLLER CARD , IEEE-1149.1 |
| CP Clare | TN-164 | | Waveguide | WR15 , GAS DISCHARGE NOISE SOURCE TUBE , 50 TO 75 |
| Cubic Corp. | CU91-120 | | Waveguide | WR62 , MAGIC TEE |
| Datron Electronic Ltd. | 4600 | | Amplifier | AUTOCAL TRANSDUCTANCE |
| Delta Electronics | OIB-2 | | Operating Impedance Bridge | HIGH FREQUENCY , 2 TO 30 MHz , -500 TO +500 Ohms R |
| DeMornay-Bonardi / Systron D | DBA-210 | | Waveguide | WR12 , STRAIGHT SECTION , 60 TO 90 GHz , ROUND FLA |
| DeMornay-Bonardi / Systron D | DBA-430 | | Waveguide | WR12 , VARIABLE ATTENUATOR , 60 TO 90 GHz , ROUND |
| DeMornay-Bonardi / Systron D | DBA-919 | | Waveguide | WR12 , VARIABLE STUB Tuner , 60 TO 90 GHz , ROUND |
| DeMornay-Bonardi / Systron D | DBB-224 | | Waveguide | WR15 , E-PLANE BEND , 90 DEGREES |
| DeMornay-Bonardi / Systron D | DBB-310 | | Waveguide | WR15 , CRYSTAL Mount , BNC , 50 TO 75 GHz , ROUND |
| DeMornay-Bonardi / Systron D | DBB-319 | | Waveguide | WR15 , TUNABLE CRYSTAL Mount , MICROMETER , BNC , |
| DeMornay-Bonardi / Systron D | DBB-430 | | Waveguide | WR15 , VARIABLE ATTENUATOR , ROUND FLANGE , 50 TO |
| DeMornay-Bonardi / Systron D | DBB-440A | -20 | Waveguide | WR15 , FIXED ATTENUATOR , 50 TO 75 GHz |
| DeMornay-Bonardi / Systron D | DBB-440A | -3 | Waveguide | WR15 , FIXED ATTENUATOR , 50 TO 75 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|---------------------|--------------------|--|
| DeMornay-Bonardi / Systron D | DBB-630 | | Waveguide | WR15 , 4-PORT CROSSGUIDE COUPLER , 50 TO 75 GHz , |
| DeMornay-Bonardi / Systron D | DBB-650 | | Waveguide | WR15 , MAGIC HYBRID TEE , 50 TO 75 GHz |
| DeMornay-Bonardi / Systron D | DBB-915-1 | | Waveguide | WR15 , PHASE SHIFTER , 57.6 GHz , ROUND FLANGE |
| DeMornay-Bonardi / Systron D | DBB-969 | | Waveguide | WR15 , ADJUSTABLE SHORT , 50 TO 75 GHz , ROUND FLA |
| DeMornay-Bonardi / Systron D | DBD-010 | SQUARE TO ROUND PIN | Waveguide | WR28 , ADAPTER , 26.5 TO 40 GHz |
| DeMornay-Bonardi / Systron D | DBD-030 | | Waveguide | WR28 RECTANGULAR TO ROUND TRANSITION , COVER |
| DeMornay-Bonardi / Systron D | DBD-224 | | Waveguide | WR28 , E-PLANE ELBOW , SQUARE FLANGE , 26.5 TO 40 |
| DeMornay-Bonardi / Systron D | DBD-234 | | Waveguide | WR28 , H-PLANE ELBOW , ROUND FLANGE , 26.5 TO 40 G |
| DeMornay-Bonardi / Systron D | DBD-234-90 | | Waveguide | WR28 , H-PLANE ELBOW , 90 DEG , SQUARE FLANGE , 26 |
| DeMornay-Bonardi / Systron D | DBD-234-R | | Waveguide | WR28 , H-BEND ELBOW , ROUND FLANGE , 26.5 TO 40 GH |
| DeMornay-Bonardi / Systron D | DBD-410 | | Waveguide | WR28 , PRECISION ATTENUATOR , MICROMETER , ROUND , |
| DeMornay-Bonardi / Systron D | DBD-520 | | Horn Antenna | WR28 , 26.5 TO 40 GHz , STANDARD GAIN , RG-96/U , |
| DeMornay-Bonardi / Systron D | DBD-610 | | Waveguide | WR28 , E-PLANE TEE , ROUND FLANGE , 26.5 TO 40 GHz |
| DeMornay-Bonardi / Systron D | DBD-641 | | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 - |
| DeMornay-Bonardi / Systron D | DBD-915 | | Waveguide | WR28 , PHASE SHIFTER , SQUARE FLANGE , 26.5 TO 40 |
| DeMornay-Bonardi / Systron D | DBD-969 | | Waveguide | WR28 , MOVABLE SHORT , WITH SPACER , KNOB , SQUARE |
| DeMornay-Bonardi / Systron D | DBD-969A | | Waveguide | WR28 , MOVABLE SHORT , NO SPACER , KNOW , SQUARE , |
| DeMornay-Bonardi / Systron D | DBE-010 | SQUARE TO ROUND PIN | Waveguide | WR42 , 2" WAVEGUIDE ADAPTER , 18 TO 26.5 GHz |
| DeMornay-Bonardi / Systron D | DBE-410 | | Waveguide | WR42 , PRECISION ATTENUATOR , 18 TO 26.5 GHz |
| DeMornay-Bonardi / Systron D | DBE-450 | | Waveguide | WR42 , LOW POWER TERMINATION , SQUARE , 18 TO 26.5 |
| DeMornay-Bonardi / Systron D | DBE-461 | | Waveguide | WR42 , HIGH POWER TERMINATION , SQUARE , 18 TO 26. |
| DeMornay-Bonardi / Systron D | DBE-520 | | Waveguide | WR42 , PRECISION MAGIC TEE , SQUARE , 18 TO 26.5 G |
| DeMornay-Bonardi / Systron D | DBE-631 | | Waveguide | WR42 , CROSSGUIDE DIRECTIONAL COUPLER , SQUARE , 1 |
| DeMornay-Bonardi / Systron D | DBF-010 | | Waveguide | WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / CHOK |
| DeMornay-Bonardi / Systron D | DBF-234 | | Waveguide | WR62 , H-PLANE BEND , SQUARE COVER / COVER |
| DeMornay-Bonardi / Systron D | DBF-430 | | Waveguide | WR62 , VARIABLE ATTENUATOR , SQUARE COVER , 12.4 T |
| DeMornay-Bonardi / Systron D | DBF-461 | | Waveguide | WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12. |
| DeMornay-Bonardi / Systron D | DBF-520 | | Horn Antenna | WR62 , 12.4 TO 18.0 GHz , STANDARD GAIN , RG-91 |
| DeMornay-Bonardi / Systron D | DBF-655 | | Waveguide | WR62 , MATCHED MAGIC TEE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|--------------------|--|
| DeMornay-Bonardi / Systron D | DBG-234 | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , COVER / COVER |
| DeMornay-Bonardi / Systron D | DBG-271 | | Waveguide | WR90 , 30 DEGREE TWIST |
| DeMornay-Bonardi / Systron D | DBG-274 | | Waveguide | WR90 , 90 DEGREE TWIST |
| DeMornay-Bonardi / Systron D | DBG-464 | | Waveguide | WR90 , HIGH POWER TERMINATION |
| DeMornay-Bonardi / Systron D | DBG-520 | | Horn Antenna | WR90 , 8.0 TO 12.4 GHz , STANDARD GAIN , RG-52/U , |
| DeMornay-Bonardi / Systron D | DBG-610 | | Waveguide | WR90 , E PLANE TEE |
| DeMornay-Bonardi / Systron D | DBG-612-1 | | Waveguide | WR90 , 4 PORT TRANSFER SWITCH , MANUALLY CONTROLLE |
| DeMornay-Bonardi / Systron D | DBGG-018 | | Waveguide | WR90 TO SLIM WR90 TRANSITION |
| DeMornay-Bonardi / Systron D | DBH-224 | COVER / CHOKE | Waveguide | WR112 , E-PLANE BEND , 90 DEGREES |
| DeMornay-Bonardi / Systron D | DBH-224 | COVER / CHOKE | Waveguide | WR112 , E-PLANE BEND , 90 DEGREES |
| DeMornay-Bonardi / Systron D | DBH-224 | COVER / COVER | Waveguide | WR112 , E-PLANE BEND , 90 DEGREES |
| DeMornay-Bonardi / Systron D | DBH-234 | COVER / COVER | Waveguide | WR112 , H-PLANE BEND , 90 DEGREES |
| DeMornay-Bonardi / Systron D | DBH-612-1 | | Waveguide | WR112 , 4-PORT TRANSFER SWITCH , MANUALLY CONTROLL |
| DeMornay-Bonardi / Systron D | DBH-614-1 | | Waveguide | WR112 , SINGLE-POLE , DOUBLE THROW SWITCH , MANUAL |
| DeMornay-Bonardi / Systron D | DBHJ-018 | | Waveguide | WR112 TO WR137 TRANSITION |
| DeMornay-Bonardi / Systron D | DBJ-520 | | Horn Antenna | WR137 , 5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U |
| DeMornay-Bonardi / Systron D | DBK520 | | Horn Antenna | WR187 , 3.95 TO 5.85 GHz , STANDARD GAIN , RG-49 , |
| DeMornay-Bonardi / Systron D | DBL520 | | Horn Antenna | WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , RG-48/U |
| Diamond Antenna & Microwave | 1045 | | Waveguide | WR42 , ROTARY JOINT , SQUARE COVER |
| Diamond Antenna & Microwave | 20-945 | | Waveguide | WR62 , ROTARY JOINT , SINGLE CHANNEL I STYLE , 12. |
| Diamond Antenna & Microwave | 35-850 | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Diamond Antenna & Microwave | 449 | 12 | Horn Antenna | WR284 , 2.6 TO 3.95 GHz , STANDARD GAIN |
| Diamond Antenna & Microwave | 549 | -12 | Horn Antenna | WR187 , 3.95 TO 5.85 GHz , STANDARD GAIN , 10 dB G |
| Diamond Antenna & Microwave | 949 | -10 DB GAIN | Horn Antenna | WR62 , 12.4 TO 18 GHz , STANDARD GAIN |
| Diamond Antenna & Microwave | 949 | -16 DB GAIN | Horn Antenna | WR62 , 12.4 TO 18 GHz , STANDARD GAIN |
| Dielectric | 810000-807 | | Waveguide | WR62 , 2 WATT TERMINATION , SQUARE COVER , 12.4 TO |
| Dorado International | 4IWF22-1 | | Waveguide | WR42 , ISOLATOR , SQUARE COVER , 18 TO 26.5 GHz |
| Dorado International | BE-28 | | Waveguide | WR28 , E-BEND WITH FLANGES |
| Dorado International | BE-34 | | Waveguide | WR34 , E-BEND |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------|--------------|------------------|--------------------|--|
| Dorado International | BE-42 | | Waveguide | WR42 , E-BEND |
| Dorado International | BH-28 | | Waveguide | WR28 , H-BEND WITH FLANGES |
| Dorado International | BH-42 | | Waveguide | WR42 , H-BEND |
| Dorado International | DCG-28-10D | | Waveguide | WR28 , DIRECTIONAL COUPLER , 10dB , DIRECTIVITY LE |
| Dorado International | DCG-28-20C | | Waveguide | WR28 , DIRECTIONAL COUPLER , 20 dB |
| Dorado International | DCG-42-10D | | Waveguide | WR42 , DIRECTIONAL COUPLER , 10dB , DIRECTIVITY LE |
| Dorado International | EHT-42 | | Waveguide | WR42 , E-H Tuner , ADJUSTABLE , 18 TO 26.5 GHz , S |
| Dorado International | FA-22-10 | | Waveguide | WR22 , FIXED ATTENUATOR , 10 dB |
| Dorado International | FA-28-10 | | Waveguide | WR28 , FIXED ATTENUATOR , 10dB , 26.5 TO 40 GHz |
| Dorado International | FA-28-20 | | Waveguide | WR28 , FIXED ATTENUATOR , 20dB , 26.5 TO 40 GHz |
| Dorado International | FA-28-30 | | Waveguide | WR28 , FIXED ATTENUATOR , 30dB , 26.5 TO 40 GHz |
| Dorado International | FA-34 | | Waveguide | WR34 , FIXED ATTENUATOR , 22 TO 33 GHz |
| Dorado International | FA-42-10 | | Waveguide | WR42 , FIXED ATTENUATOR , 10dB , 18 TO 26.5 GHz |
| Dorado International | FA-42-20 | | Waveguide | WR42 , FIXED ATTENUATOR , 20dB , 18 TO 26.5 GHz |
| Dorado International | FA-42-30 | | Waveguide | WR42 , FIXED ATTENUATOR , 30dB , 18 TO 26.5 GHz |
| Dorado International | FI-42 | | Waveguide | WR42 , FILTER , SQUARE COVER |
| Dorado International | FT-28 | | Waveguide | WR28 , TERMINATION , POWER RATING 0.5W , SQUARE , |
| Dorado International | FT-34 | | Waveguide | WR34 , TERMINATION , POWER RATING .5W |
| Dorado International | FT-42 | | Waveguide | WR42 , TERMINATION , 0.5W , SQUARE COVER , 18 TO 2 |
| Dorado International | GH-22-20 | | Horn Antenna | WR22 , STANDARD GAIN , 20 dB , 33 TO 50 GHz |
| Dorado International | HPL-28-10 | | Waveguide | WR28 , LOW POWER LOAD , 10W , VSWR <1.10 |
| Dorado International | HPL-28-100 | | Waveguide | WR28 , MEDIUM POWER LOAD , 100W , VSWR <1.10 |
| Dorado International | HPT-42 | | Waveguide | WR42 , H-PLANE TEE , SQUARE COVER , 18 TO 26.5 GHz |
| Dorado International | S-28D | | Waveguide | WR28 , STRAIGHT SECTION , 4" WITH FLANGES , SQUARE |
| Dorado International | S-42D | | Waveguide | WR42 , 4" STRAIGHT SECTION , SQUARE COVER , 18 TO |
| Dorado International | TW-28 | | Waveguide | WR28 , TWIST |
| Dorado International | VA-28 | | Waveguide | WR28 , VARIABLE ATTENUATOR , MICROMETER , SQUARE , |
| Dorado International | VA-42 | | Waveguide | WR42 , VARIABLE ATTENUATOR , 0.5 - 30 dB , 18 TO 2 |
| Dorado International | WA-28-HF | | Waveguide | WR28 TO TYPE K (f) ADAPTER , SQUARE COVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-------------------------------|--------------|----------------------|----------------------|--|
| Dorado International | WA-28-KF | | Waveguide | WR28 TO TYPE K (f) ADAPTER , SQUARE COVER |
| Dorado International | WA-28-KM | | Waveguide | WR28 TO TYPE K (m) ADAPTER , SQUARE COVER |
| Dorado International | WA-34K | | Waveguide | WR34 TO COAXIAL TYPE K (f) ADAPTER , 22 TO 33 GHz |
| Dorado International | WA-42K | | Waveguide | WR42 TO TYPE K (f) COAXIAL ADAPTOR , 18 TO 26.5 GH |
| Dorado International | WLT42-34 | | Waveguide | WR42 TO WR34 LINEAR TRANSITION , SQUARE COVER |
| Dorado International | WT-KAE | | Waveguide | WR28 SQUARE COVER TO WR12 ROUND TRANSITION |
| Dorado International | WT-KAV | | Waveguide | WR28 SQUARE COVER TO WR15 ROUND TRANSITION |
| Dowkey | 581J-5208 | | Switch | Dc TO 18 GHz , SP8T , NORMALLY OPEN , SMA (f) , 12 |
| Dynatech Microwave Technolo | D1-413E39T | | Switch | Dc TO 18 GHz , SPDT , 28VDC , SMA (f) |
| Dynatech Microwave Technolo | D1-413M10L | | Switch | Dc TO 3 GHz , SPDT , 28VDC , SMA (f) |
| Dynatech Microwave Technolo | D1-413M30T | | Switch | Dc TO 18 GHz , SPDT , 28VDC , SMA (f) |
| Dynatech Microwave Technolo | D1-416A10L | | Switch | Dc TO 3 GHz , SPDT , 12-15VDC , SMA (f) |
| Dynatech Microwave Technolo | D1-419D802 | | Switch | Dc TO 18 GHz , SPDT , 24VDC , SMA (f) |
| Dynatech Microwave Technolo | D3-413M30 | | Switch | Dc TO 18 GHz , SPDT , 28VFC , SMA (f) , FAILSAFE |
| Dynatech Microwave Technolo | D3-413M38 | | Switch | Dc TO 18 GHz , SPDT , 28VDC , SMA (f) , FAILSAFE |
| Dynatech Microwave Technolo | M3-413E38T | | Switch | Dc TO 18 GHz , SP3T , LATCHING , 28V , SMA (f) |
| Dynatech Microwave Technolo | M4-413E38T | | Switch | Dc TO 18 GHz , SP4T , LATCHING , 28V , SMA (f) |
| Dynatech Microwave Technolo | T2-400P1 | | Switch | Dc TO 3 GHz , RF COAXIAL , KNOB CONTROL , SMA (f) |
| Dynatech Microwave Technolo | T2-400P101 | | Switch | Dc TO 3 GHz , RF COAXIAL , KNOB , w/BRACKET , MAUN |
| Dynatech Microwave Technolo | T4413D31 | | Switch | Dc TO 18 GHz , RF COAXIAL , TRANSFER , 28V , SMA (|
| Dynatech Microwave Technolo | T4413D32 | | Switch | Dc TO 18 GHz , RF COAXIAL , 28VDC , SMA (f) |
| Dynatech Microwave Technolo | T4-413E381 | | Switch | Dc TO 18 GHz , RF COAXIAL , TRANSFER , 28V , SMA (|
| E G & G/Princeton Applied Res | 113 | | PreAmplifier | LOW NOISE |
| E G & G/Princeton Applied Res | 116 | | Plug In Module | DIFFERENTIAL PREAMPLIFIER , FOR 124A |
| E G & G/Princeton Applied Res | 124A | 98 | Lock-In Amplifier | 2 Hz TO 210 kHz , REQUIRES PLUG IN MODULE |
| E G & G/Princeton Applied Res | 5206 | 94 95 96 98 | Lock-In Amplifier | TWO PHASE |
| Eaton | 13680 | 208393 50OHM ADAPTER | PreAmplifier | 3 to 30 MHz , 27 dBm MAX POWER , 45 dB GAIN , BNC |
| Eaton | 363/800 | | Wattmeter Calibrator | POWER AMPLIFIER SYSTEM , 2 TO 1000 MHz , 800W |
| Eaton | 7310 | 61.25 MHZ | System Noise Monitor | ANALOG , HALF RACK |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|------------------------------|--|
| Eaton | 81 | | Control Unit | NOISE SOURCE |
| Eaton | 91197-1 | | Probe | CURRENT CLAMP , 10 kHz TO 8 MHz |
| Eaton | 93490-1 | | Antenna | CONICAL , LOG SPIRAL , 200 TO 1000 MHz |
| Eaton | 94455-1 | | Antenna | BICONICAL , 20 TO 200 MHz |
| Eaton | 94593-1 | | Coupler | LOOP ANTENNA , FOR USE WITH NM-17/27A |
| Eaton | 95100-1 | | Coupler | LOOP ANTENNA |
| Eaton | CCI-7 | | Controller Counter Interface | EMI , FOR USE WITH EATON SERIES 7 |
| Eaton | CIU-7 | | Controlled Input | UNIT B , PART OF GPIB & PROGRAMMING INTERFACE FOR |
| Eaton | DM105A | | Antenna | DIPOLE SET , 20 TO 1000 MHz |
| Eaton | DSRS-5DA | | Standard | DECADE SYNCHRO/RESOLVER , CALIBRATION FREQUENCY 40 |
| Eaton | EMA-1002 | | Horn Adapter | WR430 FOR EATON / SINGER EMA-1010 |
| Eaton | EMA-1030 | | Horn Antenna | 4.4 TO 7.3 GHz , TYPE N (f) , SAME AS 91890-1 (MFG |
| Eaton | EMA-1040 | | Horn Antenna | 7.3 TO 12.0 GHz , TYPE N (f) , SAME AS 91891-2 (MF |
| Eaton | NM-17/27A | | EMI/Field Intensity Meter | 10 kHz TO 32 MHz |
| Eaton | NM-37/57A | | EMI/Field Intensity Meter | 30 MHz TO 1 GHz |
| Eaton | NM-67 | | EMI/Field Intensity Meter | 1 TO 18 GHz |
| Eaton | NM-7A | | EMI/Field Intensity Meter | 20 Hz TO 50 kHz |
| EIP Microwave | 578 | 002 | Microwave Counter | FREQUENCY , 10 MHz TO 26.5 GHz , SOURCE LOCKING |
| EIP Microwave | 578 | 06 | Microwave Counter | FREQUENCY , 10 MHz TO 26.5 GHz , SOURCE LOCKING |
| Electro Metrics | LCA-25 | | Antenna | CONICAL , LOG SPIRAL , 200 TO 1000 MHz |
| Electro Metrics | LPA-25 | | Antenna | LOG PERIODIC , 200 MHz TO 1 GHz |
| Electro Metrics | LPA-60 | | Antenna | LOG PERIODIC , 1 TO 18 GHz |
| Electronic Measurements Inc. | EMS30-20-1-D | | Power Supply | Dc , 0 TO 30V / 0 TO 20A |
| Electronic Measurements Inc. | EMS30-80-D-2 | | Power Supply | Dc , 0 TO 30V / 0 TO 80A / 2500W |
| Electronic Measurements Inc. | TCR20S135-2 | | Power Supply | Dc , 0 TO 20V / 0 TO 135A / 80MV , ANALOG METER |
| Electronic Measurements Inc. | TCR20S135-2 | | Power Supply | Dc , 0 TO 20V / 0 TO 135A / 80MV , ANALOG METER |
| Electronic Measurements Inc. | TCR40S45-1-D | OVP | Power Supply | Dc , 0 TO 40V / 0 TO 45A / 100MV , DIGITAL AM VM |
| Elgar Corp. | TW5250-3 | | Power Source | Ac , TRUEWAVE SERIES , INPUT 208 V3 / CURRENT 25A |
| EMC Technologies | 62-057533-06 | | Attenuator | DC TO 2GHz , FIXED , 8dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|------------------|--------------------------|--|
| EMCO/ETS Lindgren | 1050 | | Antenna Positioning Mast | 1 TO 6m , DIGITAL READOUT CONTROL , MOTORIZED , WI |
| EMCO/ETS Lindgren | 1060 | -04 4' DIAMETER | Wood Turntable | POSITIONING , WITH CONTROLLER WITH IEEE-488 , MOTO |
| EMCO/ETS Lindgren | 3101 | | Antenna | CONICAL , LOG SPIRAL , 200 TO 1000 MHz |
| EMCO/ETS Lindgren | 3104 | | Antenna | BICONICAL , 20 TO 200 MHz |
| EMCO/ETS Lindgren | 3108 | | Antenna | BICONICAL , 30 TO 300 MHz |
| EMCO/ETS Lindgren | 4610 | | Source | ROYCE FIELD SITE , 10 MHz TO 600 MHz |
| EMCO/ETS Lindgren | 7121 | | E-Field Sensor | 400 MHz TO 18 GHz , 2V/m - 500V/m |
| EMCO/ETS Lindgren | 7123 | | E-Field Sensor | 10 kHz TO 1 GHz , 1V/m - 300V/m |
| EMCO/ETS Lindgren | S506M | | Line Stretcher | 2.5 TO 4.0 , COAXIAL , SMA (m/f) |
| Empire Devices | ST-33-B | | Tuner | TRIPLE STUB , 1 TO 10 GHz , TYPE N (f/m) |
| ENI | 1040L | | Amplifier | 400W , 10 kHz TO 5 MHz , RF POWER , INDUSTRIAL LAB |
| ENI | 2100L | | Amplifier | 100W , 10 kHz TO 12 MHz , BROADBAND RF POWER |
| ENI | 2200L | | Amplifier | 200W , 10 kHz TO 12 MHz , RF POWER AMPLIFIER |
| ENI | 240L | | Amplifier | 40W , RF POWER , 10 kHz TO 12 MHz |
| ENI | 3200L | | Amplifier | 200W , 250 kHz TO 150 MHz , ULTRASONIC TESTING , L |
| ENI | 350L | | Amplifier | 50W , 250 kHz TO 150 MHz , RF POWER , ULTRASONIC T |
| ENI | 403LA | | Amplifier | 3W , 150 kHz TO 300 MHz , 37 dB GAIN |
| ENI | 5100L | | Amplifier | 100W LINEAR , 1.5 TO 400 MHz , RF POWER |
| ENI | 5100L | 2T | Amplifier | 100W LINEAR , 1.5 TO 400 MHz , RF POWER |
| ENI | 525LA | | Amplifier | 25W , 1 TO 500 MHz , 50dB , RF POWER |
| ENI | 604L | 01 | Amplifier | 4W , 0.5 TO 1000 MHz , LINEAR BROADBAND RF |
| ENI | 630L | 01 | Amplifier | 30W , 400 TO 1000 MHz , LINEAR |
| ENI | VPA1987-21121 | | Amplifier | 400W , 35 kHz TO 2.9 MHz , ALSO KNOW AS VERTEQ VPA |
| Epsilon Lambda | HW-28 | | Waveguide | WR28 , H-PLANE BEND , SQUARE COVER |
| Epsilon Lambda | JL25-28 | | Horn Antenna | WR28 , STANDARD GAIN , 26.5 TO 40 GHz |
| ESI - Electro Scientific | 252 | | Impedance Meter | DIGITAL |
| ESI - Electro Scientific | 253 | | Impedance Meter | AUTORANGING LCR |
| ESI - Electro Scientific | D-6143-1 | | Waveguide | WR62 , LOW POWER TERMINATION , 1" , SQUARE COVER , |
| Flam & Russell Inc. | 8005 | | Timing Kit | PULSE MODULATOR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|--------------------------|--|
| Flam & Russell Inc. | 8105A | | Pulse Modulator Unit | |
| Flam & Russell Inc. | 8105B | | Pulse Modulator | 2 TO 18 GHz |
| Flam & Russell Inc. | 8205 | | Pulse Modulator | 0.1 TO 2 GHz |
| Flam & Russell Inc. | 8502 | | Controller | POSITIONER PROGRAMMER |
| Flam & Russell Inc. | 959 | | Signal Distribution Unit | |
| Flann Microwave Instruments | 1114-01 | | Waveguide | WR137 , PROGRAMMABLE ROTARY ATTENUATOR , ROUND COV |
| Flann Microwave Instruments | 1114-02 | | Waveguide | WR137 , PROGRAMMABLE ROTARY ATTENUATOR , ROUND CHO |
| Flann Microwave Instruments | 12040 | | Waveguide | WR187 , LOW POWER TERMINATION , 3.94 TO 5.99 GHz |
| Flann Microwave Instruments | 12094-SF40 | | Waveguide | WR187 TO SMA (f) ADAPTER , 3.940 TO 5.990 GHz |
| Flann Microwave Instruments | 12132 | -10 | Waveguide | WR187 , DIRECTIONAL COUPLER , 3.94 TO 5.99 GHz |
| Flann Microwave Instruments | 17063 | | Waveguide | WR75 , PHASE CHANGER , 9.84 TO 15.0 GHz , ROTARY V |
| Flann Microwave Instruments | 1911 | | Waveguide | WR51 , ROTARY VANE ATTENUATOR , 14.5 TO 22 GHz |
| Flann Microwave Instruments | 20093-KF20 | | Waveguide | WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO |
| Flann Microwave Instruments | 20093-TF30 | | Waveguide | WR42 TO 2.4 mm (f) COAXIAL ADAPTER , SQUARE COVER |
| Flann Microwave Instruments | 20130 | 10 DB | Waveguide | WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz |
| Flann Microwave Instruments | 20130 | -10 DB | Waveguide | WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz |
| Flann Microwave Instruments | 20280 | | Waveguide | WR42 , LOW PASS FILTER , 18 TO 26.5 GHz |
| Flann Microwave Instruments | 20460 | | Waveguide | WR42 , E-PLANE BEND , SQUARE COVER |
| Flann Microwave Instruments | 20610 | | Waveguide | WR42 , ATTENUATOR , ROTARY, PROGRAMMABLE , 17.6 TO |
| Flann Microwave Instruments | 20611 | | Waveguide | WR42 , PROGRAMMABLE ROTARY ATTENUATOR , 18 TO 26.5 |
| Flann Microwave Instruments | 20620 | | Waveguide | WR42 , PROGRAMMABLE ROTARY ATTENUATOR , 18 TO 26.5 |
| Flann Microwave Instruments | 20670 | | Waveguide | WR42 , PROFRAMMABLE ROTARY PHASE CHANGER , 18 TO 2 |
| Flann Microwave Instruments | 21094-KF20 | | Waveguide | WR34 TO TYPE K (f) ADAPTER , SQUARE COVER |
| Flann Microwave Instruments | 22093-KF20 | | Waveguide | WR28 TO TYPE K (f) ADAPTER , SQUARE COVER |
| Flann Microwave Instruments | 22110 | | Waveguide | WR28 , ATTENUATOR , ROTARY, FREQUENCY 26.4 TO 40.1 |
| Flann Microwave Instruments | 22130 | 10 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz |
| Flann Microwave Instruments | 22131 | 3 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , SQUA |
| Flann Microwave Instruments | 22610 | | Waveguide | WR28 , ATTENUATOR , ROTARY , PROGRAMMABLE , 26.4 T |
| Flann Microwave Instruments | 23093-TF30 | | Waveguide | WR22 TO 2.4mm COAXIAL ADAPTER , 33 TO 50 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|-------------------------|--|
| Flann Microwave Instruments | 23110 | | Waveguide | WR22 , ROTARY VANE ATTENUATOR , 33 TO 50 GHz |
| Flann Microwave Instruments | 6214 | | Waveguide | WR137 , PROGRAMMABLE ROTARY PHASE CHANGER , ROUND |
| Flann Microwave Instruments | CP9242/JJ | 11/B/S/GPIB | Control Processor | 0 dB TO 60 dB , FOR 610 & 620 SERIES |
| Fluke | 1120A | | IEEE-488 Translator | FOR USE WITH FLUKE INSTRUMENTS WITH OPTION 529 |
| Fluke | 123/003S | | Oscilloscope | 2 CHANNEL , 20MHZ , SCOPE OR DMM MODE , NTSC/PAL/S |
| Fluke | 5200A | 05 | Calibrator | AC , PROGRAMMABLE , 1 mV TO 1000V , 6 1/2 DIGIT , |
| Fluke | 5440B | | Calibrator | DC VOLTS |
| Fluke | 5450A | GPIB | Resistance Calibrator | 17 STANDARD RESISTORS , DECADE VALUES FROM 1.0 Ohm |
| Fluke | 5790A | 03 | AC Measurement Standard | |
| Fluke | 6062A | | Generator | SYNTHESIZED SIGNAL , 100kHz TO 2.1GHz |
| Fluke | 6062A | 132 | Generator | SYNTHESIZED SIGNAL , 100kHz TO 2.1GHz |
| Fluke | 6080A | 130 830 | Signal Generator | 10 kHz TO 1.056 GHz |
| Fluke | 75 | | Multimeter | DIGITAL , HAND HELD |
| Fluke | 8050A | | Multimeter | 4.5 DIGIT DISPLAY |
| Fluke | 8050A | 01 | Multimeter | 4.5 DIGIT DISPLAY |
| Fluke | 80T-150 | | Temperature Probe | -50 DEG. C TO +150 DEG. C OR - 58 DEG. F TO +302 D |
| Fluke | 80TH | | Probe | TOUCH AND HOLD , FOR USE WITH 8010A / 8012A OR 805 |
| Fluke | 80TK | | Probe | THERMOCOUPLE MODULE |
| Fluke | 83 | | Multimeter | DIGITAL , HAND HELD |
| Fluke | 8505A | 02A | Multimeter | DIGITAL , 6.5 DIGITS |
| Fluke | 87 | | Multimeter | DIGITAL , HAND HELD |
| Fluke | 87-3 | | Multimeter | DIGITAL / ANALOG , HANDHELD , 4 1/2 DIGIT |
| Fluke | 8840A | 05 | Multimeter | DIGITAL , 5 1/2 DIGIT |
| Fluke | 8840A | 05,09 | Multimeter | DIGITAL , 5 1/2 DIGIT |
| Fluke | 8842A | 05 09 | Multimeter | |
| Fluke | 8920A | | Voltmeter | TRUE RMS , 10 Hz TO 20 MHz , ANALOG / DIGITAL , 3 |
| Fluke | 8921A | | Voltmeter | TRUE RMS , 10 Hz TO 21 MHz |
| Fluke | 97 | | Scopemeter | 2 CHANNEL , 50 MHz , SCOPE PLUS MULTIMETER |
| Fluke | A40 | 500MA | Current Shunt | 5 Hz TO 100 kHz , FOR USE WITH 540B |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Fluke | PM6666 | | Frequency Counter | PROGRAMMABLE TIMER/COUNTER , .1 Hz TO 160 MHz , OP |
| Fluke | PM6681 | 056/PM9691 | Analyzer | TIMER / COUNTER , HIGH RESOLUTION , PERFORMANCE , |
| Fluke | PM6685 | PM9624 PM9626 | Counter | UNIVERSAL FREQUENCY , 300 MHz |
| Fluke | PM6685 | PM9624 PM9626/02 | Counter | UNIVERSAL FREQUENCY , 300 MHz |
| Fluke | RPM1650 | | Power Recorder | |
| Fluke | Y8008 | | Probe | TOUCH AND HOLD |
| Fluke | Y8404 | | Enhancement Cable | |
| Fluke | Y9314 | | Power Splitter | DC to 1GHz , 3dB , 50OHM , BNC |
| Fusion Systems | 50841 | | Waveguide | WR284 , CIRCULATOR |
| Fusion Systems | 50861 | | Waveguide | WR284 , POWER MONITOR |
| Fusion Systems | 50871 | | Waveguide | WR284 , Tuner ASSEMBLY |
| Fusion Systems | 50881 | | Waveguide | WR284 , WATER LOAD ASSEMBLY |
| FXR/Microlab | 620F | | Waveguide | WR8 , E-H Tuner , MICROMETER-DRIVE |
| FXR/Microlab | 660F | | Waveguide | WR8 , 90 DEGREE E-PLANE BEND |
| FXR/Microlab | AD-03N | | Attenuator | Dc TO 4 GHz , 15W , 3 dB , FIXED , TYPE N (m/f) |
| FXR/Microlab | AD-03T | | Attenuator | Dc TO 4 GHz , 15W , 3 dB , FIXED , TNC (m/f) |
| FXR/Microlab | AD-06N | | Attenuator | Dc TO 4 GHz , 15W , 6 dB , FIXED , TYPE N (m/f) |
| FXR/Microlab | AD-A85 | | Attenuator | Dc TO 4 GHz , 15W , 3 dB , FIXED , TYPE N (m/f) |
| FXR/Microlab | AD-C26 | | Attenuator | Dc TO 4 GHz , 15W , 6 dB , FIXED , TYPE N (m/f) |
| FXR/Microlab | CA-45F | | Coupler | 1 TO 2 GHz , DIRECTIONAL , HYBRID , 3 dB , SMA (f) |
| FXR/Microlab | CA-65F | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 3 dB HYBRID , SMA (f) A |
| FXR/Microlab | CB-47N | -10 | Coupler | 1.0 TO 2.0 GHz , DIRECTIONAL |
| FXR/Microlab | CB-67F | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR |
| FXR/Microlab | CB-68F | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 20 dB , SMA (f) ALL POR |
| FXR/Microlab | CB-B20 | | Coupler | 4 TO 8 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR |
| FXR/Microlab | CB-B89 | -10 | Coupler | .95 TO 2 GHz , DIRECTIONAL |
| FXR/Microlab | CC-27F | | Coupler | 05 TO 2 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL PO |
| FXR/Microlab | DA-8FF | | Power Divider | Dc TO 18 GHz , 3-WAY , 6 dB , SMA (f/f/f) |
| FXR/Microlab | E151AQ | | Waveguide | WR12 , LEVEL SET ATTENUATOR , 0 TO 20 dB , 60 TO 9 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| FXR/Microlab | E175A | | Waveguide | WR12 , ADJUSTABLE FIXED ATTENUATOR , 60-90 GHz , B |
| FXR/Microlab | E410A | | Waveguide | WR12 , ADJUSTABLE Tuner , 60 TO 90 GHz , ROUND FLA |
| FXR/Microlab | E620A | | Waveguide | WR12 , E-PLANE TEE , 60 TO 90 GHz , ROUND FLANGE |
| FXR/Microlab | E621A | | Waveguide | WR12 , H-PLANE SHUNT TEE , 60 TO 90 GHz , ROUND FL |
| FXR/Microlab | E622A | | Waveguide | WR12 , 4-TERMINAL HYBRID TEE , 60 TO 90 GHz , ROUN |
| FXR/Microlab | E624B | | Waveguide | WR12 , H-PLANE 90 DEGREE BEND , 60 TO 90 GHz |
| FXR/Microlab | E630C | | Waveguide | WR12 , ADJUSTABLE SHORT , 60 TO 90 GHz , ROUND FLA |
| FXR/Microlab | E638A | | Horn Antenna | WR12 , STANDARD GAIN , RG-99/U , 24 dB GAIN , 60 T |
| FXR/Microlab | F314A | | Waveguide | WR8 , PHASE SHIFTER , 90 TO 140 GHz |
| FXR/Microlab | F501A | | Waveguide | WR8 , FIXED TERMINATION , 90 TO 140 GHz |
| FXR/Microlab | F561-10 | | Waveguide | WR8 , DIRECTIONAL COUPLER , 10 dB , MINI-FLANGE |
| FXR/Microlab | F620A | | Waveguide | WR8 , E-PLANE TEE , 90 TO 140 GHz |
| FXR/Microlab | F621A | | Waveguide | WR8 , H-PLANE SHUNT TEE , 90 TO 140 GHz |
| FXR/Microlab | F622A | | Waveguide | WR8 , HYBRID TEE , 90 TO 140 GHz |
| FXR/Microlab | F623A | | Waveguide | WR8 , E-PLANE 90 DEGREE BEND , 90 TO 140 GHz |
| FXR/Microlab | F624A | | Waveguide | WR8 , H-PLANE 90 DEGREE BEND , 90 TO 140 GHz |
| FXR/Microlab | F625A | | Waveguide | WR8 , TWIST , 90 TO 140 GHz |
| FXR/Microlab | F631A | | Waveguide | WR8 , ADJUSTABLE SHORT , 90 TO 140 GHz , MICROMETE |
| FXR/Microlab | F634A | | Waveguide | WR8 , STRAIGHT SECTION , 90 TO 140 GHz |
| FXR/Microlab | F650A | | Waveguide | WR8 , SHORT , 90 TO 140 GHz |
| FXR/Microlab | F890 | | Horn Antenna | WR8 , STANDARD GAIN , 90 TO 140 GHz |
| FXR/Microlab | FV-1600 | | Low Pass Filter | 1600 MHz , CONTINUOUSLY VARIABLE , TYPE N (m/f) |
| FXR/Microlab | G163A | | Waveguide | WR5 , PHASE SHIFTER , 140 TO 200 GHz |
| FXR/Microlab | G314A | | Waveguide | WR5 , PHASE SHIFTER , 140 TO 220 GHz |
| FXR/Microlab | G413A | | Waveguide | WR5 , FREQUENCY METER |
| FXR/Microlab | G620A | | Waveguide | WR5 , E-PLANE TEE , 140 TO 220 GHz |
| FXR/Microlab | G621A | | Waveguide | WR5 , H-PLANE SHUNT TEE , 140 TO 220 GHz |
| FXR/Microlab | G622A | | Waveguide | WR5 , HYBRID TEE , 4-TERMINAL , 140 TO 220 GHz |
| FXR/Microlab | G623A | | Waveguide | WR5 , E-PLANE 90 DEGREE BEND , 140 TO 220 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|----------------------|--|
