

Description	Description 2	Manufacturer	Model	Option ID
Accessory Kit	50 OHm , BNC	Agilent Technologies	11854A	
Accessory Kit	FOR THE 86100A	Agilent Technologies	54007A	
Accessory Kit	SINGLE ENDED BROWSER KIT FOR INFINIIMAX ProbeS	Agilent Technologies	E2676A	
Accessory Kit	TYPE N , 50 Ohm	Agilent Technologies	11853A	
Accessory Unit	MODE 4 XPDR / RADAR , USED TO INTERFACE ATC-1400A	IFR, Instrument Flight Systems/ Aeroflex	I-1402	-2
Adapter	2.4 TP 3.5mm (m/f)	Agilent Technologies	11901C	
Adapter	2.4mm (m) TO TYPE K (f) , Dc TO 40 GHZ OPERATION	Agilent Technologies	11904C	
Adapter	3-SLOT TRIAX (m) TO BNC (f)	Keithley Instruments	7078-TRX-GND	
Adapter	7/16 BULKHEAD , FOR BIRD POWER LOAD	Bird	4240-344	
Adapter	75 Ohm / 50 Ohm , BNC , DC TO 1GHZ	Tektronix	AMT75	
Adapter	GR874 , APC-7	General Radio	874-QAP7L	
Adapter	GR874 , TYPE N (f)	General Radio	874-QNJL	
Adapter	GR874 TO GR990 , GENERAL RADIO P/N 0874-9709	General Radio	874-Q900L	
Adapter	GR900 , APC-7 , GENERAL RADIO P/N 0900-9791	General Radio	900-QAPC7	
Adapter	GR900 , BNC (f) JACK , GENERAL RADIO P/N 0900-9701	General Radio	900-QBJ	
Adapter	GR900 , BNC (m) PLUG , GENERAL RADIO P/N 0900-9801	General Radio	900-QBP	
Adapter	GR900 , C PLUG (f) , GENERAL RADIO P/N 0900-9703	General Radio	900-QCJ	
Adapter	GR900 , C PLUG (m) , GENERAL RADIO P/N 0900-9803	General Radio	900-QCP	
Adapter	GR900 , SC (f) PLUG , GENERAL RADIO P/N 0900-9713	General Radio	900-QSCJ	
Adapter	GR900 , SC (m) PLUG , GENERAL RADIO P/N 0900-9813	General Radio	900-QSCP	
Adapter	GR900 , SMA (f) , GENERAL RADIO P/N 0900-9723	General Radio	900-QMMJ	
Adapter	GR900 , TNC (f) , GENERAL RADIO P/N 0900-9717	General Radio	900-QTNJ	
Adapter	GR900 , TYPE N (f) , GENERAL RADIO P/N 0900-9711	General Radio	900-QNJ	
Adapter	GR900 , TYPE N (m) , GENERAL RADIO P/N 0900-9811	General Radio	900-QNP	
Adapter	GR900 , TYPE N (m) , GENERAL RADIO P/N 0900-9817	General Radio	900-QTNP	
Adapter	GR900 TO GR887-BBL , GENERAL RADIO P/N 0900-9883	General Radio	900-Q874	
Adapter	Probe	Tektronix	067-1429-00	
Adapter	RF PLUG-IN , USE WITH THE 8620C AND 8350B	Agilent Technologies	11869A	
Adapter	Transistor FIXTURE , ADAPTS 11600B AND 11602B TO T	Agilent Technologies	11858A	

Description	Description 2	Manufacturer	Model	Option ID
Adapter	V (f) TO K (m) , Dc TO 46 GHz	Anritsu	34VFK50	
Adapter	V (m) TO K (m) , Dc TO 46 GHz	Anritsu	34VK50	
Adapter Kit	7-16 TO 7-16	Agilent Technologies	11906A	
Adapter Kit	7-16 TO 7mm	Agilent Technologies	11906C	
Adapter Kit	TYPE N TO TYPE F	Agilent Technologies	86211A	
Adapter Probe	SLOTTED LINE SWEEP , 1.8 TO 18 GHz	Agilent Technologies	448A	
Adapter Set	2.4mm TO K	Agilent Technologies	11904S	
Air Line	0.5 TO 18 GHz , 30 CM LENGTH , 50 OHm , 7MM DIA ,	Wiltron	18N50	
Air Line	12" , APC-7	Amphenol	131-5004	
Air Line	3.25" , APC-7	Amphenol	131-5002	
Air Line	4.25" , APC-7	Amphenol	131-5000	
Air Line	6" , APC-7	Amphenol	131-5001	
Air Line	ADJUSTABLE LINE , 33 TO 58 CM , LOCKING VERSION	General Radio	874-LAL	
Air Line	CONSTANT-IMPEDANCE ADJUSTABLE LINE , 10 CM	General Radio	874-LK10	
Air Line	CONSTANT-IMPEDANCE ADJUSTABLE LINE , 10 CM , LOCKI	General Radio	874-LK10L	
Air Line	CONSTANT-IMPEDANCE ADJUSTABLE LINE , 20 CM , LOCKI	General Radio	874-LK20L	
Air Line	Dc TO 18 GHz , 10cm , APC7	Agilent Technologies	11566A	
Air Line	Dc TO 18 GHz , 20 cm , APC7 CONNECTORS	Agilent Technologies	11567A	
Air Line	Dc TO 6 GHz , ROTARY , 4" , APC7 CONNECTORS	Agilent Technologies	11606A	
Air Line	Dc TO 7 GHz , 10 cm , RIGID , GR874 CONNECTORS	General Radio	874-L10	
Air Line	Dc TO 8.5 GHz , PRECISION , 30 cm , GR900 CONNECTO	General Radio	900-L30	
Air Line	Dc TO 8.5 GHz , REFERENCE , 30 cm , GR900 CONNECTO	General Radio	900-LZ30	
Air Line	Dc TO 8.5 GHz , REFERENCE , 7.5 cm , GR900 CONNECT	General Radio	900-LZ7H	
Ammeter	Dc , PORTABLE , 0.1 / 0.3 / 1 / 3 / + CONNECTIONS	Yokogawa Electric Works	2011	
Amplifier	.1 TO 1300 MHz	Agilent Technologies	8447E	
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	8447F	
Amplifier	0.05 TO 500 MHz , 5.3 dB , LOW POWER , COAXIAL , S	Mini Circuits	ZFL-500	

Description	Description 2	Manufacturer	Model	Option ID
Amplifier	0.05 TO 500 MHz , 5.3 dB , LOW POWER , COAXIAL , S	Mini Circuits	ZFL-500	B
Amplifier	0.1 TO 1000 MHz , 2.9 dB , LOW NOISE , 50 Ohm , SM	Mini Circuits	ZFL-1000LN	B / CASE STYLE Y460
Amplifier	0.1 TO 500 MHz , 2.9 dB , LOW NOISE , SMA (f/f)	Mini Circuits	ZFL-500LN	CASE STYLE Y460
Amplifier	0.1 TO 500 MHz , 2.9 dB , VERY LOW NOISE , COAXIAL	Mini Circuits	ZFL-500LNB	
Amplifier	0.5 TO 100 MHz , RF , -15Vdc , SMA (f/f)	Q-Bit Corp.	QB-188	
Amplifier	0.5 TO 60 MHz , HIGH PERFORMANCE , SMA (f)	Anzac Electronics	AM-109	
Amplifier	10 TO 100 MHz , SMA (f)	Anzac Electronics	AMC-162	
Amplifier	10 TO 1000 MHz , 20 dB GAIN , 24 dB AT 500 TO 1000	Mini Circuits	ZFL-1000H	
Amplifier	10 TO 1000 MHz , HIGH POWER , 10 dB	Mini Circuits	ZHL-2-8	TNC
Amplifier	10 TO 2000 MHz , 20 dB , MEDIUM POWER , SMA (f)	Mini Circuits	ZFL-2000	CASE STYLE Y39
Amplifier	10 TO 500 MHz , RF , +15Vdc , SMA (f/f)	Q-Bit Corp.	QB-262	
Amplifier	1000W , 10 kHz TO 220 MHz	Amplifier Research	1000LA	
Amplifier	1000W , 2 TO 200 MHz	Amplifier Research	1000LP	
Amplifier	1000W , 8 TO 18 GHz	Logimetrics	A750/IJ	
Amplifier	100W , 10 kHz TO 12 MHz , BROADBAND RF POWER	ENI	2100L	
Amplifier	100W , 200 TO 1000 MHz	IFI, Instruments for Industry	M5480	W/5000 POWER CONTROL
Amplifier	100W , 400 TO 1000 MHz	Amplifier Research	100HBM2	
Amplifier	100W , 80 TO 1000 MHz , RF POWER	Amplifier Research	100W1000M1	
Amplifier	100W CW , 10 kHz TO 220 MHz , 50 dB GAIN	IFI, Instruments for Industry	M402	
Amplifier	100W LINEAR , 1.5 TO 400 MHz , RF POWER	ENI	5100L	
Amplifier	100W LINEAR , 1.5 TO 400 MHz , RF POWER	ENI	5100L	2T
Amplifier	100W WIDEBAND , 200 TO 1000 MHz	IFI, Instruments for Industry	SMCC100	
Amplifier	10W , 1 TO 2 GHz	Comtech PST / Power Systems Technology	AR1929-10	
Amplifier	10W , 500 TO 1000 MHz	MPD, Microwave Power Device	LAB1510-10E	
Amplifier	10W , 500 TO 1000 MHz , W/BNC CONNECTORS	MPD, Microwave Power Device	LAB3510-10E	
Amplifier	10W , 8 TO 18 GHz , RF POWER , 40 dBm	Micro Power	AS0818-40N157	
Amplifier	150W , 1 TO 220 MHz , MINIMUM INTO 50 Ohms , 100W	Amplifier Research	100LM8	
Amplifier	15W , 500 MHz TO 1000 MHz	MPD, Microwave Power Device	LAB3-510-15D	
Amplifier	1KW , 10 kHz TO 220 MHz , 65 dB , 3PH 50/60 Hz , W	IFI, Instruments for Industry	M406PS	PM1001 PULSE MODULTR