| FXR/Microlab | G635R | | Waveguide | WR5 TO CIRCULAR ADAPTER , 140 TO 220 GHz |
| FXR/Microlab | H624B | | Waveguide | WR187 , H-SERIES BEND , ROUND COVER / COVER |
| FXR/Microlab | HR-12N | | Inner-Outer DC Block | 1000 TO 5000 MHz , 1.3 VSWR , TYPE N (m/f) |
| FXR/Microlab | HR-50N | | Inner DC Block | 2000 TO 8500 MHz , 1.3 VSWR , TYPE N (m/f) |
| FXR/Microlab | HR-52N | | Inner-Outer DC Block | 2000 TO 9500 MHz , 1.3 VSWR , TYPE N (m/f) |
| FXR/Microlab | HR-92N | | Inner-Outer DC Block | 7 TO 18 GHz , 1.4 VSWR , TYPE N (m/f) |
| FXR/Microlab | HS-25N | | DC Short | 1000 TO 4000 MHz , 1.35 VSWR , TYPE N (m/f) |
| FXR/Microlab | HZ-10N | | Signal Sampler | 50 MHz TO 12 GHz , BNC AUX LINE CONNECTOR , 50 Ohm |
| FXR/Microlab | K155AF | | Waveguide | WR42 , DIRECT READING VARIABLE ATTENUATOR , 18 TO |
| FXR/Microlab | K312CF | | Waveguide | WR42 , E-H Tuner , UG-595/U FLANGE , 18 TO 26.5 GH |
| FXR/Microlab | K501AF | | Waveguide | WR42 , LOW POWER TERMINATION , UG595/U , 18 TO 26. |
| FXR/Microlab | K502AF | | Waveguide | WR42 , SLIDING TERMINATION , UG-595/U , 18 TO 26.5 |
| FXR/Microlab | K610AF | | Waveguide | WR42 , DIRECTIONAL COUPLER , 3 dB , SQUARE , 18 TO |
| FXR/Microlab | K610DF | | Waveguide | WR42 , DIRECTIONAL COUPLER , 20 dB , SQUARE , 18 T |
| FXR/Microlab | K612DF | | Waveguide | WR42 , DIRECTIONAL CROSSGUIDE COUPLER , UG595-U , |
| FXR/Microlab | K621AF | | Waveguide | WR42 , SHUNT TEE , UG-595/U FLANGE , 18 TO 26.5 GH |
| FXR/Microlab | K622A | | Waveguide | WR42 , HYBRID TEE , 18 TO 26.5 GHz |
| FXR/Microlab | K623BF | | Waveguide | WR42 , E-PLANE BEND |
| FXR/Microlab | K6252A | | Waveguide | WR42 , 2 1/2" TWIST , ROUND FLANE , 18 TO 26.5 GHz |
| FXR/Microlab | K634-B91 | | Waveguide | WR42 , 3" STRAIGHT SECTION , 18 TO 26.5 GHz |
| FXR/Microlab | K634-B92 | | Waveguide | WR42 , 4" STRAIGHT SECTION , 18 TO 26.5 GHz |
| FXR/Microlab | K634-B93 | | Waveguide | WR42 , 5" STRAIGHT SECTION , 18 TO 26.5 GHz |
| FXR/Microlab | LA-07N | | Low Pass Filter | 700 MHz , COAXIAL , TYPE N (m/f) |
| FXR/Microlab | LA-15N | | Low Pass Filter | 1500 MHz , COAXIAL , TYPE N (M/f) |
| FXR/Microlab | LA-20N | | Low Pass Filter | 2 GHz , COAXIAL , TYPE N (M/f) |
| FXR/Microlab | LA-40N | | Low Pass Filter | 4 GHz , COAXIAL , TYPE N (m/f) |
| FXR/Microlab | LA-50N | | Low Pass Filter | 5 GHz , COAXIAL , TYPE N (m/f) |
| FXR/Microlab | LA-70N | | Low Pass Filter | 7 GHz , COAXIAL , TYPE N (m/f) |
| FXR/Microlab | LA-80N | | Low Pass Filter | 8 GHz , COAXIAL , TYPE N (m/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|---|
| FXR/Microlab | LA-B54 | | Filter | 5 GHz , TYPE N (m/m) |
| FXR/Microlab | LA-H98 | | Low Pass Filter | 2.0 TO 9.7 GHz , TYPE N (m/f) |
| FXR/Microlab | LV-16N | | Low Pass Filter | 1600 TO 3600 , CONTINUOUSLY VARIABLE , TYPE N (M/f) |
| FXR/Microlab | M151AQ | | Waveguide | WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz |
| FXR/Microlab | M175A | | Waveguide | WR15 , ADJUSTABLE FIXED ATTENUATOR , 50 TO 75 GHz |
| FXR/Microlab | M206B | | Waveguide | WR15 , ADJUSTABLE DETECTOR Mount , MICROMETER , 50 |
| FXR/Microlab | M312C | | Waveguide | WR15 , E-H Tuner , MICROMETER , 50 TO 75 GHz |
| FXR/Microlab | M410X | | Waveguide | WR15 , ADJUSTABLE Tuner , 50 TO 75 GHz , ROUND FLA |
| FXR/Microlab | M610D | | Waveguide | WR15 , DIRECTIONAL COUPLER , 50 TO 75 GHz |
| FXR/Microlab | Q175A | | Waveguide | WR22 , FIXED ROTARY VANE ATTENUATOR , 33 TO 50 GHz |
| FXR/Microlab | Q501A | | Waveguide | WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz |
| FXR/Microlab | Q621A | | Waveguide | WR22 , SHUNT TEE , H-PLANE |
| FXR/Microlab | Q630C | | Waveguide | WR22 , ADJUSTABLE SHORT , MICROMETER , ROUND , 33 |
| FXR/Microlab | R101B | | Waveguide | WR430 , SLOTTED LINE , 1.7 TO 2.6 GHz |
| FXR/Microlab | S2-05N | | Tuner | DOUBLE STUB , 500 TO 3000 MHz , TYPE 1 STUB , TYPE |
| FXR/Microlab | S601 | | Waveguide | WR284 TO SMA (f) ADAPTER , 2.60 TO 3.95 GHz |
| FXR/Microlab | S620B | | Waveguide | WR284 , TEE , 2.60 TO 3.95 GHz |
| FXR/Microlab | S621B | | Waveguide | WR284 , SHUNT TEE , 2.60 TO 3.95 GHz |
| FXR/Microlab | S638A | | Horn Antenna | WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , 18 dB G |
| FXR/Microlab | SD-300 | | Tuner | DOUBLE STUB , 500 MHz TO 3 GHz , TYPE N (f/m) |
| FXR/Microlab | SO-2MN | | Tuner | 200 TO 1000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE |
| FXR/Microlab | SO-5MN | | Tuner | 500 TO 3000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE |
| FXR/Microlab | SO-6FN | | Tuner | 1500 TO 6000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE |
| FXR/Microlab | SO-6MT | | Tuner | 1500 TO 6000 MHz , COAXIAL ADJUSTABLE SHORT , TNC |
| FXR/Microlab | TB-5FN | | Termination | Dc TO 6 GHz , COAXIAL , 10W , TYPE N (f) |
| FXR/Microlab | TB-5MN | | Termination | Dc TO 6 GHz , COAXIAL , 10W , TYPE N (m) |
| FXR/Microlab | TB-5MT | | Termination | Dc TO 6 GHz , COAXIAL , 10W , TYPE TNC (m) |
| FXR/Microlab | TB-6FT | | Termination | Dc TO 6 GHz , COAXIAL , 20W , TYPE TNC (f) |
| FXR/Microlab | U155AF | | Waveguide | WR28 , DIRECT READING ATTENUATOR , SQUARE , 26.5 - |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| FXR/Microlab | U205B | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND |
| FXR/Microlab | U205BF | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , SQUAR |
| FXR/Microlab | U205C | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND |
| FXR/Microlab | U206B | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND |
| FXR/Microlab | U206C | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND |
| FXR/Microlab | U206CF | | Waveguide | WR28 , TUNABLE DETECTOR Mount , MICROMETER , SQUAR |
| FXR/Microlab | U610C | | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 10 dB |
| FXR/Microlab | U610DF | | Waveguide | WR28 , DIRECTIONAL COUPLER , SQUARE , 20 dB , 26.5 |
| FXR/Microlab | U624BF | | Waveguide | WR28 , H-PLANE BEND , 90 DEG. , SQUARE , 26.5 - 40 |
| FXR/Microlab | U630B | | Waveguide | WR28 , ADJUSTABLE SHORT , MICROMETER CONTROL , 26. |
| FXR/Microlab | W175A | 10 DB | Waveguide | WR112 , FIXED ATTENUATOR , 8W , SQUARE COVER |
| FXR/Microlab | W623B | COVER / COVER | Waveguide | WR112 , E-PLANE BEND , 90 DEGREES |
| FXR/Microlab | W624B | COVER / COVER | Waveguide | WR112 , H-PLANE BEND , 90 DEGREES |
| FXR/Microlab | W635X | | Waveguide | WR90 TO WR112 TRANSITION , COVER / COVER |
| FXR/Microlab | W641A | | Waveguide | WR112 , DPDT TRANSFER SWITCH , MANUALLY OPERATED |
| FXR/Microlab | WA-A17 | COVER | Waveguide | WR187 , H-BAND TERMINATION , LOW POWER LOAD |
| FXR/Microlab | WB-0015 | | Waveguide | WR430 , DUMMY LOAD , 1.7 TO 2.6 GHz , TRANSVERSE F |
| FXR/Microlab | WB-0035 | | Waveguide | WR187 , DUMMY LOAD , 3.95 TO 5.85 GHz , TRANSVERSE |
| FXR/Microlab | WB-A08 | | Waveguide | WR430 , DUMMY LOAD , 1.7 TO 2.6 GHz , TRANSVERSE F |
| FXR/Microlab | WE-0015 | | Waveguide | WR430 , DUMMY LOAD , 1.70 TO 2.60 GHz |
| FXR/Microlab | WE-A61 | | Waveguide | WR112 , DUMMY LOAD , UNFINNED , SQUARE CHOKE |
| FXR/Microlab | WE-C23 | | Waveguide | WR62 , UNFINNED DUMMY LOAD WITH HEAT SINK Mount , |
| FXR/Microlab | WF-0065 | | Waveguide | WR62 , FINNED DUMMY LOAD , SQUARE COVER , 12.4 TO |
| FXR/Microlab | WG-0065 | | Waveguide | WR62 , SUPER HIGH POWER DUMMY LOAD , SQUARE COVER |
| FXR/Microlab | X601C | | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| FXR/Microlab | X621A | | Waveguide | WR90 , H-PLANE SHUNT SERIES TEE |
| FXR/Microlab | X624B | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / COVER |
| FXR/Microlab | X638A | | Horn Antenna | WR90 , 8.20 TO 12.40 GHz , STANDARD GAIN , RG67/U |
| FXR/Microlab | X641A | | Waveguide | WR90 , MECHANICAL SWITCH , 8.20 TO 12.40 GHz , 4-P |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|---------------------|---------------------------------|---|
| FXR/Microlab | Y155A | | Waveguide | WR62 , DIRECT READING ATTENUATOR , SQUARE COVER , |
| FXR/Microlab | Y168B | | Waveguide | WR62 , FIXED ATTENUATOR PAD, SQUARE COVER , 12.4 T |
| FXR/Microlab | Y175A | | Waveguide | WR62 , FIXED ATTENUATOR , SQUARE COVER , 12.4 TO 1 |
| FXR/Microlab | Y312C | | Waveguide | WR62 , E-H Tuner , MICROMETER , 12.4 TO 18 GHz |
| FXR/Microlab | Y501A | | Waveguide | WR62 , FIXED TERMINATION , SQAURE COVER , 5" , 12. |
| FXR/Microlab | Y501C | | Waveguide | WR62 , FIXED TERMINATION , SQAURE COVER , 3" , 12. |
| FXR/Microlab | Y621A | | Waveguide | WR62 , H-PLANE TEE |
| FXR/Microlab | Y623B | | Waveguide | WR62 , E-PLANE BEND , 90 DEGREES , SQUARE COVER / |
| FXR/Microlab | Y624B | | Waveguide | WR62 , H-PLANE BEND , 90 DEGREES , SQUARE COVER / |
| FXR/Microlab | Y625A | | Waveguide | WR62 , TWIST , SQUARE COVER , 12.4 TO 18 GHz |
| FXR/Microlab | Y630C | | Waveguide | WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / COVE |
| FXR/Microlab | Y641A | | Waveguide | WR62 , MECHANICAL SWITCH , 4-PORT , 12.4 TO 18 GHz |
| General Microwave | 1559 | | Switch | SP6T , SMA (f) ALL PORTS |
| General Microwave | 1950 | 3 SMA F/64 SMC Bias | Pin Attenuator / Absorptive Mod | 0.5 TO 1 GHz , PIN DIODE WITH INTEGRATED DRIVER , |
| General Microwave | 1950A | 3 SMA F/64 SMC Bias | Pin Attenuator / Absorptive Mod | .5 TO 1 GHz , PIN DIODE WITH INTEGRATED DRIVER , 8 |
| General Microwave | 311 | | Log Driver | FOR USE WITH M186 AND M190 SERIES PIN DIODE ATTENU |
| General Microwave | 3298-60 | | Pin Attenuator | 8 TO 18 GHz , DIGITALLY-PROGRAMMABLE PIN DIODE , 6 |
| General Microwave | 3494-80 | | Pin Attenuator | 4 TO 8 GHz , DIGITALLY-PROGRAMMABLE PIN DIODE , 80 |
| General Microwave | 3494-80 | -4 | Pin Attenuator | 4 TO 8 GHz , DIGITALLY-PROGRAMMABLE PIN DIODE , 80 |
| General Microwave | D1952 | 3 SMA F / 120A | Pin Attenuator / Absorptive Mod | 2 TO 4 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60 |
| General Microwave | D1952 | 3 SMA F/62 +/- 15V | Pin Attenuator / Absorptive Mod | 2 TO 4 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60 |
| General Microwave | D1954 | 3 SMA F | Pin Attenuator / Absorptive Mod | 4 TO 8 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60 |
| General Microwave | D1954 | 3 SMA F / 120A | Pin Attenuator / Absorptive Mod | 4 TO 8 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60 |
| General Microwave | D1956 | 3 SMA F | Pin Attenuator / Absorptive Mod | 6 TO 12 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6 |
| General Microwave | D1958 | 3 SMA F / 91 | Pin Attenuator / Absorptive Mod | 8 TO 18 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6 |
| General Microwave | D1958 | 3 SMA F/62 +/- 15V | Pin Attenuator / Absorptive Mod | 8 TO 18 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6 |
| General Microwave | D1960A | 3 SMA F | Pin Attenuator / Absorptive Mod | 0.5 TO 2 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6 |
| General Microwave | D1960A | 3 SMA F / 65 | Pin Attenuator / Absorptive Mod | 0.5 TO 2 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6 |
| General Microwave | DM189CH | 20 | Pin Attenuator / Modulator | 0.2 TO 18 GHz , ULTRA BROADBAND PIN-DIODE , SMA (f |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|----------------------|--------------------------|--|
| General Microwave | DM190H | 3 SMA F / 2- | Pin Attenuator | 35 MHz TO 1.75 GHz , NON-REFLECTIVE ULTRA BROADBAN |
| General Microwave | DM190H | 3 SMA F / 20 | Pin Attenuator | 35 MHz TO 1.75 GHz , NON-REFLECTIVE ULTRA BROADBAN |
| General Microwave | DM863BH | SMA F / 20 | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND W/INTEGRATE |
| General Microwave | DM870H | SMA F / 20 | Switch | 0.2 TO 18 GHz , SP2T , ULTRA-BROADBAND W/INTEGRATE |
| General Microwave | F9112 | 7 SMA M | Switch | 1 TO 18 GHz , SPST , MINIATURE BROADBAND , W/INTEG |
| General Microwave | F9120 | 27 SINGLE PORT TOGL | Switch | 1 TO 18 GHz , SP2T , MINIATURE BROADBAND , SMA (f) |
| General Microwave | F9140 | | Switch | 1 TO 18 GHz , SP4T , MINIATURE BROADBAND W/INTEGRA |
| General Microwave | M186C | SMA F | Pin Attenuator | 0.2 TO 18 GHz , MIN ATTENUATION 34 dB |
| General Microwave | M186C | SMA F/311 LOG DRIVER | Pin Attenuator | 0.2 TO 18 GHz , MIN ATTENUATION 34 dB |
| General Microwave | M190 | | Pin Attenuator | 0.2 TO 18 GHz , MIN ATTENUATION 35 dB |
| General Microwave | M862A | | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M862B | 411 | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M863B | | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M863H | | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M864H | 3 SMA F Bias CONTROL | Switch | 0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M870 | | Switch | 0.2 TO 18 GHz , SP2T , ULTRA-BROADBAND , SMA (f) , |
| General Microwave | M871 | -4 | Switch | 0.2 TO 18 GHz , SP4T , ULTRA-BROADBAND , DRIVERLES |
| General Microwave | M871 | -8 / PIN PORT | Switch | 0.2 TO 18 GHz , SP4T , ULTRA-BROADBAND , DRIVERLES |
| General Microwave | M875 | -1 | Switch | PIN DIODE , SMA (f) |
| General Radio | 0900-9452 | | Reference Airline Set | GR900 CONNECTORS , CONSISTS OF ALL 7 900-LZ AIR LI |
| General Radio | 1232A | | Null Detector | TUNED AMPLIFIER |
| General Radio | 1232A | 1232-P2 | Null Detector | TUNED AMPLIFIER |
| General Radio | 1412BC | | Decade Capacitor | 4 DECADES PLUSS ADJUSTMENT DIAL , 500V PEAK - MIN. |
| General Radio | 1482L | | Standard Inductor | 100 mH ACCURACY +/- 0.1% |
| General Radio | 1689-9700-01 | | RLC Digibridge | 0.02% ACCURACY , 12 Hz TO 100 kHz , GPIB , PRECISI |
| General Radio | 1690-A | | Dielectric Sample Holder | MICROMETER-ELECTRODE-TYPE FOR DIELECTRIC DISKS , W |
| General Radio | 874-D50L | | Tuner | ADJUSTABLE STUB , 50 cm , 50 Ohm |
| General Radio | 874-EL | | Elbow | Dc TO 4 GHz , 90 DEGREE BEND (ELL) , GR874 CONNEC |
| General Radio | 874-F4000L | | Low Pass Filter | 4 GHz , GRC874 CONNECTOR , 2 7/8" |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|------------------------|--|
| General Radio | 874-L10 | | Air Line | Dc TO 7 GHz , 10 cm , RIGID , GR874 CONNECTORS |
| General Radio | 874-LAL | | Air Line | ADJUSTABLE LINE , 33 TO 58 CM , LOCKING VERSION |
| General Radio | 874-LK10 | | Air Line | CONSTANT-IMPEDANCE ADJUSTABLE LINE , 10 CM |
| General Radio | 874-LK10L | | Air Line | CONSTANT-IMPEDANCE ADJUSTABLE LINE , 10 CM , LOCKI |
| General Radio | 874-LK20L | | Air Line | CONSTANT-IMPEDANCE ADJUSTABLE LINE , 20 CM , LOCKI |
| General Radio | 874-Q900L | | Adapter | GR874 TO GR990 , GENERAL RADIO P/N 0874-9709 |
| General Radio | 874-QAP7L | | Adapter | GR874 , APC-7 |
| General Radio | 874-QNJL | | Adapter | GR874 , TYPE N (f) |
| General Radio | 874-TOK | | Tool Kit | FOR USE WITH GR874 CONNECTORS |
| General Radio | 900-EL | | Elbow | Dc TO 8.5 GHz , PRECISION 90 DEGREE BEND (ELL) , G |
| General Radio | 900-G6 | | Attenuator | Dc TO 8.5 GHz , FIXED , 6 dB , GR900 CONNECTORS |
| General Radio | 900-L30 | | Air Line | Dc TO 8.5 GHz , PRECISION , 30 cm , GR900 CONNECTO |
| General Radio | 900-LZ30 | | Air Line | Dc TO 8.5 GHz , REFERENCE , 30 cm , GR900 CONNECTO |
| General Radio | 900-LZ7H | | Air Line | Dc TO 8.5 GHz , REFERENCE , 7.5 cm , GR900 CONNECT |
| General Radio | 900-MP | | Precision Matching Pad | 75 Ohm TO 50 Ohm , GR900 CONNECTORS |
| General Radio | 900-Q874 | | Adapter | GR900 TO GR887-BBL , GENERAL RADIO P/N 0900-9883 |
| General Radio | 900-QAPC7 | | Adapter | GR900 , APC-7 , GENERAL RADIO P/N 0900-9791 |
| General Radio | 900-QBJ | | Adapter | GR900 , BNC (f) JACK , GENERAL RADIO P/N 0900-9701 |
| General Radio | 900-QBP | | Adapter | GR900 , BNC (m) PLUG , GENERAL RADIO P/N 0900-9801 |
| General Radio | 900-QCJ | | Adapter | GR900 , C PLUG (f) , GENERAL RADIO P/N 0900-9703 |
| General Radio | 900-QCP | | Adapter | GR900 , C PLUG (m) , GENERAL RADIO P/N 0900-9803 |
| General Radio | 900-QMMJ | | Adapter | GR900 , SMA (f) , GENERAL RADIO P/N 0900-9723 |
| General Radio | 900-QNJ | | Adapter | GR900 , TYPE N (f) , GENERAL RADIO P/N 0900-9711 |
| General Radio | 900-QNP | | Adapter | GR900 , TYPE N (m) , GENERAL RADIO P/N 0900-9811 |
| General Radio | 900-QSCJ | | Adapter | GR900 , SC (f) PLUG , GENERAL RADIO P/N 0900-9713 |
| General Radio | 900-QSCP | | Adapter | GR900 , SC (m) PLUG , GENERAL RADIO P/N 0900-9813 |
| General Radio | 900-QTNJ | | Adapter | GR900 , TNC (f) , GENERAL RADIO P/N 0900-9717 |
| General Radio | 900-QTNP | | Adapter | GR900 , TYPE N (m) , GENERAL RADIO P/N 0900-9817 |
| General Radio | 900-TOK | | Tool Kit | GR900-BT , FOR 14mm PRECISION COAXIAL CONNECTOR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|----------------------|---|
| General Radio | 900-TUA | | Tuner | 1 TO 9 GHz |
| General Radio | 900-TUB | | Tuner | 0.25 TO 2.5 GHz |
| General Radio | 900-W100 | | Standard Mismatch | Dc TO 8.5 GHz , GR900 CONNECTOR , 100 Ohm , RESISTI |
| General Radio | 900-W50 | | Standard Termination | Dc TO 8.5 GHz , GR900 CONNECTOR , 50 Ohm , RESISTI |
| General Radio | 900-W75 | | Standard Termination | Dc TO 1 GHz , USABLE TO 9 GHz , 75 Ohm , GR900 , 0 |
| General Radio | 900-WN | | Termination | GR900 , PRECISION SHORT-CIRCUIT , GENERAL RADIO P/ |
| General Radio | 900-WN4 | | Termination | GR900 , Dc TO 8.5 GHz , PRECISION OPEN-CIRCUIT , P |
| General Radio | 900-WNC | | Termination | GR900 , PRECISION SHORT-CIRCUIT WITH CENTER CONTACT |
| General Radio | 900-WO | | Termination | GR900 , PRECISION OPEN-CIRCUIT , GENERAL RADIO P/N |
| General Radio | 900-WO4 | | Termination | GR900 , Dc TO 8.5 GHz , PRECISION OPEN-CIRCUIT , P |
| General Radio | 900-WR110 | | Standard Mismatch | Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.10 |
| General Radio | 900-WR120 | | Standard Mismatch | Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.20 |
| General Radio | 900-WR150 | | Standard Mismatch | Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.50 |
| Gerling Labs | 4064 | | Waveguide | WR284 , POWER SPLITTER |
| Gerling Labs | GL201 | 55.12 DB FORWARD | Waveguide | WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT |
| Gerling Labs | GL201 | 55.41 DB FORWARD | Waveguide | WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT |
| Gerling Labs | GL201 | 55.5 DB FORWARD | Waveguide | WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT |
| Gerling Labs | GL201 | 55.57 DB FORWARD | Waveguide | WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT |
| Gerling Labs | GL401A | | Waveguide | WR284 , 3 PORT CIRCULATOR |
| Gerling Labs | GL402A | | Waveguide | WR284 , SHORT DUMMY LOAD |
| Gerling Labs | GL405 | | Waveguide | WR284 , HIGH VSWR Tuner , 4-STUB |
| Gerling Labs | GL409 | 55.23 DB FORWARD | Waveguide | WR284 , DUMMY LOAD WITH POWER METER . COUPLING FAC |
| GHz Microwave | 8565 | | Waveguide | WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO |
| GHz Microwave | A7652 | | Waveguide | WR28 TO TYPE K (f) ADAPTER , COVER |
| GHz Microwave | A8052 | | Waveguide | WR42 TO TYPE K (f) ADAPTER , COVER |
| GHz Microwave | A9498 | | Waveguide | WR42 TO SMA (f) ADAPTER , COVER |
| GHz Microwave | A9499 | | Waveguide | WR28 TO SMA (f) ADAPTER , COVER |
| GHz Microwave | KN-170 | | Waveguide | WR42 TO WR51 TRANSITION , SQUARE COVER , 4 1/2" |
| GHz Microwave | SP-2047 | | Waveguide | WR51 , LOW POWER TERMINATION , SQUARE COVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-------------------------|--------------|--------------------|--------------------|--|
| Gigatronics | 12520A | 24 26A | Synthesizer | MICROWAVE , 12000A SERIES , .01 TO 20 GHz |
| Gigatronics | 16937 | | Power Detector | 750 MHz TO 18.5 GHz , SEE ALSO WAVETEK 16937 |
| Gigatronics | 3000-2126 | | VXI Plug In Module | 12 1 x 16 SWITCHES , ALSO KNOWN AS ASCOR INC. SERI |
| Gigatronics | 80303 | | Power Sensor | 10 MHz TO 26.5 GHz , SEE ALSO WAVETEK 80303 |
| Gigatronics | 80303A | | Power Sensor | 10 MHz TO 26.5 GHz , SEE ALSO WAVETEK 80303A |
| Gigatronics | 80320 | | Power Sensor | 10 MHz TO 18 GHz , SEE ALSO WAVETEK 80320 |
| Gigatronics | 80343 | | Power Sensor | 50 MHz TO 26.5 GHz , TRIGGERABLE , SEE ALSO WAVETE |
| Gigatronics | 80344A | | Power Sensor | 50 MHz TO 40 GHz , TRIGGERABLE PULSE |
| Gigatronics | 80355A | | Power Sensor | 45 MHz TO 18 GHz , PEAK POWER , 50W AVG , 200W PEA |
| Gigatronics | 80355A | MISSING ATTENUATOR | Power Sensor | 45 MHz TO 18 GHz , PEAK POWER , 50W AVG , 200W PEA |
| Gigatronics | 80421A | | Power Sensor | .01 TO 18 GHz |
| Gigatronics | 80425A | | Power Sensor | 0.01 TO 18 GHz , HIGH POWER , 50W , WITH ATTENUATO |
| Gigatronics | 80601A | | Power Sensor | 10 MHz TO 18 GHz , SEE ALSO WAVETEK 80601A |
| Gigatronics | 8541B | 03 | Power Meter | SINGLE CHANNEL |
| Gigatronics | 8541B | 13 | Power Meter | SINGLE CHANNEL |
| Gigatronics | 8541C | 02 11 | Power Meter | SINGLE CHANNEL , 40 GHz , 90 dB |
| Gigatronics | 8541C | 11 | Power Meter | SINGLE CHANNEL , 40 GHz , 90 dB |
| Gigatronics | 8541C | 13 | Power Meter | SINGLE CHANNEL , 40 GHz , 90 dB |
| Hitachi America Ltd. | M1101 | | Waveguide | WR15 , TUNABLE LOAD , 50 TO 75 GHz , ROUND FLANGE |
| Hitachi America Ltd. | M1525 | | Waveguide | WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz , ROUND |
| Hitachi America Ltd. | M3501 | | Waveguide | WR15 , SLIDING SHORT , MICROMETER DRIVE |
| Hitachi America Ltd. | M3701 | | Waveguide | WR15 , MATCHED HYBRID TEE , 50 TO 75 GHz |
| Hitachi America Ltd. | Q2512 | | Waveguide | WR22 , Thermistor Mount |
| HNL, Inc. | 110598 | COVER | Waveguide | WRD750D25 TO SMA (f) RIGID ADAPTER |
| HNL, Inc. | 110598 | COVER / END LAUNCH | Waveguide | WRD750D25 TO SMA (f) RIGID ADAPTER |
| HNL, Inc. | U-173 CMR | | Waveguide | WR229 TO SMA (f) ADAPTER |
| HNL, Inc. | U173-3742-M | | Waveguide | WR229 TO SMA (m) ADAPTER |
| Holiday Industries Inc. | HI-3001A | | RF Survey Meter | BROADBAND EXPOSURE , FIELD STRENGTH |
| Hughes Aircraft | 44304U-1000 | | Waveguide | WR15 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Hughes Aircraft | 44306H | | Waveguide | WR10 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE , |
| Hughes Aircraft | 44342H-1310 | 10 DB | Waveguide | WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 44342H-1320 | | Waveguide | WR22 , 3-PORT DIRECTIONAL COUPLER , 33 TO 50 GHz |
| Hughes Aircraft | 44346H-310 | | Waveguide | WR10 , 3-PORT CROSSGUIDE DIRECTIONAL COUPLER , 10 |
| Hughes Aircraft | 44356H | | Waveguide | WR10 , LOW POWER TERMINATION , ROUND COVER |
| Hughes Aircraft | 44394H | | Waveguide | WR15 , 3 CHANNEL , 4 PORT SWITCH , 50 TO 75 GHz , |
| Hughes Aircraft | 44705H | | Waveguide | WR15 , MODULATOR , 50 TO 75 GHz |
| Hughes Aircraft | 44821H-500 | | Waveguide | WR28 , CRYSTAL DETECTOR , ROUND FLANGE , 26.5 TO 4 |
| Hughes Aircraft | 45111H-2000 | | Waveguide | WR28 , FULL BAND ISOLATOR , 20 dB , 26.5 TO 40 GHz |
| Hughes Aircraft | 45112H-1000 | | Waveguide | WR22 , FULL BAND ISOLATOR , ROUND FLANGE , 33 TO 5 |
| Hughes Aircraft | 45142H-1000 | | Waveguide | WR22 , JUNCTION ISOLATOR , 33 TO 50 GHz |
| Hughes Aircraft | 45210H-2000 | | Waveguide | WR42 , FULL BAND MODULATOR , SQUARE COVER , 18 TO |
| Hughes Aircraft | 45212H-1000 | | Waveguide | WR22 , FULL BAND MODULATOR , ROUND FLANGE , 33 TO |
| Hughes Aircraft | 45212H-1100 | | Waveguide | WR22 , FULL BAND MODULATOR , ROUND FLANGE , 33 TO |
| Hughes Aircraft | 45216H-1000 | | Waveguide | WR10 , FULL BAND MODULATOR , ROUND FLANGE , 75 TO |
| Hughes Aircraft | 45321H-1103 | 03 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 T |
| Hughes Aircraft | 45321H-1106 | 06 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 T |
| Hughes Aircraft | 45321H-1110 | 10 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 T |
| Hughes Aircraft | 45321H-1120 | 20 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 T |
| Hughes Aircraft | 45321H-2110 | 10 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , SQUARE FLANGE , 26.5 |
| Hughes Aircraft | 45321H-2210 | 10 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , 25 DB DIRECTIVITY , 2 |
| Hughes Aircraft | 45321H-2310 | 10 DB | Waveguide | WR28 , 3-PORT HIGH DIRECTIVITY DIR. COUPLER , 26.5 |
| Hughes Aircraft | 45322H-1006 | 06 DB | Waveguide | WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45322H-1110 | 10 DB | Waveguide | WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45322H-1120 | 20 DB | Waveguide | WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45322H-1210 | 10 DB | Waveguide | WR22 , DIRECTIONAL COUPLER , WITH INTERNAL LOAD , |
| Hughes Aircraft | 45322H-1303 | 03 DB | Waveguide | WR22 , DIRECTIONAL COUPLER , WITH INTERNAL LOAD , |
| Hughes Aircraft | 45322H-1310 | 10 DB | Waveguide | WR22 , DIRECTIONAL COUPLER , WITH INTERNAL LOAD , |
| Hughes Aircraft | 45322H-1320 | 20 DB | Waveguide | WR22 , DIRECTIONAL COUPLER , WITH INTERNAL LOAD , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Hughes Aircraft | 45322H-1810 | 10 DB | Waveguide | WR22 , DIRECTIONAL COUPLER , 33 TO 50 GHz |
| Hughes Aircraft | 45323H-1110 | 10 DB | Waveguide | WR19 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45326H-1310 | | Waveguide | WR10 , HI-DIRECTIVITY DIRECTIONAL COUPLER , 10 dB |
| Hughes Aircraft | 45336H-1010 | | Waveguide | WR10 , 3-PORT DIRECTIONAL COUPLER , 10 dB |
| Hughes Aircraft | 45342H-1110 | 10 DB | Waveguide | WR22 , 4-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45344H-1110 | 10 DB | Waveguide | WR15 , 4 PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER |
| Hughes Aircraft | 45346H-1110 | 10 DB | Waveguide | WR10 , 4 PORT HI DIRECTIVITY DIRECTIONAL COUPLER , |
| Hughes Aircraft | 45392H-1200 | | Waveguide | WR22 , MATCHED HYBRID TEE , 33 TO 50 GHz |
| Hughes Aircraft | 45392H-1300 | | Waveguide | WR22 , MATCHED HYBRID TEE , 60% BANDWIDTH , 33 TO |
| Hughes Aircraft | 45393H-1200 | | Waveguide | WR19 , MATCHED HYBRID TEE , 90 % BANDWIDTH , 40 TO |
| Hughes Aircraft | 45394H-1200 | | Waveguide | WR15 , MATCHED HYBRID TEE , 90% , ROUND FLANGE , 5 |
| Hughes Aircraft | 45421H-2190 | | Waveguide | WR28 , E-PLANE BEND , 90 DEG. , SQUARE FLANGE , 26 |
| Hughes Aircraft | 45432H-1007 | | Waveguide | WR22 , STRAIGHT SECTION , 7" , ROUND FLANGE , 33 T |
| Hughes Aircraft | 45510H-2002 | | Waveguide | WR42 , STEPPER MOTOR DRIVEN SWITCH , 18 TO 26.5 G |
| Hughes Aircraft | 45512H-1000 | | Waveguide | WR22 , STEPPER MOTOR DRIVEN SWITCH , 33 TO 50 GHz |
| Hughes Aircraft | 45522H-1000 | | Waveguide | WR22 , MANUAL SWITCH , ROUND FLANGE , 33 TO 50 GHz |
| Hughes Aircraft | 45526H-1000 | | Waveguide | WR10 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE , |
| Hughes Aircraft | 45612H-1000 | | Waveguide | WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz |
| Hughes Aircraft | 45672H-1200 | | Waveguide | WR22 , TUNABLE SHORT , ROUND FLANGE , MICROMETER , |
| Hughes Aircraft | 45674H-1200 | | Waveguide | WR15 , TUNABLE SHORT , 50 TO 75 GHz , ROUND FLANGE |
| Hughes Aircraft | 45676H-1200 | | Waveguide | WR10 , TUNABLE SHORT (MIN) , 75 TO 110 GHz , ROUND |
| Hughes Aircraft | 45682H-1100 | | Waveguide | WR22 , E-H Tuner , ROUND FLANGE , 33 TO 50 GHz |
| Hughes Aircraft | 45684H-1100 | | Waveguide | WR15 , E-H Tuner , 50 TO 75 GHz , ROUND FLANGE |
| Hughes Aircraft | 45711H-2000 | | Waveguide | WR28 , DIRECT READING FREQUENCY METER , 26.5 TO 40 |
| Hughes Aircraft | 45712H-1000 | | Waveguide | WR22 , DIRECT READING FREQUENCY METER , 33 TO 50 G |
| Hughes Aircraft | 45713H-1000 | | Waveguide | WR19 , DIRECT READING FREQUENCY METER , 40 TO 60 G |
| Hughes Aircraft | 45714H-1000 | | Waveguide | WR15 , DIRECT READING FREQUENCY METER , 50 TO 75 G |
| Hughes Aircraft | 45716H-1000 | | Waveguide | WR10 , DIRECT READING FREQUENCY METER , 75 TO 110 |
| Hughes Aircraft | 45721H-2000 | | Waveguide | WR28 , PRECISION DIRECT READING ATTENUATOR , 26.5 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Hughes Aircraft | 45722H-1000 | | Waveguide | WR22 , DIRECT READING ATTENUATOR , 0 TO 50 dB , 33 |
| Hughes Aircraft | 45726H-1000 | | Waveguide | WR10 , PRECISION DIRECT READING ATTENUATOR , 75 TO |
| Hughes Aircraft | 45732H-1200 | | Waveguide | WR22 , LEVEL-SET ATTENUATOR , ROUND FLANGE , 33 TO |
| Hughes Aircraft | 45734H-1200 | | Waveguide | WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz , ROUND |
| Hughes Aircraft | 45742H-1010 | | Waveguide | WR22 , FIXED ATTENUATOR , ROUND FLANGE , 10 dB , 3 |