Description	Description 2	Manufacturer	Model	Option ID
Amplifier	2 GHz TO 8 GHz	Agilent Technologies	11975A	
Amplifier	2 GHz TO 8 GHz	Agilent Technologies	11975A	BOXED
Amplifier	2 TO 500 MHz	Mini Circuits	ZHL-1A	SMA
Amplifier	2 TO 500 MHz	Mini Circuits	ZHL-1A	BNC
Amplifier	2 TO 500 MHz , RF , +15/24V , SMA (f/f)	Q-Bit Corp.	QB-538	
Amplifier	2 TO 500 MHz , RF , +15/24V / BNC (f/f)	Q-Bit Corp.	QB-538-BNC	
Amplifier	2 TO 500 MHz , RF , +15/24Vdc , SMA (f) , FINNED	Q-Bit Corp.	QB-500	
Amplifier	2 TO 500 MHz , RF , +15/24Vdc , SMA (f/f)	Q-Bit Corp.	QB-512-2	
Amplifier	2 TO 600 MHz , RF , +15/24Vdc , SMA (f/f)	Q-Bit Corp.	QB-808	
Amplifier	2 TO 8 GHz , REMOTE MICROWAVE SYSTEM	Agilent Technologies	87415A	
Amplifier	200W , 1 TO 30 MHz , 50 dB GAIN , RF POWER	Kalmus Engineering Internation	121C	
Amplifier	200W , 10 kHz TO 12 MHz , RF POWER AMPLIFIER	ENI	2200L	
Amplifier	200W , 100 TO 400 MHz , PART OF WATTMETER CALIBRAT	MPD, Microwave Power Device	EWAL1040-22	/6140
Amplifier	200W , 1610 TO 1630 MHz	Comtech PST / Power Systems Technology	BHC16171637	
Amplifier	200W , 2 TO 100 MHz , PART OF WATTMETER CALIBRATOR	MPD, Microwave Power Device	EWAL0230-22	/6140
Amplifier	200W , 200 TO 400 MHz	MPD, Microwave Power Device	EWAL2040-22	
Amplifier	200W , 225 TO 400 MHz	MPD, Microwave Power Device	EWA2240-22	
Amplifier	200W , 250 kHz TO 150 MHz , ULTRASONIC TESTING , L	ENI	3200L	
Amplifier	200W , TWT , 1 TO 2 GHz , 200W	Varian Associates	VZL6943G1	
Amplifier	20W , 1 TO 2 GHz	Comtech PST / Power Systems Technology	AR1929-20	
Amplifier	20W , 800 TO 2000 MHz , SOLID STATE , AR SERIES	Comtech PST / Power Systems Technology	AR8829-20	
Amplifier	20W , RF POWER , 1.0 TO 2.0 GHz	Logimetrics	A310/L-SS	
Amplifier	20W , RF POWER , 2.0 TO 4.0 GHz	Logimetrics	A310/S/SS	
Amplifier	20W , TWT , 2 TO 4 GHz	Logimetrics	A330/S	
Amplifier	20W , TWT , 5.9 TO 6.4 GHz , 65 dB	Varian Associates	VZC6961D801	
Amplifier	25W , 0.01 TO 1000 MHz , 45 dB GAIN , RF POWER	Kalmus Engineering Internation	737LC	
Amplifier	25W , 1 TO 500 MHz , 50dB , RF POWER	ENI	525LA	
Amplifier	2W , 1 TO 500 MHz	RF Power Labs	2002	
Amplifier	3.0 TO 3.5 GHz , +15Vdc , SMA (f)	Miteq	AMF-3S-3035	-12

Description	Description 2	Manufacturer	Model	Option ID
Amplifier	30 TO 250 MHz , SMA (f)	Anzac Electronics	AMC-119	
Amplifier	300W , 200 TO 500 MHz , 53dB GAIN	Kalmus Engineering Internation	LA300UE-CE	
Amplifier	30W , 400 TO 1000 MHz , LINEAR	ENI	630L	01
Amplifier	30W CW , 25 MHz TO 1000 MHz	Amplifier Research	30W1000M7	
Amplifier	35W , 1 TO 1000 MHz	Amplifier Research	35W1000	
Amplifier	3W , 150 kHz TO 300 MHz , 37 dB GAIN	ENI	403LA	
Amplifier	400W , 10 kHz TO 5 MHz , RF POWER , INDUSTRIAL LAB	ENI	1040L	
Amplifier	400W , 35 kHz TO 2.9 MHz , ALSO KNOW AS VERTEQ VPA	ENI	VPA1987-21121	
Amplifier	400W CW , 10 kHz to 220 MHz , w/M5300 19 kHz to 25	IFI, Instruments for Industry	M404	
Amplifier	40W , RF POWER , 10 kHz TO 12 MHz	ENI	240L	
Amplifier	4KW @ 1-150 MHz , 2KW @ 1-200 MHz , 1KW @ 200-220	Amplifier Research	2000LM12	
Amplifier	4W , 0.5 TO 1000 MHz , LINEAR BROADBAND RF	ENI	604L	01
Amplifier	5 TO 200 MHz , HIGH PERFORMANCE , 20 dB , SMA (f)	Anzac Electronics	AMC-136	
Amplifier	5 TO 300 MHz , GENERAL PURPOSE	Anzac Electronics	AM-108	BNC (F)
Amplifier	5 TO 400 MHz , 10 dB , +20Vdc , SMA (f/f) , GENERA	Merrimac	GAM-10-150	
Amplifier	5 TO 500 MHz , 17 dB , HIGH PERFORMANCE , SMA (f)	Anzac Electronics	AMC-147	
Amplifier	5 TO 500 MHz , 29 dB GAIN , BNC CONNECTORS	Mini Circuits	ZHL-1-2W-BNC	
Amplifier	5 TO 500 MHz , 29 dB GAIN , SMA (f/f)	Mini Circuits	ZHL-1-2W-SMA	
Amplifier	5 TO 500 MHz , CASCADED THIN FILM , 3 dB , +15Vdc	Watkins Johnson	6200-351	
Amplifier	5 TO 500 MHz , CASCADED THIN FILM , 5.5 dB , SMA (Watkins Johnson	6200-311	
Amplifier	50 TO 850 MHz , RF , +15Vdc , SMA (f/f)	Q-Bit Corp.	QB-820	
Amplifier	500W , .01 TO 220 MHz , AND 100W FROM 200 TO 1000	IFI, Instruments for Industry	CMX5001	
Amplifier	500W , 10 MHz TO 100 MHz	Kalmus Engineering Internation	LA500FM	
Amplifier	500W CW MINIMUM , 200 TO 400 MHz , 56 dB TYPICAL P	Kalmus Engineering Internation	LA500U	
Amplifier	50W , 1 MHz TO 1 GHz , RF POWER	Amplifier Research	50W1000	
Amplifier	50W , 1 TO 2 GHz	Comtech PST / Power Systems Technology	AR1929-50	
Amplifier	50W , 100 TO 500 MHz	MPD, Microwave Power Device	LAB1105-50H	
Amplifier	50W , 250 kHz TO 150 MHz , RF POWER , ULTRASONIC T	ENI	350L	
Amplifier	50W , 400 TO 1000 MHz , LINEAR RF	Comtech PST / Power Systems Technology	AR4819-50	

Description	Description 2	Manufacturer	Model	Option ID
Amplifier	50W , 500 TO 1000 MHz	MPD, Microwave Power Device	LAB3510-5011	
Amplifier	5W , 1 TO 520 MHz	RF Power Labs	M505	
Amplifier	5W , 800 TO 2000 MHz	Comtech PST / Power Systems Technology	AR8829-5	
Amplifier	5W , 850 TO 2000 MHz , SOLID STATE , AR SERIES	Comtech PST / Power Systems Technology	AR85729-5	5759A
Amplifier	5W , 850 TO 2000 MHz , SOLID STATE , AR SERIES	Comtech PST / Power Systems Technology	AR85729-5	
Amplifier	800 TO 1200 MHz , COAXIAL LOW NOISE , 50 Ohm , SMA	Mini Circuits	ZEL-0812LN	
Amplifier	AUTOCAL TRANSDUCTANCE	Datron Electronic Ltd.	4600	
Amplifier	CRYSTAL-BOLOMETER , AC AMP , OPTION 8 FOR 1581 REC	Scientific Atlanta	1587	
Amplifier	DC , ALSO REFERRED TO AS OPTION 3 FOR 1581 RECORDER	Scientific Atlanta	1586	
Amplifier	DISTRIBUTION , MAINFRAME	Agilent Technologies	5087A	
Amplifier	DUAL , .1 TO 400 MHz	Agilent Technologies	8447A	
Amplifier	FILTER SWITCHING UNIT , 2 TO 400 MHz , FOR WATTMET	MPD, Microwave Power Device	FS0240-22	/6140
Amplifier	MICROWAVE , 2 TO 20GHz	Agilent Technologies	8349B	
Amplifier	PHOTODIODE	ILX Lightwave	PDA-6424	
Amplifier	PULSE	American Microwave Technology Inc	M3205B	
Amplifier	SYNCHRO ISOLATION	Scientific Atlanta	4541	
Amplifier	WAVEGUIDE , 93 TO 95 GHz , W-BAND , ROUND FLANGE ,	Hughes Aircraft	47196H-1450A	
Amplifier System	14W , 1 TO 1000 MHz , W/PREAMPLIFIER , COUPLER AND	Amplifier Research	987	
Analyzer	3.6GBIT/SEC , DIGITAL CHANNEL ERROR	SyntheSys Research, Inc.	BA3600	
Analyzer	BITALYZER , GENERATOR / DETECTOR	SyntheSys Research, Inc.	BA400	
Analyzer	BITALYZER , GENERATOR / DETECTOR	SyntheSys Research, Inc.	BA622	
Analyzer	COMMUNICATION	TTC - Telecommunication Technologies, Inc	MC6000	6005
Analyzer	COMMUNICATION	TTC - Telecommunication Technologies, Inc	MC6000	6001 -2 -3 -5 -6
Analyzer	COMMUNICATION SIGNAL	Tektronix	CSA803	10
Analyzer	DIGITAL Transmission	Agilent Technologies	3764A	002
Analyzer	DIGITAL Transmission	Agilent Technologies	3784A	002
Analyzer	DIGITAL Transmission	Agilent Technologies	3784A	H08
Analyzer	DIGITAL Transmission	Agilent Technologies	3784A	H07
Analyzer	DUAL CHANNEL REAL-TIME FREQUENCY	Bruel & Kjaer	2144	ZG0342 ZN0664