| Hughes Aircraft | 45743H-1010 | | Waveguide | WR19 , FIXED ATTENUATOR , ROUND FLANGE , 10 dB , 4 |
| Hughes Aircraft | 45753H-1000 | | Waveguide | WR19 , DIRECT READING PHASE SHIFTER , 40 TO 60 GHz |
| Hughes Aircraft | 45827H-1020 | | Horn Antenna | WR8 , STANDARD GAIN , F BAND , 24 dB GAIN 90 TO 14 |
| Hughes Aircraft | 45829H-3020 | | Horn Antenna | WR5 , STANDARD GAIN , WR5 , G BAND , 24 dB GAIN , |
| Hughes Aircraft | 47196H-1450A | | Amplifier | WAVEGUIDE , 93 TO 95 GHz , W-BAND , ROUND FLANGE , |
| Hughes Aircraft | 47303H-1200 | | Waveguide | WR19 , LOW VSWR BROADBAND DETECTOR , 40 TO 60 GHz |
| Hughes Aircraft | 47310H-2111 | | Waveguide | WR42 , TUNABLE DETECTOR , POSITIVE POLARITY , 18 T |
| Hughes Aircraft | 47321H-2200 | | Waveguide | WR28 , FLAT BROADBAND DETECTOR , NEGATIVE , WAVER |
| Hughes Aircraft | 47321H-2211 | | Waveguide | WR28 , FLAT BROADBAND DETECTOR , SQUARE , NEGATIVE |
| Hughes Aircraft | 47322H-1111 | | Waveguide | WR22 , FLAT BROADBAND DETECTOR , POSITIVE POLARITY |
| Hughes Aircraft | 47322H-1211 | | Waveguide | WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY |
| Hughes Aircraft | 47323H-1211 | | Waveguide | WR19 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY |
| Hughes Aircraft | 47324H-1211 | | Waveguide | WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY |
| Hughes Aircraft | 47342H-1200 | | Waveguide | WR22 , SPECTRUM ANALYZER MIXER , NEGATIVE POLARITY |
| Hughes Aircraft | 47343H-1200 | | Waveguide | WR19 , SPECTRUM ANALYZER MIXER , NEGATIVE POLARITY |
| Hughes Aircraft | 47366H-1211 | | Waveguide | WR10 , NARROWBAND MIXER , SINGLE ENDED , SMA (f) |
| Hughes Aircraft | 47421H | | Waveguide | WR28 , MIXER , 26.5 TO 40 GHz |
| Hughes Aircraft | 47421H | -2210 | Waveguide | WR28 , MIXER , 26.5 TO 40 GHz |
| Hughes Aircraft | 47421H-2110 | | Waveguide | WR28 , BALANCED MIXER , 10 TO 110 MHz , SILICON , |
| Hughes Aircraft | 47426H | | Waveguide | WR10 , BALANCED MIXER-IF PREAMPLIFIER , SMA (f) |
| Hughes Aircraft | 47432H-1003 | | Waveguide | WR22 , TUNABLE HARMONIC MIXER , ROUND , W/OUT PREA |
| Hughes Aircraft | 47441H-2011 | | Waveguide | WR28 , BROADBAND MIXER , SQUARE , W/PRAMPLIFIER , |
| Hughes Aircraft | 47442H-1002A | | Waveguide | WR22 , BROADBAND HARMONIC MIXER , 33 TO 50 GHz , W |
| Hughes Aircraft | 47442H-1012 | | Waveguide | WR22 , BROADBAND HARMONIC MIXER , W/PREAMP , 33 TO |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------------------|--------------|----------------------|--------------------|--|
| Hughes Aircraft | 47493H-1000 | | Waveguide | WR19 , BALANCED PHASE DETECTOR , 40 TO 60 GHz |
| Hughes Aircraft | 47721H-1310 | | Waveguide | WR28 , IMPATT DIODE SOURCE SWEEPER , 26.5 TO 40 GH |
| Hughes Aircraft | 47766H-1100 | | Waveguide | WR10 , CW IMPATT SOURCE W/OUT CONTROLLER/HEAT SINK |
| Hughes Aircraft | 47771H-2100 | | Waveguide | WR28 , POWER SENSOR , 26.5 TO 40 GHz |
| Hughes Aircraft | 47773H-1100 | | Waveguide | WR19 , POWER SENSOR , 40 TO 60 GHz , ROUND FLANGE |
| Hughes Aircraft | 47774H-1200 | | Waveguide | WR15 , POWER SENSOR FOR 47770H , 50 TO 75 GHz , RO |
| Hughes Aircraft | 47970H-2227S | | Waveguide | WR42 , PIN SWITCH , 25ns SPDT INDIV. DUAL Bias , 1 |
| Hughes Aircraft | 47971H-2100H | | Waveguide | WR28 , SPST SWITCH , SQUARE , SINGE W/OUT DRIVER , |
| Hughes Aircraft | 47971H-2227S | | Waveguide | WR28 , SPDT DUAL Bias SWITCH , 10ns , SQUARE , 26. |
| Hughes Aircraft | 47972H-1101 | | Waveguide | WR22 , HIGH SPEED PIN SWITCH , SPST , 33 TO 50 GHz |
| IFI, Instruments for Industry | CC101.5 | | TEM Cell | Dc TO 150 MHz |
| IFI, Instruments for Industry | CC102 | | TEM Cell | Dc TO 200 MHz |
| IFI, Instruments for Industry | CMX5001 | | Amplifier | 500W , .01 TO 220 MHz , AND 100W FROM 200 TO 1000 |
| IFI, Instruments for Industry | EFS-1 | | E-Field Sensor | 10 kHz TO 200 MHz , FOR USE WITH LMT LIGHT MODULAT |
| IFI, Instruments for Industry | EFS-2 | | E-Field Sensor | 10 kHz TO 200 MHz , FOR USE WITH LMT LIGHT MODULAT |
| IFI, Instruments for Industry | LDI | | Voltmeter | REMOTE MONITOR , FOR EFS-1 E-FIELD SENSOR W/LIGHT |
| IFI, Instruments for Industry | LMT-B | | Transmitter | LIGHT MODULATOR , FOR USE WITH EFS-1 |
| IFI, Instruments for Industry | LPA-5C | | PreAmplifier | LEVELING |
| IFI, Instruments for Industry | M402 | | Amplifier | 100W CW , 10 kHz TO 220 MHz , 50 dB GAIN |
| IFI, Instruments for Industry | M404 | | Amplifier | 400W CW , 10 kHz to 220 MHz , w/M5300 19 kHz to 25 |
| IFI, Instruments for Industry | M406PS | PM1001 PULSE MODULTR | Amplifier | 1KW , 10 kHz TO 220 MHz , 65 dB , 3PH 50/60 Hz , W |
| IFI, Instruments for Industry | M5480 | W/5000 POWER CONTRO | Amplifier | 100W , 200 TO 1000 MHz |
| IFI, Instruments for Industry | SMCC100 | | Amplifier | 100W WIDEBAND , 200 TO 1000 MHz |
| IFR, Instrument Flight Systems/ | I-1402 | -2 | Accessory Unit | MODE 4 XPDR / RADAR , USED TO INTERFACE ATC-1400A |
| ILX Lightwave | LDC-3722 | | Controller | LASER DIODE |
| ILX Lightwave | LDC-3742 | | Controller | LASER DIODE |
| ILX Lightwave | LDT-5412 | | Controller | TEMPERATURE |
| ILX Lightwave | LDT-5525 | | Controller | TEMPERATURE |
| ILX Lightwave | LDX-3525 | | Current Source | PRECISION |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|---------------|------------------|--------------------|---|
| ILX Lightwave | LDX-3545 | | Current Source | PRECISION |
| ILX Lightwave | LPA-9072 | | Analyzer | LASER DIODE PARAMETER |
| ILX Lightwave | PDA-6424 | | Amplifier | PHOTODIODE |
| Inmet Corp. | 12AH-1 | | Attenuator | DC to 12GHz , FIXED , 1dB , SMA |
| Inmet Corp. | 18A-1 | | Attenuator | DC to 18GHz , FIXED , 1dB , SMA |
| Inmet Corp. | 18AH-1 | | Attenuator | DC to 18GHz , FIXED , 1dB , SMA |
| Inmet Corp. | 1B100W-20F | | Attenuator | Dc TO 1.5 GHz , 100W , 20 dB , SMA CONNECTORS (f/f) |
| Inmet Corp. | 2AH-0.5 | | Attenuator | DC TO 2GHz , FIXED , 0.5dB , SMA |
| Inmet Corp. | 6N50W-20-048 | | Attenuator | Dc TO 6 GHz , 50W , 20 dB , TYPE N (m/f) |
| Instek | GDM-8246 | GPIO | Multimeter | DUAL DISPLAY , DIGITAL , 50,000 COUNT , RS232 INTE |
| Instek | GPS-1850D | | Power Supply | Dc , 0 TO 18V / 0 TO 5A , DIGITAL |
| Instek | PST-3202/GP | | Power Supply | Dc , 0 TO 32V / 0 TO 2A / 158W , GPIO , TRIPLE OUT |
| Ithaco | 4302 | | Filter | DUAL 24 dB / OCTAVE |
| JFW Industries Inc. | 50DR-001 | | Attenuator | Dc TO 1000 MHz , 0 TO 110 dB IN 1 dB STEPS , SMA (|
| JFW Industries Inc. | 50DR-011 | | Attenuator | Dc TO 1000 MHz , 0 TO 50 dB IN 1 dB STEPS , SMA (f |
| JFW Industries Inc. | 50FH-001-100 | | Attenuator | Dc TO 1000 MHz , FIXED , 100W , 1 dB , TYPE N (f/m |
| JFW Industries Inc. | 50FH-003-300 | | Attenuator | Dc TO 1 GHz , 300W , 3 dB , TYPE N (f/m) |
| JFW Industries Inc. | 50FH-030-300 | | Attenuator | Dc TO 1 GHz , 300W , 30 dB , TYPE N (f/m) |
| JFW Industries Inc. | 50R-084 | | Attenuator | Dc TO 2200 MHz , 0 TO 60 dB IN 10 dB STEPS , SMA (|
| Junction Devices | RIH11 | | Waveguide | WR112 , ISOLATOR |
| Junction Devices | RIH118 | | Waveguide | CMR112 , ISOLATOR |
| Junction Devices | RIJ11 | | Waveguide | WR137 , ISOLATOR |
| Junction Devices | RIJ118 | | Waveguide | CMR137 , ISOLATOR |
| K&L Microwave | 3MP-28-F-SMA | TTL | Switch | Dc TO 18 GHz , SP3T , 28V , SMA (f) , TTL |
| K&L Microwave | 3TNF1000/2000 | | Filter | TUNABLE NOTCH , 1000 TO 2000 MHz , 45 dB |
| K&L Microwave | 3TNF-200/400 | | Filter | 200 TO 400 MHz , TUNABLE BANDREJECT |
| K&L Microwave | 4MP-28-F-SMA | | Switch | Dc TO 18 GHz , SP4T , 28VDC , SMA (f) , w/TTL |
| K&L Microwave | 4MP-28-FSMA-I | | Switch | Dc TO 18 GHz , SP4T , 28VDC , SMA (f) , w/INDICATO |
| K&L Microwave | 4TNF-500/900 | -T | Filter | 500 TO 900 MHz , TUNABLE BANDREJECT , TNC (f) CONN |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------------|---------------|------------------|--------------------------|--|
| K&L Microwave | 5BT-95/190 | -5N | Filter | TUNABLE BANDPASS , TYPE N |
| K&L Microwave | 5TNF1700/2000 | -.1-N/N | Filter | TUNABLE NOTCH , 1700 TO 2000 MHz , 30 dB |
| K&L Microwave | 6MP-28-FSMA-I | | Switch | Dc TO 18 GHz , SP6T , 28VDC , SMA (f) , w/INDICATO |
| K&L Microwave | DM4TNF225/400 | -N | Filter | 225 TO 400 MHz , TUNABLE NOTCH , 2 DIALS , TYPE N |
| K&L Microwave | MS-28FSMAITTL | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , w/INDICATORS |
| K&L Microwave | MS-28-FSMATTL | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , TTL |
| K&L Microwave | MST-28FSMATTL | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , TERMINATED F |
| K&L Microwave | TS-28-F-SMA-I | | Switch | Dc TO 18 GHz , TRANSFER , 28VDC , SMA (f) , w/INDI |
| Kalmus Engineering Internation | 121C | | Amplifier | 200W , 1 TO 30 MHz , 50 dB GAIN , RF POWER |
| Kalmus Engineering Internation | 737LC | | Amplifier | 25W , 0.01 TO 1000 MHz , 45 dB GAIN , RF POWER |
| Kalmus Engineering Internation | LA300UE-CE | | Amplifier | 300W , 200 TO 500 MHz , 53dB GAIN |
| Kalmus Engineering Internation | LA500FM | | Amplifier | 500W , 10 MHz TO 100 MHz |
| Kalmus Engineering Internation | LA500U | | Amplifier | 500W CW MINIMUM , 200 TO 400 MHz , 56 dB TYPICAL P |
| KDI Electronics / Aeroflex | A822AS | | Attenuator | 3.0 TO 3.5 GHz , VARIABLE LEVEL SET , SMA (f/m) |
| Keithley Instruments | 175 | | Multimeter | AUTORANGING |
| Keithley Instruments | 177 | | Multimeter | DIGITAL , MICROVOLT , DMM |
| Keithley Instruments | 179A | | Multimeter | TRMS DIGITAL , 4 1/2 DIGIT , AUTORANGING |
| Keithley Instruments | 181 | | Nano Voltmeter | 2mV TO 1000V , DC RANGE , 6.5 DIGIT RESOLUTION |
| Keithley Instruments | 195A | | Multimeter | DIGITAL , PROGRAMMABLE |
| Keithley Instruments | 197 | GPIB | Multimeter | AUTORANGING MICROVOLT , DMM |
| Keithley Instruments | 2001-TCSCAN | | Interface Card | 9 CHANNEL , THERMOCOUPLE SCANNER , FOR 2000 , 2001 |
| Keithley Instruments | 228 | | Voltage / Current Source | |
| Keithley Instruments | 228A | | Voltage / Current Source | |
| Keithley Instruments | 230 | | Voltage Source | PROGRAMMABLE |
| Keithley Instruments | 2303 | | Power Supply | Dc , 0 TO 15V / 0 TO 3A / 0 TO 9V / 0 TO 5A |
| Keithley Instruments | 2304 | | Power Supply | Dc , 0 TO 20V / 0 TO 5A |
| Keithley Instruments | 2750 | | Mainframe | DMM , DATA ACQUISITION , SWITCHING , DATALOGGING S |
| Keithley Instruments | 2800 | | Power Analyzer | RF SELECTIVE METER |
| Keithley Instruments | 480 | | Picoammeter | |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------------|--------------|------------------|-----------------------------|--|
| Keithley Instruments | 5909 | | Calibration SourceS | FOR MODEL 82 |
| Keithley Instruments | 619 | 6194 6194 6193 | Multimeter | ELECTROMETER |
| Keithley Instruments | 7001 | | Mainframe | SWITCH SYSTEM , 2 SLOT |
| Keithley Instruments | 7002 | | Mainframe | SWITCH / CONTROL , 400 CHANNEL , 10 SLOT FULL RACK |
| Keithley Instruments | 7013-S | | Interface Card | 20-CHANNEL RELAY SWITCH |
| Keithley Instruments | 7020 | | Interface Card | DIGITAL I/O |
| Keithley Instruments | 705 | | Mainframe | SCANNER , 2-SLOTS |
| Keithley Instruments | 7052 | | Interface Card | 4x5 MATRIX |
| Keithley Instruments | 7057A | | Interface Card | 9 CHANNEL , T / C SCANNER , FOR 7001 / 7002 |
| Keithley Instruments | 7058 | | Interface Card | LOW CURRENT SCANNER |
| Keithley Instruments | 706 | | Mainframe | SCANNER , 10 SLOTS |
| Keithley Instruments | 7066 | | Interface Card | RELAY SWITCH CARD , FOR 7001/7002 MAINFRAMES |
| Keithley Instruments | 7067 | | Interface Card | FOUR WIRE SCANNER |
| Keithley Instruments | 707 | | Switching Matrix | |
| Keithley Instruments | 7071 | | Plug In Module | GENERAL PURPOSE MATRIX CARD , FOR THE 707 SWITCHIN |
| Keithley Instruments | 7071-4 | | Plug In Module | GENERAL PURPOSE MATRIX CARD , FOR THE 707 SWITHING |
| Keithley Instruments | 7073 | | Interface Card | 8x12 COAXIAL MATRIX , FOR MODELS 707A AND 708A |
| Keithley Instruments | 7074-D | | Plug In Module | GENERAL PURPOSE MULTIPLEXER CARD , EIGHT 1x12 , FO |
| Keithley Instruments | 7074-M | | Interface Card | MULTIPLEXER , GENERAL PURPOSE EIGHT 1x12 , (MERCUR |
| Keithley Instruments | 7078-TRX-GND | | Adapter | 3-SLOT TRIAX (m) TO BNC (f) |
| Keithley Instruments | 7164 | | Interface Card | 20 CHANNEL SCANNER , FOR 7001 / 7002 |
| Keithley Instruments | 7164-M | | Interface Card | 20-CHANNEL SCANNER CARD , 7001/7002 SERIES MAINFRA |
| Keithley Instruments | 7708 | | Interface Card | 40-CHANNEL , DIFF MUX MODULE W/AUTOMATIC CJC & SCR |
| Keithley Instruments | 776 | 2.4G/R | Counter | 2.4 GHz , PROGRAMMBLE FREQUENCY COUNTER / TIMER |
| Keithley Instruments | 8003 | | Test Fixture | LOW RESISTANCE |
| Kelvin Microwave Corp. | 1114X | | Waveguide | WR42 , ROTARY JOINT , SQUARE COVER |
| Kepco | ATE55-1M | | Power Supply | Dc , 0 TO 55V / 0 TO 1A |
| Kepco | JQE25-10M | | Power Supply | Dc , 0 TO 25V / 0 TO 10A |
| Kikusui Electronics Corp. | PCR1000 | | Power Source , Single Phase | 0 TO 150/0 TO 300 VAC/1000VA , 0 TO 212/0 TO 424 V |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------------|--------------|--------------------|-----------------------------|---|
| Kikusui Electronics Corp. | PCR1000 | RC01-PCR | Power Source , Single Phase | 0 TO 150/0 TO 300 VAC/1000VA , 0 TO 212/0 TO 424 V |
| Kikusui Electronics Corp. | PLZ1002W | | Electronic Load | Dc , 3 TO 110V / 0 TO 200A / 1000W |
| Kikusui Electronics Corp. | PLZ152W | | Load | DC , ELECTRONIC , 150 WATT |
| Kikusui Electronics Corp. | PLZ72W | | Load | DC , ELECTRONIC , 72 WATT , INPUT VOLTAGE 4 TO 110 |
| Krohn Hite | 3200 | | Filter | TUNEABLE , 20 Hz TO 2 MHz , HIGH / LOW / BANDPASS |
| Krohn Hite | 3202 | | Filter | DUAL CHANNEL , 20 Hz TO 2 MHz |
| Krohn Hite | 3343 | | Filter | DUAL CHANNEL , 0.01 Hz TO 99.9 kHz |
| Krohn Hite | 3384 | 02 | Filter | .005 Hz TO 200 kHz , 8 POLE LOW/HIGH PASS/BUTTERWO |
| Krohn Hite | 3750 | | Filter | VARIABLE , .02 Hz TO 20 kHz , HIGH / LOW / BANDPAS |
| Krohn Hite | 3800 | | Filter | NARROW BAND TRACKING , 1 Hz TO 100 kHz FREQUENCY R |
| Krohn Hite | 3905B | 30A-1 30A-1 39A-5 | Filter | MULTICHANNEL , PROGRAMMABLE , .01 TO 26.5 GHz |
| Krohn Hite | 3905B | 35 4-POLE LOW PASS | Filter | MULTICHANNEL , PROGRAMMABLE , .01 TO 26.5 GHz |
| Krohn Hite | 3940 | | Filter | DUAL CHANNEL PROGRAMMABLE BUTTERWORTH / BESSEL , 3 |
| Krytar | 102020010 | | Coupler | 2 TO 20 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Krytar | 158010 | | Coupler | 0.5 TO 8 GHz , DIRECTIONAL , 10 dB , TYPE N (f/f/f) |
| Krytar | 1816S | | Detector | 2 TO 18 GHz , DIRECTIONAL |
| Krytar | 1816T | | Coupler | 2 TO 18 GHz , DIRECTIONAL , 16 dB |
| Krytar | 1818 | | Coupler | 2 TO 18 GHz , DIRECTIONAL , 16 dB |
| Krytar | 1819S | | Detector | 2 TO 18 GHz , DIRECTIONAL |
| Krytar | 1820S | | Detector | 1 TO 18 GHz , DIRECTIONAL , 16 dB , SMA (f/f) DET. |
| Krytar | 1821 | | Coupler | 1 TO 18 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Krytar | 1822 | | Coupler | 2 TO 20 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Krytar | 1822B | | Coupler | 2 TO 18.6 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Krytar | 2616 | 16 DB | Coupler | 1.7 TO 26.5 GHz , DIRECTIONAL , 3.5mm (f/f/f) |
| Krytar | 2618 | -16 DB | Coupler | 1.7 TO 20 GHz , DIRECTIONAL , 3.5mm (f/f/f) , HP P |
| Lambda | LLS3008 | | Power Supply | Dc , 0 TO 8V / 0 TO 3.5A |
| Lambda | LLS4008 | | Power Supply | Dc , 0 TO 8V / 0 TO 5A |
| Lambda | LLS5008 | | Power Supply | Dc , 0 TO 8V / 0 TO 10A |
| Lambda | LLS5018 | | Power Supply | Dc , 0 TO 18V / 0 TO 4.5A |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|---------------|------------------|--------------------|--|
| Lambda | LLS6018 | | Power Supply | Dc , 0 TO 18V / 0 TO 9A |
| Lambda | LLS6120 | | Power Supply | Dc , 0 TO 120V / 0 TO 1.4A , GPIB PROGRAMMABLE |
| Lambda | LLS9040-GPIB | | Power Supply | Dc , 0 TO 40V / 0 TO 20A , PROGRAMMABLE , REGULATE |
| Lambda | LPT7202-FM | | Power Supply | Dc , 0 TO 7V / 0 TO 5A (1) / 0-20V / 0 TO 1.5A (2& |
| Lambda | LT-863 | | Power Supply | Dc , 0 TO 36V / 0 TO 115A , REGULATED |
| Lambda | UP20-10 | | Power Supply | Dc , 0 TO 20V / 0 TO 10A |
| Leader | 408 | | Video Generator | NTSC PATTERN |
| LeCroy | 9210 | | Pulse Generator | 2.2 Hz TO 300 MHz , 0.1% RESOLUTION , HOLDS 2 PLUG |
| LeCroy | 9211 | | Plug In Module | PROGRAMMABLE PULSE GENERATOR , 250 MHz VARIABLE ED |
| LeCroy | AP022 | | Probe | ACTIVE , 2.5GHZ |
| LeCroy | AP030 | | Probe | DIFFERENTIAL , 15MHz |
| Lieco | 2JC2469 | | Waveguide | WR28 , HIGH POWER LOAD , SQUARE CHOKE FLANGE , 26. |
| Lieder | LD112CN | GASKET | Waveguide | CPR112 TO TYPE N (f) ADAPTER |
| Logimetrics | A310/L-SS | | Amplifier | 20W , RF POWER , 1.0 TO 2.0 GHz |
| Logimetrics | A310/S/SS | | Amplifier | 20W , RF POWER , 2.0 TO 4.0 GHz |
| Logimetrics | A330/S | | Amplifier | 20W , TWT , 2 TO 4 GHz |
| Logimetrics | A750/IJ | | Amplifier | 1000W , 8 TO 18 GHz |
| Logus | MWDM75BSL1X26 | 117 VAC | Waveguide | WR75 , SWITCH , MINIATURE WEATHERIZED , SMA , DPDT |
| Lucas Epsco | 5234 | | Plug In Module | 950 TO 1220 MHz , FOR THE PG5KB |
| Lucas Epsco | 5234H/B4 | | Plug In Module | 950 TO 1220 MHz , FOR THE PG5KB |
| Lucas Epsco | 5237H/B7 | | Plug In Module | 1900 TO 2350 MHz , FOR PG5KB |
| Lucas Epsco | 5239H/B9 | | Plug In Module | 2700 TO 3700 MHz , FOR PG5KB PULSE SIGNAL SOURCE |
| Lucas Epsco | EP250C-1-B | | Mainframe | SIGNAL SOURCE , REQUIRES PLUG IN MODULE |
| Lucas Epsco | EP250C-1-R | | Mainframe | SIGNAL SOURCE , REQUIRES PLUG IN MODULE |
| Lucas Epsco | M8045H | | Plug In Module | 200 TO 700 MHz , FOR USE WITH EP250C |
| Lucas Epsco | M8070H | | Plug In Module | 1.3 GHz , 250W , FOR USE WITH EP250C |
| Lucas Epsco | PG5KB | | Mainframe | PULSE SIGNAL SOURCE , REQUIRES RF OSCILLATOR PLUG |
| Lucas Epsco | PG5KB | -1-B | Mainframe | PULSE SIGNAL SOURCE , REQUIRES RF OSCILLATOR PLUG |
| Lucas Epsco | PH40KB | -1-B | Mainframe | PULSE SIGNAL SOURCE , REQUIRES PLUG IN OSCILLATOR |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|-----------------------|--|
| M Wave Design | 28DDC1210 | 10 DB REV & FWD | Waveguide | WR28 , 4-PORT BROADWALL DIRECTIONAL COUPLER , SQUA |
| M Wave Design | 422DDC1210 | 10 DB REV & FWD | Waveguide | WR42 , 4-PORT BROADWALL DIRECTIONAL COUPLER , 18 T |
| MAC Technology | C2056 | -10 | Coupler | 4 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3203 | -20 | Coupler | 1 TO 2 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3203 | -6 | Coupler | 1 TO 2 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3204 | -10 | Coupler | 2 TO 4 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3205 | -30 | Coupler | 4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3205 | -6 | Coupler | 4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3206 | -10 DB | Coupler | 7 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3206 | -20 DB | Coupler | 7 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3207 | -10 DB | Coupler | 12.4 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3207 | -20 DB | Coupler | 12.4 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| MAC Technology | C3267 | -20 DB | Coupler | 7.5 TO 16 GHz , DIRECTIONAL , SMA (f/f/f) |
| Marconi Instruments | 2031 | 01 | Signal Generator | 10 kHz TO 2.7 GHz |
| Marconi Instruments | 2957A | | Test Set | RADIO COMMUNICATIONS , CONSISTS OF 2955A TEST SET/ |
| Marconi Instruments | 6543 | | Power Sensor | 10 MHz TO 26.5 GHz , 50 OHM |
| Maury Microwave | 1678B | | Single Stub Tuner | 0.8 TO 4.0 GHz , 7.5" , TYPE N (f/m) |
| Maury Microwave | 1923-2S | | Sliding Short | TYPE N (m) |
| Maury Microwave | 1932-2 | | Sliding Short | TYPE N (m) |
| Maury Microwave | 1978D | -1 (F) | Sliding Short | 2 TO 12 GHz , TYPE N |
| Maury Microwave | 1978D | -2 (M) | Sliding Short | 2 TO 12 GHz , TYPE N |
| Maury Microwave | 2517H | | Sliding Termination | 2 TO 18 GHz , 52 dB , 1W CW , 5.0 kW PEAK , LPC7A |
| Maury Microwave | 2603L | | Precision Airline Kit | Dc TO 18 GHz , APC7 , CONSISTS OF 2603A/B/C/D/E/F/ |
| Maury Microwave | 2604 | | Sliding Short | 0.9 TO 18 GHz , APC7 (f) |
| Maury Microwave | 2610C | | Termination | APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm |
| Maury Microwave | 2612A1 | | Single Stub Tuner | 0.4 TO 1.0 GHz , 15" , APC7 |
| Maury Microwave | 2640D | | Tuner | SLIDE SCREW , 1.8 TO 18 GHz , DOUBLE Probe , APC7 |
| Maury Microwave | 2647C | | Sliding Short | .8 TO 4 GHz , APC7 (f) |
| Maury Microwave | 403-2 | | Tuneable Load | TYPE N (f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|-------------------------|--|
| Maury Microwave | 4033 | | Coupler | 3.7 TO 8.3 GHz , PRECISION HIGH DIRECTIVITY , APC7 |
| Maury Microwave | 450-1 | | Sliding Termination | PRECISION 18 GHz , SMA (f) |
| Maury Microwave | 450-2 | | Sliding Termination | PRECISION 18 GHz , SMA (m) |
| Maury Microwave | 452A | | Sliding Termination | 1.8 TO 18 GHz , TNC (f) |
| Maury Microwave | 486A | | Sliding Termination | .9 TO 18 GHz , TNC (f) |
| Maury Microwave | 486B | | Sliding Termination | .9 TO 18 GHz , TNC (m) |
| Maury Microwave | 487A | | Sliding Termination | .9 TO 18 GHz , SMA (f) |
| Maury Microwave | 487B | | Sliding Termination | .9 TO 18 GHz , TNC (M0 |
| Maury Microwave | 8034B | | Sliding Termination | 4 TO 34 GHz , 50 dB , 1W CW , 1.0 kW PEAK , 3.5mm |
| Maury Microwave | 8034C | | Sliding Termination Set | 2 TO 34 GHz , 1W CW , 1.0 kW PEAK , 3.5mm , CONSIS |
| Maury Microwave | 8045D | | Tuner | SLIDE SCREW , 1.8 TO 18 GHz , DOUBLE Probe , APC 3 |
| Maury Microwave | 8550E | 14 | Calibration Kit | BNC , FOR US WITH 8510A/B/C & 8753A/B/C/D , FIXED |
| Maury Microwave | C160 | | Waveguide | WR137 TO WR112 ADAPTER , 7.05 TO 8.2 GHz |
| Maury Microwave | C344A | | Waveguide | WR137 , FIXED FLUSH SHORT , UG344/U |
| Maury Microwave | DA209A3 | COVER | Waveguide | WRD750D24 TO APC7 ADAPTER |
| Maury Microwave | DC209A | | Waveguide | WRD350D24 TP APC7 DOUBLE RIDGED ADAPTER , 3.5 TO 8 |
| Maury Microwave | DC750A | | Waveguide | WRD350D24 , DOUBLE RIDGED ISOLATOR , 3.5 TO 8.2 GH |
| Maury Microwave | F209C1 | | Waveguide | CPR159 TO APC7 ADAPTER , 4.90 - 7.05 GHz , 1.10 VS |
| Maury Microwave | G213D2 | | Waveguide | WR187 TO TYPE N (f) ADAPTER , 3.95 TO 5.85 GHz , 1 |
| Maury Microwave | G344A | | Waveguide | WR187 , FIXED SHORT , 3.95 TO 5.85 GHz , MATES W/U |
| Maury Microwave | H213D2 | | Waveguide | WR112 TO TYPE N (f) ADAPTER , 7.05 TO 10 GHz , SQU |
| Maury Microwave | K101A4 | | Waveguide | WR42 , STRAIGHT SECTION , 18 TO 26.5 GHz , 4" |
| Maury Microwave | K125A | | Waveguide | WR42 , E PLANE BEND - 90 DEGREES , 18 TO 26.5 GHz |
| Maury Microwave | K200A1 | | Waveguide | WR42 TO APC 3.5 ADAPTER , 18 TO 26.5 GHz , 1.10 MA |
| Maury Microwave | K210C1 | | Waveguide | WR42 TO SMA (f) ADAPTER , 18 TO 26.5 GHz , 1.10 MA |
| Maury Microwave | K223F25 | | Waveguide | WR42 TO SMA (m) END LAUNCH ADAPTER , 19 TO 26.5 GH |
| Maury Microwave | K233A8 | | Waveguide | WR42 TO SMA (f) END LAUNCH ADAPTER , 18 TO 26.5 GH |
| Maury Microwave | K750B | | Waveguide | WR42 , ISOLATOR , 18 TO 26.5 GHz , 30 dB |
| Maury Microwave | K851A | | Waveguide | WR42 , ROTARY JOINT , 18 TO 26.5 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|-----------------------|--|
| Maury Microwave | M209D2 | | Waveguide | WR75 TO APC7 ADAPTER |
| Maury Microwave | M314 | | Waveguide | WR75 , SLIDING TERMINATION , 10 TO 15 GHz , HIGH P |
| Maury Microwave | M320A | | Waveguide | WR75 , STANDARD MISMATCH , 10 TO 15 GHz , 1.05 VSW |
| Maury Microwave | M320B | | Waveguide | WR75 , STANDARD MISMATCH , 10 TO 15 GHz , 1.10 VSW |
| Maury Microwave | MT7097A | | Waveguide | WR22 , NOISE CALIBRATION SYSTEM , HOT / COLD , SEL |
| Maury Microwave | MT7116B | | Cryogenic Termination | Dc TO 18 GHz |
| Maury Microwave | P101B4 | | Waveguide | WR62 , STRAIGHT SECTION , 12.4 TO 18 GHz |
| Maury Microwave | P103A5 | | Waveguide | WR62 , STRAIGHT SECTION , 12.4 TO 18 GHz |
| Maury Microwave | P229A1 | | Waveguide | WR62 TO APC7 END LAUNCH ADAPTER , 12.4 TO 18 GHz , |
| Maury Microwave | P301A | | Waveguide | WR62 , FIXED TERMINATION , 12.4 TO 18 GHz |
| Maury Microwave | P313A | | Waveguide | WR62 , SLIDING TERMINATION , 12.4 TO 18 GHz , 1.01 |
| Maury Microwave | P314 | | Waveguide | WR62 , SLIDING TERMINATION , 12.4 TO 18 GHz , HIGH |
| Maury Microwave | P344A | | Waveguide | WR62 , FIXED SHORT , 12.4 TO 18 GHz |
| Maury Microwave | S209C1 | | Waveguide | WR284 TO APC7 RIGHT ANGLE LAUNCH , 1.10 MAX VSWR , |
| Maury Microwave | S344A | | Waveguide | WR284 , FIXED SHORT , 2.6 TO 3.95 GHz , MATES WITH |
| Maury Microwave | SX8056A | | Waveguide | WR90 TO TYPE N (f) ADAPTER , 8.2 TO 12.4 GHz |
| Maury Microwave | U200B1 | | Waveguide | WR28 TO APC 3.5 (m) ADAPTER , RIGHT ANGLE LAUNCH , |
| Maury Microwave | U320E | | Waveguide | WR28 , STANDARD MISMATCH , 26.5 TO 40 GHz , 1.50 V |
| Maury Microwave | U750C | | Waveguide | WR28 , ISOLATOR , 26.5 TO 40 GHz , 25 dB |
| Maury Microwave | U851A | | Waveguide | WR28 , ROTARY JOINT , 26.5 TO 40 GHz |
| Maury Microwave | X103C5 | | Waveguide | WR90 , Transmission LINE , 8.2 TO 12.4 GHz |
| Maury Microwave | X164B | | Waveguide | WR90 , IN-BAND ADAPTER , 8.2 TO 12.4 GHz |
| Maury Microwave | X209C1 | | Waveguide | WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.10 VSWR |
| Maury Microwave | X209C2 | | Waveguide | WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.05 VSWR |
| Maury Microwave | X209D1 | | Waveguide | WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.10 MAX |
| Maury Microwave | X213D2 | | Waveguide | WR90 TO TYPE N (f) ADAPTER , 8.2 TO 12.4 GHz , 1.0 |
| Maury Microwave | X221A | | Waveguide | WR90 TO TYPE N (f) END LAUNCH ADAPTER , 8.2 TO 12. |
| Maury Microwave | X221B | | Waveguide | WR90 TO TYPE N (m) END LAUNCH ADAPTER , 8.2 TO 12. |
| Maury Microwave | X313 | | Waveguide | WR90 , SLIDING TERMINATION , 8.2 TO 12.4 GHz , PRE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|--------------|--------------------|--------------------|--|
| Maury Microwave | X320E | | Waveguide | WR90 , STANDARD MISMATCH , 8.2 TO 12.4 GHz , 1.50 |
| Maury Microwave | X750B | | Waveguide | WR90 , ISOLATOR , 8.2 TO 12.4 GHz , 30 dB |
| Maury Microwave | Y8040A | | Waveguide | WR12 , MULTIProbe Tuner , 60 TO 90 GHz , 5 ProbeS |
| MCS | C-383 | | Horn Antenna | 5.85 TO 8.20 GHz , STANDARD GAIN , WR137 , 10 dB |
| MCS | C-6027 | | Horn Antenna | 7.05 TO 10 GHz , STANDARD GAIN , WR112 , W/BUILT I |
| MCS | J-386 | | Horn Antenna | 3.95 TO 5.85 GHz , STANDARD GAIN , WR187 , 16 dB G |
| MCS | J-6329 | | Horn Antenna | 3.95 TO 5.85 GHz , STANDARD GAIN , WR187 , PERMANE |
| MCS | K-112-4.5 | | Waveguide | WR42 , 4 1/2 " STRAIGHT SECTION , SQUARE COVER , 1 |
| MCS | P-210 | | Waveguide | WR62 , LOW POWER TERMINATION , SQAURE COVER , 12.4 |
| MCS | P-215 | | Waveguide | WR62 , FIXED TERMINATION , SQUARE COVER , 12.4 TO |
| MCS | V-10947 | | Waveguide | WR15 , ROTARY JOINT , 50 TO 75 GHz |
| MCS | X-136 | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , COVER / CHOKE |
| MDC, Microwave Development | 12750-102 | | Waveguide | WRD750 , DIRECTIONAL COUPLER , SMA (f) |
| MDC, Microwave Development | 24750-E | COVER/GASKET | Waveguide | WRD750D24 , E-PLANE BEND |
| MDC, Microwave Development | 24750-E | GASKET/COVER | Waveguide | WRD750D24 , E-PLANE BEND |
| MDC, Microwave Development | 50028 | -168 26.5-29.5 GHZ | Waveguide | WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER |
| MDC, Microwave Development | 50028 | -168 29.5-32.5 GHZ | Waveguide | WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER |
| MDC, Microwave Development | 50028 | -169 29.5-32.5 GHZ | Waveguide | WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER |
| MDC, Microwave Development | 50028 | -170 37.0-40.0 GHZ | Waveguide | WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER |
| MDC, Microwave Development | 50042-167 | | Waveguide | WR42 , HYBRID TEE , 18 TO 26.5 GHz , SQUARE COVER |
| MDC, Microwave Development | 51028-002 | | Waveguide | WR28 , DIRECTIONAL COUPLER , 10 dB , SQUARE COVER |
| MDC, Microwave Development | 51028-003 | | Waveguide | WR28 , DIRECTIONAL COUPLER , 20 dB , SQUARE COVER |
| MDC, Microwave Development | 51042-002 | | Waveguide | WR42 , DIRECTIONAL COUPLER , 10 dB , SQUARE , 18 T |
| MDC, Microwave Development | 51042-011 | | Waveguide | WR42 , DUAL ARM - DUAL DIRECTIONAL COUPLER , 10 dB |
| MDC, Microwave Development | 58042-566 | | Waveguide | WR42 , CIRCULATOR , 18 TO 26.5 GHz |
| MDC, Microwave Development | 58042-567 | | Waveguide | WR42 , ISOLATOR , 18 TO 26.5 GHz |
| MDC, Microwave Development | 62042-001 | | Waveguide | WR42 , LOWE POWER TERMINATION , SQUARE COVER , 18 |
| MDC, Microwave Development | 63028-609 | | Waveguide | WR28 TO TYPE K (m) ADAPTER , SQUARE COVER |
| MDC, Microwave Development | 63042-001 | | Waveguide | WR42 TO TYPE K ADAPTER , SQUARE FLANGE , 18 TO 26. |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|---------------|------------------|--------------------|--|
| MDC, Microwave Development | 64028 | | Waveguide | WR28 TO WR19 TRANSITION , SQUARE COVER |
| MDC, Microwave Development | 65042-001 | | Waveguide | WR42 , E-PLANE ELBOW , SQUARE COVER , 18 TO 26.5 G |
| MDC, Microwave Development | 65042-002 | | Waveguide | WR42 , H-BEND ELBOW , SQUARE COVER , 18 TO 26.5 GH |
| MDC, Microwave Development | 65042-003 | | Waveguide | WR42 , 3 1/2 " TWIST , SQUARE COVER , 18 TO 26.5 G |
| MDC, Microwave Development | 66028-001 | 12" | Waveguide | WR28 , STRAIGHT SECTION , SQUARE COVER |
| MDC, Microwave Development | 66042-001 | | Waveguide | WR42 , 4" STRAIGHT SECTION , COVER SQUARE , 18 TO |
| MDC, Microwave Development | 66042-001-12 | | Waveguide | WR42 , 12" STRAIGHT SECTION , COVER SQUARE , 18 TO |
| MDC, Microwave Development | 66062-2-5 | | Waveguide | WR62 , STRAIGHT SECTION , SQUARE COVER , 12.4 TO 1 |
| MDC, Microwave Development | 76028-003 | | Waveguide | WR28 , FIXED ATTENUATOR , 10 dB , 26.5 TO 40 GHz , |
| MDC, Microwave Development | 76028-004 | | Waveguide | WR28 , FIXED ATTENUATOR , 20 dB , 26.5 TO 40 GHz , |
| MDC, Microwave Development | 76028-005 | | Waveguide | WR28 , FIXED ATTENUATOR , 3- dB , 26.5 TO 40 GHz , |
| MDC, Microwave Development | 76042-003 | | Waveguide | WR42 , FIXED ATTENUATOR , 10 dB , 18 TO 26.5 GHz |
| MDC, Microwave Development | 76042-004 | | Waveguide | WR42 , FIXED ATTENUATOR , 20 dB , 18 TO 26.5 GHz |
| MegaPhase | VN50-2021-24M | | VNA Test Cable | Dc TO 50 GHz , 2.4mm (f) , 2.4mm (f) (NMD/RUGGEDIZ |
| MegaPhase | VN50-2022-24M | | VNA Test Cable | Dc TO 50 GHz , 2.4mm (f) , 2.4mm (f) (NMD/RUGGESIZ |
| Merrimac | ABM-27-60 | | Attenuator | 10 TO 500 MHz , CF=60 MHz , VARIABLE , SCREW DRIVE |
| Merrimac | ARM-1 | | Attenuator | Dc TO 400 MHz , MANUALLY VARAIBLE , SCREW DRIVE LO |
| Merrimac | ASMP-25-11K | | Attenuator | 7 TO 18 GHz , MANUAL ADJUSTMENT , 0 TO 20 dB , SMA |
| Merrimac | AUM-15A | | Attenuator | 1 TO 8 GHz , 1-2 GHz @ 10dB , 2-4 GHz @ 15dB, 4-8 |
| Merrimac | AUM-16H | | Attenuator | 7 TO 11 GHz , MANUAL ADJUSTMENT , 15 dB , SMA (f/f |
| Merrimac | CLN-20-215 | | Coupler | 30 TO 400 MHz , BI-DIRECTIONAL , 20 dB , TYPE N (f |
| Merrimac | CRM-10-50 | | Coupler | 2 TO 100 MHz , DIRECTIONAL , 10 dB , SMA (f) ALL P |
| Merrimac | CRM-10-500 | | Coupler | 10 TO 1000 MHz , DIRECTIONAL , 10 dB , SMA (f) ALL |
| Merrimac | CRM-15-50 | | Coupler | 2 TO 100 MHz , DIRECTIONAL , 15 dB , SMA (f) ALL P |
| Merrimac | CRM-20-50 | | Coupler | 2 TO 100 MHz , DIRECTIONAL , 20 dB , SMA (f) ALL P |
| Merrimac | CRM-20-500 | | Coupler | 10 TO 1000 MHz , DIRECTIONAL , 20 dB , SMA (f) ALL |
| Merrimac | DMM-2-250 | | Mixer | 1 TO 500 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BAL |
| Merrimac | DMM-2-500 | | Mixer | 10 TO 1000 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE B |
| Merrimac | DMM-4-250 | | Mixer | 5 TO 500 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BAL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|---------------|------------------|--------------------------|--|
| Merrimac | DMM-8-500 | | Mixer | 1 TO 1000 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BA |
| Merrimac | FDM-500A | | Frequency Doubler | 5 TO 500 MHz , 13 dBm , SMA (f/f) |
| Merrimac | GAM-10-150 | | Amplifier | 5 TO 400 MHz , 10 dB , +20Vdc , SMA (f/f) , GENERA |
| Merrimac | PD-20-3.95G | | Power Divider / Combiner | 2-WAY , 3.7 TO 4.2 GHz , TYPE N (f) ALL PORTS , WI |
| Merrimac | PDM-20-10 | | Power Divider / Combiner | 2-WAY , 0.05 TO 20 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-20-2.05G | | Power Divider / Combiner | 2-WAY , 1.7 TO 2.4 GHz , SMA (f) ALL PORTS , WILKI |
| Merrimac | PDM-20-250 | | Power Divider / Combiner | 2-WAY , 10 TO 500 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-20-50 | | Power Divider / Combiner | 2-WAY , 1 TO 100 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-20-500 | | Power Divider / Combiner | 2-WAY , 5 TO 1000 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-22-1.5G | | Power Divider / Combiner | 2-WAY , 1 TO 2 GHz , SMA (f) ALL PORTS , WILKINSON |
| Merrimac | PDM-22-3G | | Power Divider / Combiner | 2-WAY , 2 TO 4 GHz , SMA (f) ALL PORTS , WILKINSON |
| Merrimac | PDM-22-6G | | Power Divider / Combiner | 2-WAY , 4 TO 8 GHz , SMA (f) ALL PORTS , WILKINSON |
| Merrimac | PDM-30-50 | | Power Divider / Combiner | 3-WAY , 1 TO 50 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-30-525 | | Power Divider / Combiner | 3-WAY , 50 TO 1000 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-40-100 | | Power Divider / Combiner | 4-WAY , 1 TO 200 MHz , SMA (f) ALL PORTS |
| Merrimac | PDM-41M-6G | | Power Divider / Combiner | 4-WAY , 4 TO 8 GHz , 20 dB , SMA (f) ALL PORTS |
| Merrimac | PDM-60-55 | | Power Divider / Combiner | 10 TO 100 MHz , 6-WAY , 0-DEGREES , SMA (f) ALL PO |
| Merrimac | PDM-82-1.5GA | | Power Divider / Combiner | .96 TO 2 GHz , 8-WAY , SMA (f) ALL PORTS |
| Merrimac | PDMX-20-127 | | Power Divider / Combiner | 2-WAY , 1 TO 100 MHz , 180 DEGREE , SMA (f) ALL PO |
| Merrimac | PDMX-20-360 | | Power Divider / Combiner | 2-WAY , 100 TO 500 MHz , 180 DEGREE , SMA (f) ALL |
| Merrimac | PDMX-20-50 | | Power Divider / Combiner | 1 TO 100 MHz , 2-WAY , 0/180 DEGREE , SMA (f) ALL |
| Merrimac | PSEM-4-116B | | Phase Shifter | 1 TO 500 MHz , SMA (f) ALL PORTS , 360 DEGREES MIN |
| Merrimac | PSM-2A-60 | | Phase Shifter | 10 TO 500 MHz , CF=60 MHz , MANUAL , 10% BANDWIDTH |
| Merrimac | QHM-2-70 | | Power Divider / Combiner | 1 TO 500 MHz , FO=70 MHz , 3dB QUADRATURE HYBRID , |
| Merrimac | QHM-6-225 | | Power Divider / Combiner | 90 DEGREE ULTRA-WIDEBAND QUADRATURE HYBRID , SMA (|
| Merrimac | SEM-11D-125 | | Switch | 50 TO 250 MHz , SPST SOLID STATE , 30 dB , SMA (f) |
| Micro Power | AS0818-40N157 | | Amplifier | 10W , 8 TO 18 GHz , RF POWER , 40 dBm |
| Microdyne Corp. | 1200-MR | | Mainframe | TELEMETRY RECEIVER |
| Microdyne Corp. | 1200-MRA | | Mainframe | TELEMETRY RECEIVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-------------------------|---------------|----------------------|--------------------|--|
| Microdyne Corp. | 1214-VT | | Plug In Module | RF Tuner , 1435 TO 1540 MHz |
| Microdyne Corp. | 1244-D | | Plug In Module | FM DEMODULATOR , +/- 75KHZ TO +/- 250KHZ WIDE/EX N |
| Microdyne Corp. | 1400-MR | | Mainframe | TELEMETRY RECEIVER |
| Microdyne Corp. | 1415-D | | Plug In Module | RF Tuner , 2200 TO 2400 MHz |
| Microdyne Corp. | 1420-I | 5/6/10/12 MHZ | Plug In Module | IF FILTER / AMPLIFIER |
| Microdyne Corp. | 14314 | | Plug In Module | RF Tuner , 1435 TO 1540 MHz AND 2200 TO 2400 MHz |
| Microdyne Corp. | 1444-D | 01 | Plug In Module | FM DEMODULATOR , 75 kHz TO 250 kHz , WIDE EX NARRO |
| Microdyne Corp. | 1461-S | | Plug In Module | SPECTRUM DISPLAY UNIT |
| Micronetics - Noise Com | NSL-1 | 32 DB | Noise Source | .030 TO .500 MHz , SMA (f) , BNC (f) , 28V |
| Micronetics - Noise Com | NSL-1 | 33 DB | Noise Source | .030 TO .500 MHz , SMA (f) , BNC (f) , 28V |
| Micro-Now | 215 | | Synchronizer | WIDE RANGE PHASE |
| Micro-Now | 705B | | Power Supply | MILLIMETER WAVE SWEEPER |
| Micro-Now | 706 | | Sweeper System | MILLIMETER WAVE |
| Micro-Now | 706-6HY | | Oscillator Head | 26GHz TO 40GHz , WR-28 , USED WITH 706 SWEEPER SYS |
| Micro-Now | 725 | | Plug In Head | GENERATOR , B.W.O. , 50 TO 75 GHz |
| Micro-Now | 728 | | Plug In Head | B.W.O. , 75 TO 110 GHz |
| Micro-Now | 731 | | Plug In Head | B.W.O. , 110 TO 170 GHz |
| Micro-Now | 756 | | Power Supply | KLYSTRON |
| Microtech | 219828 | | Waveguide | WR28 , LOW POWER TERMINATION , SQUARE COVER |
| Microtech | 219829 | | Waveguide | WR42 , LOW POWER TERMINATION , SQUARE COVER , 18 T |
| Microtech | 239606-20 | | Waveguide | WR42 , FIXED ATTENUATOR , 20 dB , SQUARE COVER |
| Microtech | MTPS284-500-N | 12" | Waveguide | WR284 , FLEX / TWIST , NEOPRENE , ROUND COVER , BR |
| Microtech | MTPS28-500-V | | Waveguide | WR28 , FLEX , 24" , SQUARE COVER |
| Microtech | MTPS42-500-V | 12" | Waveguide | WR42 , FLEXIBLE / TWISTABLE , , SQUARE COVER , BRA |
| Microtel | 1295 | W/40 GHZ EXTENSION | Receiver | PRECISION ATTENUATION MEASUREMENT , 26.5 GHz |
| Microwave Associates | 1023A | SQUARE COVER - CHOKE | Waveguide | WR28 , VARIABLE ATTENUATOR , TYPE 1 , 26.5 TO 40 G |
| Microwave Associates | 50778 | | Waveguide | WR62 , MAGIC TEE |
| Microwave Associates | 513E | | Waveguide | WR28 , TUNABLE CRYSTAL Mount , SQUARE FLANGE , 26. |
| Microwave Associates | 537 | | Waveguide | WR28 , DUMMY LOAD , ROUND CHOKE FLANGE , 26.5 TO 4 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|----------------------|--------------------------|--|
| Microwave Associates | 556A | SQUARE CHOKE - ROUND | Waveguide | WR28 , 90 DEGREE E-PLANE BEND , 26.5 - 40 GHz |
| Microwave Associates | 557 | | Waveguide | WR28 , 90 DEGREE H-PLANE BEND , SQUARE COVER , 26. |
| Microwave Associates | 560 | | Waveguide | WR28 , E-PLANE TEE , SQUARE COVER FLANGE , 26.5 TO |
| Microwave Associates | 561 | | Waveguide | WR28 , H-PLANE TEE , SQUARE COVER FLANGE , 26.5 TO |
| Microwave Associates | 576A | | Waveguide | WR28 , FIXED ATTENUATOR PAD , SQUARE , 10 dB , 26. |
| Microwave Associates | 598A | | Waveguide | WR15 , E-H PLANE Tuner , 50 TO 75 GHz , ROUND FLAN |
| Microwave Associates | 640 | | Waveguide | WR28 , MAGIC TEE , 3 dB POWER DIVIDER , SQUARE , 2 |
| Microwave Associates | 64490039-001 | | Waveguide | CMR137 TO TYPE N (f) ADAPTER , COVER |
| Microwave Associates | 67418 | | Waveguide | WR284 , DUMMY LOAD |
| Microwave Associates | 685 | | Waveguide | WR62 , LOW POWER TERMINATION , SQUARE COVER , 12.4 |
| Microwave Associates | 707 | | Waveguide | WR15 , SWITCH , 50 TO 75 GHz |
| Microwave Associates | 7530-PMD | | Switch | Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f) |
| Microwave Associates | 7530-PMDA | | Switch | Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f) , w |
| Microwave Associates | 7530-PMKA | | Switch | Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f) , w |
| Microwave Associates | 7530-S009 | | Switch | Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f) |
| Microwave Associates | 818 | | Waveguide | WR42 , 45 DEGREE E-PLANE BEND , SQUARE COVER |
| Microwave Associates | 819 | | Waveguide | WR28 , 45 DEGREE E-PLANE BEND , SQUARE COVER , 26. |
| Microwave Associates | 905 | | Waveguide | WR284 , H-PLANE BEND , ROUND COVER |
| Microwave Associates | MC4007-3 | | Waveguide | WR137 TO SMA (f) ADAPTER |
| Microwave Communications La | PS4-28 | | Power Divider / Combiner | 4-WAY , 14.0 TO 14.5 GHz , 18 dB ISOLATION , SMA (|
| Microwave Development Labs | 137AC126-1E | | Waveguide | WR137 TO SMA (f) ADAPTER |
| Microwave Development Labs | 137AC136-1E | | Waveguide | WR137 TO SMA (m) ADAPTER |
| Microwave Development Labs | 137AC46E | | Waveguide | WR137 TO TYPE N (f) ADAPTER |
| Microwave Development Labs | 159AC106-1E | | Waveguide | WR159 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 28AC206 | | Waveguide | WR28 TO SMA (f) ADAPTER , 26.5 TO 40 GHz |
| Microwave Development Labs | 28AC39 | | Waveguide | WR28 TO SMA (m) ADAPTER , 26.5 TO 40 GHz |
| Microwave Development Labs | 28XT33-1E | | Waveguide | WR28 , RIGHT CROSSGUIDE COUPLER , SQUARE , 26.5 TO |
| Microwave Development Labs | 28XT336-1E | | Waveguide | WR28 , LEFT CROSSGUIDE COUPLER , SQUARE , 26.5 TO |
| Microwave Development Labs | 42AC216 | | Waveguide | WR42 TO SMA (f) ADAPTER , COVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|--------------|------------------|--------------------|--|
| Microwave Development Labs | 42AC39 | | Waveguide | WR42 TO SMA (m) ADAPTER , COVER |
| Microwave Development Labs | 42LW36-1F | | Waveguide | WR42 , LOW POWER LOAD , SQAURE COVER , 18 TO 26.5 |
| Microwave Development Labs | 42XT346R-1F | | Waveguide | WR42 , CROSSGUIDE COUPLER , 40 dB , 18 TO 26.5 GHz |
| Microwave Development Labs | 65284-T | | Waveguide | WR284 , TWIST , ROUND COVER |
| Microwave Development Labs | 90AC106 | -F | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 90AC126 | | Waveguide | WR90 TO SMA (f) ADAPTER , ROUND CHOKE |
| Microwave Development Labs | 90AC126-1F | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 90AC136 | | Waveguide | WR90 TO SMA (m) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 90AC46 | -1E | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 90AC46 | -1F | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Development Labs | 90AC56-1E | | Waveguide | WR90 TO TYPE N (m) ADAPTER |
| Microwave Development Labs | 90LW26-1 | | Waveguide | WR90 , TERMINATION / DUMMY LOAD , 1W |
| Microwave Development Labs | 90LW26-1 | E | Waveguide | WR90 , TERMINATION / DUMMY LOAD , 1W |
| Microwave Development Labs | 90TW18 | | Waveguide | WR90 , TWIST , SQUARE COVER AND ROUND CHOKE |
| Microwave Development Labs | S-51271-2 | | Waveguide | WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12. |
| Microwave Engineering Corp | D40-NF | | Waveguide | WR159 TO TYPE N (f) ADAPTER |
| Microwave Engineering Corp | D80-LS | | Waveguide | WR159 , LOW POWER MATCHED TERMINATION |
| Microwave Engineering Corp | G80-LS | | Waveguide | WR187 , LOW POWER MATCHED TERMINATION |
| Microwave Engineering Corp | H150 | | Waveguide | CMR112 , TWIST |
| Microwave Engineering Corp | J40L-NF | | Waveguide | WR137 TO TYPE N (f) ADAPTER |
| Microwave Engineering Corp | J40-NAL | | Waveguide | WR137 TO TYPE N (f) ADAPTER , UG-441/U |
| Microwave Engineering Corp | J80 | -I | Waveguide | CPR137 , HIGH POWER TERMINATION , FINNED |
| Microwave Engineering Corp | P40-128 | | Waveguide | WR62 TO SMA (m) ADAPTER , SQUARE COVER , 12.4 TO 1 |
| Microwave Engineering Corp | P40-3A | | Waveguide | WR62 TO SMA (f) ADAPTER , SQUARE COVER , 12.4 TO 1 |
| Microwave Engineering Corp | P40-7A | | Waveguide | WR62 TO APC (f) ADAPTER , SQUARE COVER |
| Microwave Engineering Corp | P40-TM | | Waveguide | WR62 TO TM (m) ADAPTER , SQUARE COVER , 12.4 TO 18 |
| Microwave Engineering Corp | R10-750 | GASKET/GASKET | Waveguide | WRD750D24 , E-PLANE BEND WITH PRESSURE WINDOW |
| Microwave Engineering Corp | R120 | COVER/COVER | Waveguide | WRD750D24 , RIGID E-PLANE BEND |
| Microwave Engineering Corp | R120 | GASKET/GASKET | Waveguide | WRD750D24 , RIGID E-PLANE BEND |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|--------------|---------------------|--------------------|--|
| Microwave Engineering Corp | R121 | | Waveguide | WRD475D24 , E-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R121 | -5 SHORT | Waveguide | WRD475D24 , E-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R121 | SHORT | Waveguide | WRD475D24 , E-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R130 | COVER/COVER | Waveguide | WRD750D24 , RIGID - H-PLANE BEND |
| Microwave Engineering Corp | R130 | GASKET/GASKET SHORT | Waveguide | WRD750D24 , RIGID - H-PLANE BEND |
| Microwave Engineering Corp | R131 | | Waveguide | WRD475D24 , H-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R131 | -5 SHORT | Waveguide | WRD475D24 , H-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R131 | -M SHORT | Waveguide | WRD475D24 , H-PLANE BEND , 90 DEGREES |
| Microwave Engineering Corp | R151 | | Waveguide | WRD475D24 , TWIST |
| Microwave Engineering Corp | R160 | SMA (F) / 18 DB | Waveguide | WRD750D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU |
| Microwave Engineering Corp | R161 | N (F) | Waveguide | WRD475D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU |
| Microwave Engineering Corp | R200A | N (F) | Waveguide | WRD750D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU |
| Microwave Engineering Corp | R281-LFM | | Waveguide | WRD475D24 , DOUBLE RIDGE LOW POWER FIXED MISMATCH |
| Microwave Engineering Corp | R281-LFM-2 | | Waveguide | WRD475D24 , DOUBLE RIDGE LOW POWER FIXED MISMATCH |
| Microwave Engineering Corp | R31-J | | Waveguide | WRD475D24 TO WR187 TRANSITION |
| Microwave Engineering Corp | R31-J | SHORT / COVER | Waveguide | WRD475D24 TO WR187 TRANSITION |
| Microwave Engineering Corp | R40-7MM | COVER | Waveguide | WRD750D24 TO 7MM RIGID ADAPTER |
| Microwave Engineering Corp | R40-TNCM | COVER | Waveguide | WRD750D24 TO TYPE TNC (m) RIGID ADAPTER |
| Microwave Engineering Corp | R41-APC7 | | Waveguide | WRD475D24 TO APC7 RIGID ADAPTER |
| Microwave Engineering Corp | R41-NF | | Waveguide | WRD475D24 TO TYPE N (f) ADAPTER |
| Microwave Engineering Corp | R41-NM | | Waveguide | WRD475D24 TO TYPE N (M) ADAPTER |
| Microwave Engineering Corp | R50 | -5-3 SMA (F) | Waveguide | WRD750D24 , DOUBLE RIDGE POWER SAMPLER |
| Microwave Engineering Corp | R51-4N | | Waveguide | WRD475D24 , DOUBLE RIDGE POWER SAMPLER , TYPE N (f |
| Microwave Engineering Corp | R81-148 | | Waveguide | WR475D24 , DOUBLE RIDGE TERMINATION |
| Microwave Engineering Corp | R81-X | | Waveguide | WRD475D24 , HIGH POWER TERMINATION , FINNED FOR PA |
| Microwave Engineering Corp | R90 | -3NF | Waveguide | WRD650D28 , CROSSGUIDE COUPLER |
| Microwave Engineering Corp | R91-5N | | Waveguide | WRD475D24 , CROSSGUIDE COUPLER , 50 dB , TYPE N (f |
| Microwave Engineering Corp | S40 | -14 | Waveguide | WR284 TO TYPE N (f) ADAPTER , 2.60 TO 3.95 GHz , U |
| Microwave Engineering Corp | S40 | -NA | Waveguide | WR284 TO TYPE N (f) ADAPTER , 2.60 TO 3.95 GHz , U |

| Manufacturer | Model | Option ID | Description | Description 2 |
|----------------------------|--------------|------------------|--------------------------|--|
| Microwave Engineering Corp | S41 | -N | Waveguide | WR284 TO TYPE N (f) ADAPTER , EXTENDED FREQUENCY 2 |
| Microwave Engineering Corp | X280-LSC | | Waveguide | WR90 , LOW POWER TERMINATION , CPR90 |
| Microwave Engineering Corp | X40-3B | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Microwave Engineering Corp | X40-7A | | Waveguide | WR90 TO APC-7 mm ADAPTER |
| Microwave Engineering Corp | X40-NF | | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Engineering Corp | X40-NF | -178 CMR COVER | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Engineering Corp | X40-NF | -179 CMR COVER | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Microwave Semiconductor | MC7350W | | Waveguide | WR28 , NOISE SOURCE , 34.7 TO 35.3 GHz , 18.0 dB , |
| Mid Century Microwave Gear | MR048471 | | Waveguide | WR62 , VARIABLE ATTENUATOR , SQUARE CHOKE , 12.4 T |
| Midisco | MDC1055-3 | | Attenuator | Dc TO 12.4 GHz , 3 dB , SMA (m/f) |
| Midisco | MDC1112-SR | | Schottky Detector | 0.01 TO 12.4 GHz , SMA (m/f) , POSITIVE POLARITY |
| Midisco | MDC6225-10 | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR |
| Midwest Microwave | 1092 | | Attenuator | Dc TO 18 GHz , 0 TO 11 dB IN 1 dB STEPS , TYPE N (|
| Midwest Microwave | 230195-1 | | Attenuator | DC to 12.4GHz , FIXED , 1dB , SMA |
| Midwest Microwave | 2533 | | Power Divider / Combiner | DC to 18GHz , 3dB , SMA (f,m,f) |
| Midwest Microwave | 3615 | | Waveguide | WR90 TO SMA (m) ADAPTER , SQUARE COVER |
| Midwest Microwave | 3625 | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Midwest Microwave | 392-20 | | Attenuator | Dc TO 12.4 GHz , TYPE N (m/f) , 20 dB , 10W |
| Midwest Microwave | ATT-0290-01 | | Attenuator | DC TO 18GHz , FIXED , 1dB , SMA |
| Midwest Microwave | ATT-0290-04 | | Attenuator | DC TO 18GHz , FIXED , 4dB , SMA |
| Midwest Microwave | ATT-0290-05 | | Attenuator | DC TO 18GHz , FIXED , 5dB , SMA |
| Midwest Microwave | ATT-0290-06 | | Attenuator | DC TO 18GHz , FIXED , 6dB , SMA |
| Midwest Microwave | ATT-0290-07 | | Attenuator | DC TO 18GHz , FIXED , 7dB , SMA |
| Midwest Microwave | ATT-0290-08 | | Attenuator | DC TO 18GHz , FIXED , 8dB , SMA |
| Midwest Microwave | ATT-0290-09 | | Attenuator | DC TO 18GHz , FIXED , 9dB , SMA |
| Midwest Microwave | ATT-0290-11 | | Attenuator | DC TO 18GHz , FIXED , 11dB , SMA |
| Midwest Microwave | ATT-0290-12 | | Attenuator | DC TO 18GHz , FIXED , 12dB , SMA |
| Midwest Microwave | ATT-0290-70 | | Attenuator | DC TO 18GHz , FIXED , 0.5dB , SMA |
| Midwest Microwave | ATT-0290-71 | | Attenuator | DC TO 18GHz , FIXED , 1.5dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--------------------------------------|
| Midwest Microwave | ATT-0290-73 | | Attenuator | DC TO 18GHz , FIXED , 3.5dB , SMA |
| Midwest Microwave | ATT-0290-75 | | Attenuator | DC TO 18GHz , FIXED , 5.5dB , SMA |
| Midwest Microwave | ATT-0290-76 | | Attenuator | DC TO 18GHz , FIXED , 6.5dB , SMA |
| Midwest Microwave | ATT-0290-80 | | Attenuator | DC TO 18GHz , FIXED , 10.5dB , SMA |
| Midwest Microwave | ATT-0291-00 | | Attenuator | DC TO 12.4GHz , FIXED , 0dB , SMA |
| Midwest Microwave | ATT-0291-01 | | Attenuator | DC TO 12.4GHz , FIXED , 1dB , SMA |
| Midwest Microwave | ATT-0291-02 | | Attenuator | DC TO 12.4GHz , FIXED , 2dB , SMA |
| Midwest Microwave | ATT-0291-03 | | Attenuator | DC TO 12.4GHz , FIXED , 3dB , SMA |
| Midwest Microwave | ATT-0291-04 | | Attenuator | DC TO 12.4GHz , FIXED , 4dB , SMA |
| Midwest Microwave | ATT-0291-05 | | Attenuator | DC TO 12.4GHz , FIXED , 5dB , SMA |
| Midwest Microwave | ATT-0291-06 | | Attenuator | DC TO 12.4GHz , FIXED , 6dB , SMA |
| Midwest Microwave | ATT-0291-07 | | Attenuator | DC TO 12.4GHz , FIXED , 7dB , SMA |
| Midwest Microwave | ATT-0291-08 | | Attenuator | DC TO 12.4GHz , FIXED , 8dB , SMA |
| Midwest Microwave | ATT-0291-70 | | Attenuator | DC TO 12.4GHz , FIXED , 0.5dB , SMA |
| Midwest Microwave | ATT-0291-71 | | Attenuator | DC TO 12.4GHz , FIXED , 1.5dB , SMA |
| Midwest Microwave | ATT-0291-72 | | Attenuator | DC TO 12.4GHz , FIXED , 2.5dB , SMA |
| Midwest Microwave | ATT-0291-73 | | Attenuator | DC TO 12.4GHz , FIXED , 3.5dB , SMA |
| Midwest Microwave | ATT-0291-74 | | Attenuator | DC TO 12.4GHz , FIXED , 4.5dB , SMA |
| Midwest Microwave | ATT-0291-75 | | Attenuator | DC TO 12.4GHz , FIXED , 5.5dB , SMA |
| Midwest Microwave | ATT-0291-76 | | Attenuator | DC TO 12.4GHz , FIXED , 6.5dB , SMA |
| Midwest Microwave | ATT-0291-77 | | Attenuator | DC TO 12.4GHz , FIXED , 7.5GHz , SMA |
| Midwest Microwave | ATT-0293-00 | | Attenuator | DC TO 4GHz , FIXED , 0dB , SMA |
| Midwest Microwave | ATT-0293-01 | | Attenuator | DC TO 4 GHz , FIXED , 1dB , SMA |
| Midwest Microwave | ATT-0293-02 | | Attenuator | DC TO 4GHz , FIXED , 2dB , SMA |
| Midwest Microwave | ATT-0293-03 | | Attenuator | DC TO 4GHz , FIXED , 3dB , SMA |
| Midwest Microwave | ATT-0293-04 | | Attenuator | DC TO 4GHz , FIXED , 4dB , SMA |
| Midwest Microwave | ATT-0293-05 | | Attenuator | DC TO 4GHz , FIXED , 5dB , SMA |
| Midwest Microwave | ATT-0293-06 | | Attenuator | DC TO 4GHz , FIXED , 6dB , SMA |
| Midwest Microwave | ATT-0293-08 | | Attenuator | DC TO 4GHz , FIXED , 8dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|------------------------------------|
| Midwest Microwave | ATT-0293-12 | | Attenuator | DC TO 4GHz , FIXED , 12dB , SMA |
| Midwest Microwave | ATT-0293-13 | | Attenuator | DC TO 4GHz , FIXED , 13dB , SMA |
| Midwest Microwave | ATT-0293-14 | | Attenuator | DC TO 4GHz , FIXED , 14dB , SMA |
| Midwest Microwave | ATT-0293-15 | | Attenuator | DC TO 4GHz , FIXED , 15dB , SMA |
| Midwest Microwave | ATT-0293-16 | | Attenuator | DC TO 4GHz , FIXED , 16dB , SMA |
| Midwest Microwave | ATT-0293-17 | | Attenuator | DC TO 4GHz , FIXED , 17dB , SMA |
| Midwest Microwave | ATT-0293-18 | | Attenuator | DC TO 4GHz , FIXED , 18dB , SMA |
| Midwest Microwave | ATT-0293-19 | | Attenuator | DC TO 4GHz , FIXED , 19dB , SMA |
| Midwest Microwave | ATT-0293-70 | | Attenuator | DC TO 4GHz , FIXED , 0.5dB , SMA |
| Midwest Microwave | ATT-0293-71 | | Attenuator | DC TO 4GHz , FIXED , 1.5dB , SMA |
| Midwest Microwave | ATT-0293-72 | | Attenuator | DC TO 4GHz , FIXED , 2.5dB , SMA |
| Midwest Microwave | ATT-0293-73 | | Attenuator | DC TO 4GHz , FIXED , 3.5dB , SMA |
| Midwest Microwave | ATT-0293-83 | | Attenuator | DC TO 4GHz , FIXED , 13.5dB , SMA |
| Midwest Microwave | ATT-0293-84 | | Attenuator | DC TO 4GHz , FIXED , 14.5dB , SMA |
| Midwest Microwave | ATT-0293-85 | | Attenuator | DC TO 4GHz , FIXED , 15.5dB , SMA |
| Midwest Microwave | ATT-0293-86 | | Attenuator | DC TO 4GHz , FIXED , 16.5dB , SMA |
| Midwest Microwave | ATT-0293-87 | | Attenuator | DC TO 4GHz , FIXED , 17.5dB , SMA |
| Midwest Microwave | ATT-0293-88 | | Attenuator | DC TO 4GHz , FIXED , 18.5dB , SMA |
| Midwest Microwave | ATT-0452-01 | | Attenuator | DC TO 12.4GHz , FIXED , 1dB , SMA |
| Midwest Microwave | ATT-0452-13 | | Attenuator | DC TO 12.4GHz , FIXED , 13dB , SMA |
| Midwest Microwave | ATT-0452-14 | | Attenuator | DC TO 12.4GHz , FIXED , 14dB , SMA |
| Midwest Microwave | ATT-0452-15 | | Attenuator | DC TO 12.4GHz , FIXED , 15dB , SMA |
| Midwest Microwave | ATT-0452-16 | | Attenuator | DC TO 12.4GHz , FIXED , 16dB , SMA |
| Midwest Microwave | ATT-0452-17 | | Attenuator | DC TO 12.4GHz , FIXED , 17dB , SMA |
| Midwest Microwave | ATT-0452-18 | | Attenuator | DC TO 12.4GHz , FIXED , 18dB , SMA |
| Midwest Microwave | ATT-0452-19 | | Attenuator | DC TO 12.4GHz , FIXED , 19dB , SMA |
| Midwest Microwave | ATT-0452-21 | | Attenuator | DC TO 12.4GHz , FIXED , 21dB , SMA |
| Midwest Microwave | ATT-0452-22 | | Attenuator | DC TO 12.4GHz , FIXED , 22dB , SMA |
| Midwest Microwave | ATT-0452-23 | | Attenuator | DC TO 12.4GHz , FIXED , 23dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|----------------------|--------------------|---|
| Midwest Microwave | ATT-0452-24 | | Attenuator | DC TO 12.4GHz , FIXED , 24dB , SMA |
| Midwest Microwave | ATT-0452-25 | | Attenuator | DC TO 12.4GHz , FIXED , 25dB , SMA |
| Midwest Microwave | ATT-0452-73 | | Attenuator | DC TO 12.4GHz , FIXED , 3.5dB , SMA |
| Midwest Microwave | ATT-0452-77 | | Attenuator | DC TO 12.4GHz , FIXED , 7.5dB , SMA |
| Midwest Microwave | ATT-0452-84 | | Attenuator | DC TO 12.4GHz , FIXED , 14.5dB , SMA |
| Midwest Microwave | ATT-0452-85 | | Attenuator | DC TO 12.4GHz , FIXED , 15.5dB , SMA |
| Midwest Microwave | ATT-0452-86 | | Attenuator | DC TO 12.4GHz , FIXED , 16.5dB , SMA |
| Midwest Microwave | ATT-0452-87 | | Attenuator | DC TO 12.4GHz , FIXED , 17.5dB , SMA |
| Midwest Microwave | ATT-0452-88 | | Attenuator | DC TO 12.4GHz , FIXED , 18.5dB , SMA |
| Midwest Microwave | ATT-0452-91 | | Attenuator | DC TO 12.4GHz , FIXED , 21.5dB , SMA |
| Midwest Microwave | ATT-0452-92 | | Attenuator | DC TO 12.4GHz , FIXED , 22.5dB , SMA |
| Midwest Microwave | ATT-0452-93 | | Attenuator | DC TO 12.4GHz , FIXED , 23.5dB , SMA |
| Millitech | 511A/599 | | Waveguide | WR28 , DIGITAL READOUT PROGR. ATTENUATOR , GPIB , |
| Millitech | CL3-28-S1000 | 10 DB | Waveguide | WR28 , 3-PORT HIGH DIRECTIVITY DIR. COUPLER , 26. |
| Millitech | CMT-28 | S6000 26.5-34.5 GHZ | Waveguide | WR28 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-28 | S60S0 26.5-38.5 GHZ | Waveguide | WR28 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-28 | S60S0 CF=24-31 GHZ | Waveguide | WR28 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-28 | S60S0 CF=30.55 GHZ | Waveguide | WR28 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-28 | S60S0 CF=30.55 GHZ | Waveguide | WR28 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S6000 60% | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S60S0 | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S60S0 60% | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S60S0 60% CF=22.5GHZ | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S60S0 CF=24-27 GHZ | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | CMT-42 | S90S0E 90% | Waveguide | WR42 , MAGIC TEE HYBRID COUPLER |
| Millitech | DRA-15-R0000 | | Waveguide | WR15 , DIRECT READING ATTENUATOR , 50 TO 75 GHZ , |