Description	Description 2	Manufacturer	Model	Option ID
Analyzer	DYNAMIC SIGNAL	Agilent Technologies	3561A	
Analyzer	ERROR PERFORMANCE, 3.6 GB/S	Agilent Technologies	86130A	
Analyzer	FREQUENCY AND TIME INTERVAL , 500 MHz	Agilent Technologies	5372A	030
Analyzer	FREQUENCY RESPONSE , 4 CHANNEL	Schlumberger/Solartron	1254	INPUT 1
Analyzer	GAIN PHASE	Schlumberger/Solartron	1253	
Analyzer	IMPEDANCE / MATERIAL , 1 MHz TO 1.8 GHz	Agilent Technologies	4291B	001 1D5
Analyzer	INTERNETWORK	TTC - Telecommunication Technologies Inc	500	
Analyzer	LASER DIODE PARAMETER	ILX Lightwave	LPA-9072	
Analyzer	LF IMPEDANCE , 5Hz TO 13 MHz , NO POWER SPLITTER 0	Agilent Technologies	4192A	
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	53310A	
Analyzer	MODULATION DOMAIN PULSE	Agilent Technologies	5373A	030
Analyzer	NETWORK / SPECTRUM / IMPEDANCE , 100 kHz TO 1.8 GHz	Agilent Technologies	4396B	1D6
Analyzer	OPTICAL LOSS	Agilent Technologies	E5574A	021 135
Analyzer	RF IMPEDANCE , 1 MHz TO 1000 MHz	Agilent Technologies	4191A	
Analyzer	RF SCALAR NETWORK , SPECTRUM ANALYZER	Agilent Technologies	4396A	1D5 1D6
Analyzer	SEMICONDUCTOR PARAMETER , 1pA TO 100mA , 1mV TO 10	Agilent Technologies	4145A	
Analyzer	SPECTRUM/NETWORK , 10 Hz TO 150 MHz	Agilent Technologies	3589A	
Analyzer	TELECOM / DATACOM	Agilent Technologies	37732A	005
Analyzer	TELECOM / DATACOM	Agilent Technologies	37732A	004
Analyzer	TIMER / COUNTER , HIGH RESOLUTION , PERFORMANCE ,	Fluke	PM6681	056/PM9691
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	89441A	AY9 AYA AYH UTH
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	AY7 AY8 AY9 AYA AYH
Analyzer	VECTOR SIGNAL , Dc TO 26.5 GHz , CONSISTS OF 89410	Agilent Technologies	89441A	1C2 AY7 AY8 AY9 AYA
Antenna	1 TO 12.4 GHz , PYRAMIDAL LOG PERIODIC , 15 dB , T	American Electronic Labs	APN101B	

Description	Description 2	Manufacturer	Model	Option ID
Antenna	1.0 TO 12.0 GHZ , SPIRAL OMNIDIRECTIONAL , SMA (f)	Watkins Johnson	WJ8580	LEFT HAND CIRCULAR
Antenna	2 TO 11 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 18 GHZ , BROADBAND , DUAL POLARIZED	Nurad Inc.	130DL1	
Antenna	2 TO 8 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) , 1	American Electronic Labs	ASN-1246AA	
Antenna	3 TO 12 GHZ , CAVITY BACKED SPIRAL , SMA (f)	American Electronic Labs	ASO-111AA	
Antenna	3 TO 12 GHZ , CAVITY BACKED SPIRAL , TYPE N (f)	American Electronic Labs	ASN-111A	
Antenna	ACTIVE DIPOLE , 1 kHz TO 60 MHz , 50 Ohm , BNC CON	A.H. Systems Inc.	SAS-200/550-1	
Antenna	BICONICAL , 20 TO 200 MHz	Eaton	94455-1	
Antenna	BICONICAL , 20 TO 200 MHz	EMCO/ETS Lindgren	3104	
Antenna	BICONICAL , 20 TO 300 MHz	Antenna Research Associates	BCH2030/A	
Antenna	BICONICAL , 30 TO 180 MHz	Compliance Design Inc.	B100	
Antenna	BICONICAL , 30 TO 300 MHz	EMCO/ETS Lindgren	3108	
Antenna	BICONICAL , 400 TO 1000 MHz	Compliance Design Inc.	B300	
Antenna	CONICAL , LOG SPIRAL , 200 TO 1000 MHz	Eaton	93490-1	
Antenna	CONICAL , LOG SPIRAL , 200 TO 1000 MHz	Electro Metrics	LCA-25	
Antenna	CONICAL , LOG SPIRAL , 200 TO 1000 MHz	EMCO/ETS Lindgren	3101	
Antenna	DIPOLE SET , 20 TO 1000 MHz	Eaton	DM105A	
Antenna	LINEAR POLARIZED	Antenna Research Associates	LPD-3500	
Antenna	LOCAL MULTIPOINT DISTRIBUTION SYSTEM (LMDS)	Rantec	62640	28 GHZ
Antenna	LOG PERIODIC , 1 TO 12.4 GHz , P/N 2069	A.H. Systems Inc.	SAS-200/511	
Antenna	LOG PERIODIC , 1 TO 18 GHz	Electro Metrics	LPA-60	
Antenna	LOG PERIODIC , 100 TO 400 MHz	Antenna Research Associates	LPD-140/AK	
Antenna	LOG PERIODIC , 150 TO 1000 MHz , 2000W INPUT POWER	Amplifier Research	AT1000	
Antenna	LOG PERIODIC , 200 MHz TO 1 GHz	Electro Metrics	LPA-25	
Antenna	LOG PERIODIC , 250 TO 1100 MHz , 1kW	American Electronic Labs	APN-113C	
Antenna	LOG PERIODIC FEED , 0.4 TO 1.7 GHz	Scientific Atlanta	27-0.4/10	