| Millitech | FBI-28 | | Waveguide | WR28 , STANDARD FULLBAND ISOLATOR , SQUARE , 26.5 |
| Millitech | FBI-28 | -SSES0 | Waveguide | WR28 , STANDARD FULLBAND ISOLATOR , SQUARE , 26.5 |
| Millitech | FBI-28 | -SSHS0 | Waveguide | WR28 , STANDARD FULLBAND ISOLATOR , SQUARE , 26.5 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|---------------------------|--|
| Millitech | FBI-28-S0000 | | Waveguide | WR28 , STANDARD FULLBAND ISOLATOR , SQUARE , 26.5 |
| Millitech | FBI-42 | -S0000 | Waveguide | WR42 , FULLBAND ISOLATOR |
| Millitech | FBI-42 | -SSES0 | Waveguide | WR42 , FULLBAND ISOLATOR |
| Millitech | FBI-42 | -SSHS0 | Waveguide | WR42 , FULLBAND ISOLATOR |
| Millitech | FXA-22-R30G0 | | Waveguide | WR22 , GENERAL PURPOSE FIXED ATTENUATOR , 30 dB , |
| Millitech | FXA-28-S30G0 | | Waveguide | WR28 , GENERAL PURPOSE FIXED ATTENUATOR , 30 db |
| Millitech | IDA-15-8-26M | | Waveguide | WR15 , CW IMPATT INJECTION-LOCKED AMPLIFIER , 50 T |
| Millitech | LSA-22-R0000 | | Waveguide | WR22 , LEVEL SET ATTENUATOR , ROUND FLANGE , 33 TO |
| Millitech | MWA-28-184G | | Waveguide | WR28 , MOTORIZED ATTENUATOR , 26.5 TO 40 GHz , W/O |
| Millitech | MWS-28-1DG6W | | Waveguide | WR28 , MOTORIZED SWITCH & CONTROLLER , GPIB , 6' , |
| Millitech | PMH-90L | | Power Sensor | 60dBm TO 20dBm , MAX POWER 23dBm CW |
| Millitech | SWS-28-S0200 | | Waveguide | WR28 , STRAIGHT SECTION , SQUARE FLANGE , 2' , 26. |
| Millitech | VCA-28-SIFSO | INTERNAL DRIVER | Waveguide | WR28 , VOLTAGE-CONTROLLED VARIABLE ATTENUATOR , SM |
| Millitech | WGB-28-SE900 | | Waveguide | WR28 , E-PLANE BEND , SQUARE FLANGE , 90 DEG. , 26 |
| Millitech | WGB-28-SH900 | | Waveguide | WR28 , H-PLANE BEND , SQUARE FLANGE , 90 DEG. , 26 |
| Millitech | WTR-22-R0000 | | Waveguide | WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz |
| Millitech | WTR-28-S0000 | | Waveguide | WR28 , TERMINATION , SQUARE FLANGE , 26.5 TO 40 GH |
| Millitech | WTR-42-S0000 | | Waveguide | WR42 , TERMINATION , SQUARE FLANGE , 18 TO 26.5 GH |
| Mini Circuits | BW-S20W2 | | Attenuator | DC TO 18GHz , FIXED , 20dB , SMA |
| Mini Circuits | FTB-1-1 | | Transformer | 0.2 TO 500 MHz , RF , 50 Ohm , BNC (f/f) , 250 mW |
| Mini Circuits | ZA3PD-2-S | | Power Splitter / Combiner | 1000 TO 2000 MHz , 3-WAY , 50 Ohm , SMA (f) ALL PO |
| Mini Circuits | ZA4PD-2-S | | Power Splitter / Combiner | 1000 TO 2000 MHz , 4-WAY , 50 Ohm , SMA (f) ALL PO |
| Mini Circuits | ZAD-8 | | Mixer | DC to 10 MHz , BNC (f,f,f) |
| Mini Circuits | ZAPD-1-S | | Power Splitter / Combiner | 500 TO 1000 MHz , 2-WAY , 50 Ohm , SAME (f/f/f) |
| Mini Circuits | ZAPD-21-S | | Power Splitter / Combiner | 500 TO 2000 MHz , 2-WAY , 50 Ohm , 25 dB , SMA (f/ |
| Mini Circuits | ZDFC-10-2 | | Coupler | 10 TO 1000 MHz , DIRECTIONAL , 50 Ohm , 30 dB , SM |
| Mini Circuits | ZEDC-10-5 | | Coupler | 1 TO 1000 MHz , DIRECTIONAL , SMA (f) ALL PORTS |
| Mini Circuits | ZEDC-15-5 | | Coupler | 1 TO 1000 MHz , DIRECTIONAL , 50 Ohm , SMA (f) ALL |
| Mini Circuits | ZEL-0812LN | | Amplifier | 800 TO 1200 MHz , COAXIAL LOW NOISE , 50 Ohm , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|---------------|---------------------|---------------------------|--|
| Mini Circuits | ZEM-4300 | | Mixer | 300 TO 4300 MHz , COAXIAL , LEVEL 7 (LO POWER + 7 |
| Mini Circuits | ZFDC-10-1 | | Coupler | 1 TO 500 MHz , DIRECTIONAL , 33 dB , SMA (f/f/f) |
| Mini Circuits | ZFDC-20-4 | | Coupler | 1 MHz to 1000 MHz , 20 dB , SMA (f/f/f) , DIRECTIO |
| Mini Circuits | ZFDC-20-400 | | Coupler | 1 TO 1000 MHz , 20 dB , DIRECTIONAL , TYPE N (f/f) |
| Mini Circuits | ZFL-1000H | | Amplifier | 10 TO 1000 MHz , 20 dB GAIN , 24 dB AT 500 TO 1000 |
| Mini Circuits | ZFL-1000LN | B / CASE STYLE Y460 | Amplifier | 0.1 TO 1000 MHz , 2.9 dB , LOW NOISE , 50 Ohm , SM |
| Mini Circuits | ZFL-2000 | CASE STYLE Y39 | Amplifier | 10 TO 2000 MHz , 20 dB , MEDIUM POWER , SMA (f) |
| Mini Circuits | ZFL-500 | | Amplifier | 0.05 TO 500 MHz , 5.3 dB , LOW POWER , COAXIAL , S |
| Mini Circuits | ZFL-500 | B | Amplifier | 0.05 TO 500 MHz , 5.3 dB , LOW POWER , COAXIAL , S |
| Mini Circuits | ZFL-500LN | CASE STYLE Y460 | Amplifier | 0.1 TO 500 MHz , 2.9 dB , LOW NOISE , SMA (f/f) |
| Mini Circuits | ZFL-500LNB | | Amplifier | 0.1 TO 500 MHz , 2.9 dB , VERY LOW NOISE , COAXIAL |
| Mini Circuits | ZFM-2 | | Mixer | 1 TO 1000 MHz , SMA (f) ALL PORTS |
| Mini Circuits | ZFM-4212B | | Mixer | 2000 TO 4200 MHz , LEVEL 7 , BRACKET , SMA (f) ALL |
| Mini Circuits | ZFRSC-2075 | B | Power Splitter / Combiner | Dc TO 2000 MHz , 2-WAY , RESISTIVE , 75 Ohm , BNC |
| Mini Circuits | ZFRSC-42B-S | | Power Splitter / Combiner | Dc TO 4200 MHz , 2-WAY , RESISTIVE , 50 Ohm , SMA |
| Mini Circuits | ZFRSC-42-S | | Power Splitter / Combiner | Dc TO 4200 MHz , 2-WAY , RESISTIVE , 50 Ohm , SMA |
| Mini Circuits | ZFSC-2-1 | | Power Splitter / Combiner | 5 to 500 MHz , 3 dB , BNC , 2-WAY |
| Mini Circuits | ZFSC-2-1 | B | Power Splitter / Combiner | 5 to 500 MHz , 3 dB , BNC , 2-WAY |
| Mini Circuits | ZFSC-2-1-75 | B | Power Splitter / Combiner | 0.25 TO 300 MHz , 2-WAY , BNC (f) ALL PORTS |
| Mini Circuits | ZFSC-2-2500-S | | Power Splitter / Combiner | 10 TO 2500 MHz , 2-WAY , 50 Ohm , SMA (f) ALL PORT |
| Mini Circuits | ZFSC-2-4 | B | Power Splitter / Combiner | 0.2 TO 1000 MHz , 2-WAY , 1W , 50 Ohm , SMA (f) AL |
| Mini Circuits | ZFSC-3-1 | | Power Splitter / Combiner | 1 MHz to 500 MHz , 5 dB , BNC , 3-WAY |
| Mini Circuits | ZFSC-3-1B | | Power Splitter / Combiner | 1 TO 500 MHz , 3-WAY , 50 Ohm , BNC ALL PORTS |
| Mini Circuits | ZFSC-3-1-N | | Power Splitter / Combiner | 1 TO 500 MHz , 3-WAY , 50 Ohm , TYPE N (f) ALL POR |
| Mini Circuits | ZFSC-3-1W | | Power Splitter / Combiner | 2 TO 750 MHz , 3-WAY , 50 Ohm , BNC (f) ALL PORTS |
| Mini Circuits | ZFSC-4-1W-S | | Power Splitter / Combiner | 10 TO 500 MHz , 4-WAY , 50 Ohm , 23 dB , SMA (f) A |
| Mini Circuits | ZFSC-8-1-S | | Power Splitter / Combiner | 0.5 TO 175 MHz , 8-WAY , 50 Ohm , 30 dB , SMA (f) |
| Mini Circuits | ZFSC-8-43-S | | Power Splitter / Combiner | 10 TO 1000 MHz , 8-WAY , 50 Ohm , 25 dB , SMA (f) |
| Mini Circuits | ZHL-1-2W-BNC | | Amplifier | 5 TO 500 MHz , 29 dB GAIN , BNC CONNECTORS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|---------------------------|--|
| Mini Circuits | ZHL-1-2W-SMA | | Amplifier | 5 TO 500 MHz , 29 dB GAIN , SMA (f/f) |
| Mini Circuits | ZHL-1A | BNC | Amplifier | 2 TO 500 MHz |
| Mini Circuits | ZHL-1A | SMA | Amplifier | 2 TO 500 MHz |
| Mini Circuits | ZHL-2-8 | TNC | Amplifier | 10 TO 1000 MHz , HIGH POWER , 10 dB |
| Mini Circuits | ZLW-1-B | | Mixer | 0.5 TO 500 MHz , LEVEL 7 (LO POWER +7 dBm) , SMA (|
| Mini Circuits | ZMDC-10-2 | | Coupler | 250 TO 500 MHz , DIRECTIONAL , 10 dB , 50 Ohm |
| Mini Circuits | ZMDC-15-6 | | Coupler | 0.01 TO 35 MHz , DIRECTIONAL , 50 Ohm , 15 dB , SM |
| Mini Circuits | ZMSC-2-1 | | Power Splitter / Combiner | 0.1 TO 400 MHz , 2-WAY , SMA (f) ALL PORTS |
| Mini Circuits | ZMSC-2-1W | | Power Splitter / Combiner | 1 TO 650 MHz , 2-WAY , SMA (f) ALL PORTS |
| Mini Circuits | ZMSC-3-2 | | Power Splitter / Combiner | 0.01 TO 30 MHz , 3-WAY , 50 Ohm , SMA (f) ALL PORT |
| Mini Circuits | ZMSC-3-2 | B | Power Splitter / Combiner | 0.01 TO 30 MHz , 3-WAY , 50 Ohm , SMA (f) ALL PORT |
| Mini Circuits | ZMSC-4-3 | | Power Splitter / Combiner | 0.25 TO 250 MHz , 4-WAY , 50 Ohm , SMA (f) ALL POR |
| Mini Circuits | ZSC-2-1B | | Power Splitter / Combiner | Dc TO 400 MHz , 2-WAY , 3 dB , BNC (f/f/f) |
| Mini Circuits | ZSC-3-1-75B | B | Power Splitter / Combiner | 1 TO 200 MHz , 3-WAY , 75 Ohm , 35 dB , BNC ALL PO |
| Mini Circuits | ZYSWA-2-50DR | | Switch | Dc TO 5 GHz , 50 Ohm , SPDT , TTL DRIVER , ABSORPT |
| Mini Circuits | ZYSWA-2-50DR | B | Switch | Dc TO 5 GHz , 50 Ohm , SPDT , TTL DRIVER , ABSORPT |
| Mitec | M0927-11-06 | | Waveguide | WR42 TO SMA (f) ADAPTER , COVER |
| Miteq | AMF-3S-3035 | -12 | Amplifier | 3.0 TO 3.5 GHz , +15Vdc , SMA (f) |
| MPD, Microwave Power Device | EWA2240-22 | | Amplifier | 200W , 225 TO 400 MHz |
| MPD, Microwave Power Device | EWAL0230-22 | /6140 | Amplifier | 200W , 2 TO 100 MHz , PART OF WATTMETER CALIBRATOR |
| MPD, Microwave Power Device | EWAL1040-22 | /6140 | Amplifier | 200W , 100 TO 400 MHz , PART OF WATTMETER CALIBRAT |
| MPD, Microwave Power Device | EWAL2040-22 | | Amplifier | 200W , 200 TO 400 MHz |
| MPD, Microwave Power Device | FS0240-22 | /6140 | Amplifier | FILTER SWITCHING UNIT , 2 TO 400 MHz , FOR WATTMET |
| MPD, Microwave Power Device | LAB1105-50H | | Amplifier | 50W , 100 TO 500 MHz |
| MPD, Microwave Power Device | LAB1510-10E | | Amplifier | 10W , 500 TO 1000 MHz |
| MPD, Microwave Power Device | LAB3510-10E | | Amplifier | 10W , 500 TO 1000 MHz , W/BNC CONNECTORS |
| MPD, Microwave Power Device | LAB3-510-15D | | Amplifier | 15W , 500 MHz TO 1000 MHz |
| MPD, Microwave Power Device | LAB3510-5011 | | Amplifier | 50W , 500 TO 1000 MHz |
| National Instruments | 181045-02G | | VXI Plug In Module | MXI INTERFACE , SAME AS AGILENT E1482B |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-------------------------|--------------|---------------------|--------------------------------|--|
| National Instruments | SH100-100-F | | Cable | SHIELDED 100-CONDUCTOR CABLE , ALSO KNOWN AS 18509 |
| National Instruments | VXIPC-850 | | VXI Plug In Module | PENTIUM CONTROLLER , FOR C-SIZE MAINFRAMES , 100 M |
| Newport | 2832-C | 818-F-IR / 818-F-IR | Power Meter | DUAL CHANNEL , OPTICAL |
| Newport | 8325D | | Dual Temperature Controller Mo | FOR NEW 8000 |
| Newport | 8510 | | Laser Diode Driver Module | FOR NEW 8000 |
| Newport | 8610 | | Plug In Module | 1000MA LDD / TEC COMBINATION , FOR NEW 8000 |
| Noise Com - Micronetics | 7615 | | Noise Source | 10 MHz TO 1.5GHz |
| Noise Com - Micronetics | NC1107A | | Noise Amplifier Module | 10 Hz TO 100 MHz , +13 dBm , SMA (f) , +28V |
| Noise Com - Micronetics | NC346KA | 23-30 | Noise Source | 10 MHz TO 40 GHz |
| Noise Com - Micronetics | NC7111 | | Noise Generator | 1 TO 2 GHz , PROGRAMMABLE |
| Noise Com - Micronetics | NC8111 | 7 | Noise Generator | 5 MHz TO 1 GHz |
| Noise Com - Micronetics | NCT6108 | | Noise Generator | 10 kHz TO 500 MHz |
| Noise Com - Micronetics | NOD5107 | 01 02 | Noise Generator | |
| Noise Com - Micronetics | PNG7110 | 02 05 | Noise Generator | 10 MHz TO 1.5 GHz , +3 dBm , WHITE GAUSSIAN NOISE |
| Noise Com - Micronetics | UFX7108 | 03 | Noise Generator | 100 Hz TO 500 MHz , PROGRAMMABLE , MULTI PURPOSE |
| Noise Com - Micronetics | UFX7110 | 3 7 13 | Noise Generator | 100 Hz TO 1.5 GHz , PROGRAMMABLE MULTI-PURPOSE |
| Noise Com - Micronetics | UFX-BER-750 | | Generator | PRECISION C/N , UFX-BER SERIES |
| Noise Com - Micronetics | UFX-BER-892 | | Generator | PROGRAMMABLE PRECISION C/N GENERATOR , DUAL BAND C |
| Noise Com - Micronetics | UFX-BER-892 | /1850 RFIT4/97 | Generator | PROGRAMMABLE PRECISION C/N GENERATOR , DUAL BAND C |
| Noise Com - Micronetics | UFX-BER-892 | /1850 RFIT5/97 | Generator | PROGRAMMABLE PRECISION C/N GENERATOR , DUAL BAND C |
| Noise Com - Micronetics | UFX-BER-IF1 | | Generator | PRECISION C/N , 50 - 90 MHz AND 100 - 180 MHz , IN |
| Noise Lab Co. | INS-420R | | Simulator | IMPULSE NOISE |
| Norsal | 14064 | 30 DB | Coupler | 6 TO 10 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 14273 | 20 DB | Coupler | .5 TO 2 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 14276-30 | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 30 dB , SMA (f/f/f) |
| Norsal | 4251 | 10 DB | Coupler | 1 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 4331-16N | | Coupler | .4 TO 12.4 GHz , 16 dB , TYPE N (f/f/f) |
| Norsal | 4501-3 | | Coupler | HYBRID , 3 dB , SMA (f/f/f) |
| Norsal | 4701 | -10 | Coupler | 4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Norsal | 4801 | -10 | Coupler | 7 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 4801 | -20 | Coupler | 7 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 4871 | 16 DB | Coupler | .2 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| Norsal | 4901 | -10 | Coupler | 12 TO 18 GHz , MINIATURE DIRECTIONAL , SMA (f/f/f) |
| Norsal | 4901 | -20 | Coupler | 12 TO 18 GHz , MINIATURE DIRECTIONAL , SMA (f/f/f) |
| Norsal | 8121 | | Power Divider | 2 TO 18 GHz , WILKINSON , 2-WAY , SMA (f/f/f) |
| Norsal | 8521 | | Power Divider | 1 TO 2 GHz , 2-WAY , SMA (F/f/f) |
| Norsal | 8721 | | Power Divider | 4 TO 8 GHz , 2-WAY , SMA (f/f/f) |
| Norsal | 8941 | | Power Divider | 7 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS |
| Norsal | DBM1-18 | | Mixer | 1 TO 18 GHz RF/LO / Dc TO 500 MHz , IF , DOUBLE BA |
| Norsal | DBM1-18A | | Mixer | Dc TO 500 MHz , WIDEBAND DOUBLE BALANCED , 20 dB |
| Norsal | MG12-18 | | Waveguide | WR62 , MIXER , 12.4 TO 18 GHz , SMA (f/f) |
| North Atlantic | 2251 | | Voltmeter | DIGITAL ANALYZING |
| North Atlantic | 5310 | GPIB | Simulator | PROGRAMMABLE SYNCHRO / RESOLVER , 47 Hz TO 5 kHz |
| Novak Corp | 53S92 | | Switch | Dc TO 18 GHz , SP3T , SMA (f) , 9V |
| Nurad Inc. | 130DL1 | | Antenna | 2 TO 18 GHz , BROADBAND , DUAL POLARIZED |
| Olektron | O-HJ-3010H | | Power Divider | 20 TO 500 MHz , 10-WAY , SMA (f) ALL PORTS |
| Omega Microwave | 10393 | | Horn Antenna | WR90 , STANDARD GAIN , SQUARE COVER , 8.20 TO 12.4 |
| Omega Microwave | 106 | X11 | Waveguide | WR137 TO TYPE N (f) ADAPTER |
| Omega Microwave | 108 | | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Omega Microwave | 149 | | Waveguide | WR62 , ATTENUATOR-FIXED PAD , SQUARE COVER , 12.4 |
| Omega Microwave | 317C | | Waveguide | WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH |
| Omega Microwave | 3310C | | Waveguide | WR42 , MULTIHOLE DIRECTIONAL COUPLER , 10 dB , 18 |
| Omega Microwave | 3310E | | Waveguide | WR42 , MULTIHOLE DIRECTIONAL COUPLER , 20 dB , 18 |
| Omega Microwave | 3311A | | Waveguide | WR28 , DIRECTIONAL COUPLER , SQUARE , 3 dB , 26.5 |
| Omega Microwave | 3311E | | Waveguide | WR28 , DIRECTIONAL COUPLER , SQUARE , 20 dB , 26.5 |
| Omega Microwave | 6103 | | Waveguide | WR229 TO TYPE N (f) ADAPTER |
| Omega Microwave | 649 | | Waveguide | WR62 , LOW POWER FIXED TERMINATION , SQUARE COVER |
| Omega Microwave | 719 | | Waveguide | WR62 , HIGH POWER FIXED TERMINATION , SQUARE , 12. |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Omega Microwave | 742 | | Waveguide | WR284 , 90 DEGREE TWIST |
| Omega Microwave | 749X2 | | Waveguide | WR62 , 6 " TWIST , SQUARE CHOKE , 12.4 TO 18 GHz |
| Omega Microwave | 942 | | Waveguide | WR284 TO SMA (f) ADAPTER , 2.60 TO 3.95 GHz |
| Omega Microwave | 946 | X11 | Waveguide | WR137 TO TYPE N (f) ADAPTER |
| Omega Microwave | 946 | X2 | Waveguide | WR137 TO TYPE N (f) ADAPTER |
| Omega Microwave | 948 | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Omni Spectra | 10406 | | Waveguide | WR42 , DIRECTIONAL COUPLER , 6 dB , SQUARE COVER , |
| Omni Spectra | 20054 | -20 | Coupler | 2 TO 4 GHz , DIRECTIONAL , SMA (f/f/f) |
| Omni Spectra | 20055 | | Coupler | 4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f) |
| Omni Spectra | 20056 | -10 | Coupler | 8 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| Omni Spectra | 20056 | -20 | Coupler | 8 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f) |
| Omni Spectra | 20057 | -30 | Coupler | 12.4 TO 18 GHz , DIRECTIONAL , SMA (f/f/f) |
| Omni Spectra | 20063-6 | | Coupler | 1 TO 2 GHz , HYBRID QUADRATURE , 6 dB |
| Omni Spectra | 200645-34 | | Coupler | 3.7 TO 4.2GHz , DIRECTIONAL , SMA |
| Omni Spectra | 20067-6 | | Coupler | 12.4 TO 18GHz , DIRECTIONAL , SMA |
| Omni Spectra | 20080 | | Crystal Detector | 10 MHz TO 12.4 GHz , OSM INPUT PLUG , OSSM OUTPUT |
| Omni Spectra | 20154-3 | | Coupler | 2 TO 4GHz , 90deg HYBRID , 3DB |
| Omni Spectra | 20155-3 | | Coupler | 4 TO 8 GHz , 90deg HYBRID , 3DB |
| Omni Spectra | 20156-3 | | Coupler | 8 TO 12.4GHz , 90deg HYBRID , 3DB |
| Omni Spectra | 20160JJ | | Line Stretcher | Dc TO 18 GHz , OSM JACK / OSM JACK , CONSTANT IMPE |
| Omni Spectra | 201845 | | Waveguide | WR187 TO SMA (f) ADAPTER |
| Omni Spectra | 201845J | | Waveguide | WR187 TO SMA (f) ADAPTER , 3.95 TO 5.85 GHz , ROUN |
| Omni Spectra | 20184P | | Waveguide | WR284 TO SMA (m) ADAPTER |
| Omni Spectra | 20186/J | | Waveguide | WR90 TO SMA (f) ADAPTER , SQUARE COVER |
| Omni Spectra | 20186/P | | Waveguide | WR90 TO SMA (m) ADAPTER , SQUARE COVER |
| Omni Spectra | 2020-5160-00 | | Hybrid | 7 TO 18 GHz , COUPLER , 3 dB , 90 DEG. , SMA (f/f/ |
| Omni Spectra | 2020-6600-06 | | Coupler | 0.5 TO 1 GHz , DIRECTIONAL , 6 dB |
| Omni Spectra | 2020-6602-20 | | Coupler | 0.5 TO 1 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2020-6604-06 | | Coupler | 1 TO 2 GHz , DIRECTIONAL , 6 dB , SMA (f/f/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|---------------------|--|
| Omni Spectra | 2020-6614-20 | | Coupler | 2.6 TO 5.2 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2020-6616-06 | | Coupler | 4 TO 8 GHz , DIRECTIONAL , 6 dB , SMA (f/f/f) |
| Omni Spectra | 2020-6617-10 | | Coupler | 4 TO 8 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Omni Spectra | 2021-6378-06 | | Coupler | 250 TO 500 MHz , DIRECTIONAL , 6 dB , SMA (f/f/f) |
| Omni Spectra | 2024-4009-20 | | Coupler | 11 TO 17 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2024-4023-20 | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2024-6416-20 | | Coupler | 2 TO 4 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2024-6428-20 | | Coupler | 8 TO 12.4 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2024-6431-20 | | Coupler | 12.4 TO 18 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2025-6004-20 | | Coupler | .50 TO 2.0 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f) |
| Omni Spectra | 2026-6001-10 | | Coupler | 1 - 12.4 GHz , DIRECTIONAL ULTRA BROADBAND , 10 dB |
| Omni Spectra | 2032-6348-00 | | Coupler | 8 TO 12.4GHz , 90deg HYBRID , 3DB |
| Omni Spectra | 2032-6352-00 | | Coupler | 2 TO 8GHz , 90deg HYBRID , 3DB |
| Omni Spectra | 2035-4019-00 | | Coupler | 1 TO 2 GHz , HYBRID QUADRATURE , 3dB |
| Omni Spectra | 20493 | | Power Divider | 1 TO 2 GHZ |
| Omni Spectra | 20720 | | Back Diode Detector | 2 TO 18 GHz , RF INPUT AND OUTPUT PSM PLUG |
| Omni Spectra | 20760 | | Schottky Detector | 1 TO 15 GHz , SMA (m/f) |
| Omni Spectra | 2082-4126-03 | | Attenuator | DC to 4GHz , FIXED , 3dB , SMA |
| Omni Spectra | 2082-4126-06 | | Attenuator | DC to 4GHz , FIXED , 4dB , SMA |
| Omni Spectra | 2082-4135-04 | | Attenuator | DC to 12.4GHz , FIXED , 4dB , SMA |
| Omni Spectra | 2082-4135-16 | | Attenuator | DC to 12.4GHz , FIXED , 16dB , SMA |
| Omni Spectra | 2082-4137-06 | | Attenuator | DC to 12.4GHz , FIXED , 6dB , SMA |
| Omni Spectra | 2082-4163-07 | | Attenuator | DC to 4GHz , FIXED , 7dB , SMA |
| Omni Spectra | 2082-4257-00 | | Attenuator | DC TO 12.4GHz , FIXED , 0.5dB , SMA |
| Omni Spectra | 2082-4381-00 | | Attenuator | DC TO 18GHz , FIXED , 0dB , SMA |
| Omni Spectra | 2082-4381-08 | | Attenuator | DC TO 18GHz , FIXED , 8dB , SMA |
| Omni Spectra | 2082-6181-01 | | Attenuator | DC to 12.4GHz , FIXED , 1dB , SMA |
| Omni Spectra | 2086-6010-00 | | Detector | 1 TO 18GHz , BiasED SHOTTKY , SMA |
| Omni Spectra | 2089-6203-00 | | Power Divider | 4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|--------------------|---|
| Omni Spectra | 2089-6208-00 | | Power Divider | 2 TO 18 GHz , 2-WAY , SMA (f) ALL PORTS |
| Omni Spectra | 2089-6408-00 | | Power Divider | 2 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS |
| Omni Spectra | 2090-6201-00 | | Power Divider | 0.5 TO 26 GHz , 2-WAY , SMA (f) ALL PORTS |
| Omni Spectra | 2090-6202-00 | | Power Divider | 2 TO 26 GHz , 2-WAY , SMA (f) ALL PORTS |
| Omni Spectra | 2090-6204-00 | | Power Divider | .5 TO 18 GHz , 2-WAY , SMA (f) ALL PORTS |
| Omni Spectra | 2098-5657-54 | | Crimp Tool | FOR OSM CONNECTORS |
| Omni Spectra | 700645-40 | | Coupler | 3.7 TO 4.2GHz , DIRECTIONAL , SMA |
| Omni Spectra | 701545-3 | | Coupler | 3.7 TO 4.2GHz , DIRECTIONAL , SMA |
| Pamtech | HHG2001 | | Waveguide | WR112 , ISOLATOR |
| Pamtech | MHG2011 | | Waveguide | WR75 , ISOLATOR , 10 TO 11.5 GHz , SQUARE COVER |
| Penn Engineering Components | 3421 | | Waveguide | WR28 , 180-DEGREE H-PLANE BEND , SQUARE COVER |
| Penn Engineering Components | 5030 | 111B-10 DB | Waveguide | WR28 , DIRECTIONAL COUPLER , SQUARE COVER |
| Penn Engineering Components | 5034 | 111B-10 DB | Waveguide | WR42 , DIRECTIONAL COUPLER , SQUARE COVER |
| Penn Engineering Components | 5034 | 111B-20 DB | Waveguide | WR42 , DIRECTIONAL COUPLER , SQUARE COVER |
| Penn Engineering Components | 5034 | 111G-10 DB | Waveguide | WR42 , DIRECTIONAL COUPLER , SQUARE COVER |
| Penn Engineering Components | 7134-1B | | Waveguide | WR42 , LOW POWER FIXED TERMINATION , SQAURE COVER |
| PicoSecond Pulse Labs | 5330A | | Power Divider | Dc TO 18 GHz , 4W MAX , 50 Ohm , 6 dB , SMA (f/f/f) |
| PicoSecond Pulse Labs | 5501A | | DC Block | 7 kHz TO 26 GHz , 10 ps RISETIME , SMA (m/f) |
| PicoSecond Pulse Labs | 5550B | | Bias Tee | 100 kHz TO 18 GHz , 20ps RISETIME , 50V , 500 mA , |
| PicoSecond Pulse Labs | 5575A | | Bias Tee | 10 kHz TO 12 GHz , 30ps RISETIME , 50V 20/500 mA , |
| PRD/Harris Farinon | 158-A | | Waveguide | WR62 , LEVEL SET ATTENUATOR , 0-20 dB , 12.4 TO 18 |
| PRD/Harris Farinon | 158-B | | Waveguide | WR62 , LEVEL SET ATTENUATOR , 0-40 dB , 12.4 TO 18 |
| PRD/Harris Farinon | 355AS1 | | Waveguide | WR112 TO TYPE N (f) ADAPTER |
| PRD/Harris Farinon | 424 | -20 DB | Coupler | 7 TO 11 GHz , COAXIAL DIRECTIONAL , TYPE N (f/f/f) |
| PRD/Harris Farinon | 463A | | Waveguide | WR90 , H-PLANE BEND , 90 DEGREES , COVER / COVER |
| PRD/Harris Farinon | 467 | | Waveguide | WR62 , H-PLANE BEND , SQUARE COVER / COVER |
| Q-Bit Corp. | QB-188 | | Amplifier | 0.5 TO 100 MHz , RF , -15Vdc , SMA (f/f) |
| Q-Bit Corp. | QB-262 | | Amplifier | 10 TO 500 MHz , RF , +15Vdc , SMA (f/f) |
| Q-Bit Corp. | QB-500 | | Amplifier | 2 TO 500 MHz , RF , +15/24Vdc , SMA (f) , FINNED |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|--------------------|----------------------|--|
| Q-Bit Corp. | QB-512-2 | | Amplifier | 2 TO 500 MHz , RF , +15/24Vdc , SMA (f/f) |
| Q-Bit Corp. | QB-538 | | Amplifier | 2 TO 500 MHz , RF , +15/24V , SMA (f/f) |
| Q-Bit Corp. | QB-538-BNC | | Amplifier | 2 TO 500 MHz , RF , +15/24V / BNC (f/f) |
| Q-Bit Corp. | QB-808 | | Amplifier | 2 TO 600 MHz , RF , +15/24Vdc , SMA (f/f) |
| Q-Bit Corp. | QB-820 | | Amplifier | 50 TO 850 MHz , RF , +15Vdc , SMA (f/f) |
| Quad-Tech Labs | GUARDIAN 6000 | | HIPOT Tester | ELECTRICAL SAFETY ANALYZER , GROUND TESTER , AC/DC |
| Quasar | 37955-1 | | Waveguide | WR28 , DIRECTIONAL COUPLER , NSN # 5985-25-147-696 |
| Quasar | DC20-DQB | 442442442B 20 DB | Waveguide | WR42 , HIGH DIRECTIVITY DIRECTIONAL COUPLER , 3-PO |
| Quasar | QFA20SQB442 | 442-B-20 DB | Waveguide | WR42 , FIXED ATTENUATOR , SQUARE COVER |
| Quasar | QFA20SQB442 | 442-B-40 | Waveguide | WR42 , FIXED ATTENUATOR , SQUARE COVER |
| Quasar | QFA22SQB442 | 442-B-20 | Waveguide | WR28 , FIXED ATTENUATOR , 20 dB , 26.5 TO 40 GHz |
| Quasar | QVA22COB402 | 402-C | Waveguide | WR28 , PROGRAMMABLE ATTENUATOR , GPIB INTERFACE , |
| Racal Communications Inc | 6113G | 03 04E 051 300 304 | Test Set | DIGITAL RADIO BASE STATION , GSM (EDGE) / BTS TEST |
| Racal Dana | 11-1478 | | Sensing Head | 6V AC / 100V DC , MAX INPUT |
| Racal Dana | 1999 | | Counter | FREQUENCY , 3GHz |
| Ra-Nav Laboratories Inc. | DA-189/GRC | | Dummy Load | ELECTRICAL , 50 OHM , 40 WATTS , 600/1850 MC |
| Rantec | 62640 | 28 GHZ | Antenna | LOCAL MULTIPOINT DISTRIBUTION SYSTEM (LMDS) |
| Raytheon | LSH129 | | Waveguide | WR284 , WATER COOLED LOAD / COUPLER |
| Raytheon | WRD475M | | Waveguide | WRD475D24 , WATERLOAD , COVER |
| Raytheon | WRD650D | | Waveguide | WRD650 , WATERLOAD , SQUARE COVER |
| RDL, Inc. | IMD-181D-03A | | Simulator | INTERMODULATION DISTORTION |
| RDL, Inc. | IMD-801D-03A | | Simulator | INTERMODULATION DISTORTION , 806 TO 960 MHz , 25 T |
| RDL, Inc. | NTS-1000B | | Phase Noise Analyzer | 50 TO 1100 MHz |
| RES-NET Microwave | RA20-4NMF30 | | Attenuator | Dc TO 4 GHz , 20W , TYPE N (m/f) , 30 dB |
| RF Power Labs | 2002 | | Amplifier | 2W , 1 TO 500 MHz |
| RF Power Labs | M505 | | Amplifier | 5W , 1 TO 520 MHz |
| RLC Electronics | CR-133-N | | Crystal Detector | 10 MHz - 12.4 GHz , BROADBAND SCHOTTKY TUNNEL DIOD |
| RLC Electronics | F-30-12.4 | | Low Pass Filter | Dc TO 12.4 GHz , COAXIAL , TYPE N (m/f) . .45 dB M |
| RLC Electronics | F-30-8000 | | Low Pass Filter | Dc TO 8000 MHz , COAXIAL , TYPE N (m/f) , .35 dB M |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|---------------|--------------------|-------------------------|--|
| RLC Electronics | M2701 | | Crystal Detector | 10 MHz TO 18 GHz, BNC (f) OUTPUT , NEGATIVE POLARI |
| RLC Electronics | S-4025 | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , 1P2T , w/IND |
| RLC Electronics | SR-2-MIN-D | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , MININ , FAIL |
| RLC Electronics | SR-2-MIN-D-TL | | Switch | Dc TO 18 GHz , SPDT , 28V , SMA (f) , MININ , FAIL |
| RLC Electronics | SR-2-MIN-H | | Switch | Dc TO 18 GHz , SPDT , 12V , SMA (f) , MININ , FAIL |
| RLC Electronics | SR-4C-D-I | | Switch | Dc TO 18 GHz , SP4T , REMOTE , 28V , SMA (f) , w/I |
| RLC Electronics | SR-6C-D-I | | Switch | Dc TO 18 GHz , SP6T , REMOTE , 28VDC , SMA (f) , w |
| RLC Electronics | SR-TC-R-D-I | | Switch | Dc TO 18 GHz , TYPE C COAXIAL TRANSFER , 28V , SMA |
| Rohde & Schwarz | AMIQ02 | | Generator | IQ MODULATION |
| Rohde & Schwarz | ESHS10 | | Test Receiver | 9 kHz TO 30 MHz , EMI , R&S # 1004.0401.10 |
| Rohde & Schwarz | ESMI-Z7 | | PreAmplifier | 20 MHz TO 7 GHz , 17dB , R&S # 1045.5020 |
| Rohde & Schwarz | ESV-Z3 | | PreAmplifier | 20 TO 1000 MHz , 10dB , 50 Ohm , R&S # 397-7014.52 |
| Rohde & Schwarz | FSEA20 | | Spectrum Analyzer | 9 kHz TO 3.5 GHz , R&S # 1065.6000.20 |
| Rohde & Schwarz | FSEM20 | | Spectrum Analyzer | 9 kHz TO 26.5 GHz |
| Rohde & Schwarz | FSEM30 | B7 | Spectrum Analyzer | 20 Hz TO 26.5 GHz , R&S # 1079.8500.35 |
| Rohde & Schwarz | FSIQ26 | B4 B5 B7 B13 | Spectrum Analyzer | 20 Hz TO 26.5 GHz |
| Rohde & Schwarz | FS-Z21 | | Harmonic Mixer | 75 TO 110 GHz , R&S # 1046.2860.02 |
| Rohde & Schwarz | NRP-Z11 | | Power Sensor | 10 MHz TO 8 GHz , FOR UNIVERSAL USE |
| Rohde & Schwarz | NRP-Z3 | | Power Sensor | Dc TO 26.5 GHz , FOR USE WITH FSMR |
| Rohde & Schwarz | NRVD | | Power Meter | 2 CHANNEL |
| Rohde & Schwarz | NRV-Z31 | | Power Sensor | 30 MHz TO 6 GHz , HIGH SPEED MODEL , PEAK R&S# 857 |
| Rohde & Schwarz | NRV-Z32 | | Power Sensor | 30 MHz TO 6 GHz , 20dB , R&S # 1031.6807.05 |
| Rohde & Schwarz | NRV-Z33 | | Power Sensor | 30 MHz TO 6 GHz , PEAK POWER , 1mW , 50 Ohm , W/30 |
| Rohde & Schwarz | RBU100 | | Attenuator | Dc TO 1 GHz , 100W , 10 dB , R&S # 836-972/004 , T |
| Rohde & Schwarz | SMATE200A | B103 | Vector Signal Generator | 100 kHz TO 3 OR 6 GHz DEPENDING ON OPTION , SINGLE |
| Rohde & Schwarz | SMATE200A | B106 | Vector Signal Generator | 100 kHz TO 3 OR 6 GHz DEPENDING ON OPTION , SINGLE |
| Rohde & Schwarz | SME06 | B1 B19 B50 | Signal Generator | 5 kHz TO 6 GHz , R&S # 1038.6002.06 |
| Rohde & Schwarz | SMIQ02 | B10 B11 | Generator | SIGNAL , 300 kHz TO 2.2 GHz , R&S # 1084.8004.02 |
| Rohde & Schwarz | SMIQ03 | B10 B11 B14 B1 B42 | Generator | VECTOR SIGNAL , 300 kHz TO 3.3 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|---------------------|-------------------------|--|
| Rohde & Schwarz | SMIQ03B | B11 B19 B20 B42 | Signal Generator | VECTOR , 300 kHz TO 3.3 GHz |
| Rohde & Schwarz | SMIQ06B | B19 B20 | Signal Generator | 300 kHz TO 6.4 GHz , R&S # 1125.5555.06 |
| Rohde & Schwarz | SMR20 | B5 | Signal Generator | 10 MHz TO 20 GHz , R&S # 1104.0002.20 |
| Rohde & Schwarz | SMV03 | B19 | Vector Signal Generator | 9 kHz TO 3.3 GHz , R&S P/N 1147.7509.13 |
| Rohde & Schwarz | UPA3 | B1 B6 B8 B9 | Audio Analyzer | 10 Hz TO 100 kHz |
| Rohde & Schwarz | ZVR60 | B15 | Network Analyzer | 9 kHz TO 4 GHz , RF VECTOR |
| Rohde & Schwarz | ZV-Z21 | | Calibration Kit | TYPE N , 50 Ohm , 0 TO 18 GHz |
| Rohde & Schwarz | ZV-Z30 | | Calibration Kit | TOSM , PC 3.5mm , 0 TO 26.5 GHz , R&S # 1134.4293. |
| Rosenberger | 60CK100-150 | | Calibration Kit | 7/16 |
| Ross Engineering | VD50-4.1-AC | K-D | Divider | WIDE BAND , HIGH VOLTAGE , HIGH IMPEDANCE RESISTAN |
| Royal Industries | XL720 | | Waveguide | WR112 , DUMMY LOAD , UNFINNED , SQUARE COVER |
| Sage Laboratories | 1061 | | Waveguide | WR28 , CRYSTAL DETECTOR , NEGATIVE POLARITY , 26.5 |
| Sage Laboratories | 22523ET | | Mixer | 1 TO 2 GHz , DUAL SMA , STANDARD M-LINE , BALANCED |
| Sage Laboratories | 22543 | | Mixer | 4 TO 8 GHz , SINGLE SMA (f) , STANDARD M-LINE , MI |
| Sage Laboratories | 2375-1 | | Hybrid | .5 TO 2 GHz , QUADRATURE COUPLER , 3 dB , SMA (f) |
| Sage Laboratories | 6506B | | Phase Shifter | Dc TO 8 GHz , TYPE N (f/f) |
| Sage Laboratories | 6509J | | Phase Shifter | Dc TO 3 GHz , SMA (f/f) |
| Sage Laboratories | 6703-34 | | Phase Shifter | Dc TO 4 GHz , 350W AVERAGE , SMA (f/f) |
| Sage Laboratories | 6705 | | Phase Shifter | Dc TO 18 GHz , SMA (f/f) , KNOB CONTROL |
| Sage Laboratories | 6705-2 | | Phase Shifter | Dc TO 18 GHz , SMA (f/f) , TURNS COUNTER WITH SHAF |
| Sage Laboratories | 6706 | | Phase Shifter | Dc TO 2 GHz , 100W AVERAGE , SMA (f/f) , INSERTION |
| Sage Laboratories | 6806 | | Phase Shifter | Dc TO 2 GHz , 100W AVERAGE , SMA (f/f) , INSERTION |
| Sage Laboratories | 754ND | | Hybrid | 4 TO 8 GHz , STANDARD TEMLINE COUPLER , 3 dB , TYP |
| Sage Laboratories | 7751-3 | | Hybrid | 500 TO 1000 MHz , STANDARD TEMLINE COUPLER , 3 dB |
| Sage Laboratories | 7753 | | Hybrid | 2000 TO 4000 MHz , COUPLER , 3 dB , SMA (f/f/f/f) |
| Sage Laboratories | 930A | 60 63 06 10C 13 300 | Communication Test Set | 20Hz TO 5kHz |
| Sage Laboratories | 930A | 60 63 06 13 | Communication Test Set | 20Hz TO 5kHz |
| Sage Laboratories | 930-I | | Communications Monitor | 20 Hz TO 5000 Hz |
| Sage Laboratories | FC4735 | | Coupler | 400 TO 450 MHz , 30 dB , TYPE N (f/f/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------|--------------|------------------|--------------------|--|
| Sage Laboratories | SAN260 | | Switch | Dc TO 12 GHz , 2-POSITION 60 DEGREES , TYPE N (f) |
| Saunders & Associates | 150D | | Meter | CRYSTAL IMPEDANCE |
| Schaffner | CDN500 | | Clamp | CAPACITIVE COUPLING |
| Schaffner | NSG2025 | -3 | Generator | FAST TRANSIENT BURST |
| Schlumberger/Solartron | 1253 | | Analyzer | GAIN PHASE |
| Schlumberger/Solartron | 1254 | INPUT 1 | Analyzer | FREQUENCY RESPONSE , 4 CHANNEL |
| Schlumberger/Solartron | 7081 | | Voltmeter | PRECISION |
| Scientific Atlanta | 10-1 | | Rotory Joint | COAXIAL , DC TO 12.4 GHz |
| Scientific Atlanta | 11-0.75 | | Waveguide | WR975 TO COAXIAL ADAPTER , 0.75 TO 1.12 GHz , TYPE |
| Scientific Atlanta | 11A-2.6 | | Waveguide | WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz , TYPE |
| Scientific Atlanta | 11A-3.9 | | Waveguide | WR187 TO COAXIAL ADAPTER , TYPE N , 3.95 TO 5.85 G |
| Scientific Atlanta | 11A-5.8 | | Waveguide | WR137 TO TYPE N (f) ADAPTER , 5.85 TO 8.2 GHz |
| Scientific Atlanta | 12-0.9 | | Horn Antenna | 0.95 TO 1.15 GHz , STANDARD GAIN , WR770 |
| Scientific Atlanta | 12-1.7 | | Horn Antenna | 1.70 TO 2.60 , STANDARD GAIN , RG-105/U , WR430 , |
| Scientific Atlanta | 12-2.6 | | Horn Antenna | 2.60 TO 3.95 , STANDARD GAIN , RG-75/U , WR284 , 1 |
| Scientific Atlanta | 12-3.9 | | Horn Antenna | 3.95 TO 5.85 GHz , STANDARD GAIN , WR187 |
| Scientific Atlanta | 12-5.8 | | Horn Antenna | 5.85 TO 8.20 GHz , STANDARD GAIN HORN , WR137 |
| Scientific Atlanta | 12-60 | | Horn Antenna | 60.0 TO 90.0 GHz , STANDARD GAIN , RG-99/U / WR12 |
| Scientific Atlanta | 12-8.2 | | Horn Antenna | 8.20 TO 12.4 GHz , STANDARD GAIN HORN , WR90 |
| Scientific Atlanta | 13-18 | | Waveguide | WR42 , MIXER , 18 TO 26.5 GHz , BNC |
| Scientific Atlanta | 13-26 | | Waveguide | WR28 , MIXER , 26.5 TO 40 GHz , BNC |
| Scientific Atlanta | 13-33 | | Waveguide | WR22 , MIXER , 33 TO 50 GHz , BNC |
| Scientific Atlanta | 13-50 | | Waveguide | WR15 , MIXER , 50 TO 75 GH , BNC |
| Scientific Atlanta | 13A-12 | | Waveguide | WR62 , CRYSTAL MIXER , 12.4 TO 18 GHz , KNOB CONTR |
| Scientific Atlanta | 13A-26 | | Waveguide | WR28 , MIXER , 26.5 TO 40 GHz , TYPE N (f) |
| Scientific Atlanta | 1410-13 | | Recorder | CHART , RECTANGULAR |
| Scientific Atlanta | 1410A-13 | | Recorder | CHART , RECTANGULAR |
| Scientific Atlanta | 144661 | | IF Converter Unit | FOR 1770 SERIES , SHARED MIXER |
| Scientific Atlanta | 144831 | | RF Switch Unit | |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|-------------------|-------------------------|---|
| Scientific Atlanta | 14-5 | | Mixer | HARMONIC , 1 TO 18 GHz , 1 TO 2 GHz LO |
| Scientific Atlanta | 14-7-1 | | Harmonic Mixer | WR28 , 26.5 TO 40 GHz , LO FREQUENCY 1 TO 2.18 GHz |
| Scientific Atlanta | 14A-2 | | Mixer | COAXIAL , TYPE N (m/f) |
| Scientific Atlanta | 1558B | | Programmer | RECORDER PEN |
| Scientific Atlanta | 1581 | -10-11 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -2-5-6-7-10 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -2-6-10 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -3 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -3-7-11 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -4-6-10 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -4-7 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1581 | -5-7-11 | Recorder | ANTENNA PATTERN |
| Scientific Atlanta | 1586 | | Amplifier | DC , ALSO REFERRED TO AS OPTION 3 FOR 1581 RECORDER |
| Scientific Atlanta | 1587 | | Amplifier | CRYSTAL-BOLOMETER , AC AMP , OPTION 8 FOR 1581 RECORDER |
| Scientific Atlanta | 1588 | | Synchro Selector | 4 AXIS , ALSO REFERRED TO AS OPTION 8 FOR 1581 RECORDER |
| Scientific Atlanta | 1710 | | Receiver | WIDE RANGE MICROWAVE , PORTABLE |
| Scientific Atlanta | 1710P | | Receiver | WIDE RANGE MICROWAVE , PORTABLE |
| Scientific Atlanta | 1711 | 1711-1 LO UNIT | Receiver | 2 TO 40 GHz , PORTABLE MICROWAVE MEASUREMENT |
| Scientific Atlanta | 1711 | 1711-1-30 LO UNIT | Receiver | 2 TO 40 GHz , PORTABLE MICROWAVE MEASUREMENT |
| Scientific Atlanta | 1711 | 1711-30 LO UNIT | Receiver | 2 TO 40 GHz , PORTABLE MICROWAVE MEASUREMENT |
| Scientific Atlanta | 1711-2-3 | -2-30 | Plug In Unit | LOCAL OSCILLATOR FOR USE WITH 1711 MICROWAVE RECEIVER |
| Scientific Atlanta | 1720B | | Low Frequency Converter | SERIES 1710 RECEIVERS , TYPE N (m/f) |
| Scientific Atlanta | 1741 | -D | Receiver | PRECISION AMPLITUDE , 2-100 GHz , PHASE-LOCKED , 1 |
| Scientific Atlanta | 17-50-65 | | Waveguide | WR15 , HARMONIC MIXER , WITH WR90 BASE , 50 TO 75 |
| Scientific Atlanta | 1771 | -1 | Receiver | PROGRAMMABLE , CONSISTS OF LO UNIT / IF CONVERTER |
| Scientific Atlanta | 1771 | SM - NO LO UNIT | Receiver | PROGRAMMABLE , CONSISTS OF LO UNIT / IF CONVERTER |
| Scientific Atlanta | 1773 | | Plug In Module | 30 MHz TO 1 GHz LOW FREQUENCY CONVERTER FOR USE IN |
| Scientific Atlanta | 1782 | | Receiver | PROGRAMMABLE , 2CH , CONTROL UNIT |
| Scientific Atlanta | 1783 | | Receiver | PROGRAMMABLE , 3CH , CONSISTS OF LO / IF & PHASE A |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Scientific Atlanta | 1784 | | Plug In Module | MILLIMETER-TO-MICROWAVE BASIC CONVERTER , FOR USE |
| Scientific Atlanta | 1785 | | Plug In Module | MILLIMETER-TO-MICROWAVE REMOTE CONVERTER , FOR USE |
| Scientific Atlanta | 1786 | | Pulse Modulator | |
| Scientific Atlanta | 1820/J2-14-1 | | Display | DIGITAL PHASE FOR 1800 SERIES |
| Scientific Atlanta | 1822 | -1 | Converter | PHASE TO DIGITAL |
| Scientific Atlanta | 1823A | | Display | DIGITAL PHASE FOR 1800 SERIES |
| Scientific Atlanta | 1831 | -1 | Display | DIGITAL LIN / LOG |
| Scientific Atlanta | 1832A | -1 | Display | DIGITAL AMPLITUDE WITH PREAMPLIFIER |
| Scientific Atlanta | 1832A | -1-2 NO GPIB | Display | DIGITAL AMPLITUDE WITH PREAMPLIFIER |
| Scientific Atlanta | 1832A | -1-5 | Display | DIGITAL AMPLITUDE WITH PREAMPLIFIER |
| Scientific Atlanta | 1832A | -4 | Display | DIGITAL AMPLITUDE WITH PREAMPLIFIER |
| Scientific Atlanta | 1832A | -4-5 | Display | DIGITAL AMPLITUDE WITH PREAMPLIFIER |
| Scientific Atlanta | 1833-20-1-2 | | Ratiometer | DUAL 1830 INPUT AMP / DISPLAY MODULES , BOLO / XTA |
| Scientific Atlanta | 1833A | -20-1-2 | Ratiometer | DUAL 1830 INPUT AMP / DISPLAY MODULES . GPIB INTER |
| Scientific Atlanta | 1833A-20-4 | | Ratiometer | DUAL 1830 INPUT AMP / DISPLAY MODULES , GPIB INTER |
| Scientific Atlanta | 1841 | -1-2 | Display | DIGITAL SYNCHRO |
| Scientific Atlanta | 1842 | -1 | Display | DIGITAL SYNCHRO , SINGLE DISPLAY |
| Scientific Atlanta | 1842 | -1-2 | Display | DIGITAL SYNCHRO , SINGLE DISPLAY |
| Scientific Atlanta | 1843 | -1-2 | Display | DIGITAL SYNCHRO , DUAL DISPLAY |
| Scientific Atlanta | 1844 | | Positioner | DIGITAL POSITION INDICATOR , 1 2 OR 3 CHANNELS |
| Scientific Atlanta | 1844 | -1 | Positioner | DIGITAL POSITION INDICATOR , 1 2 OR 3 CHANNELS |
| Scientific Atlanta | 1844 | -2 | Positioner | DIGITAL POSITION INDICATOR , 1 2 OR 3 CHANNELS |
| Scientific Atlanta | 1848 | | Digital Comparator | |
| Scientific Atlanta | 1848/2011 | | Interface Unit | V218 |
| Scientific Atlanta | 1886 | | Digital Display | POSITION DATA PROCESSOR , SYNCHRO OR ENCODER |
| Scientific Atlanta | 2011 | | Programmer | POSITIONER |
| Scientific Atlanta | 2012 | -2-6 | Programmer | POSTIONER , ANTENNA MEASUREMENT |
| Scientific Atlanta | 2012A | -2 | Programmer | POSITIONER |
| Scientific Atlanta | 2013 | | Positioner | SYNCHRO SELECTOR , AXIS SELECT , 6-AXIS WHEN OPTIO |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|---------------------|---------------------------|--|
| Scientific Atlanta | 220765 | | LO Unit | FOR 1780 SERIES |
| Scientific Atlanta | 23A-18/1 | | Waveguide | WR42 , ANTENNA FEED , 18 TO 26.5 GHz , WITH 22A-1 |
| Scientific Atlanta | 23A-26/1 | | Waveguide | WR28 , ANTENNA FEED , 26.5 TO 40 GHz , WITH 22A-1 |
| Scientific Atlanta | 27-0.4/10 | | Antenna | LOG PERIODIC FEED , 0.4 TO 1.7 GHz |
| Scientific Atlanta | 28-1.0/8/10 | | Antenna Feed | 1 TO 2 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28-12.4/4 | | Antenna Feed | 12.4 TO 18 GHz , BROADBAND , DUAL POLARIZED , SMA |
| Scientific Atlanta | 28-2.0-8/10 | | Antenna Feed | 2 TO 4 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28-4.0/4&6 | | Antenna Feed | 4 TO 8 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28-8.0/4&6 | | Antenna Feed | 8 TO 12.4 GHz , BROADBAND , DUAL POLARIZED , TYPE |
| Scientific Atlanta | 28C-1.0/8/10 | | Antenna Feed | 1 TO 2 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28C-2.0/8 | | Antenna Feed | 2 TO 4 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28C-4.0/4 | | Antenna Feed | 4 TO 8 GHz , BROADBAND , DUAL POLARIZED , TYPE N (|
| Scientific Atlanta | 28C-8.0/2M | | Antenna Feed | 8 TO 12.4 GHz , BROADBAND , DUAL POLARIZED , TYPE |
| Scientific Atlanta | 4111 | -1 | Positioner Control | DC , 1-AXIS |
| Scientific Atlanta | 4111 | -3 | Positioner Control | DC , 1-AXIS |
| Scientific Atlanta | 4111 | -4 | Positioner Control | DC , 1-AXIS |
| Scientific Atlanta | 4111 | -4404 | Positioner Control | DC , 1-AXIS |
| Scientific Atlanta | 4111 | -X | Positioner Control | DC , 1-AXIS |
| Scientific Atlanta | 4112 | | Positioner Control Unit | SERIES 4100 |
| Scientific Atlanta | 4116-20J | | Junction Box | |
| Scientific Atlanta | 4139 | -1-2 W/OUT PAU UNIT | Positioner Controller | |
| Scientific Atlanta | 4139 | W/P.A.U. UNIT | Positioner Controller | |
| Scientific Atlanta | 4160-1 | | Remote Control Unit | FOR USE WITH 4161 POSITIONER CONTROL SYSTEM |
| Scientific Atlanta | 4160-2 | | Controlled Rectifier Unit | PART OF 4161 POSITIONER CONTROL SYSTEM |
| Scientific Atlanta | 4181 | | Positioner Controller | Dc , SPEED REGULATED , 6-AXIS , 3/4-HP , SCR AMPLI |
| Scientific Atlanta | 4181-1 | | Positioner Controller | Dc , SPEED REGULATED , 6-AXIS , 3/4-HP , SCR AMPLI |
| Scientific Atlanta | 4512 | | Potentiometer | LINEAR / SQ. RT. |
| Scientific Atlanta | 4512A | | Potentiometer | LINEAR / SQ. RT. |
| Scientific Atlanta | 4541 | | Amplifier | SYNCHRO ISOLATION |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|---------------|------------------|-------------------------|--|
| Scientific Atlanta | 4551 | | Potentiometer | LINEAR |
| Scientific Atlanta | 4552 | | Potentiometer | LINEAR / SQ. RT. |
| Scientific Atlanta | 4553 | -20 | Potentiometer | LOGARITHMIC , FOR USE WITH 1771 / 1741 RECEIVER |
| Scientific Atlanta | 4555 | | Potentiometer | LOGARITHMIC |
| Scientific Atlanta | 4555 | -40 | Potentiometer | LOGARITHMIC |
| Scientific Atlanta | 4581 | | Controller | REMOTE RANGE FOR 411x SERIES - MASTER |
| Scientific Atlanta | 4582 | | Controller | REMOTE RANGE FOR 411x SERIES , SLAVE |
| Scientific Atlanta | 4647 | | Test Set | IF NOISE , 50 TO 90 MHz , IF POWER MEASUREMENTS -3 |
| Scientific Atlanta | 4647 | -1 | Test Set | IF NOISE , 50 TO 90 MHz , IF POWER MEASUREMENTS -3 |
| Scientific Atlanta | 5103-1-R | | Polarization Positioner | ANTENNA MEASUREMENT |
| Scientific Atlanta | 53010 | 12 | Antenna Positioner | AZIMUTH-OVER-ELEVATION , RECOMMENDED CONTROL UNI 4 |
| Scientific Atlanta | 53150A | | Antenna Positioner | AZIMUTH-OVER-ELEVATION , 2500 LBS |
| Scientific Atlanta | 56040 | | Polarization Positioner | ANTENNA MEASUREMENT , RECOMMENDED CONTROL UNIT 411 |
| Scientific Atlanta | 56060 | | Polarization Positioner | ANTENNA MEASUREMENT , RECOMMENDED CONTROL UNIT 411 |
| Scientific Atlanta | 56061 | | Polarization Positioner | ANTENNA MEASUREMENT , RECOMMENDED CONTROL UNIT 411 |
| Scientific Atlanta | 56260A | | Polarization Positioner | ANTENNA MEASUREMENT , RECOMMENDED CONTROL UNIT 411 |
| Scientific Atlanta | SM-1 | | Signal Level Monitor | |
| Sector Microwave Industries | 755HPS | | Waveguide | WR75 , COAXIAL SWITCH , SMA , 4-PORT , 117 VAC |
| Sedco Systems Inc. | 16522 | | Waveguide | WRD475D24 TO 7MM ADAPTER |
| Sivers Lab | PM7305X | | Waveguide | WR90 , 3-CHANNEL RECTANGULAR SWITCH , MANUAL , 8.2 |
| Solar Electronics | 6330-600-TS | 50-N | LISN | 60 Hz , 285V MAX , 600 uH , 50A , DC TO 600V |
| Solar Electronics | 8615-2-TS-100 | N | LISN | 1 MHz TO 1 GHz , 100A MAX LOAD CURRENT , 600V DC , |
| Solar Electronics | 8907-250-TS24 | | Filter Network | 24A MAX , ADDS LINE FILTER TO TWO 8028-TS-24-BNC |
| Soliton Microwave | M3933/25-66S | | Attenuator | DC to 18GHz , FIXED , 6dB , SMA |
| Soliton Microwave | M3933/25-72S | | Attenuator | DC to 18GHz , FIXED , 7dB , SMA |
| Sorensen | DCR20-25B2 | | Power Supply | Dc , 0 TO 20V / 0 TO 25A |
| Sorensen | DCR55-90T1 | | Power Supply | Dc , 0 TO 55V / 0 TO 90A / 4950W |
| Sorensen | DCS20-50 | | Power Supply | Dc , 0 TO 20V / 0 TO 50A / 1000W |
| Sorensen | DCS40-25 | M1 | Power Supply | Dc , 0 TO 40V / 0 TO 25A / 1000W |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|--------------------|--|
| Sorensen | DHP100-20 | M9D GPIB | Power Supply | Dc , 0 TO 100V / 0 TO 20A / 2000W |
| Sorensen | DHP80-187M14 | M14 | Power Supply | Dc , 0 TO 80V / 0 TO 187A / 200-240V , 3-PHASE INP |
| Sorensen | XTS30-2 | | Power Supply | Dc , 0 TO 30V / 0 TO 2A / 60 WATT |
| Spacek Labs | B2344N | | Waveguide | WR22 , mm-WAVE FREQUENCY MULTIPLIER , SMA (f) |
| Spacek Labs | B2544N | | Waveguide | WR22 , mm-WAVE FREQUENCY MULTPLIER , SMA (f) |
| Spacek Labs | DB-2 | | Waveguide | WR22 TO WR42 , MULTIPLEXER |
| Spacek Labs | DQ-1 | | Waveguide | WR19 , BROADBAND DETECTOR , SMA (f) |
| Spacek Labs | DU-2 | | Waveguide | WR19 , BROADBAND DETECTOR , SMA (f) , 40 TO 60 GHz |
| Spacek Labs | U-2X | | Waveguide | WR19 , MM-wave FREQUENCY VARISTOR MULTIPLIER , SMA |
| Spinner | BN533810 | | Calibration Kit | 7-16 , 50 Ohm , < 8 GHz |
| Stanford Research Systems | AR7 | | Cart | INSTRUMENTATION |
| Stanford Research Systems | DS335 | 01 | Function Generator | SYNTHESIZED , 3.1 MHz |
| Stanford Research Systems | DS345 | | Generator | SYNTHESIZED FUNCTION |
| Stanford Research Systems | DS345 | 01 | Generator | SYNTHESIZED FUNCTION |
| Stanford Research Systems | PS350 | 01 | Power Supply | Dc , 50V TO 5000V / 0 TO 5 mA , HIGH VOLTAGE |
| Stanford Research Systems | SR510 | | Lock-In Amplifier | .5 Hz TO 100 kHz |
| Stanford Research Systems | SR530 | | Lock-In Amplifier | DUAL PHASE |
| Stanford Research Systems | SR620 | 01 | Counter | UNIVERSAL TIME INTERVAL |
| Stanford Research Systems | SR650 | | Filter | HIGH PASS / LOW PASS , DUAL CHANNEL |
| Stanford Research Systems | SR720 | | Meter | LCR / IMPEDANCE |
| Stanford Research Systems | SR727 | | Tweezers | SMD SURFACE Mount FOR SR715 & SR720 |
| SyntheSys Research, Inc. | BA14400B-PG | | Generator | PARALLEL DIGITAL PATTERN , 14.4 Gbit/sec , 16 CHAN |
| SyntheSys Research, Inc. | BA3600 | | Analyzer | 3.6GBIT/SEC , DIGITAL CHANNEL ERROR |
| SyntheSys Research, Inc. | BA400 | | Analyzer | BITALYZER , GENERATOR / DETECTOR |
| SyntheSys Research, Inc. | BA4RW | | Interface | BITALYZER , READ / WRITE |
| SyntheSys Research, Inc. | BA4SYNC | | Pattern Detector | BITALYZER SYNC |
| SyntheSys Research, Inc. | BA622 | | Analyzer | BITALYZER , GENERATOR / DETECTOR |
| SyntheSys Research, Inc. | HDVA292 | | Monitor | HIGH DEFINITION VIDEO ANALYZER |
| Systron Donner / DeMornay-B | 1035 | -10 DB | Coupler | 7 TO 12.4 GHz , DIRECTIONAL , TYPE N (f/f/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-----------------------------|--------------|------------------|--------------------|--|
| Systron Donner / DeMornay-B | 110571 | | Waveguide | WR42 , SINGLE ENDED BROADBAND MIXER , SQUARE , 18 |
| Systron Donner / DeMornay-B | DBB-450 | | Waveguide | WR15 , LOW POWER LOAD , 50 TO 75 GHz |
| Systron Donner / DeMornay-B | DBB-650 | | Waveguide | WR15 , MAGIC HYBRID TEE , 50 TO 75 GHz |
| Systron Donner / DeMornay-B | DBD-275 | | Waveguide | WR28 , BULKHEAD FLANGE , 26.5 TO 40 GHz , SQUARE |
| Systron Donner / DeMornay-B | DBD-430 | | Waveguide | WR28 , VARIABLE ATTENUATOR , SQUARE FLANGE , 26.5 |
| Systron Donner / DeMornay-B | DBD-510 | | Horn Antenna | 26.5 TO 40 GHz , WAVEGUIDE PICKUP HORN , WR28 , 10 |
| Systron Donner / DeMornay-B | DBE-030 | | Waveguide | WR42 , RECTANGULAR TO CIRCULAR TRANSITION , 18.0 T |
| Systron Donner / DeMornay-B | DBE-210-4 | | Waveguide | WR42 , 4" STRAIGHT SECTION , SQUARE , 18 TO 26.5 G |
| Systron Donner / DeMornay-B | DBE-310 | | Waveguide | WR42 , CRYSTAL Mount , BNC , SQUARE , 18 TO 26.5 G |
| Systron Donner / DeMornay-B | DBE-510 | | Horn Antenna | WR42 , 18 TO 26.5 GHz , WAVEGUIDE PICKUP HORN , 10 |
| Systron Donner / DeMornay-B | DBE-530 | | Horn Antenna | WR42 , CONICAL , 15 dB NOMINAL GAIN , 18.0 TO 26.5 |
| Systron Donner / DeMornay-B | DBE-650 | | Waveguide | WR42 , PRECISION MAGIC TEE , SQUARE , 18 TO 26.5 G |
| Systron Donner / DeMornay-B | DBE-675-20 | | Waveguide | WR42 , MULTIHOLE DIRECTIONAL COUPLER , 20 dB , 18 |
| Systron Donner / DeMornay-B | DBF-030 | | Waveguide | WR62 , RECTANGULAR TO CIRCULAR TRANSITION , 12.4 T |
| Systron Donner / DeMornay-B | DBF-058 | | Waveguide | WR62 TO SMA (f) ADAPTER , SQUARE COVER |
| Systron Donner / DeMornay-B | DBF-223 | | Waveguide | WR62 , E-PLANE BEND , 60 DEGREES , SQUARE COVER / |
| Systron Donner / DeMornay-B | DBF-224 | | Waveguide | WR62 , E-PLANE BEND , 90 DEGREES , SQUARE COVER / |
| Systron Donner / DeMornay-B | DBF-430 | | Waveguide | WR62 , VARIABLE ATTENUATOR , SQUARE COVER , 12.4 T |
| Systron Donner / DeMornay-B | DBF-461 | | Waveguide | WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12. |
| Systron Donner / DeMornay-B | DBF-510 | | Horn Antenna | 12.4 TO 18.0 GHz , WAVEGUIDE PICK UP , WR62 , 10 d |
| Systron Donner / DeMornay-B | DBF-520 | -10 DB GAIN | Horn Antenna | 12.4 TO 18.0 GHz , STANDARD GAIN , WR62 |
| Systron Donner / DeMornay-B | DBF-530 | | Horn Antenna | WR62 , CONICAL , 15 dB NOMINAL GAIN , 12.4 TO 18.0 |
| Systron Donner / DeMornay-B | DBF-610 | | Waveguide | WR62 , E-PLANE TEE |
| Systron Donner / DeMornay-B | DBF-614-1 | | Waveguide | WR62 , MANUAL SWITCH , SINGLE PORT/DOUBLE THROW , |
| Systron Donner / DeMornay-B | DBF-620 | | Waveguide | WR62 , H-PLANE TEE |
| Systron Donner / DeMornay-B | DBFA-675 | | Waveguide | WR75 , DIRECTIONAL COUPLER , 10.0 TO 15.0 GHz |
| Systron Donner / DeMornay-B | DBG-030 | | Waveguide | WR90 , RECTANGULAR TO CIRCULAR TRANSITION , 8.20 T |
| Systron Donner / DeMornay-B | DBG-057 | | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER |
| Systron Donner / DeMornay-B | DBG-233 | | Waveguide | WR90 , H-PLANE BEND , 60 DEGREES , COVER / COVER |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|---------------------|--------------------------|--|
| Systron Donner / DeMornay-B | DBG-520 | -10 DB GAIN | Horn Antenna | 8.0 TO 12.4 GHz , STANDARD GAIN , WR90 |
| Systron Donner / DeMornay-B | DBG-530 | | Horn Antenna | WR90 , CONICAL , 15 dB GAIN , 8.20 TO 12.4 GHz |
| Systron Donner / DeMornay-B | DBJ-030 | | Waveguide | WR137 , RECTANGULAR TO CIRCULAR TRANSITION , 5.85 |
| Systron Donner / DeMornay-B | DBJ-520 | -10 DB GAIN | Horn Antenna | 5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U / WR137 |
| Systron Donner / DeMornay-B | DBJ-520 | -15 DB GAIN | Horn Antenna | 5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U / WR137 |
| Systron Donner / DeMornay-B | DBJ-530 | | Horn Antenna | WR137 , CONICAL , 15 dB NOMINAL GAIN , 5.85 TO 8.2 |
| Systron Donner / DeMornay-B | DBK-030 | | Waveguide | WR187 , RECTANGULAR TO CIRCULATOR TRANSITION , 3.9 |
| Systron Donner / DeMornay-B | DBK-520 | -20 DB GAIN | Horn Antenna | 3.95 TO 5.85 GHz , STANDARD GAIN , RG-49/U , WR187 |
| Systron Donner / DeMornay-B | DBK-530 | | Horn Antenna | WR187 , CONICAL , 15 dB NOMINAL GAIN , 3.95 TO 5.8 |
| Systron Donner / DeMornay-B | SD090510017 | | Waveguide | WR90 , FULL BAND ISOLATOR , 8.20 TO 12.4 GHz |
| Systron Donner / DeMornay-B | SD908070019 | | Horn Antenna | WRD750 , PICKUP , 7.50 TO 26.5 GHz , DOUBLE-RIDGE |
| Systron Donner / DeMornay-B | SDO62700064 | | Waveguide | WR62 , STRAIGHT SECTION , 3" , SQUARE CHOKE / COVE |
| Tamadensoku | QQ-45 | | Phase Shifter | 2 TO 4 GHz , 360 DEGREE , 5.5 dB MAX INSERTION LOS |
| Tamadensoku | YF-56 | | Power Divider / Combiner | 12.4 TO 18 GHz , 4-WAY , 14dB MIN ISOLATION , SMA |
| Tamadensoku | YL-56 | | Power Divider / Combiner | 7 TO 14 GHz , 2-WAY , WILKINSON , SMA (f) ALL PORT |
| TAS - Telecom Analysis Syste | 1200D | ANE DFE DNS1 DNS2 | Emulator | SERIES II DIGITAL TELEPHONE NETWORK EMULATOR |
| TAS - Telecom Analysis Syste | 4500 | | Emulator | RF CHANNEL |
| TAS - Telecom Analysis Syste | 4500 | HW VERSION 3.00 | Emulator | RF CHANNEL |
| TAS - Telecom Analysis Syste | 4500A | | Emulator | RF CHANNEL |
| TAS - Telecom Analysis Syste | 4500AX | | Emulator | RF CHANNEL |
| TAS - Telecom Analysis Syste | 4600 | | Emulator | NOISE AND INTERFACE |
| TDI, Transistor Devices Inc. | DLP-50-150 | -3000A | Electronic Load | Dc , 0 TO 50V / 0 TO 150A / 3000W |
| TDI, Transistor Devices Inc. | DLP-50-60 | -1000A | Electronic Load | Dc , 0 TO 50V / 0 TO 60A / 1000W |
| TDI, Transistor Devices Inc. | DLVP-50-300 | -3000A | Electronic Load | Dc , 0 TO 50V / 0 TO 300A / 3000W |
| Technicraft | TDR-14011-10 | | Waveguide | WRD750 , DIRECTIONAL COUPLER , 10 dB , SMA (f) |
| Technicraft | TDR-2978000 | COVER/GASKET WRD350 | Waveguide | WRD350 TO WR187 TRANSITION DOUBLE RIDGE |
| Technicraft | TTD-22300 | | Waveguide | WRD475D24 , SLOTTED LINE |
| Tektronix | 013-0278-00 | | Probe Head | VIDEO DISPLAY CLAMP , BACK PORCH CLAMP |
| Tektronix | 016-1887-00 | | Rack Mount Kit | FOR TDS5000B SERIES OSCILLOSCOPES |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|-----------------------|---|
| Tektronix | 020-1693-00 | | SMA Accessory Kit | FOR USE WITH 11801B |
| Tektronix | 067-1429-00 | | Adapter | Probe |
| Tektronix | 1101A | | Power Supply | Probe |
| Tektronix | 11801A | | Oscilloscope | DIGITAL SAMPLING |
| Tektronix | 11802 | | Mainframe | DIGITAL SAMPLING OSCILLOSCOPE , 4 CH |
| Tektronix | 1410 | 04 | Generator | NTSC |
| Tektronix | 1411R | 04 | PAL Mainframe | SYNC PULSE AND TEST SIGNAL GENERATOR , RACKMount |
| Tektronix | 1450-1 | 03 / SYSTEM M | Demodulator | TELEVISION |
| Tektronix | 1450-1 | 3 28/ SYSTEM M | Demodulator | TELEVISION |
| Tektronix | 1503B | | TDR Cable Tester | METALLIC |
| Tektronix | 1503C | 04 | TDR Cable Tester | METALLIC |
| Tektronix | 1710B | | Monitor | WAVEFORM |
| Tektronix | 1720SCH | | VectorScope | NTSC |
| Tektronix | 1730 | | Monitor | WAVEFORM , NTSC |
| Tektronix | 1735 | | Monitor | WAVEFORM , PAL/NTSC |
| Tektronix | 1780R | | Video Measurement Set | NTSC |
| Tektronix | 1781R | | Video Measurement Set | PAL |
| Tektronix | 1910 | | Generator | DIGITAL |
| Tektronix | 2235A | | Oscilloscope | 2 CHANNEL , 100 MHz |
| Tektronix | 2465 | | Oscilloscope | 4 CHANNEL , 300 MHz , ANALOG |
| Tektronix | 2467B | | Oscilloscope | 4 CHANNEL , 400 MHz , ANALOG |
| Tektronix | 2467B | 5H,6,10 | Oscilloscope | 4 CHANNEL , 400 MHz , ANALOG |
| Tektronix | 2467B | 6,10,11 | Oscilloscope | 4 CHANNEL , 400 MHz , ANALOG |
| Tektronix | 2797 | | Spectrum Analyzer | 100 Hz TO 7.1 GHz , GPIB AND RS-232 INTERFACES |
| Tektronix | 3 | | Cart | INSTRUMENT / OSCILLOSCOPE / LAB |
| Tektronix | 495P | 39 | Spectrum Analyzer | PORTABLE , 100 Hz TO 1.8 GHz |
| Tektronix | 764 | | Monitor | DIGITAL AUDIO |
| Tektronix | 7A24 | | Plug In Module | AMPLIFIER , DUAL TRACE |
| Tektronix | 80A01 | | Plug In Module | TRIGGER PREAMP , PRESCALE LIMITING PREAMPLIFIER , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|------------------------|--|
| Tektronix | 80C02 | | Plug In Module | OPTICAL SAMPLING , 9/125 um , 1100 - 1650 nm , 9.9 |
| Tektronix | 80E02 | | Plug In Module | SAMPLING , ELECTRICAL , 12.5GHZ |
| Tektronix | 80E03 | | Plug In Module | 2 CHANNELS , 20 GHz , FOR CSA8000 / CSA8000B |
| Tektronix | 80E06 | | Plug In Module | 70 GHz ELECTRICAL SAMPLING |
| Tektronix | A6302 | | Probe | CURRENT , 50MHZ , 20A , DC |
| Tektronix | A6302XL | | Probe | CURRENT , DC TO 17MHZ , FOR AM503B/AM5030 |
| Tektronix | A6303 | | Probe | CURRENT , DC TO 15MHZ , FOR AM503/AM5030 |
| Tektronix | AFG2020 | 02 | Function Generator | SYNTHESIZED ARBITRARY , 2 CHANNEL |
| Tektronix | AM503 | | Plug In Module | CURRENT Probe AMPLIFIER , FOR AM503S |
| Tektronix | AM503B | | Plug In Module | CURRENT Probe AMPLIFIER , FOR AM503S |
| Tektronix | AMT75 | | Adapter | 75 Ohm / 50 Ohm , BNC , DC TO 1GHZ |
| Tektronix | ASG100 | | Audio Signal Generator | 2 CHANNEL |
| Tektronix | AWG2005 | | Generator | ARBITRARY WAVEFORM , 4CHANNEL |
| Tektronix | AWG2020 | 02 | Generator | ARBITRARY WAVEFORM , 250 M/S , PROGRAMMABLE |
| Tektronix | AWG2021 | 09 | Generator | ARBITRARY WAVEFORM , 2CHANNEL |
| Tektronix | AWG2041 | OP-1R | Generator | ARBITRARY WAVEFORM , 1GS/s SAMPLE RATE |
| Tektronix | AWG510 | 03 | Generator | ARBITRARY WAVEFORM , 1Gs/s |
| Tektronix | C-9 | | Camera | OSCILLOSCOPE , FILM |
| Tektronix | CMC251 | | Counter | 1.3 GHz , FREQUENCY , WITH PULSE WIDTH MEASUREMENT |
| Tektronix | CSA803 | 10 | Analyzer | COMMUNICATION SIGNAL |
| Tektronix | CSA907R | | Error Detector | 1 MHz TO 700 MHz , USED WITH A CSA907T PATTERN GE |
| Tektronix | CSA907T | | Pattern Generator | 1 MHz TO 700 MHz , USED WITH A CSA907R ERROR DETEC |
| Tektronix | CT2 | | Current Transformer | 1mV/mA INTO 50 OHm |
| Tektronix | DG2020 | 02 | Generator | DATA , 200 MHz , 200 Mbps |
| Tektronix | DG2020A | | Generator | DATA PATTERN , .1Hz TO 200MHz |
| Tektronix | DPO3AUTO | | Plug In Module | AUTOMOTIVE SERIAL TRIGGERING AND ANALYSIS , FOR TD |
| Tektronix | DPO3EMBD | | Plug In Module | EMBEDDED SERIAL TRIGGERING AND ANALYSIS , FOR DPO |
| Tektronix | DPO4AUTO | | Plug In Module | AUTOMOTIVE SERIAL TRIGGERING AND ANALYSIS , FOR DP |
| Tektronix | GB1400TX | | Bit Error Rate Tester | PATTERN GENERATOR , RECEIVER , 1400 MB/s |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|---------------------|----------------------------|--|
| Tektronix | GP1 | | Plug In Module | GPIB OPTION CARD FOR THE TG2000 |
| Tektronix | HFS9003 | | Mainframe | 3 SLOT STIMULUS SYSTEM |
| Tektronix | HFS9009 | | Mainframe | 9 SLOT STIMULUS SYSTEM |
| Tektronix | HFS9DG1 | | Plug In Module | HI SPEED DATA TIME GENERATOR , 4 CHANNEL |
| Tektronix | HFS9DG2 | | Plug In Module | 4 CHANNEL , 315MHz , DATA TIME GENERATOR |