Description	Description 2	Manufacturer	Model	Option ID
Antenna	OMNIDIRECTIONAL , 100 Hz TO 1 GHz	Antenna Research Associates	SAS-1/D	
Antenna	ROBERTS DIPOLE , 25 TO 1000 MHz	Compliance Design Inc.	DIPOLE25/1000	
Antenna	SUPERLOG / BICOLOG , 25 TO 2000 MHz , 50 Ohm , 1000	Antenna Research Associates	LPB-2520	
Antenna	WR28 , PRIME FOCUS PARABOLIC	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	802-12	
Antenna Feed	1 TO 2 GHz , BROADBAND , DUAL POLARIZED , TYPE N (Scientific Atlanta	28-1.0/8/10	
Antenna Feed	1 TO 2 GHz , BROADBAND , DUAL POLARIZED , TYPE N (Scientific Atlanta	28C-1.0/8/10	
Antenna Feed	12.4 TO 18 GHz , BROADBAND , DUAL POLARIZED , SMA	Scientific Atlanta	28-12.4/4	
Antenna Feed	2 TO 4 GHz , BROADBAND , DUAL POLARIZED , TYPE N (Scientific Atlanta	28-2.0-8/10	
Antenna Feed	2 TO 4 GHz , BROADBAND , DUAL POLARIZED , TYPE N (Scientific Atlanta	28C-2.0/8	
Antenna Feed	4 TO 8 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	28C-4.0/4	
Antenna Feed	8 TO 12.4 GHz , BROADBAND , DUAL POLARIZED , TYPE	Scientific Atlanta	28-8.0/4&6	
Antenna Feed	8 TO 12.4 GHz , BROADBAND , DUAL POLARIZED , TYPE	Scientific Atlanta	28C-8.0/2M	
Antenna Positioner	AZIMUTH-OVER-ELEVATION , 2500 LBS	Scientific Atlanta	53150A	
Antenna Positioner	AZIMUTH-OVER-ELEVATION , RECOMMENDED CONTROL UNI 4	Scientific Atlanta	53010	12
Antenna Positioning Mast	1 TO 6m , DIGITAL READOUT CONTROL , MOTORIZED , WI	EMCO/ETS Lindgren	1050	
Attenuator	.5 TO 1 GHz , 60 dB , VARIABLE COUPLER . 15W , TYP	ARRA Inc.	2952-60	
Attenuator	1 TO 2 GHz , 10 dB , CONTINUOUSLY VARIABLE , SMA (f	ARRA Inc.	3814-10N	
Attenuator	1 TO 8 GHz , 1-2 GHz @ 10dB , 2-4 GHz @ 15dB, 4-8	Merrimac	AUM-15A	
Attenuator	1.03 TO 1.09 , 30 dB , DIRECT READING , VARIABLE ,	ARRA Inc.	3614-30AF	
Attenuator	1.4 TO 2.4 GHz , 100 dB , VARIABLE COUPLER , TYPE	ARRA Inc.	3-4951-100	
Attenuator	10 TO 500 MHz , CF=60 MHz , VARIABLE , SCREW DRIVE	Merrimac	ABM-27-60	
Attenuator	12 TO 18 GHz , 30 dB , CONTINUOUSLY VARIABLE , SMA	ARRA Inc.	6804-300-1	
Attenuator	12 TO 18 GHz , 30 dB , MICROMETER , VARIABLE , SMA	ARRA Inc.	N8904-30	
Attenuator	2 TO 4 GHz , 10 dB , DIRECT READING VAR. , HI-POWE	ARRA Inc.	4617-10X	
Attenuator	2 TO 4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SMA (Weinschel	907B-20-11	
Attenuator	2 TO 4 GHz , 20 dB , HELIPOT DIAL , VARIABLE , SMA	ARRA Inc.	T4844-20	
Attenuator	2 TO 4 GHz , 20 dB , VARIABLE , SMA (f)	ARRA Inc.	4684-20AE	
Attenuator	2.5 TO 4 GHz , 10 dB , CONTINUOUSLY VARIABLE , SMA	ARRA Inc.	4804-10T	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	3.0 TO 3.5 GHz , VARIABLE LEVEL SET , SMA (f/m)	KDI Electronics / Aeroflex	A822AS	
Attenuator	30db , MAX AVERAGE POWER 30W	Agilent Technologies	8498A	
Attenuator	30W , PEAK POWER 5 kW , SMA	Weinschel	9986	6DB
Attenuator	30W , PEAK POWER 5 kW , SMA (f/f)	Weinschel	27	6DB
Attenuator	30W , PEAK POWER 5 kW , SMA (f/f)	Weinschel	27	10DB
Attenuator	30W , PEAK POWER 5 kW , SMA (f/f)	Weinschel	27	3DB
Attenuator	30W , PEAK POWER 5 kW , SMA (f/f)	Weinschel	27	
Attenuator	30W , PEAK POWER 5 kW , SMA (f/f)	Weinschel	27	3-11 3DB
Attenuator	4 TO 8 GHz , 10 dB , VARIABLE , SMA (f)	ARRA Inc.	5684-10U	
Attenuator	4 TO 8 GHz , 20 dB , DIRECT READING , TYPE N (f)	ARRA Inc.	5684-20F	
Attenuator	4 TO 8 GHz , 20 dB , VARIABLE , TYPE N (f)	ARRA Inc.	5684-20J	
Attenuator	4 TO 8 GHz , VARIABLE , LEVEL SET , 20 dB , SMA (f)	ARRA Inc.	5844-20	
Attenuator	50W , 30dB , TYPE N MALE / FEMALE , BI-DIRECTIONAL	Bird	50-A-MFN-30	
Attenuator	6 TO 65 dB , CONTINUOUSLY VARIABLE , TYPE N (f/f)	Weinschel	5191	
Attenuator	6 TO 7 GHz , 20 dB , DIRECT READING , VARIABLE , S	ARRA Inc.	5813-20E	
Attenuator	7 TO 11 GHz , 10 dB , SCREWDRIVER SLOT , VARIABLE	ARRA Inc.	N6844-10M/M	
Attenuator	7 TO 11 GHz , MANUAL ADJUSTMENT , 15 dB , SMA (f/f)	Merrimac	AUM-16H	
Attenuator	7 TO 12.4 GHz , UNCALIBRATED LEVEL SET , VARIABLE	ARRA Inc.	6684-100	
Attenuator	7 TO 18 GHz , MANUAL ADJUSTMENT , 0 TO 20 dB , SMA	Merrimac	ASMP-25-11K	
Attenuator	8 TO 12.4 GHz , 10 dB , CONTINUOUSLY VARIABLE , SM	ARRA Inc.	6813-10A	
Attenuator	8 TO 12.4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SM	ARRA Inc.	6804-20	
Attenuator	8 TO 12.4 GHz , 20 dB , CONTINUOUSLY VARIABLE , SM	ARRA Inc.	6813-20A	
Attenuator	8 TO 12.4 GHz , 20 dB , VARIABLE , SMA (f)	ARRA Inc.	6684-20R	
Attenuator	8 TO 12.4 GHz , 30 dB , CONTINUOUSLY VARIABLE , SM	ARRA Inc.	6804-30AC	
Attenuator	8 TO 12.4 GHz , 30 dB , SMA (f/f)	ARRA Inc.	V5-6814-30A	
Attenuator	8 TO 12.4 GHz , COUTINUOUSLY VARIABLE , SMA (f)	ARRA Inc.	6804-15J	
Attenuator	BENCH TYPE ROATARY STYLE , 0 TO 110 dB , 1 dB STEP	Telonic	8143E	
Attenuator	COAXIAL , 30dB , 50 WATTS	Bird	8321	
Attenuator	CONTINUOUSLY VARIABLE	ARRA Inc.	3953-25A	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc - 2 GHz , PROGRAMMABLE , 1.2/0.1 dB STEP , SMA	Weinschel	3201-4	
Attenuator	Dc TO 1 GHz , 0 TO 100 dB IN 10 dB STEPS , 1W , SM	Alan Microwave Products	50SV100	
Attenuator	Dc TO 1 GHz , 100W , 10 dB	Bird	8343-100	
Attenuator	Dc TO 1 GHz , 100W , 10 dB , R&S # 836-972/004 , T	Rohde & Schwarz	RBU100	
Attenuator	Dc TO 1 GHz , 100W , 6 dB , TYPE N (f/f)	Bird	8343-060	
Attenuator	Dc TO 1 GHz , 300W , 3 dB , TYPE N (f/m)	JFW Industries Inc.	50FH-003-300	
Attenuator	Dc TO 1 GHz , 300W , 30 dB , TYPE N (f/m)	JFW Industries Inc.	50FH-030-300	
Attenuator	DC TO 1 GHz , COAXIAL , 100 WATT , 20dB , TYPE-N (Bird	8343-200	
Attenuator	Dc TO 1 GHz , WITH CORRECTION CHART 3 dB / 6 dB /	Weinschel	2971	
Attenuator	Dc TO 1.5 GHz , 100W , 20 dB , SMA CONNECTORS (f/f	Inmet Corp.	1B100W-20F	
Attenuator	Dc TO 1.5 GHz , 150W , HIGH POWER , 1 dB , TYPE N	Weinschel	40-1-43	
Attenuator	Dc TO 1.5 GHz , 150W , HIGH POWER , 2 dB , TYPE N	Weinschel	40-2-43	
Attenuator	Dc TO 1.5 GHz , 250W , 2 dB , HIGH POWER , TYPE N	Weinschel	45-2-43	
Attenuator	Dc TO 1.5 GHz , 250W , 3 dB , HIGH POWER , TYPE N	Weinschel	45-3-34	
Attenuator	Dc TO 1.5 GHz , 250W , HIGH POWER , 1dB , TYPE N (Weinschel	45-1-43	
Attenuator	Dc TO 1.5 GHz , 250W , HIGH POWER , 30 dB , TYPE N	Weinschel	45-30-43	
Attenuator	Dc TO 1.5 GHz , HIGH POWER , 20 dB , 150W INPUT /	Weinschel	9803-20	
Attenuator	Dc TO 100 MHz , CONTINUOUSLY VARIABLE , 20 dB , SM	ARRA Inc.	0682-20	
Attenuator	Dc TO 1000 MHz , 0 TO 110 dB IN 1 dB STEPS , SMA (JFW Industries Inc.	50DR-001	
Attenuator	Dc TO 1000 MHz , 0 TO 50 dB IN 1 dB STEPS , SMA (f	JFW Industries Inc.	50DR-011	
Attenuator	Dc TO 1000 MHz , FIXED , 100W , 1 dB , TYPE N (f/m	JFW Industries Inc.	50FH-001-100	
Attenuator	DC TO 1000 MHz , MANUAL STEP , 0 TO 12 dB , 1 dB S	Agilent Technologies	355C	
Attenuator	DC TO 1000 MHz , MANUAL STEP , 0 TO 120 dB , 10 dB	Agilent Technologies	355D	
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	355D	003
Attenuator	Dc TO 12.4 GHz , 3 dB , SMA (m/f)	Midisco	MDC1055-3	
Attenuator	Dc TO 12.4 GHz , 5W , FIXED COAXIAL , 30 dB , TYPE	Weinschel	1-30	
Attenuator	Dc TO 12.4 GHz , 5W , MEDIUM POWER COAXIAL , 6 dB	Weinschel	20-6	
Attenuator	Dc to 12.4 GHz , FIXED , 1 dB , SMA	Weinschel	3T-1	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc to 12.4 GHz , FIXED , 10 dB , SMA	Weinschel	3M-10	
Attenuator	Dc to 12.4 GHz , FIXED , 10 dB , SMA	Weinschel	3T-10	
Attenuator	Dc to 12.4 GHz , FIXED , 15 dB , SMA	Weinschel	3M-15	
Attenuator	Dc to 12.4 GHz , FIXED , 2 dB , SMA	Weinschel	3M-2	
Attenuator	Dc to 12.4 GHz , FIXED , 2 dB , SMA	Weinschel	3T-2	
Attenuator	Dc to 12.4 GHz , FIXED , 20 dB , SMA	Weinschel	3T-20	
Attenuator	Dc to 12.4 GHz , FIXED , 3 dB , SMA	Weinschel	3M-3	
Attenuator	Dc to 12.4 GHz , FIXED , 3 dB , SMA	Weinschel	3T-3	
Attenuator	Dc to 12.4 GHz , FIXED , 3.5 dB , SMA	Weinschel	3T-3.5	
Attenuator	Dc to 12.4 GHz , FIXED , 30 dB , SMA	Weinschel	3M-30	
Attenuator	Dc to 12.4 GHz , FIXED , 4 dB , SMA	Weinschel	3M-4	
Attenuator	Dc to 12.4 GHz , FIXED , 4 dB , SMA	Weinschel	3T-4	
Attenuator	Dc to 12.4 GHz , FIXED , 5 dB , SMA	Weinschel	3M-5	
Attenuator	Dc to 12.4 GHz , FIXED , 7 dB , SMA	Weinschel	3M-7	
Attenuator	Dc to 12.4 GHz , FIXED , 7 dB , SMA	Weinschel	3T-7	
Attenuator	Dc TO 12.4 GHz , TYPE N (m/f) , 20 dB , 10W	Midwest Microwave	392-20	
Attenuator	DC TO 12.4GHz , FIXED , 0.0dB , SMA	Weinschel	5640-0	
Attenuator	DC TO 12.4GHz , FIXED , 0.5dB , SMA	Midwest Microwave	ATT-0291-70	
Attenuator	DC TO 12.4GHz , FIXED , 0.5dB , SMA	Omni Spectra	2082-4257-00	
Attenuator	DC TO 12.4GHz , FIXED , 0dB , SMA	Midwest Microwave	ATT-0291-00	
Attenuator	DC TO 12.4GHz , FIXED , 1.5dB , SMA	Midwest Microwave	ATT-0291-71	
Attenuator	DC to 12.4GHz , FIXED , 10dB , TYPE N	Agilent Technologies	8491A-010	
Attenuator	DC TO 12.4GHz , FIXED , 13dB , SMA	Midwest Microwave	ATT-0452-13	
Attenuator	DC TO 12.4GHz , FIXED , 14.5dB , SMA	Midwest Microwave	ATT-0452-84	
Attenuator	DC TO 12.4GHz , FIXED , 14dB , SMA	Midwest Microwave	ATT-0452-14	
Attenuator	DC TO 12.4GHz , FIXED , 15.5dB , SMA	Midwest Microwave	ATT-0452-85	
Attenuator	DC TO 12.4GHz , FIXED , 15dB , SMA	Midwest Microwave	ATT-0452-15	
Attenuator	DC TO 12.4GHz , FIXED , 16.5dB , SMA	Midwest Microwave	ATT-0452-86	
Attenuator	DC TO 12.4GHz , FIXED , 16dB , SMA	Midwest Microwave	ATT-0452-16	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	DC to 12.4GHz , FIXED , 16dB , SMA	Omni Spectra	2082-4135-16	
Attenuator	DC TO 12.4GHz , FIXED , 17.5dB , SMA	Midwest Microwave	ATT-0452-87	
Attenuator	DC TO 12.4GHz , FIXED , 17dB , SMA	Midwest Microwave	ATT-0452-17	
Attenuator	DC TO 12.4GHz , FIXED , 18.5dB , SMA	Midwest Microwave	ATT-0452-88	
Attenuator	DC TO 12.4GHz , FIXED , 18dB , SMA	Midwest Microwave	ATT-0452-18	
Attenuator	DC TO 12.4GHz , FIXED , 19dB , SMA	Midwest Microwave	ATT-0452-19	
Attenuator	DC to 12.4GHz , FIXED , 1dB , SMA	Midwest Microwave	230195-1	
Attenuator	DC TO 12.4GHz , FIXED , 1dB , SMA	Midwest Microwave	ATT-0291-01	
Attenuator	DC TO 12.4GHz , FIXED , 1dB , SMA	Midwest Microwave	ATT-0452-01	
Attenuator	DC to 12.4GHz , FIXED , 1dB , SMA	Omni Spectra	2082-6181-01	
Attenuator	DC TO 12.4GHz , FIXED , 2.5dB , SMA	Midwest Microwave	ATT-0291-72	
Attenuator	DC TO 12.4GHz , FIXED , 21.5dB , SMA	Midwest Microwave	ATT-0452-91	
Attenuator	DC TO 12.4GHz , FIXED , 21dB , SMA	Midwest Microwave	ATT-0452-21	
Attenuator	DC TO 12.4GHz , FIXED , 22.5dB , SMA	Midwest Microwave	ATT-0452-92	
Attenuator	DC TO 12.4GHz , FIXED , 22dB , SMA	Midwest Microwave	ATT-0452-22	
Attenuator	DC TO 12.4GHz , FIXED , 23.5dB , SMA	Midwest Microwave	ATT-0452-93	
Attenuator	DC TO 12.4GHz , FIXED , 23dB , SMA	Midwest Microwave	ATT-0452-23	
Attenuator	DC TO 12.4GHz , FIXED , 24dB , SMA	Midwest Microwave	ATT-0452-24	
Attenuator	DC TO 12.4GHz , FIXED , 25dB , SMA	Midwest Microwave	ATT-0452-25	
Attenuator	DC TO 12.4GHz , FIXED , 2dB , SMA	Midwest Microwave	ATT-0291-02	
Attenuator	DC TO 12.4GHz , FIXED , 3.5dB , SMA	Midwest Microwave	ATT-0291-73	
Attenuator	DC TO 12.4GHz , FIXED , 3.5dB , SMA	Midwest Microwave	ATT-0452-73	
Attenuator	DC to 12.4GHz , FIXED , 3dB , SMA	Agilent Technologies	8493A-003	
Attenuator	DC TO 12.4GHz , FIXED , 3dB , SMA	Midwest Microwave	ATT-0291-03	
Attenuator	DC TO 12.4GHz , FIXED , 4.5dB , SMA	Midwest Microwave	ATT-0291-74	
Attenuator	DC TO 12.4GHz , FIXED , 4dB , SMA	Midwest Microwave	ATT-0291-04	
Attenuator	DC to 12.4GHz , FIXED , 4dB , SMA	Omni Spectra	2082-4135-04	
Attenuator	DC TO 12.4GHz , FIXED , 5.5dB , SMA	Midwest Microwave	ATT-0291-75	
Attenuator	DC TO 12.4GHz , FIXED , 5dB , SMA	Midwest Microwave	ATT-0291-05	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	DC TO 12.4GHz , FIXED , 6.5dB , SMA	Midwest Microwave	ATT-0291-76	
Attenuator	DC TO 12.4GHz , FIXED , 6dB , SMA	Midwest Microwave	ATT-0291-06	
Attenuator	DC to 12.4GHz , FIXED , 6dB , SMA	Omni Spectra	2082-4137-06	
Attenuator	DC TO 12.4GHz , FIXED , 7.5dB , SMA	Midwest Microwave	ATT-0452-77	
Attenuator	DC TO 12.4GHz , FIXED , 7.5GHz , SMA	Midwest Microwave	ATT-0291-77	
Attenuator	DC TO 12.4GHz , FIXED , 7dB , SMA	Midwest Microwave	ATT-0291-07	
Attenuator	DC TO 12.4GHz , FIXED , 8dB , SMA	Midwest Microwave	ATT-0291-08	
Attenuator	Dc TO 1200 MHz , 0 TO 1 dB IN 0.1 dB STEPS , BNC (Wavetek	5001	
Attenuator	DC to 12GHz , FIXED , 1dB , SMA	Inmet Corp.	12AH-1	
Attenuator	Dc TO 18 GHz , 0 TO 11 dB IN 1 dB STEPS , TYPE N (Midwest Microwave	1092	
Attenuator	Dc TO 18 GHz , 0 TO 90 dB IN 10 dB STEPS , TYPE N	Weinschel	AF118A-90-33	
Attenuator	Dc TO 18 GHz , 10W , MEDIUM POWER , 10 dB , TYPE N	Weinschel	23-10-43	
Attenuator	Dc TO 18 GHz , 10W , MEDIUM POWER , TYPE N (m/f)	Weinschel	23-6-34	
Attenuator	Dc TO 18 GHz , 11 dB , 1 dB STEP	Agilent Technologies	33320B	002
Attenuator	DC TO 18 GHz , 11dB	Agilent Technologies	8494B	
Attenuator	DC TO 18 GHz , 11dB	Agilent Technologies	8494B	002
Attenuator	DC TO 18 GHz , 11dB	Agilent Technologies	8494B	001
Attenuator	DC TO 18 GHz , 11dB	Agilent Technologies	8494B	003
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	8494H	002
Attenuator	Dc TO 18 GHz , 20W , MEDIUM POWER , 3 dB , TYPE N	Weinschel	23-3-34	
Attenuator	Dc TO 18 GHz , 5W , FIXED COAXIAL , 20 dB , TYPE N	Weinschel	2-20	
Attenuator	Dc TO 18 GHz , 5W , FIXED COAXIAL , TYPE N (m/f) ,	Weinschel	2-10	
Attenuator	Dc TO 18 GHz , 5W , FIXED COAXIAL , TYPE N (m/f) ,	Weinschel	2-6	
Attenuator	Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 20 d	Weinschel	17-20	
Attenuator	Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 3 dB	Weinschel	17-3	
Attenuator	Dc TO 18 GHz , 5W , PRECISION FIXED COAXIAL , 30 d	Weinschel	17-30	
Attenuator	Dc TO 18 GHz , 60 dB , 10W , TYPE N (f/m)	Weinschel	23-60-34	
Attenuator	DC TO 18 GHz , 90db	Agilent Technologies	8497K	C02