| Tektronix | HFS9PG2 | | Plug In Module | 2 CHANNEL , HIGH SPEED CARD , FOR THE HFS9000 SERI |
| Tektronix | K212 | | Cart | PORTABLE INSTRUMENT / OSCILLOSCOPE |
| Tektronix | K213 | | Cart | LAB , INSTRUMENT |
| Tektronix | OCP5502 | OCP5002 POWER METER | Mainframe | 2 GHz , OPTICAL CONVERTER / POWER METER |
| Tektronix | ORR24 | | Optical Reference Receiver | 1310 TO 1550NM , SONET/SDH , 2.4Gb/s , FOR CSA803 |
| Tektronix | P6007 | | Probe | HIGH VOLTAGE , 20MHZ , 1500V , 100x , 1M |
| Tektronix | P6015 | | Probe | PASSIVE , HIGH VOLTAGE |
| Tektronix | P6040 | | Probe Cable | GRC874 TO BNC ADAPTER , FOR USE WITH CT1 |
| Tektronix | P6041 | | Probe | PASSIVE , 1X , 3.5FT |
| Tektronix | P6105A | | Probe | PASSIVE , 100MHZ , 10x ATTENUATION , 2m , SAFETY C |
| Tektronix | P6107 | | Probe | SERIAL DATA , 2M , 10x ATTENUATION |
| Tektronix | P6109B | | Probe | PASSIVE , 100MHZ , 10x ATTENUATION , WITH READOUT |
| Tektronix | P6111B | | Probe | PASSIVE , VOLTAGE , 200MHZ 10x ATTENUATION WITH RE |
| Tektronix | P6121 | | Probe | PASSIVE , 100MHZ , 10x ATTENUATION |
| Tektronix | P6122 | | Probe | PASSIVE , DC TO 100MHz , 10X |
| Tektronix | P6125 | | Probe | PASSIVE , 200MHZ , 5x ATTENUATION |
| Tektronix | P6130 | | Probe | PASSIVE , 250MHZ , 10x ATTENUATION |
| Tektronix | P6131 | | Probe | PASSIVE , 300MHZ , MODULAR SUBMINIATURE , 10x ATTE |
| Tektronix | P6133 | | Probe | PASSIVE , 150MHZ , MODULAR SUBMINIATURE , 10x ATTE |
| Tektronix | P6134C | | Probe | PASSIVE , 400MHZ , 10x ATTENUATION |
| Tektronix | P6135 | | Probe | DIFFERENTIAL , 10x ATTENUATION , CONSISTS OF 2 Pro |
| Tektronix | P6135A | | Probe | DIFFERENTIAL , 150MHZ , 10X ATTENUATION , CONSISTS |
| Tektronix | P6136 | | Probe | PASSIVE , 350MHZ , MODULAR SUBMINIATURE , 10x ATTE |
| Tektronix | P6137 | | Probe | PASSIVE , 400MHZ , MODULAR COMPACT , 10x ATTENUATI |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|---------------------------------|--|
| Tektronix | P6139A | | Probe | PASSIVE , 500MHZ , MODULAR COMPACT , 10x ATTENUATI |
| Tektronix | P6150 | | Probe | PASSIVE , DC TO 9GHZ , 10X ATTENUATION , USE WITH |
| Tektronix | P6203 | | Probe | ACTIVE , BIPOLAR , DC TO 1GHZ |
| Tektronix | P6205 | | Probe | ACTIVE , DC TO 750MHZ , 10X ATTENUATION |
| Tektronix | P6206 | | Probe | ACTIVE , FET , DC TO 1GHZ , FOR TDS800 SERIES |
| Tektronix | P6207 | | Probe | ACTIVE , FET , DC TO 4GHZ , FOR TDS8XX SERIES |
| Tektronix | P6217 | | Probe | ACTIVE , FET , DC TO 4GHZ |
| Tektronix | P6230 | | Probe | ACTIVE , 1.5GHZ , VARIABLE Bias / OFFSET |
| Tektronix | P6231 | | Probe | ACTIVE , FET , 1.5GHZ , 10x ATTENUATION |
| Tektronix | P6243 | | Probe | ACTIVE , FET , 1GHZ , 10x ATTENUATION , POWERED BY |
| Tektronix | P6249 | | Probe | ACTIVE FET , 4GHZ , FOR 5x ATTENUATION |
| Tektronix | P6302 | | Probe | CURRENT , DC TO 50MHZ , AC/DC , FOR AM503x |
| Tektronix | P6339A | | Probe | BUFFERED PASSIVE , DC TO 500MHZ , FOR TDS794D & TD |
| Tektronix | P6407 | | Probe | WORD RECOGNIZER , 20MHZ , 17 BIT , FOR 2400 SERIES |
| Tektronix | P6417 | | Probe | TLA SERIES LOGIC ANALYZER , 17 CHANNELS |
| Tektronix | P6511 | | Probe | 300MHZ , SPRING CONTACT , 10x ATTENUATION |
| Tektronix | P6515 | | Probe | 250MHZ , SPRING CONTACT , 10x ATTENUATION |
| Tektronix | P6561A | | Probe | SMD , 10x ATTENUATOR , FOR TDS TAS 2400 AND 11000 |
| Tektronix | P6562 | | Probe | ACTIVE , DC TO 350MHZ , FOR TDS4XX SERIES |
| Tektronix | P6701 | | Optical To Electrical Converter | 500 TO 950nm , DC TO 850MHZ |
| Tektronix | P6713 | | Optical To Electrical Converter | Dc TO 300 MHz , 1100 TO 1700 NM , 5V / mW |
| Tektronix | P6982 | | Probe | 17 CHANNEL , HIGH DENSITY , LOGIC , CONNECTORLESS |
| Tektronix | P7225 | | Probe | ACTIVE , 2.5GHZ BANDWIDTH , <140ps RISE TIME , 10X |
| Tektronix | P7240 | | Probe | ACTIVE , 4 GHz , 5x ATTENUATION , <120 ps RISE TIM |
| Tektronix | P7330 | | Probe | DIFFERENTIAL , 3.5 GHz , 5X ATTENUATION , <140 ps |
| Tektronix | PS280 | | Power Supply | Dc , 0 TO 30V / 2A , 0 TO 30V 2A / 5V FIXED 3A , T |
| Tektronix | PS282 | | Power Supply | Dc , 0 TO 18V / 0 TO 5A / 90W , 1 VARIABLE OUTPUT |
| Tektronix | PS5004 | | Plug In Module | PRECISION POWER SUPPLY |
| Tektronix | RSA2203A | | Spectrum Analyzer | 10 MHz TO 3 GHz , REAL-TIME |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|---------------------|----------------------------|--|
| Tektronix | SD14 | | Plug In Module | SAMPLING HEAD , DC TO 3GHZ , FOR USE WITH CSA803X |
| Tektronix | SD14 | 01 | Plug In Module | SAMPLING HEAD , DC TO 3GHZ , FOR USE WITH CSA803X |
| Tektronix | SD20 | | Plug In Module | SAMPLING HEAD , LOOPTHROUGH , SINGLE CHANNEL , 20G |
| Tektronix | SD22 | | Plug In Module | SAMPLING HEAD , LOW NOISE , 12.5GHZ , DUAL CHANNEL |
| Tektronix | SD26 | | Plug In Module | SAMPLING HEAD , DUAL CHANNEL , 20GHZ , FOR 11801x |
| Tektronix | SD30 | | Plug In Module | SAMPLING HEAD , SINGLE CHANNEL , 40GHZ , FOR 1180x |
| Tektronix | SD42 | | Plug In Module | OPTICAL TO ELECTRICAL CONVERTER , 1300NM , DC TO 6 |
| Tektronix | SD48 | | Plug In Module | OPTICAL TO ELECTRICAL CONVERTER , 950 TO 1650NM , |
| Tektronix | TDC1 | 3 11 | Converter | VHF TUNABLE DOWN |
| Tektronix | TDC1 | 3 11 / SYSTEM M | Converter | VHF TUNABLE DOWN |
| Tektronix | TDS224 | | Oscilloscope | 4CH , 100 MHz , 1 GS/s , DIGITAL REAL TIME |
| Tektronix | TDS3BATC | | Battery Pack | RECHARGEABLE , 14.4V , 5.4AH LITHIUM-ION , FOR TDS |
| Tektronix | TDS420A | 1M 05 2F 1R | Oscilloscope | 4 CHANNELS , 200 MHz , DIGITAL STORAGE |
| Tektronix | TDS540 | 1M | Oscilloscope | 4 CHANNEL , DIGITIZING , 500 MHz , 1 GS/s |
| Tektronix | TDS580D | 2C | Oscilloscope | 4 CHANNEL , 1 GHz , 4 GS/s , DIGITAL PHOSPHOR |
| Tektronix | TDS644A | | Oscilloscope | 4 CHANNEL , 500 MHz , 2 GS/a , DIGITAL , COLOR DIS |
| Tektronix | TDS644B | | Oscilloscope | 4 CHANNEL , DIGITAL REAL TIME , 500 MHz , 2.5 GS/s |
| Tektronix | TDS684A | | Oscilloscope | 4 CHANNEL , 1 GHz , 5 GS/s , DIGITAL , COLOR DISPL |
| Tektronix | TDS7104 | 2M USB | Oscilloscope | 4 CHANNEL , 1 GHz , 10 GSa/s , DIGITAL PHOSPHOR |
| Tektronix | TDS7404 | | Oscilloscope | 4 CHANNEL , DIGITAL PHOSPHOR , 4 GHz , 20 GS/s |
| Tektronix | TDS744A | 1M | Oscilloscope | 4 CHANNEL , 500 MHz , 2 GSs , COLOR , DIGITIZING |
| Tektronix | TDS784A | | Oscilloscope | 4 CHANNEL , DIGITAL , 1 GHz , 4 GS/s |
| Tektronix | TDS784A | 1M | Oscilloscope | 4 CHANNEL , DIGITAL , 1 GHz , 4 GS/s |
| Tektronix | TDS8000B | | Mainframe | DIGITAL SAMPLING OSCILLOSCOPE |
| Tektronix | TG2000 | AVG1 DVG1 DVG1 AGL1 | Signal Generation Platform | MULTIFORMAT DIGITAL & ANALOG TEST |
| Tektronix | TG2000 | BG1 | Signal Generation Platform | MULTIFORMAT DIGITAL & ANALOG TEST |
| Tektronix | TG2000 | GP1 DVG1 AWWG1 AVG1 | Signal Generation Platform | MULTIFORMAT DIGITAL & ANALOG TEST |
| Tektronix | TLA711 | | Mainframe | LOGIC ANALYZER , BENCHTOP |
| Tektronix | TLA7M4 | 1S | Plug In Module | 136 CHANNEL , 2 GHz TIMING , 200 MHz STATE , 512K |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|-----------------------|--|
| Tektronix | TLA7N3 | 3S | Plug In Module | LOGIC ANALYZER , 102 CHANNEL |
| Tektronix | TLS216 | | Logic Oscilloscope | 16 CHANNEL , 2GS/s |
| Tektronix | TM5006 | | Mainframe | POWER MODULE , 6 SLOT , MODULAR |
| Tektronix | TM5006 | 12 | Mainframe | POWER MODULE , 6 SLOT , MODULAR |
| Tektronix | TM502A | | Mainframe | 2 SLOT , FOR AM503S |
| Tektronix | TM504 | | Mainframe | 4 SLOT SINGLE WIDTH MODULES |
| Tektronix | TMP9615 | | Probe | DC TO 40GHZ , RF , GSG WITH 150 MICRON PITCH |
| Tektronix | TMP9625 | | Probe | 40GHZ , RF , G-S-G W/250MI |
| Tektronix | TOP140 | | Laser Source | OPTICAL , 1310 AND 1550nm |
| Tektronix | TOP150 | | Laser Source | OPTICAL , 270HZ , 1KHZ AND 2KHZ MODULATION , 1550n |
| Tektronix | TPG20 | | Generator | VIDEO TEST PATTERN , MULTIFORMAT , ANALOG |
| Tektronix | TSG1001 | | Generator | PROGRAMABLE TV |
| Tektronix | TSG120 | | Signal Generator | VC / NTSC |
| Tektronix | TSG121 | | Signal Generator | VC / PAL |
| Tektronix | TSG170A | 01 | Television Generator | NTSC |
| Tektronix | TSG170D | | Generator | DIGITAL COMPOSITE , NTSC |
| Tektronix | TSG271 | | Generator | PAL TV SIGNAL |
| Tektronix | TSG273 | | Generator | PAL , DIGITAL |
| Tektronix | TSG300 | | Generator | COMPONENT TELEVISION |
| Tektronix | TSG422 | | Generator | DIGITAL COMPONENT , CCIR 601 |
| Tektronix | TSG422 | 1S | Generator | DIGITAL COMPONENT , CCIR 601 |
| Tektronix | VITS200 | | Generator | NTSC , INSERTION |
| Tektronix | VM700A | 01 | Video Measurement Set | |
| Tektronix | VM700A | 01 11 30 | Video Measurement Set | |
| Tektronix | VM700A | 01 11 30 40 | Video Measurement Set | |
| Tektronix | VM700A | 01 30 40 42 | Video Measurement Set | |
| Tektronix | VM700T | 01 11 40 | Video Measurement Set | SERIAL DIGITAL |
| Tektronix | VM700T | 01 1S 41 | Video Measurement Set | SERIAL DIGITAL |
| Tektronix | VM700T | 11 | Video Measurement Set | SERIAL DIGITAL |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Tektronix | VX1400 | | Mainframe | VXI |
| Tektronix | VX1410 | | Mainframe | VXI , INTELLIFRAME |
| Tektronix | VX4286 | | VXI Plug In Module | 32 CHANNEL , ANALOG / DIGITAL COMPARATOR |
| Tektronix | VX4330 | 01 | VXI Plug In Module | SUREPATH , SCANNER / MUX |
| Tektronix | VX4802 | | VXI Plug In Module | PROGRAMMABLE DIGITAL I/O , SINGLE SLOT , FOR C-SER |
| Tektronix | WM490A | | Waveguide | WR28 , HARMONIC MIXER , 26.5 TO 40 GHz |
| Tektronix | WM490K | | Waveguide | WR42 , HARMONIC MIXER , 18 TO 26.5 GHz |
| Tektronix | WM782E | | Waveguide | WR12 , HARMONIC MIXER , 60 TO 90 GHz |
| Tektronix | WM782V | | Waveguide | WR15 HARMONIC MIXER , 50 TO 75 GHz |
| Tektronix | WM782W | | Waveguide | WR10 , HARMONIC MIXER , 75 TO 110 GHz |
| Teledyne MEC | CS33S10 | | Switch | Dc TO 22 GHz , MINIATURE SPDT , SMA (f) , 28V LATC |
| Teledyne MEC | CS-33S10 | | Switch | Dc TO 22 GHz , SPDT , SMA (f) , 28VDC , NO CUTOFF |
| Teledyne MEC | CS-33S6B | | Switch | Dc TO 22 GHz , SMA (f) , 28VDC LATCHING |
| Teledyne MEC | CS33S6D | | Switch | Dc TO 33 GHz , SPDT , SMA (f) , 28V LATCHING , SEL |
| Teledyne MEC | CS-33S6D | | Switch | Dc TO 22 GHz , SMA (f) , 28VDC LATCHING , SELF CUT |
| Teledyne MEC | CS37S10 | | Switch | Dc TO 18 GHz , MINIATURE TRANSFER , SMA (f) , 28V |
| Teledyne MEC | CS37S1C-T | | Switch | Dc TO 18 GHz , MINIATURE TRANSFER , FAILSAFE , 24V |
| Teledyne MEC | CS37S6E | | Switch | Dc TO 18 GHz , MINIATURE TRANSFER , FAILSAFE , 24- |
| Teledyne MEC | CS38S13 | | Switch | Dc TO 18 GHz , SP3T , 28V , SMA (f) |
| Teledyne MEC | CS38S14-1 | | Switch | Dc TO 18 GHz , SP4T , 28V , SMA (f) , COAXIAL |
| Teledyne MEC | CS38S14C | | Switch | Dc TO 18 GHz , SP4T , 28V , SMA (f) , COAXIAL |
| Teledyne MEC | CS38S16C | | Switch | Dc TO 18 GHz , SP6T , 28V , SMA (f) , COAXIAL |
| Teledyne MEC | CS53K10-1 | | Switch | Dc TO 26.5 GHz , SPDT , TYPE K (f) , 28V , NO CUTO |
| Teledyne MEC | CS53K6D-1 | | Switch | Dc TO 26.5 GHz , TYPE K (f) , 28VDC LATCHING , SEL |
| Telonic | 8122A | | Attenuator | Dc TO 2 GHz , 0 TO 10 dB IN 1 dB STEPS , 50 Ohm , |
| Telonic | 8123A | | Attenuator | Dc TO 2 GHz , 0 TO 1 dB IN .01 dB STEPS , ROTARY , |
| Telonic | 8143E | | Attenuator | BENCH TYPE ROATARY STYLE , 0 TO 110 dB , 1 dB STEP |
| Telonic | 8156S | | Attenuator | VARIABLE , ROTARY , 0 TO 60 dB IN 10 dB STEPS , SM |
| Telonic | 8207-1 | | Attenuator | DC to 6GHz , FIXED , 1dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|------------------|--------------------|--|
| Telonic | 8207-2 | | Attenuator | DC to 6GHz , FIXED , 2dB , SMA |
| Telonic | 8207-4 | | Attenuator | DC to 6GHz , FIXED , 4dB , SMA |
| Telonic | TCD750-5-5G | | Filter | BUSS TUNED BANDPASS , 500 TO 1000 MHz , TYPE N (f/ |
| Telonic | TTA250-3-5EE | | Filter | DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (|
| Telonic | TTF125-5-5EE | TNC CONNECTORS | Filter | DIRECT READING TUNABLE , 95 TO 190 MHz , TYPE N (f |
| Telonic | TTF250-5-3EE | | Filter | DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (|
| Telonic | TTF250-5-5EE | | Filter | DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (|
| Telonic | TTF375-5-3EE | | Filter | DIRECT READING TUNABLE , 250 TO 500 MHz , TYPE N (|
| Telonic | TTF375-5-5EE | | Filter | DIRECT READING TUNABLE , 250 TO 500 MHz , TYPE N (|
| Telonic | TTF500-5-5EE | | Filter | BAND PASS , TUNABLE |
| Telonic | TTF51-1-3HH1 | | Filter | TUNABLE BANDPASS , 45 TO 57.5 MHz , SMA (f/f) |
| Telonic | TTF88-1-3-HH1 | | Filter | TUNABLE BANDPASS , 82.5 TO 90 MHz , SMA (f/f) |
| Test & Measurement Group | CMR137-END-L | | Waveguide | CMR137 TO SMA (f) END LAUNCH ADAPTER , GENERIC MAN |
| Test & Measurement Group | CMR137-SMAF | COVER | Waveguide | CMR137 TO SMA (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | CMR137-SMAM | COVER | Waveguide | CMR137 TO SMA (m) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | CMR137-TNCF | COVER | Waveguide | CMR137 TO TNC (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | CPR137-END-L | | Waveguide | CPR137 TO SMA (f) END LAUNCH ADAPTER , GENERIC MAU |
| Test & Measurement Group | CPR159-CPR137 | | Waveguide | CPR159 TO CPR137 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | CPR159-WINDOW | | Waveguide | WPR159 , PRESSURE WINDOW FOR WR159 , GENERIC MANUF |
| Test & Measurement Group | WR10-ADJSHORT | | Waveguide | WR10 , ADJUSTABLE SHORT , MICROMETER DRIVE , GENER |
| Test & Measurement Group | WR10-COUPLER | | Waveguide | WR10 , DIRECTIONAL COUPLER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR10-E-BEND | ROUND COVER | Waveguide | WR10 , 90-DEGREE E-PLANE BEND , GENERIC MANUFACTUR |
| Test & Measurement Group | WR10-LP-TERM | | Waveguide | WR10 , LOW POWER TERMINATION , ROUND COVER , GENER |
| Test & Measurement Group | WR10-STRAIGHT | 1" | Waveguide | WR10 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR10-STRAIGHT | 2" | Waveguide | WR10 , STRAIGHT SECTION . GENERIC MANUFACTURE |
| Test & Measurement Group | WR10-TWIST | 3 1/2" | Waveguide | WR10 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR112-NF | | Waveguide | WR112 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR112-SMAM | CHOKE | Waveguide | WR112 TO SMA (m) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR12-STRAIGHT | 1 1/2" | Waveguide | WR12 , STRAIGHT SECTION , GENERIC MANUFACTURE |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|------------------|--------------------|--|
| Test & Measurement Group | WR12-TWIST | 1" | Waveguide | WR12 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR137-NF | ROUND COVER | Waveguide | WR137 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR137-SMAF | COVER | Waveguide | WR137 TO SMA (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR159-APC7 | COVER | Waveguide | WR159 TO APC7 ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR159-NF | COVER | Waveguide | WR159 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR159-SMAF | COVER | Waveguide | WR159 TO SMA (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-E-BEND | | Waveguide | WR15 , E-PLANE BEND , 90 DEGREES , GENERIC MANUFAC |
| Test & Measurement Group | WR15-H-BEND | | Waveguide | WR15 , H-PLANE BEND , 90 DEGREES , GENERIC MANUFAC |
| Test & Measurement Group | WR15-H-TEE | | Waveguide | WR15 , H-PLANE TEE , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-HYB-TEE | | Waveguide | WR15 , 4-TERMINAL HYBRID TEE , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-KM | | Waveguide | WR15 TO TYPE K (m) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-LP-LOAD | | Waveguide | WR15 , LOW POWER LOAD , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-STRAIGHT | 1" | Waveguide | WR15 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-STRAIGHT | 1/2" | Waveguide | WR15 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-STRAIGHT | 2" | Waveguide | WR15 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-TWIST | 2" | Waveguide | WR15 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR15-TWIST | 4" | Waveguide | WR15 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR19-E-BEND | 180 DEGREES | Waveguide | WR19 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR19-H-BEND | | Waveguide | WR19 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR19-LOAD | ROUND COVER | Waveguide | WR19 , TERMINATION MATCHED LOAD , GENERIC MANUFACT |
| Test & Measurement Group | WR19-TWIST | | Waveguide | WR19 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR22-H-BEND | | Waveguide | WR22 , 90 DEGREE H-PLANE BEND , ROUND COVER , GENE |
| Test & Measurement Group | WR22-STRAIGHT | 1" ROUND COVER | Waveguide | WR22 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR22-WR28 | | Waveguide | WR22 ROUND COVER TO WR28 SQUARE COVER TRANSITION , |
| Test & Measurement Group | WR284-E-BEND | | Waveguide | WR284 , E-SERIES BEND , ROUND COVER/CHOKE , GENERI |
| Test & Measurement Group | WR284-HORN | | Horn Antenna | WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , GENERIC |
| Test & Measurement Group | WR284-MAGIC-T | | Waveguide | WR284 , HYBRID MAGIC TEE , ROUND COVER , GENERIC M |
| Test & Measurement Group | WR284-NF | UG-400/U | Waveguide | WR284 TO TYPE N (f) ADAPTER , HIGH POWER , GENERIC |
| Test & Measurement Group | WR284-WR137 | | Waveguide | WR284 TO WR137 TRANSITION , ROUND COVER , GENERIC |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|----------------------|--------------------|--|
| Test & Measurement Group | WR284-WR187 | | Waveguide | WR284 TO WR187 TRANSITION , GENERIC MANUFACTURE , |
| Test & Measurement Group | WR28-FLEX | | Waveguide | WR28 , 4.2" FLEX STRAIGHT SECTION , COVER , GENERI |
| Test & Measurement Group | WR28-KF | COVER | Waveguide | WR28 TO TYPE K (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR28-KM | | Waveguide | WR28 TO TYPE K (m) ADAPTER , COVER , GENERIC MANUF |
| Test & Measurement Group | WR28-P/UPHORN | | Horn Antenna | WR28 , PICK UP HORN , COVER , 1/2" TALL , GENERIC |
| Test & Measurement Group | WR28-STRAIGHT | -1.5" SQUARE COVER | Waveguide | WR28 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR28-STRAIGHT | 4 & 3/4" SQUARE COVR | Waveguide | WR28 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-E-BEND | 45 DEGREE SQR COVER | Waveguide | WR42 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-E-BEND | ROUND FLANGE | Waveguide | WR42 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-E-BEND | SQUARE CHOKE | Waveguide | WR42 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-E-BEND | SQUARE COVER | Waveguide | WR42 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-FLEX | 12" | Waveguide | WR42 , FLEXIBLE / TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-FLEX | 8" | Waveguide | WR42 , FLEXIBLE / TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-H-BEND | SQAURE COVER | Waveguide | WR42 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-H-BEND | SQUARE COVER | Waveguide | WR42 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-H-BEND | SQUARE COVER/CHOKE | Waveguide | WR42 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-LP-TERM | | Waveguide | WR42 , LOW POWER TERMINATION , SQUARE COVER , GENE |
| Test & Measurement Group | WR42-STRAIGHT | 1 1/4" | Waveguide | WR42 STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR42-STRAIGHT | 1" | Waveguide | WR42 STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR62-STRAIGHT | | Waveguide | WR62 , STRAIGHT SECTION , 6" , GENERIC MANUFACTURE |
| Test & Measurement Group | WR8-TRANSITIO | 4 HOLE FLANGE | Waveguide | WR8 , TRANSITION , 90 TO 140 GHz |
| Test & Measurement Group | WR8-TRANSITIO | 6 HOLE FLANGE | Waveguide | WR8 , TRANSITION , 90 TO 140 GHz |
| Test & Measurement Group | WR90-APC7 | COVER | Waveguide | WR90 TO APC7 ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-FLANGE | | Waveguide | WR90 , FLAT COVER FLANGE , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-FLANGECK | | Waveguide | WR90 , FLAT CHOKE FLANGE , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-H-BEND | COVER/CHOKE 90 DEG | Waveguide | WR90 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-H-BEND | COVER/COVER 90 DEG | Waveguide | WR90 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-HORN | | Horn Antenna | WR90 , STANDARD GAIN , 8.20 TO 12.4 GHz , GENERIC |
| Test & Measurement Group | WR90-HORN | CHOKE / 19 DB | Horn Antenna | WR90 , STANDARD GAIN , 8.20 TO 12.4 GHz , GENERIC |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|---------------------|--------------------|--|
| Test & Measurement Group | WR90-HORN | COVER / 1 1/4" TALL | Horn Antenna | WR90 , STANDARD GAIN , 8.20 TO 12.4 GHz , GENERIC |
| Test & Measurement Group | WR90-NF | | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER , GENERI |
| Test & Measurement Group | WR90-NF | CMR FLANGE | Waveguide | WR90 TO TYPE N (f) ADAPTER , SQUARE COVER , GENERI |
| Test & Measurement Group | WR90-SMAF | ROUND CHOKE | Waveguide | WR90 TO SMA (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-SMAF | SQUARE COVER | Waveguide | WR90 TO SMA (f) ADAPTER , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-STRAIGHT | ROUND CHOKE/CHOKE | Waveguide | WR90 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-TWIST | COVER/COVER | Waveguide | WR90 , TWIST , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | 2" COVER/CHOKE | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | 3 1/2" COVER/CHOKE | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | 3 1/2" COVER/COVER | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | CHOKE/CHOKE | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | CHOKE/COVER | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR112 | COVER/COVER | Waveguide | WR90 TO WR112 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WR90-WR28 | COVER/COVER | Waveguide | WR90 TO WR28 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD180-SMA-F | COVER | Waveguide | WRD180 TO SMA (f) ADAPTER , DOUBLE RIDGE , GENERIC |
| Test & Measurement Group | WRD180-STRGHT | 12" COVER/COVER | Waveguide | WRD180 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD350-STRGHT | 12" COVER/COVER | Waveguide | WRD350D24 , STRAIGHT SECTION , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD350-WR137 | COVER/COVER | Waveguide | WRD350D24 TO WR137 TRANSITION , GENERIC MANUFACTUR |
| Test & Measurement Group | WRD350-WR187 | COVER/COVER | Waveguide | WRD350 TO WR187 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-E-BEND | | Waveguide | WRD475D24 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-E-BEND | CHOKE / COVER SHORT | Waveguide | WRD475D24 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-E-BEND | COVER / CHOKE | Waveguide | WRD475D24 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-E-BEND | FLEX | Waveguide | WRD475D24 , E-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-H-BEND | CHOKE / COVER | Waveguide | WRD475D24 , H-PLANE BEND , 90 DEGREES , GENERIC MA |
| Test & Measurement Group | WRD475-H-BEND | CHOKE / COVER SHORT | Waveguide | WRD475D24 , H-PLANE BEND , 90 DEGREES , GENERIC MA |
| Test & Measurement Group | WRD475-HPLOAD | | Waveguide | WRD475D24 , HIGH POWER LOAD , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD475-NF | | Waveguide | WRD475D24 TO TYPE N (f) ADAPTER , GENERIC MANUFACT |
| Test & Measurement Group | WRD475-SAMPLR | | Waveguide | WRD475D24 , DOUBLE RIDGE POWER SAMPLER , GENERIC M |
| Test & Measurement Group | WRD475-TNCF | | Waveguide | WRD475D24 TO TYPE TNC (f) ADAPTER , GENERIC MANUFA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|--------------------------|---------------|-------------------|--------------------------------|--|
| Test & Measurement Group | WRD475-TNCM | | Waveguide | WRD475D24 TO TYPE TNC (m) ADAPTER , GENERIC MANUFA |
| Test & Measurement Group | WRD475-WINDOW | | Waveguide | WRD475D24 , RECTANGULAR PRESSURE WINDOW , GENERIC |
| Test & Measurement Group | WRD650-WINDOW | | Waveguide | WRD650 , PRESSURE WINDOW , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-COUPLR | 50DB | Waveguide | WRD750D24 , DOUBLE RIDGE DIRECTIONAL COUPLER , GEN |
| Test & Measurement Group | WRD750-E-BEND | GASKET/COVER | Waveguide | WRD750D24 , RIGID E-PLANE BEND , GENERIC MANUFACTU |
| Test & Measurement Group | WRD750-FLEX | | Waveguide | WRD750 , DOUBLE RIDGED FLEX , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-H-BEND | | Waveguide | WRD750D24 , H-PLANE BEND , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-LOAD | | Waveguide | WRD750 , DOUBLE-RIDGED TERMINATION , 400W , COVER |
| Test & Measurement Group | WRD750-LPTERM | COVER | Waveguide | WRD750 , LOW POWER FIXED TERMINATION , GENERIC MAN |
| Test & Measurement Group | WRD750-SAMPLR | SMA (F) | Waveguide | WRD750D24 , DOUBLE RIDGE POWER SAMPLER |
| Test & Measurement Group | WRD750-STRGHT | 12" COVER / COVER | Waveguide | WRD750 , STRAIGHT , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-STRGHT | 3" COVER / COVER | Waveguide | WRD750 , STRAIGHT , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-WINDOW | | Waveguide | WRD750 , PRESSURE WINDOW , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-WR62 | COVER / GROOVED | Waveguide | WRD750 TO WR62 TRANSITION , GENERIC MANUFACTURE |
| Test & Measurement Group | WRD750-XGUIDE | COVER | Waveguide | WRD750 , CROSSGUIDE COUPLER , GENERIC MANUFACTURE |
| Texscan | MA-51 | | Attenuator | Dc TO 2000 MHz , 0 TO 60 dB IN 10 dB STEPS , 50 Oh |
| Texscan | RA-50 | | Attenuator | Dc TO 2 GHz , 0 TO 10 dB IN 1 dB STEPS , BNC (f/f) |
| Thor Labs | PAT9000B | PAN9300 PANVIS | Polarization Measurement Syste | PMD , PROFILE , TEKTRONIX , FIBER |
| Topward | 3303D | | Power Supply | Dc , 0 TO 30V / 0 TO 3A , SINGLE OUTPUT |
| Topward | 3603D | | Power Supply | Dc , 0 TO 60V / 0 TO 3A |
| Topward | 6603D | | Power Supply | Dc , 0 TO 60V / 0 TO 3A x 2 / 5V / 5A , TRIPLE OUT |
| Trak Microwave | 2571-1801 | | Waveguide | WR28 , FERRITE ISOLATOR , SQUARE COVER , 26.5 TO 4 |
| Trak Microwave | 2571-1810 | | Waveguide | WR28 , ISOLATOR , 20 dB , SQUARE COVER , 26.5 TO 4 |
| Transco / Dow-Key | 144C70600 | | Switch | Dc TO 18 GHz , SP4T , COAXIAL , SMA (f) , 28V , SO |
| Transco / Dow-Key | 144C70600-30 | | Switch | Dc TO 18 GHz , SP4T , TTL LOGIC / COAXIAL , SMA (f |
| Transco / Dow-Key | 146C70600-30 | | Switch | Dc TO 18 GHz , SP6T , TTL LOGIC/COAXIAL , 28V , SM |
| Transco / Dow-Key | 146C71300 | | Switch | Dc TO 18 GHz , SP6T , COAXIAL , SMA (f) , 28V , MU |
| Transco / Dow-Key | 401-430832C | | Switch | Dc TO 18 GHz , SDPT , LATCHING , 28V , SMA (f) , w |
| Transco / Dow-Key | 700C70100 | | Switch | .1 TO 18 GHz , TRANSFER LATCHING , SMA (f) , 28V |

| Manufacturer | Model | Option ID | Description | Description 2 |
|------------------------------|--------------|------------------|--------------------------|--|
| Transco / Dow-Key | 710C70200 | | Switch | Dc TO 18 GHz , RF XMSN LINE , XSER FAILSAFE , 28V |
| Transco / Dow-Key | 710C71400 | | Switch | Dc TO 18 GHz , RF XMSN LINE , TRANSFER FAILSAFE , |
| Transco / Dow-Key | 800C00200 | | Switch | Dc TO 6.5 GHz , SPDT , LATCHING , RF XMSN LINE , 2 |
| Transco / Dow-Key | 810C00200 | | Switch | .1 TO 12.4 GHz , SPDT FAIL-SAFE , RF XMSN LINE , 2 |
| Transco / Dow-Key | 82152-909C | | Switch | Dc TO 18 GHz , 25VDC PULSE LATCHING , SPDT , SMA (|
| Transco / Dow-Key | 909C70200 | | Switch | Dc TO 18 GHz , SPDT LATCHING , 28V w/SPDT INDICATO |
| Transco / Dow-Key | 919C70100 | | Switch | Dc TO 18 GHz , SPDT FAILSAFE , 28V , SMA (f) |
| Transco / Dow-Key | 919C70100-30 | | Switch | Dc TO 18 GHz , SPDT FAILSAFE , 28V , SMA (f) , TTL |
| Transco / Dow-Key | 919C70200 | -8 | Switch | Dc TO 18 GHz , SPDT FAILSAFE , 28V w/SPDT INDICATO |
| Transco / Dow-Key | 919C70200-30 | | Switch | Dc TO 18 GHz , SPDT FAILSAFE , 28V , SMA (f) , TTL |
| Triangle Microwave | QQ-45 | | Phase Shifter | 2 TO 4 GHz , 360 DEGREE , 5.5 dB MAX INSERTION LOS |
| Triangle Microwave | YF-56 | | Power Divider / Combiner | 12.4 TO 18 GHz , 4-WAY , 14dB MIN ISOLATION , SMA |
| Triangle Microwave | YL-56 | | Power Divider / Combiner | 7 TO 14 GHz , 2-WAY , WILKINSON , SMA (f) ALL PORT |
| Trilithic, Inc. | DB-75 | | Inner DC Block | 10 MHz TO 1 GHz , 75 Ohm , 500V , 1.5:1 INPUT POWE |