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc TO 18 GHz , FIXED , 10 dB , SMA (m/f)	Weinschel	3300-10	
Attenuator	Dc TO 18 GHz , FIXED , 20 dB , SMA (m/f)	Weinschel	3300-20	
Attenuator	Dc to 18 GHz , FIXED , 3dB , SMA (m/f)	Weinschel	3300-3	
Attenuator	Dc to 18 GHz , FIXED , 6 dB , SMA	Weinschel	3-6	
Attenuator	Dc to 18 GHz , FIXED , 6dB , SMA (m/f)	Weinschel	3300-6	
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	8495H	001
Attenuator	DC TO 18GHZ , 30dB , 100W	Weinschel	48-30-43	
Attenuator	DC TO 18GHz , FIXED , 0.0dB , SMA	Weinschel	5034-0	
Attenuator	DC TO 18GHz , FIXED , 0.5dB , SMA	Midwest Microwave	ATT-0290-70	
Attenuator	DC TO 18GHz , FIXED , 0.5dB , SMA	Weinschel	5034-.5	
Attenuator	DC to 18GHz , FIXED , 0.5dB , SMA	Weinschel	9304-.5	
Attenuator	DC to 18GHz , FIXED , 0.5dB , SMA	Weinschel	9782-0.5	
Attenuator	DC TO 18GHz , FIXED , 0dB , SMA	Omni Spectra	2082-4381-00	
Attenuator	DC TO 18GHz , FIXED , 1.5dB , SMA	Midwest Microwave	ATT-0290-71	
Attenuator	DC TO 18GHz , FIXED , 10.5dB , SMA	Midwest Microwave	ATT-0290-80	
Attenuator	DC to 18GHz , FIXED , 10dB , TYPE N	Agilent Technologies	8491B-010	
Attenuator	DC TO 18GHz , FIXED , 11dB , SMA	Midwest Microwave	ATT-0290-11	
Attenuator	DC to 18GHz , FIXED , 11dB , SMA	Weinschel	4M-11	
Attenuator	DC TO 18GHz , FIXED , 12dB , SMA	Midwest Microwave	ATT-0290-12	
Attenuator	DC to 18GHz , 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	Midwest Microwave	ATT-0290-01	
Attenuator	DC to 18GHz , FIXED , 1dB , SMA	Weinschel	4M-1	
Attenuator	DC to 18GHz , FIXED , 1dB , SMA	Weinschel	5034-1.0	
Attenuator	DC TO 18GHz , FIXED , 20dB , SMA	Mini Circuits	BW-S20W2	
Attenuator	DC to 18GHz , FIXED , 20dB , SMA	Weinschel	4M-20	
Attenuator	DC to 18GHz , FIXED , 20dB , TYPE N	Agilent Technologies	8491B-020	
Attenuator	DC to 18GHz , FIXED , 2dB , SMA	Weinschel	4M-2	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	DC TO 18GHz , FIXED , 3.5dB , SMA	Midwest Microwave	ATT-0290-73	
Attenuator	DC to 18GHz , FIXED , 3dB , TYPE N	Agilent Technologies	8491B-003	
Attenuator	DC to 18GHz , FIXED , 40dB , SMA	Weinschel	4M-40	
Attenuator	DC TO 18GHz , FIXED , 4dB , SMA	Midwest Microwave	ATT-0290-04	
Attenuator	DC to 18GHz , FIXED , 4dB , SMA	Weinschel	4M-4	
Attenuator	DC TO 18GHz , FIXED , 5.5dB , SMA	Midwest Microwave	ATT-0290-75	
Attenuator	DC TO 18GHz , FIXED , 5dB , SMA	Midwest Microwave	ATT-0290-05	
Attenuator	DC to 18GHz , FIXED , 5dB , SMA	Weinschel	4M-5	
Attenuator	DC TO 18GHz , FIXED , 6.5dB , SMA	Midwest Microwave	ATT-0290-76	
Attenuator	DC TO 18GHz , FIXED , 6dB , SMA	Midwest Microwave	ATT-0290-06	
Attenuator	DC to 18GHz , FIXED , 6dB , SMA	Solitron Microwave	M3933/25-66S	
Attenuator	DC to 18GHz , FIXED , 6dB , SMA	Weinschel	4M-6	
Attenuator	DC to 18GHz , FIXED , 6dB , TYPE N	Agilent Technologies	8491B-006	
Attenuator	DC TO 18GHz , FIXED , 7dB , SMA	Midwest Microwave	ATT-0290-07	
Attenuator	DC to 18GHz , FIXED , 7dB , SMA	Solitron Microwave	M3933/25-72S	
Attenuator	DC to 18GHz , FIXED , 7dB , SMA	Weinschel	4M-7	
Attenuator	DC TO 18GHz , FIXED , 8dB , SMA	Midwest Microwave	ATT-0290-08	
Attenuator	DC TO 18GHz , FIXED , 8dB , SMA	Omni Spectra	2082-4381-08	
Attenuator	DC to 18GHz , FIXED , 8dB , SMA	Weinschel	4M-8	
Attenuator	DC TO 18GHz , FIXED , 9dB , SMA	Midwest Microwave	ATT-0290-09	
Attenuator	Dc TO 2 GHz , 0 TO 1 dB IN .01 dB STEPS , ROTARY ,	Telonic	8123A	
Attenuator	Dc TO 2 GHz , 0 TO 10 dB IN 1 dB STEPS , 50 Ohm ,	Telonic	8122A	
Attenuator	Dc TO 2 GHz , 0 TO 10 dB IN 1 dB STEPS , BNC (f/f)	Texscan	RA-50	
Attenuator	Dc TO 2 GHz , 150W , 30 dB , TYPE N (m/f)	Weinschel	WA40-30-43	
Attenuator	Dc TO 2 GHz , 20 dB , CONTINUOUSLY VARIABLE , SMA	Weinschel	907A-20-11	
Attenuator	Dc TO 2 GHz , 50W , 6 dB , TYPE N (m/f)	Weinschel	5911	
Attenuator	Dc TO 2 GHz , 6 TO 120 dB , DIRECT READING VARIABL	Weinschel	940-114-33	
Attenuator	Dc TO 2 GHz , FIXED , 3 dB , SMA	Alan Microwave Products	AFA-03S	
Attenuator	Dc TO 2 GHz , PROGRAMMABLE , 0-127 dB , SMA (f/f)	Weinschel	3200-1	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc TO 2 GHz , PROGRAMMABLE , 63.75/0.25 dB , SMA (Weinschel	3200-2	
Attenuator	Dc TO 2 GHz , PROGRAMMABLE , SMA (f/f)	Weinschel	9790-1	
Attenuator	Dc TO 2 GHz , PROGRAMMABLE , SMA (f/f) , 8 CELL	Weinschel	3200-3	
Attenuator	Dc TO 2.5 GHz , 0 TO 11 dB IN 0.1 dB STEPS , KNOB	Weinschel	3015-100	
Attenuator	Dc TO 2.5 GHz , HIGH POWER , 500W , 20 dB , TYPE N	Weinschel	53-20-34	
Attenuator	Dc TO 2000 MHz , 0 TO 60 dB IN 10 dB STEPS , 50 Oh	Texscan	MA-51	
Attenuator	Dc TO 2200 MHz , 0 TO 60 dB IN 10 dB STEPS , SMA (JFW Industries Inc.	50R-084	
Attenuator	Dc TO 26.5 GHz , 70 dB IN 10 dB STEPS	Agilent Technologies	8495K	004
Attenuator	DC TO 26.5 GHz , 7dB , 24V DRIVE	Agilent Technologies	84907K	
Attenuator	DC TO 26.5 GHz , 7dB , 24V DRIVE	Agilent Technologies	84907K	104
Attenuator	DC TO 26.5 GHz , 90db	Agilent Technologies	33323K	K30
Attenuator	DC TO 26.5 GHz , 90db	Agilent Technologies	33323K	016
Attenuator	Dc TO 26.5 GHz , COAXIAL FIXED , ALSO KNOWN AS 333	Agilent Technologies	8493C	-06 DB
Attenuator	DC TO 2GHz , FIXED , 0.5dB , SMA	Inmet Corp.	2AH-0.5	
Attenuator	DC TO 2GHz , FIXED , 8dB , SMA	EMC Technologies	62-057533-06	
Attenuator	DC to 2GHz , FIXED , 8dB , SMA	Wavetek	A151-8	
Attenuator	Dc TO 3 GHz , 250W , 3 dB , TYPE N (m/f)	Weinschel	6322	
Attenuator	Dc TO 4 GHz , 0 TO 60 dB IN 10 dB STEPS , TYPE N (Weinschel	AC116A-60-33	
Attenuator	Dc TO 4 GHz , 0 TO 69 IN 1 dB STEPS , CONTROL KNOB	Weinschel	AC9003-69-33	-01
Attenuator	Dc TO 4 GHz , 0 TO 9 IN 1 dB STEPS , SMA (f/f)	Weinschel	AC9009-09-11	
Attenuator	Dc TO 4 GHz , 11 dB , MANUAL STEP IN 1 dB STEPS	Agilent Technologies	8496A	002
Attenuator	DC TO 4 GHz , 11dB	Agilent Technologies	33320G	002
Attenuator	DC TO 4 GHz , 11dB	Agilent Technologies	8494A	001
Attenuator	DC TO 4 GHz , 11dB	Agilent Technologies	8494A	
Attenuator	DC TO 4 GHz , 11dB	Agilent Technologies	8494A	003
Attenuator	DC TO 4 GHz , 11dB	Agilent Technologies	8494A	002
Attenuator	DC TO 4 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