| TTC - Telecommunication Tec | 40202 | | Plug In Module | INTERFACE ADAPTOR , V.35-306 DTE/DCE |
| TTC - Telecommunication Tec | 41440A | | Plug In Module | INTERFACE ADAPTOR , T1/FT1 |
| TTC - Telecommunication Tec | 500 | | Analyzer | INTERNETWORK |
| TTC - Telecommunication Tec | MC6000 | 6001 -2 -3 -5 -6 | Analyzer | COMMUNICATION |
| TTC - Telecommunication Tec | MC6000 | 6005 | Analyzer | COMMUNICATION |
| Universal Microwave Technolo | PDR24001 | | Waveguide | WR42 , 4-WAY SPLITTER , 24 GHz , 20 dB ISOLATION L |
| Universal Microwave Technolo | PDR26001 | | Waveguide | WR34 , 4-WAY SPLITTER , 24 TO 27 GHz , 20 dB ISOLA |
| Universal Microwave Technolo | PDR28001 | | Waveguide | WR28 , 4-WAY POWER SPLITTER , 28 GHz , 23 dB ISOLA |
| Universal Microwave Technolo | PDR31001 | | Waveguide | WR28 , 4-WAY POWER SPLITTER , 31 GHz , 23 dB LOSS |
| Varian Associates | VZC6961D801 | | Amplifier | 20W , TWT , 5.9 TO 6.4 GHz , 65 dB |
| Varian Associates | VZL6943G1 | | Amplifier | 200W , TWT , 1 TO 2 GHz , 200W |
| Velonex | 587E | -G 115/230V 60HZ | Surge Generator | VOLTAGE AND CURRENT |
| Velonex | V-2734 | | Isolation Network | SINGLE PHASE , 20Arms SURGE COUPLER |
| Velonex | V-3300 | | EFT/Burst Generator | ELECTRICAL FAST TRANSIENT BURST GENERATOR , FOR IE |
| Voltech | PM1000 | | Power Analyzer | AC , FREQUENCY RANGE Dc AND 5 Hz TO 20 kHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|--------------------|--------------------|--|
| Watkins Johnson | 6200-311 | | Amplifier | 5 TO 500 MHz , CASCADED THIN FILM , 5.5 dB , SMA (|
| Watkins Johnson | 6200-351 | | Amplifier | 5 TO 500 MHz , CASCADED THIN FILM , 3 dB , +15Vdc |
| Watkins Johnson | 9119-1/LO | | VXI Plug In Module | SYNTHESIZER |
| Watkins Johnson | 9119A-1/RF | | VXI Plug In Module | Tuner |
| Watkins Johnson | S1 | | Switch | 0.5 TO 500 MHz , SPST , 70 mA MAXIMUM INPUT , SMA |
| Watkins Johnson | S1 | BNC CONNECTORS | Switch | 0.5 TO 500 MHz , SPST , 70 mA MAXIMUM INPUT , SMA |
| Watkins Johnson | WJ48410 | | Horn Antenna | 0.75 TO 4.5 GHz , DUAL-POLARIZED QUAD-RIDGED , SMA |
| Watkins Johnson | WJ8320-11 | | Horn Antenna | 2 TO 4 GHz , DUAL-POLARIZED QUAD-RIDGED , 90 DEG. |
| Watkins Johnson | WJ8580 | LEFT HAND CIRCULAR | Antenna | 1.0 TO 12.0 GHz , SPIRAL OMNIDIRECTIONAL , SMA (f) |
| Wavecom | 130-A349-A1H | 4C1 | Switch | RF COAXIAL , TRANSFER , 15Vdc , SMA (f) |
| Waveline | 1006 | 10 DB | Waveguide | WR28 , M FIXED ATTENUATOR |
| Waveline | 1014 | | Waveguide | WR28 , SEMI-TUNABLE CRYSTAL Mount , ROUND FLANGE , |
| Waveline | 1038 | | Waveguide | WR28 , E-BEND 45 DEGREE ELBOW , 26.5 TO 40 GHz |
| Waveline | 1039 | | Waveguide | WR28 , H-BEND 45 DEGREE ELBOW , 26.5 TO 40 GHz |
| Waveline | 1059 | | Waveguide | WR28 , MICROMETER READOUT E/H Tuner , 26.5 TO 40 G |
| Waveline | 1069 | -020 | Waveguide | WR28 , CROSSGUIDE DIRECTIONAL COUPLER , 26.5 TO 40 |
| Waveline | 1078-E | | Waveguide | WR28 , MANUAL SWITCH , 4-PORT , 26.5 TO 40 GHz |
| Waveline | 282 | | Waveguide | WR284 , DUMMY LOAD , 2.60 TO 3.95 GHz , HIGH POWER |
| Waveline | 2901-NF | | Waveguide | WR229 TO TYPE N (f) ADAPTER , 3.30 TO 4.90 GHz , C |
| Waveline | 2901-SMAF | | Waveguide | WR229 TO SMA (f) ADAPTER , 3.30 TO 4.90 GHz , CMR2 |
| Waveline | 2922 | | Waveguide | WR229 , PRECISION DIRECT READINT ATTENUATOR , 0 - |
| Waveline | 2954 | | Waveguide | WR229 , TERMINATION , 3.30 TO 4.90 GHz , 10W MAX P |
| Waveline | 2981 | | Waveguide | WR229 , DUMMY LOAD , 3.3 TO 4.9 GHz , MEDIUM POWER |
| Waveline | 2994-A | | Waveguide | WR229 TO RG-48/U , TRANSITION , 3.30 TO 4.90 GHz |
| Waveline | 2994-C | | Waveguide | WR229 TO RG-49/U , TRANSITION , 3.30 TO 4.90 GHz |
| Waveline | 378083-1 | | Waveguide | WR28 , CROSSGUIDE COUPLER , SQUARE CHOKE , 26.5 TO |
| Waveline | 381 | | Dummy Load | WR187 , MEDIUM POWER |
| Waveline | 390-2 | | Waveguide | WR187 , 90 DEGREE TWIST , 3.95 TO 5.85 GHz |
| Waveline | 401-WLM | | Waveguide | WR137 TO SMA (f) ADAPTER , 5.85 TO 8.20 GHz , UG44 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|---|
| Waveline | 41078 | | Waveguide | WR134 TO SMA (f) ADAPTER |
| Waveline | 41106 | | Waveguide | WR137 TO TYPE N (f) ADAPTER , 5.85 TO 8.20 GHz , A |
| Waveline | 4399 | CPRF | Horn Antenna | WR430 , 1.70 TO 2.60 GHz , STANDARD GAIN , 15 dB G |
| Waveline | 494-A | | Waveguide | WR137 TO WR187 , TRANSITION , COVER / CHOKE |
| Waveline | 494-C | | Waveguide | WR137 TO WR187 , TRANSITION , CHOKE / CHOKE |
| Waveline | 499 | | Horn Antenna | WR137 , 5.85 TO 8.20 GHz , STANDARD GAIN , RG106/U |
| Waveline | 5106 | -20 | Waveguide | WR51 , FIXED ATTENUATOR , 15 TO 22 GHz , COVER |
| Waveline | 5106 | -3 | Waveguide | WR51 , FIXED ATTENUATOR , 15 TO 22 GHz , COVER |
| Waveline | 5106 | -6 | Waveguide | WR51 , FIXED ATTENUATOR , 15 TO 22 GHz , COVER |
| Waveline | 5116 | | Waveguide | WR51 , CRYSTAL Mount FIXED , BROADBAND , 15 TO 22 |
| Waveline | 5132-2 | | Waveguide | WR51 , E-BEND 90 DEGREE ELBOW , 15 TO 22 GHz , COV |
| Waveline | 5133-2 | | Waveguide | WR51 , H-BEND 90 DEGREE ELBOW , 15 TO 22 GHz , COV |
| Waveline | 5153 | | Waveguide | WR51 , SLIDING LOW POWER TERMINATION , 15 TO 22 GHz |
| Waveline | 5169 | -20 | Waveguide | WR51 , CROSSGUIDE DIRECTIONAL COUPLER , 15 TO 22 G |
| Waveline | 5183 | | Waveguide | WR51 , SLIDE SCREW Tuner , 15 TO 22 GHz , COVER |
| Waveline | 5194-C | | Waveguide | WR42 TO WR51 TRANSITION , COVER/U-COVER |
| Waveline | 5194-D | | Waveguide | WR42 TO WR51 TRANSITION , U-CHOKE/COVER |
| Waveline | 522 | | Waveguide | WR112 , PRECISION ROTARY VANE ATTENUATOR , 7.05 TO |
| Waveline | 554 | | Waveguide | WR112 , FIXED TERMINATION , 7.05 TO 10 GHz |
| Waveline | 569 | -20 | Waveguide | WR112 , CROSS-GUIDE DIRECTIONAL COUPLER , 7.05 TO |
| Waveline | 569 | -30 | Waveguide | WR112 , CROSS-GUIDE DIRECTIONAL COUPLER , 7.05 TO |
| Waveline | 578-E | | Waveguide | WR112 , MANUAL SWITCH , 7.05 TO 10 GHz |
| Waveline | 581 | | Waveguide | WR112 , MEDIUM POWER DUMMY LOAD , 7.05 TO 10 GHz |
| Waveline | 5901-NF | | Waveguide | WR159 TO TYPE N (f) ADAPTER , 4.9 TO 7.05 GHz , CM |
| Waveline | 590-2 | | Waveguide | WR112 , 90 DEGREE TWIST , 7.05 TO 10 GHz |
| Waveline | 601-NF | | Waveguide | WR90 TO TYPE N (f) ADAPTER , 8.20 TO 12.4 GHz |
| Waveline | 601-WLM | | Waveguide | WR90 TO SMA (f) ADAPTER , 8.20 TO 12.4 GHz |
| Waveline | 61704 | | Waveguide | WR90 , 90 DEGREE TWIST , 8.20 TO 12.4 GHz |
| Waveline | 61709 | | Waveguide | WR90 , 90 DEGREE TWIST , 8.20 TO 12.4 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Waveline | 636 | | Waveguide | WR90 , MITERED ELBOW 90 DEGREES , 8.20 TO 12.4 GHz |
| Waveline | 636-1 | | Waveguide | WR90 , MITERED ELBOW 90 DEGREES , 8.20 TO 12.4 GHz |
| Waveline | 638 | | Waveguide | WR90 , E-PLANE 45 DEGREE ELBOW , 8.20 TO 12.4 GHz |
| Waveline | 639-2 | | Waveguide | WR90 , 45 DEGREE ELBOW , 8.20 TO 12.4 GHz , COVER/ |
| Waveline | 662 | | Waveguide | WR90 , KNOB CONTROL ADJUSTABLE SHORT , 8.20 TO 12. |
| Waveline | 674 | -10 | Waveguide | WR90 , BROAD WALL DIRECTIONAL COUPLER , 8.2 TO 12. |
| Waveline | 681 | | Waveguide | WR90 , MEDIUM POWER DUMMY LOAD , UG-135/U |
| Waveline | 690 | | Waveguide | WR90 , 90 DEGREE TWIST , 8.20 TO 12.4 GHz |
| Waveline | 694-A | | Waveguide | WR90 TO WR112 TRANSITION , COVER / CHOKE |
| Waveline | 694-D | | Waveguide | WR90 TO WR112 , TRANSITION , CHOKE / COVER |
| Waveline | 696 | | Waveguide | WR90 , SHORTING PLATE , UG-135/U COVER |
| Waveline | 70197 | | Waveguide | WR62 , LOW POWER TERMINATION , 1" , SQUARE COVER , |
| Waveline | 701-APC7 | | Waveguide | WR62 TO APC7 ADAPTER , 12.4 TO 18 GHz |
| Waveline | 70490 | | Waveguide | WR62 , MAGIC TEE |
| Waveline | 707-3 | | Waveguide | WR62 , FIXED ATTENUATOR , 12.4 TO 18 GHz , 3 dB |
| Waveline | 708 | | Waveguide | WR62 , PHASE SHIFTER , 12.4 TO 18 GHz |
| Waveline | 709 | | Waveguide | WR62 , ADJUSTABLE ATTENUATOR PAD , 12.4 TO 18 GHz |
| Waveline | 711 | | Waveguide | WR62 , VARIABLE SHIELDED ATTENUATOR , 12.4 TO 18 G |
| Waveline | 722 | | Waveguide | WR62 , PRECISION ROTARY VANE ATTENUATOR , 12.4 TO |
| Waveline | 722-R | | Waveguide | WR62 , ROTARY VANE ATTENUATOR , 12.4 TO 18 GHz , P |
| Waveline | 732 | | Waveguide | WR62 , E BEND 90 DEGREE ELBOW , 12.4 TO 18 GHz , C |
| Waveline | 732-1 | | Waveguide | WR62 , E-BEND 90 DEGREE ELBOW , 12.4 TO 18 GHz , C |
| Waveline | 733 | | Waveguide | WR62 , H-BEND 90-DEGREE ELBOW , 12.4 TO 18 GHz , C |
| Waveline | 741 | | Waveguide | WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , COVE |
| Waveline | 741-1 | | Waveguide | WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , CHOK |
| Waveline | 741-2 | | Waveguide | WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , COVE |
| Waveline | 7508 | | Waveguide | WR75 , PHASE SHIFTER , 10 TO 15 GHz , 180 DEGREES |
| Waveline | 7508-C | | Waveguide | WR75 , PHASE SHIFTER , 10 TO 15 GHz , 180 DEGREES |
| Waveline | 7522 | | Waveguide | WR75 , PRECISION ROTARY VANE ATTENUATOR , 10 TO 15 |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Waveline | 7528-2 | | Waveguide | WR75 , 60 DEGREE E PLANE ELBOW , 10 TO 15 GHz , CO |
| Waveline | 753 | | Waveguide | WR62 , LOW POWER TERMINATION , 12.4 TO 18 GHz , 1W |
| Waveline | 7532-2 | | Waveguide | WR75 , 90 DEGREE E-BEND ELBOW , 10 TO 15 GHz , COV |
| Waveline | 7541 | | Waveguide | WR75 , STRAIGHT SECTION , 10 TO 15 GHz , COVER / |
| Waveline | 7542-2 | | Waveguide | WR75 , 6" STRAIGHT SECTION , SQUARE COVER TO COVER |
| Waveline | 7553 | | Waveguide | WR75 , ADJUSTABLE TERMINATION , 10 TO 15 GHz |
| Waveline | 7554 | | Waveguide | WR75 , FIXED LOW POWER TERMINATION , 10 TO 15 GHz |
| Waveline | 7561 | | Waveguide | WR75 , MICROMETER READOUT ADJUSTABLE SHORT , 10 TO |
| Waveline | 7562 | | Waveguide | WR75 , KNOB CONTROL ADJUSTABLE SHORT , 10 TO 15 GH |
| Waveline | 7574 | -10 | Waveguide | WR75 , BROAD WALL DIRECTIONAL COUPLER , 10 TO 15 G |
| Waveline | 7574 | -20 | Waveguide | WR75 , BROAD WALL DIRECTIONAL COUPLER , 10 TO 15 G |
| Waveline | 7574 | -3 | Waveguide | WR75 , BROAD WALL DIRECTIONAL COUPLER , 10 TO 15 G |
| Waveline | 7578-H | | Waveguide | WR75 , MANUAL SWITCH , 10 TO 15 GHz |
| Waveline | 758 | | Waveguide | WR62 , MAGIC HYBRID TEE MATCHED , 12.4 TO 18 GHz , |
| Waveline | 7590-2 | | Waveguide | WR75 , 90 DEGREE TWIST , 10 TO 15 GHz , COVER/COVE |
| Waveline | 7594A | | Waveguide | WR75 TO WR90 TRANSITION , COVER / COVER |
| Waveline | 761 | | Waveguide | WR62 , MICROMETER READOUT ADJUSTABLE SHORT , 12.4 |
| Waveline | 762 | | Waveguide | WR62 , KNOB CONTROL ADJUSTABLE SHORT , 12.4 TO 18 |
| Waveline | 770 | | Waveguide | WR62 , CROSSGUIDE DIRECTIONAL COUPLER , 12.4 TO 18 |
| Waveline | 774 | -30 | Waveguide | WR62 , BROADWALL DIRECTIONAL COUPLER , 12.4 TO 18 |
| Waveline | 778-E | | Waveguide | WR62 , MANUAL WAVEGUIDE SWITCH , 12.4 TO 18 GHz |
| Waveline | 778-H | | Waveguide | WR62 , MANUAL WAVEGUIDE SWITCH , 12.4 TO 18 GHz |
| Waveline | 782 | | Waveguide | WR62 , HIGH POWER LOAD , 12.4 TO 18 GHz , 250W MAX |
| Waveline | 784 | | Waveguide | WR62 , ULTRA HIGH POWER LIQUID COOLED DUMMY LOAD , |
| Waveline | 786 | | Waveguide | WR62 , TEE , SQUARE COVER |
| Waveline | 80046 | | Waveguide | WR42 , H-PLANE BEND , ROUND CHOKE / SQUARE COVER |
| Waveline | 805A | | Waveguide | WR42 , DIRECT READING VARIABLE ATTENUATOR , 18 TO |
| Waveline | 806 | -10 | Waveguide | WR42 , FIXED ATTENUATOR , 18 TO 26.5 GHz , COVER |
| Waveline | 812-DR | | Waveguide | WR42 , DIRECT READING ATTENUATOR , 18 TO 26.5 GHz |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|----------------------|--|
| Waveline | 832 | | Waveguide | WR42 , E-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz |
| Waveline | 832-1 | | Waveguide | WR42 , E-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz , C |
| Waveline | 832-2 | | Waveguide | WR42 , E-BLEND 90 DEGREE ELBOW , 18 TO 26.5 GHz , |
| Waveline | 833 | | Waveguide | WR42 , H-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz , C |
| Waveline | 833-1 | | Waveguide | WR42 , H-PLANE 90 DEGREE ELBOW , 18 TO 26.5 GHz , |
| Waveline | 841-1 | | Waveguide | WR42 , STRAIGHT SECTION , 18 TO 26.5 GHz , CHOKE/C |
| Waveline | 850-1 | | Waveguide | WR42 SQUARE COVER TO WR42 ROUND COVER ADAPTER , 18 |
| Waveline | 870 | -20 | Waveguide | WR42 , CROSSGUIDE DIRECTIONAL COUPLER , 18 TO 26.5 |
| Waveline | 874 | -10 | Waveguide | WR42 , BROAD WALL DIRECTIONAL COUPLER , 18 TO 26.5 |
| Waveline | 874 | -3 | Waveguide | WR42 , BROAD WALL DIRECTIONAL COUPLER , 18 TO 26.5 |
| Waveline | 881 | | Waveguide | WR42 , MEDIUM POWER DUMMY LOAD , 18 TO 26.5 GHz , |
| Waveline | 882 | | Waveguide | WR42 , MICROMETER CONTROL Tuner , 18 TO 26.5 GHz |
| Waveline | 886 | -E | Waveguide | WR42 , MAGIC TEE , ROUND FLANGE |
| Waveline | 886 | -H | Waveguide | WR42 , MAGIC TEE , ROUND FLANGE |
| Waveline | 92777 | | Waveguide | WR75 , FIXED TERMINATION |
| Waveline | WRD650-82 | | Waveguide | WRD650 , DOUBLE RIDGE MEDIUM POWER LOAD , 6.50 TO |
| Wavetek | 1395 | | VXI Plug In Module | 50 MHz ARBITRARY WAVEFORM SYNTHESIZER |
| Wavetek | 17266 | | Power Detector | 750 MHz TO 26.5 GHz , SEE ALSO PACIFIC MEASUREMENT |
| Wavetek | 21 | | Generator | FUNCTION , 11 MHz STABILIZED |
| Wavetek | 295 | 001 | Generator | ARBITRARY WAVEFORM , SYNTHESIZED , 50 MHz |
| Wavetek | 3600D | | Cellular Test System | |
| Wavetek | 5001 | | Attenuator | Dc TO 1200 MHz , 0 TO 1 dB IN 0.1 dB STEPS , BNC (|
| Wavetek | 52A | 6 | Datalogger | MAINFRAME |
| Wavetek | 80302 | | Power Sensor | 10 MHz TO 18 GHz , FOR USE WITH 8003 |
| Wavetek | 80340 | | Power Sensor | 50 MHz - 18 GHz , TRIGGERABLE , PEAK OR AVERAGE , |
| Wavetek | 80621A | | Power Sensor | .01 TO 18 GHz , ALSO SEE GIGATRONICS 80621A |
| Wavetek | 8501 | | Power Meter | SINGLE CHANNEL , RF PEAK , POWER SENSOR SOLD SEPAR |
| Wavetek | 852 | | Filter | DUAL , HI/LO , VARIABLE ANALOG , 0.01 Hz TO 11 kHz |
| Wavetek | 85310 | | Power Sensor | 10 MHz TO 20 GHz , 300mW MAX INPUT , 15W PEAK |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|---|
| Wavetek | 91 | 001 | Generator | 20 MHz SYNTHESIZED PULSE / FUNCTION |
| Wavetek | 95 | | Generator | SYNTHESIZED ARBITRARY FUNCTION , 20 MHz |
| Wavetek | A151-8 | | Attenuator | Dc to 2GHz , FIXED , 8dB , SMA |
| Wavetek | PP-75 | | Preselector | PRECISION , CATV |
| Weinschel | 1-30 | | Attenuator | Dc TO 12.4 GHz , 5W , FIXED COAXIAL , 30 dB , TYPE |
| Weinschel | 1404GPA | | Termination | APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm |
| Weinschel | 1404WPC | | Termination | APC-7 (WPC-7) , Dc TO 18 GHz , 1W , COAXIAL BROADB |
| Weinschel | 1411-1.2 | | Standard Mismatch | APC-7 , Dc TO 12.4 GHz , swr 1.20:1 , 50 Ohm , COA |
| Weinschel | 1504 | | Phase Shifter | 1 TO 12 GHz , PRECISION |
| Weinschel | 1506N | | Power Divider | Dc TO 10 GHz , 2-WAY , 3-RESISTOR , TYPE N (m/f/f) |
| Weinschel | 1515 | | Power Divider | Dc TO 18 GHz , 2-WAY , 3-RESISTOR , SMA (m/f/f) |
| Weinschel | 1536R-10 | | Coupler | 1 TO 2 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f) |
| Weinschel | 1579 | | Power Divider | Dc TO 26.5 GHz , 2-WAY , SMA (m/f/f) |
| Weinschel | 1580 | | Power Divider | Dc TO 26.5 GHz , 2-WAY , 3-RESISTOR , SMA (m/f/f) |
| Weinschel | 17-20 | | Attenuator | Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 20 d |
| Weinschel | 17-3 | | Attenuator | Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 3 dB |
| Weinschel | 17-30 | | Attenuator | Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 30 d |
| Weinschel | 1805B | | Control Unit | RF POWER LEVEL , 10 MHz TO 18 GHz , W/GPIB INTERFA |
| Weinschel | 1806 | | Power Meter | DUAL NBS TYPE IV , FOR USE WITH WEINSCHTEL BOLOMETE |
| Weinschel | 20-6 | | Attenuator | Dc TO 12.4 GHz , 5W , MEDIUM POWER COAXIAL , 6 dB |
| Weinschel | 2-10 | | Attenuator | Dc TO 18 GHz , 5W , FIXED COAXIAL , TYPE N (m/f) , |
| Weinschel | 2-20 | | Attenuator | Dc TO 18 GHz , 5W , FIXED COAXIAL , 20 dB , TYPE N |
| Weinschel | 23-10-43 | | Attenuator | Dc TO 18 GHz , 10W , MEDIUM POWER , 10 dB , TYPE N |
| Weinschel | 23-3-34 | | Attenuator | Dc TO 18 GHz , 20W , MEDIUM POWER , 3 dB , TYPE N |
| Weinschel | 23-60-34 | | Attenuator | Dc TO 18 GHz , 60 dB , 10W , TYPE N (f/m) |
| Weinschel | 23-6-34 | | Attenuator | Dc TO 18 GHz , 10W , MEDIUM POWER , TYPE N (m/f) |
| Weinschel | 24-20-34 | | Attenuator | Dc TO 8.5 GHz , 20 dB , 50W |
| Weinschel | 24-6-67 | | Attenuator | Dc TO 8 GHz , 50W , 6 dB , HIGH POWER , TNC (f/m) |
| Weinschel | 2-6 | | Attenuator | Dc TO 18 GHz , 5W , FIXED COAXIAL , TYPE N (m/f) , |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Weinschel | 27 | | Attenuator | 30W , PEAK POWER 5 kW , SMA (f/f) |
| Weinschel | 27 | 10DB | Attenuator | 30W , PEAK POWER 5 kW , SMA (f/f) |
| Weinschel | 27 | 3-11 3DB | Attenuator | 30W , PEAK POWER 5 kW , SMA (f/f) |
| Weinschel | 27 | 3DB | Attenuator | 30W , PEAK POWER 5 kW , SMA (f/f) |
| Weinschel | 27 | 6DB | Attenuator | 30W , PEAK POWER 5 kW , SMA (f/f) |
| Weinschel | 2971 | | Attenuator | Dc TO 1 GHz , WITH CORRECTION CHART 3 dB / 6 dB / |
| Weinschel | 3015-100 | | Attenuator | Dc TO 2.5 GHz , 0 TO 11 dB IN 0.1 dB STEPS , KNOB |
| Weinschel | 3200-1 | | Attenuator | Dc TO 2 GHz , PROGRAMMABLE , 0-127 dB , SMA (f/f) |
| Weinschel | 3200-2 | | Attenuator | Dc TO 2 GHz , PROGRAMMABLE , 63.75/0.25 dB , SMA (|
| Weinschel | 3200-3 | | Attenuator | Dc TO 2 GHz , PROGRAMMABLE , SMA (f/f) , 8 CELL |
| Weinschel | 3201-4 | | Attenuator | Dc - 2 GHz , PROGRAMMABLE , 1.2/0.1 dB STEP , SMA |
| Weinschel | 3300-10 | | Attenuator | Dc TO 18 GHz , FIXED , 10 dB , SMA (m/f) |
| Weinschel | 3300-20 | | Attenuator | Dc TO 18 GHz , FIXED , 20 dB , SMA (m/f) |
| Weinschel | 3300-3 | | Attenuator | Dc to 18 GHz , FIXED , 3dB , SMA (m/f) |
| Weinschel | 3300-6 | | Attenuator | Dc to 18 GHz , FIXED , 6dB , SMA (m/f) |
| Weinschel | 33-10-34 | | Attenuator | Dc TO 8 GHz , 25W , 5 kW PEAK , 10 dB , TYPE N (m/ |
| Weinschel | 3-6 | | Attenuator | Dc to 18 GHz , FIXED , 6 dB , SMA |
| Weinschel | 3M-10 | | Attenuator | Dc to 12.4 GHz , FIXED , 10 dB , SMA |
| Weinschel | 3M-15 | | Attenuator | Dc to 12.4 GHz , FIXED , 15 dB , SMA |
| Weinschel | 3M-2 | | Attenuator | Dc to 12.4 GHz , FIXED , 2 dB , SMA |
| Weinschel | 3M-3 | | Attenuator | Dc to 12.4 GHz , FIXED , 3 dB , SMA |
| Weinschel | 3M-30 | | Attenuator | Dc to 12.4 GHz , FIXED , 30 dB , SMA |
| Weinschel | 3M-4 | | Attenuator | Dc to 12.4 GHz , FIXED , 4 dB , SMA |
| Weinschel | 3M-5 | | Attenuator | Dc to 12.4 GHz , FIXED , 5 dB , SMA |
| Weinschel | 3M-7 | | Attenuator | Dc to 12.4 GHz , FIXED , 7 dB , SMA |
| Weinschel | 3T-1 | | Attenuator | Dc to 12.4 GHz , FIXED , 1 dB , SMA |
| Weinschel | 3T-10 | | Attenuator | Dc to 12.4 GHz , FIXED , 10 dB , SMA |
| Weinschel | 3T-2 | | Attenuator | Dc to 12.4 GHz , FIXED , 2 dB , SMA |
| Weinschel | 3T-20 | | Attenuator | Dc to 12.4 GHz , FIXED , 20 dB , SMA |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|--|
| Weinschel | 3T-3 | | Attenuator | Dc to 12.4 GHz , FIXED , 3 dB , SMA |
| Weinschel | 3T-3.5 | | Attenuator | Dc to 12.4 GHz , FIXED , 3.5 dB , SMA |
| Weinschel | 3T-4 | | Attenuator | Dc to 12.4 GHz , FIXED , 4 dB , SMA |
| Weinschel | 3T-7 | | Attenuator | Dc to 12.4 GHz , FIXED , 7 dB , SMA |
| Weinschel | 40-1-43 | | Attenuator | Dc TO 1.5 GHz , 150W , HIGH POWER , 1 dB , TYPE N |
| Weinschel | 40-2-43 | | Attenuator | Dc TO 1.5 GHz , 150W , HIGH POWER , 2 dB , TYPE N |
| Weinschel | 45-1-43 | | Attenuator | Dc TO 1.5 GHz , 250W , HIGH POWER , 1dB , TYPE N (|
| Weinschel | 45-2-43 | | Attenuator | Dc TO 1.5 GHz , 250W , 2 dB , HIGH POWER , TYPE N |
| Weinschel | 45-30-43 | | Attenuator | Dc TO 1.5 GHz , 250W , HIGH POWER , 30 dB , TYPE N |
| Weinschel | 45-3-34 | | Attenuator | Dc TO 1.5 GHz , 250W , 3 dB , HIGH POWER , TYPE N |
| Weinschel | 48-30-43 | | Attenuator | DC TO 18GHZ , 30dB , 100W |
| Weinschel | 49-30-43 | | Attenuator | Dc TO 8 GHz , 150W , 30 dB , TYPE N (m/f) |
| Weinschel | 49-40-34 | | Attenuator | Dc TO 8.5 GHz , HIGH POWER FIXED COAXIAL , 15W |
| Weinschel | 4M-1 | | Attenuator | DC to 18GHz , FIXED , 1dB , SMA |
| Weinschel | 4M-11 | | Attenuator | DC to 18GHz , FIXED , 11dB , SMA |
| Weinschel | 4M-2 | | Attenuator | DC to 18GHz , FIXED , 2dB , SMA |
| Weinschel | 4M-20 | | Attenuator | DC to 18GHz , FIXED , 20dB , SMA |
| Weinschel | 4M-4 | | Attenuator | DC to 18GHz , FIXED , 4dB , SMA |
| Weinschel | 4M-40 | | Attenuator | DC to 18GHz , FIXED , 40dB , SMA |
| Weinschel | 4M-5 | | Attenuator | DC to 18GHz , FIXED , 5dB , SMA |
| Weinschel | 4M-6 | | Attenuator | DC to 18GHz , FIXED , 6dB , SMA |
| Weinschel | 4M-7 | | Attenuator | DC to 18GHz , FIXED , 7dB , SMA |
| Weinschel | 4M-8 | | Attenuator | DC to 18GHz , FIXED , 8dB , SMA |
| Weinschel | 5034-.5 | | Attenuator | DC TO 18GHz , FIXED , 0.5dB , SMA |
| Weinschel | 5034-0 | | Attenuator | DC TO 18GHz , FIXED , 0.0dB , SMA |
| Weinschel | 5034-1.0 | | Attenuator | DC to 18GHz , FIXED , 1dB , SMA |
| Weinschel | 5191 | | Attenuator | 6 TO 65 dB , CONTINUOUSLY VARIABLE , TYPE N (f/f) |
| Weinschel | 5-3 | | Attenuator | Dc TO 8 GHz , 15W , 3 dB , TYPE N (m/f) |
| Weinschel | 53-20-34 | | Attenuator | Dc TO 2.5 GHz , HIGH POWER , 500W , 20 dB , TYPE N |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------|---|
| Weinschel | 5640-0 | | Attenuator | DC TO 12.4GHz , FIXED , 0.0dB , SMA |
| Weinschel | 5809-0 | | Attenuator | DC TO 6GHz , FIXED , 0.0dB , SMA |
| Weinschel | 5809-0.5 | | Attenuator | DC TO 6GHz , FIXED , 0.5dB , SMA |
| Weinschel | 5911 | | Attenuator | Dc TO 2 GHz , 50W , 6 dB , TYPE N (m/f) |
| Weinschel | 5963-1.5 | | Attenuator | Dc TO 6 GHz , 150W , 1.5 dB , TYPE N (m/f) |
| Weinschel | 5963-2.5 | | Attenuator | Dc TO 6 GHz , 150W , 2.5 dB , TYPE N (m/f) |
| Weinschel | 6322 | | Attenuator | Dc TO 3 GHz , 250W , 3 dB , TYPE N (m/f) |
| Weinschel | 6-3-34 | | Attenuator | Dc TO 8 GHz ,15W , 3 dB , MEDIUM POWER , TYPE N (m) |
| Weinschel | 6409-30 | | Attenuator | HIGH POWER , DC TO 8.5GHZ , 300W , OUTPUT 75W INPU |
| Weinschel | 6503 | | Attenuator | Dc TO 6 GHz , 1 dB , 20W OUTPUT , 150W INPUT , TYP |
| Weinschel | 73-20-43 | 20 DB | Attenuator | Dc TO 8.5 GHz , HIGH POWER FIXED , COAXIAL , 100W |
| Weinschel | 907A-20-11 | | Attenuator | Dc TO 2 GHz , 20 dB , CONTINUOUSLY VARIABLE , SMA |
| Weinschel | 907B-20-11 | | Attenuator | 2 TO 4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SMA (|
| Weinschel | 909ALS-20 | | Attenuator | SCREWDRIVER SLOT , CONTINUOUSLY VARIABLE , 20 dB , |
| Weinschel | 910LS-11 | | Attenuator | Dc TO 4.2 GHz , 0 TO 20 dB , LEVEL SET , SMA (f/f) |
| Weinschel | 9304-.5 | | Attenuator | DC to 18GHz , FIXED , 0.5dB , SMA |
| Weinschel | 940-114-33 | | Attenuator | Dc TO 2 GHz , 6 TO 120 dB , DIRECT READING VARIABL |
| Weinschel | 9591 | | Detector | 10 MHz TO 26.5 GHz , NEGATIVE POLARITY , SMA (m) |
| Weinschel | 9782-0.5 | | Attenuator | DC to 18GHz , FIXED , 0.5dB , SMA |
| Weinschel | 9790-1 | | Attenuator | Dc TO 2 GHz , PROGRAMMABLE , SMA (f/f) |
| Weinschel | 9803-20 | | Attenuator | Dc TO 1.5 GHz , HIGH POWER , 20 dB , 150W INPUT / |
| Weinschel | 9844 | | Attenuator | Dc-12 GHz , 0-3 dB , SCREWDRIVER ADJUSTABLE LEVEL |
| Weinschel | 9986 | 6DB | Attenuator | 30W , PEAK POWER 5 kW , SMA |
| Weinschel | AC116A-60-33 | | Attenuator | Dc TO 4 GHz , 0 TO 60 dB IN 10 dB STEPS , TYPE N (|
| Weinschel | AC9003-69-33 | -01 | Attenuator | Dc TO 4 GHz , 0 TO 69 IN 1 dB STEPS . CONTROL KNOB |
| Weinschel | AC9009-09-11 | | Attenuator | Dc TO 4 GHz , 0 TO 9 IN 1 dB STEPS , SMA (f/f) |
| Weinschel | AF118A-90-33 | | Attenuator | Dc TO 18 GHz , 0 TO 90 dB IN 10 dB STEPS , TYPE N |
| Weinschel | WA1428-4 | | Termination | Dc TO 2.5 GHz , 150W , TYPE N (m) |
| Weinschel | WA40-30-43 | | Attenuator | Dc TO 2 GHz , 150W , 30 dB , TYPE N (m/f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|---------------------|--------------|------------------|--------------------------|---|
| Werlatone | C2018 | | Coupler | 2 TO 400 MHz , HIGH POWER , DIRECTIONAL , 40 dB , |
| Werlatone | D2502 | | Power Divider / Combiner | 1 TO 500 MHz , 4-WAY , 400W , TYPE N (f) ALL PORTS |
| Westinghouse | 576R845 | | Waveguide | WR28 , DIRECTIONAL COUPLER , 20 dB , SQUARE , 26.5 |
| Wilmanco | VS-C-643.000 | -SC-LS / SMA F | Hybrid Source | FO = 643.000 MHz , CRYSTAL COUNTROLLED OSCILLATOR |
| Wiltron | 18A50 | | Precision Airline | .5 TO 18 GHz , 50 Ohm , GPC-7 , 7mm , 30 cm LENGTH |
| Wiltron | 18N50 | | Air Line | 0.5 TO 18 GHz , 30 CM LENGTH , 50 OHm , 7MM DIA , |
| Wiltron | 19S50 | | Precision Airline | .8 TO 26.5 GHz , 50 Ohm , WSMA (m) , 24 cm LENGTH |
| Wiltron | 19SF50 | | Precision Airline | .8 TO 26.5 GHz , 50 Ohm , WSMA (f) , 24 cm LENGTH |
| Wiltron | 26G50 | | Termination | GR900 , Dc TO 4 GHz , COAXIAL PRECISION , 50 Ohm |
| Wiltron | 26G75 | | Termination | GR900 , Dc TO 4 GHz , 75 Ohm . COAXIAL PRECISION |
| Wiltron | 28A50-1 | | Termination | APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm |
| Wiltron | 29A50-20 | | Offset Termination | APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm |
| Wiltron | 35WR22K | | Waveguide | WR22 TO TYPE K (m) PRECISION ADAPTER |
| Wiltron | 37247A | 06 | Network Analyzer | 40 MHz TO 20 GHz , VNA |
| Wiltron | 3753-75 | | Calibration Kit | 3GHZ , 75OHM |
| Wiltron | 560-7S50 | | Detector | 10 MHz TO 18 GHz , RF , 20 dBm MAX , WSMA (m) |
| Wiltron | 560-7S50-2 | | Detector | 10 MHz TO 26.5 GHz , 20 dBm MAX , WSMA (m) |
| Wiltron | 560-7S50-3 | | Detector | 10 MHz TO 34 GHz , RF , 20 dBm MAX , WMSA (m) |
| Wiltron | 560-97A50 | | SWR AutoTester | 10 MHz TO 18 GHz , 36 dB DIRECTIVITY , APC-7 , TYP |
| Wiltron | 560-97A50-1 | | SWR AutoTester | 10 MHz TO 18 GHz , 40 dB DIRECTIVITY , APC-7 , TYP |
| Wiltron | 560-97NF50 | | Auto Tester | SWR , 10 MHz TO 18 GHz , 50 Ohm , 35dB DIRECTIVITY |
| Wiltron | 560-97S50 | | SWR AutoTester | 10 MHz TO 18 GHz , 35 dB DIRECTIVITY , WSMA (m) , |
| Wiltron | 560-98S50 | | SWR AutoTester | 10 MHz TO 26.5 GHz , WMSA (m) , TYPE K (f) INPUT |
| Wiltron | 560A | 03 | Network Analyzer | SCALAR |
| Wiltron | 62FF75 | | VSWR Bridge | 10 TO 1000 MHz , 75 Ohm |
| Wiltron | 63G50 | | Auto Tester | VSWR , 10 MHz TO 4000 MHz , 50 Ohm |
| Wiltron | 63N50 | | VSWR AutoTester | 10 TO 4200 MHz , 40 dB DIRECTIVITY , TYPE N (m) / |
| Wiltron | 6400-6NF50 | | SWR AutoTester | 1 MHz TO 2 GHz , 40 dB DIRECTIVITY , 50 Ohm , TYPE |
| Wiltron | 64A50 | | VSWR Bridge | 3 TO 8 GHz , 36 dB DIRECTIVITY , GPC-7 / TYPE N (f) |

| Manufacturer | Model | Option ID | Description | Description 2 |
|-------------------------|--------------|---------------------|--------------------|--|
| Wiltron | 6769A | | Synthesizer | 10 MHz TO 40 GHz , SWEPT FREQUENCY , GPIB INTERFAC |
| Wiltron | 6BF50 | | Auto Tester | SWR , 1 MHz TO 1500 MHz |
| Wiltron | 75S50 | | Detector | 10MHZ TO 18.5GHZ , RF , NEGATIVE |
| Wiltron | 87A50 | | VSWR Bridge | 2 TO 18 GHz , 35 dB DIRECTIVITY , GPC-7 / TYPE N (|
| Wiltron | 87A50-1 | | VSWR Bridge | 2 TO 18 GHz , 38 dB DIRECTIVITY , GPC-7 / TYPE N (|
| Wiltron | 97SF50 | 20DB | Auto Tester | SWR , 10MHz TO 18 GHz , 38dB DIRECTIVITY , WSMA (F |
| Xantrex | HPD60-5 | GPIB | Power Supply | Dc , 0 TO 60V / 0 TO 5A , PROGRAMMABLE |
| Xantrex | LXQ20-3 | | Power Supply | Dc , 0 TO 20V / 0 TO 3A |
| Xantrex | XFR60-46 | | Power Supply | Dc , 0 TO 60V / 0 TO 46A / 2800W , PROGRAMMABLE |
| Xantrex | XHR300-2 | | Power Supply | Dc , 0 TO 300V / 0 TO 2A / 600W , PROGRAMMABLE |
| Xantrex | XKW20-50 | | Power Supply | Dc , 0 TO 20V / 0 TO 50A / 1000W |
| Xantrex | XKW8-125 | | Power Supply | Dc , 0 TO 8V / 0 TO 125A / 1000W |
| Xantrex | XT20-3 | | Power Supply | Dc , 0 TO 20V / 0 TO 3A / 60W , PROGRAMMABLE |
| Xantrex | XT20-3 | GPIB | Power Supply | Dc , 0 TO 20V / 0 TO 3A / 60W , PROGRAMMABLE |
| Xantrex | XT30-2 | | Power Supply | Dc , 0 TO 30V / 0 TO 3A / 60W , PROGRAMMABLE |
| Xantrex | XT7-6 | M3 230V ONLY / GPIB | Power Supply | Dc , 0 TO 7V / 0 TO 6A / 60W , LINEAR BENCHTOP , Q |
| Xantrex | XTQ3334 | | Mainframe | POWER MODULE FOR XT SERIES , 4 SLOTS |
| Yokogawa Electric Works | 2011 | | Ammeter | Dc , PORTABLE , 0.1 / 0.3 / 1 / 3 / + CONNECTIONS |
| Yokogawa Electric Works | 2509 | | Wattmeter | 40 TO 400 Hz , DIGITAL TRUE RMS VOLTMETER / AMMETE |