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc TO 4 GHz , 15W , 3 dB , FIXED , TNC (m/f)	FXR/Microlab	AD-03T	
Attenuator	Dc TO 4 GHz , 15W , 3 dB , FIXED , TYPE N (m/f)	FXR/Microlab	AD-03N	
Attenuator	Dc TO 4 GHz , 15W , 3 dB , FIXED , TYPE N (m/f)	FXR/Microlab	AD-A85	
Attenuator	Dc TO 4 GHz , 15W , 6 dB , FIXED , TYPE N (m/f)	FXR/Microlab	AD-06N	
Attenuator	Dc TO 4 GHz , 15W , 6 dB , FIXED , TYPE N (m/f)	FXR/Microlab	AD-C26	
Attenuator	Dc TO 4 GHz , 20W , TYPE N (m/f) , 30 dB	RES-NET Microwave	RA20-4NMF30	
Attenuator	Dc TO 4 GHz , 70 dB , PROGRAMMABLE STEP IN 10 dB S	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 , 70dB , MAX RF POWER 1W CW	Agilent Technologies	33321G	016
Attenuator	DC TO 4 GHz , 70dB , MAX RF POWER 1W CW	Agilent Technologies	33321G	
Attenuator	DC TO 4 GHz , FIXED , 1dB , SMA	Midwest Microwave	ATT-0293-01	
Attenuator	DC TO 4 GHz , MANUAL STEP , 0 TO 70dB , 10dB STEPS	Agilent Technologies	8495A	
Attenuator	DC TO 4 GHz , MANUAL STEP , 0 TO 70dB , 10dB STEPS	Agilent Technologies	8495A	001
Attenuator	Dc TO 4.2 GHz , 0 TO 20 dB , LEVEL SET , SMA (f/f)	Weinschel	910LS-11	
Attenuator	Dc TO 40 GHz , 2W , PRECISION FIXED , TYPE K	Anritsu	41KC	-6 DB
Attenuator	Dc TO 40 GHz , 2W , PRECISION FIXED , TYPE K	Anritsu	41KC	-3 DB
Attenuator	Dc TO 400 MHz , MANUALLY VARIABLE , SCREW DRIVE LO	Merrimac	ARM-1	
Attenuator	DC TO 4GHz , FIXED , 0.5dB , SMA	Midwest Microwave	ATT-0293-70	
Attenuator	DC TO 4GHz , FIXED , 0dB , SMA	Midwest Microwave	ATT-0293-00	
Attenuator	DC TO 4GHz , FIXED , 1.5dB , SMA	Midwest Microwave	ATT-0293-71	
Attenuator	DC TO 4GHz , FIXED , 12dB , SMA	Midwest Microwave	ATT-0293-12	
Attenuator	DC TO 4GHz , FIXED , 13.5dB , SMA	Midwest Microwave	ATT-0293-83	
Attenuator	DC TO 4GHz , FIXED , 13dB , SMA	Midwest Microwave	ATT-0293-13	
Attenuator	DC TO 4GHz , FIXED , 14.5dB , SMA	Midwest Microwave	ATT-0293-84	
Attenuator	DC TO 4GHz , FIXED , 14dB , SMA	Midwest Microwave	ATT-0293-14	
Attenuator	DC TO 4GHz , FIXED , 15.5dB , SMA	Midwest Microwave	ATT-0293-85	
Attenuator	DC TO 4GHz , FIXED , 15dB , SMA	Midwest Microwave	ATT-0293-15	
Attenuator	DC TO 4GHz , FIXED , 16.5dB , SMA	Midwest Microwave	ATT-0293-86	
Attenuator	DC TO 4GHz , FIXED , 16dB , SMA	Midwest Microwave	ATT-0293-16	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	DC TO 4GHz , FIXED , 17.5dB , SMA	Midwest Microwave	ATT-0293-87	
Attenuator	DC TO 4GHz , FIXED , 17dB , SMA	Midwest Microwave	ATT-0293-17	
Attenuator	DC TO 4GHz , FIXED , 18.5dB , SMA	Midwest Microwave	ATT-0293-88	
Attenuator	DC TO 4GHz , FIXED , 18dB , SMA	Midwest Microwave	ATT-0293-18	
Attenuator	DC TO 4GHz , FIXED , 19dB , SMA	Midwest Microwave	ATT-0293-19	
Attenuator	DC TO 4GHz , FIXED , 2.5dB , SMA	Midwest Microwave	ATT-0293-72	
Attenuator	DC TO 4GHz , FIXED , 2dB , SMA	Midwest Microwave	ATT-0293-02	
Attenuator	DC TO 4GHz , FIXED , 3.5dB , SMA	Midwest Microwave	ATT-0293-73	
Attenuator	DC TO 4GHz , FIXED , 3dB , SMA	Midwest Microwave	ATT-0293-03	
Attenuator	DC to 4GHz , FIXED , 3dB , SMA	Omni Spectra	2082-4126-03	
Attenuator	DC TO 4GHz , FIXED , 4dB , SMA	Midwest Microwave	ATT-0293-04	
Attenuator	DC to 4GHz , FIXED , 4dB , SMA	Omni Spectra	2082-4126-06	
Attenuator	DC TO 4GHz , FIXED , 5dB , SMA	Midwest Microwave	ATT-0293-05	
Attenuator	DC TO 4GHz , FIXED , 6dB , SMA	Midwest Microwave	ATT-0293-06	
Attenuator	DC to 4GHz , FIXED , 7dB , SMA	Omni Spectra	2082-4163-07	
Attenuator	DC TO 4GHz , FIXED , 8dB , SMA	Midwest Microwave	ATT-0293-08	
Attenuator	Dc TO 500 MHz , 100W , TENULINE COAXIAL , 30 dB ,	Bird	8323	
Attenuator	Dc TO 500 MHz , 30 dB , 200W , COAXIAL , TYPE N (f	Bird	8322	
Attenuator	Dc TO 6 GHz , 1 dB , 20W OUTPUT , 150W INPUT , TYP	Weinschel	6503	
Attenuator	Dc TO 6 GHz , 150W , 1.5 dB , TYPE N (m/f)	Weinschel	5963-1.5	
Attenuator	Dc TO 6 GHz , 150W , 2.5 dB , TYPE N (m/f)	Weinschel	5963-2.5	
Attenuator	Dc TO 6 GHz , 50W , 20 dB , TYPE N (m/f)	Inmet Corp.	6N50W-20-048	
Attenuator	DC TO 6GHz , FIXED , 0.0dB , SMA	Weinschel	5809-0	
Attenuator	DC TO 6GHz , FIXED , 0.5dB , SMA	Weinschel	5809-0.5	
Attenuator	DC to 6GHz , FIXED , 1dB , SMA	Telonic	8207-1	
Attenuator	DC to 6GHz , FIXED , 2dB , SMA	Telonic	8207-2	
Attenuator	DC to 6GHz , FIXED , 4dB , SMA	Telonic	8207-4	
Attenuator	Dc TO 8 GHz , 150W , 30 dB , TYPE N (m/f)	Weinschel	49-30-43	
Attenuator	Dc TO 8 GHz , 15W , 3 dB , TYPE N (m/f)	Weinschel	5-3	

Description	Description 2	Manufacturer	Model	Option ID
Attenuator	Dc TO 8 GHz , 25W , 5 kW PEAK , 10 dB , TYPE N (m/	Weinschel	33-10-34	
Attenuator	Dc TO 8 GHz , 50W , 6 dB , HIGH POWER , TNC (f/m)	Weinschel	24-6-67	
Attenuator	Dc TO 8 GHz ,15W , 3 dB , MEDIUM POWER , TYPE N (m	Weinschel	6-3-34	
Attenuator	Dc TO 8.5 GHz , 20 dB , 50W	Weinschel	24-20-34	
Attenuator	Dc TO 8.5 GHz , FIXED , 6 dB , GR900 CONNECTORS	General Radio	900-G6	
Attenuator	Dc TO 8.5 GHz , HIGH POWER FIXED , COAXIAL , 100W	Weinschel	73-20-43	20 DB
Attenuator	Dc TO 8.5 GHz , HIGH POWER FIXED COAXIAL , 15W	Weinschel	49-40-34	
Attenuator	Dc-12 GHz , 0-3 dB , SCREWDRIVER ADJUSTABLE LEVEL	Weinschel	9844	
Attenuator	HIGH POWER , DC TO 8.5GHZ , 300W , OUTPUT 75W INPU	Weinschel	6409-30	
Attenuator	OPTICAL , 1300 TO 1550nm	Agilent Technologies	8157A	
Attenuator	OPTICAL , 1300 TO 1550nm	Agilent Technologies	8158B	002 012
Attenuator	OPTICAL , 1300 TO 1550nm	Agilent Technologies	8158B	002
Attenuator	OPTICAL , SMF 1.3/1.55um	Anritsu	MN9605A	
Attenuator	OPTICAL , SMF 1.3um	Anritsu	MN934F	
Attenuator	PROGRAMMABLE , DC TO 40 GHz , 24V , 70 dB , 10 dB	Agilent Technologies	84907L	
Attenuator	PROGRAMMABLE STEP , DC TO 26.5 GHz , REPLACED BY 8	Agilent Technologies	33324K	011
Attenuator	PROGRAMMABLE STEP , DC TO 26.5 GHz , REPLACED BY 8	Agilent Technologies	33326K	011
Attenuator	PROGRAMMABLE STEP , DC TO 40 GHz , 70dB	Agilent Technologies	33327L	006 H89
Attenuator	SCREWDRIVER SLOT , CONTINUOUSLY VARIABLE , 20 dB ,	Weinschel	909ALS-20	
Attenuator	SWITCH DRIVER	Agilent Technologies	11713A	
Attenuator	VARIABLE , 20 dB , TYPE N (f/f)	ARRA Inc.	6376-20	
Attenuator	VARIABLE , MOTORIZED , SMA (f/f)	ARRA Inc.	AR4061	
Attenuator	VARIABLE , ROTARY , 0 TO 60 dB IN 10 dB STEPS , SM	Telonic	8156S	
Attenuator Pad	FACTORY SET TO 30 dB +/- 0.05 dB AT 50 MHz , FOR 8	Agilent Technologies	11708A	
Attenuator Set	DC TO 18 GHz , CONSISTS OF 4 8492A , 3 6 10 & 20 d	Agilent Technologies	11583A	
Audio Analyzer	10 Hz TO 100 kHz	Rohde & Schwarz	UPA3	B1 B6 B8 B9
Audio Analyzer	20 Hz TO 100 kHz	Agilent Technologies	8903A	
Audio Analyzer	20 Hz TO 100 kHz	Agilent Technologies	8903B	
Audio Signal Generator	2 CHANNEL	Tektronix	ASG100	

Description	Description 2	Manufacturer	Model	Option ID
Auto Tester	SWR , 1 MHz TO 1500 MHz	Wiltron	6BF50	
Auto Tester	SWR , 10 MHz TO 18 GHz , 50 Ohm , 35dB DIRECTIVITY	Wiltron	560-97NF50	
Auto Tester	SWR , 10MHz TO 18 GHz , 38dB DIRECTIVITY , WSMA (F	Wiltron	97SF50	20DB
Auto Tester	VSWR , 10 MHz TO 4000 MHz , 50 Ohm	Wiltron	63G50	
Back Diode Detector	2 TO 18 GHz , RF INPUT AND OUTPUT PSM PLUG	Omni Spectra	20720	
Balanced Modulator	4 TO 8 GHz RF INPUT , Dc TO 600 MHz IF INPUT , SMA	Anaren Microwave	70667	
Balanced Modulator	8 TO 12.4 GHz RF INPUT , Dc TO 600 MHz IF INPUT ,	Anaren Microwave	70668	
Battery Pack	RECHARGEABLE , 14.4V , 5.4AH LITHIUM-ION , FOR TDS	Tektronix	TDS3BATC	
Beam Bender	ACCESSORY FOR 5501A AND 5527A LASER TRANSDUCER SYS	Agilent Technologies	10707A	
Beam Splitter	33% , ACCESSORY FOR 5501A AND 5527A LASER TRANSDUC	Agilent Technologies	10700A	
Beam Splitter	50% , ACCESSORY FOR 5501A AND 5527A LASER TRANSDUC	Agilent Technologies	10701A	
Bias Controller		Agilent Technologies	16023B	
Bias Network	1 TO 12.4 GHz , APC-7 RF AND Dc , BNC Bias SENSING	Agilent Technologies	11590A	
Bias Network	45 MHz TO 26.5 GHz , 40V , 0.5A MAX	Agilent Technologies	11612A	
Bias Tee	10 kHz TO 12 GHz , 30ps RISETIME , 50V 20/500 mA ,	PicoSecond Pulse Labs	5575A	
Bias Tee	100 kHz TO 18 GHz , 20ps RISETIME , 50V , 500 mA ,	PicoSecond Pulse Labs	5550B	
Bias Tee	8kHz TO 20GHz , K(f) TO K(f) CONNECTORS , WIDEBAND	Anritsu	A3N1026	
Bias Tee	ULTRA-WIDEBAND , 50 kHz TO 65 GHz , GEN II	Anritsu	V255	
Bit Error Rate Tester	PATTERN GENERATOR , RECEIVER , 1400 MB/s	Tektronix	GB1400TX	
Blue Tooth Test Set		Agilent Technologies	E1852B	
Cable	10' , POWER SENSOR , FOR USE WITH 43xA/B AND 848x	Agilent Technologies	11730B	
Cable	200' , POWER SENSOR , FOR USE WITH 43xA/B AND 848x	Agilent Technologies	11730F	
Cable	25' , POWER SENSOR , FOR USE WITH 43xA/B / 848x SE	Agilent Technologies	8120-1879	
Cable	25 FOOT EXTENSION , FOR 875x SERIES	Agilent Technologies	11679A	
Cable	50' , (15.2M) , POWER SENSOR , FOR USE WITH 43xA/B	Agilent Technologies	11730D	
Cable	DATA INPUT CABLE	Agilent Technologies	15407B	
Cable	DATA INPUT FOR 8181A/B DATA GENERATOR	Agilent Technologies	15423B	
Cable	Dc TO 26.5 GHz , APC-3.5 (m) , 1500mm LONG	Agilent Technologies	11500F	
Cable	Dc TO 26.5 GHz , APC-3.5 (m); 600 mm	Agilent Technologies	11500E	

Description	Description 2	Manufacturer	Model	Option ID
Cable	GP-IB , .5 METER	Agilent Technologies	10833D	
Cable	GPIB , 1 METER	Agilent Technologies	10833A	
Cable	GP-IB , 4 METER	Agilent Technologies	10833C	
Cable	LOGIC ANALYSIS SYSTEM MULTIFRAME , FOR USE WITH 16	Agilent Technologies	E5861A	
Cable	SHIELDED 100-CONDUCTOR CABLE , ALSO KNOWN AS 18509	National Instruments	SH100-100-F	
Cable	TEST PORT , TYPE N (M) TO TYPE N (M) , 24in	Agilent Technologies	N6314A	
Cable Kit	EXTENSION , TYPE N	Agilent Technologies	35679A	
Cable Set	7mm TEST-PORT EXTENSION CABLES FOR THE 85046A & 85	Agilent Technologies	11857D	
Cable Set	MIDBUS CONNECTOR CABLE , FOR USE WITH N4420B	Agilent Technologies	N4221A	
Calibration Kit	2.4mm , STANDARD MECHANICAL	Agilent Technologies	85056A	
Calibration Kit	2.4MM ELECTRONIC , 10 MHz TO 50 GHz	Agilent Technologies	N4693A	
Calibration Kit	2.92MM ELECTRONIC , 10 MHz TO 40 GHz	Agilent Technologies	N4692A	MOF
Calibration Kit	3.5mm	Agilent Technologies	85052A	
Calibration Kit	3.5mm , STANDARD MECHANICAL	Agilent Technologies	85052B	
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	N4691A	
Calibration Kit	30 kHz TO 6 GHz , 4-PORT ECAL MODULE	Agilent Technologies	N4430A	
Calibration Kit	300 kHz TO 3 GHz , 2-PORT , RF , TYPE F , ELECTRON	Agilent Technologies	85099C	00F
Calibration Kit	3GHZ , 75OHM	Wiltron	3753-75	
Calibration Kit	7/16	Rosenberger	60CK100-150	
Calibration Kit	7-16 , 50 Ohm , < 8 GHz	Spinner	BN533810	
Calibration Kit	7mm	Agilent Technologies	85050A	010
Calibration Kit	7mm ECAL MODULE , 1 TO 18 GHz	Agilent Technologies	85060A	001
Calibration Kit	7mm PRECISION , 45 MHz TO 18 GHz , FOR 8510X	Agilent Technologies	85050C	
Calibration Kit	BNC , FOR US WITH 8510A/B/C & 8753A/B/C/D , FIXED	Maury Microwave	8550E	14
Calibration Kit	ELECTRONIC , 3.5mm	Agilent Technologies	85093A	00M
Calibration Kit	SMA / 3.5mm , < 8.6 GHz	Anritsu	3750LF	
Calibration Kit	TOSM , PC 3.5mm , 0 TO 26.5 GHz , R&S # 1134.4293.	Rohde & Schwarz	ZV-Z30	
Calibration Kit	TYPE N	Agilent Technologies	85032B	

Description	Description 2	Manufacturer	Model	Option ID
Calibration Kit	TYPE N , 50 OHM	Agilent Technologies	85054A	
Calibration Kit	TYPE N , 50 Ohm , 0 TO 18 GHz	Rohde & Schwarz	ZV-Z21	
Calibration Kit	TYPE N , RF CAL KIT , 50 Ohm , < 8.6 GHz	Anritsu	3753LF	
Calibration Kit	TYPE N ECAL MODULE , 1 TO 18 GHz	Agilent Technologies	85064A	001
Calibration Kit	TYPE N ECONOMY	Agilent Technologies	85054D	
Calibration Kit	TYPE-N , ELECTRONIC	Agilent Technologies	85092A	
Calibration Kit	TYPE-N , ELECTRONIC	Agilent Technologies	85092A	00M
Calibration Module	3.5 mm	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	300 kHz TO 9 GHz , 2-PORT , TYPE N , 50 OHm , ELEC	Agilent Technologies	85092C	00F
Calibration Receiver	100 kHz TO 3 GHz , WITH THE MA2540A 100kHz TO 3GHz	Anritsu	ML2530A	
Calibration SourceS	FOR MODEL 82	Keithley Instruments	5909	
Calibrator	AC , PROGRAMMABLE , 1 mV TO 1000V , 6 1/2 DIGIT ,	Fluke	5200A	05
Calibrator	DC VOLTS	Fluke	5440B	
Camera	OSCILLOSCOPE , FILM	Tektronix	C-9	
Capacitance Meter	1 kHz TO 1 MHz	Agilent Technologies	4278A	101 201 301
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
Capacitance Meter	1 MHz	Boonton	72BD	72-4B
Capacitance Meter	120 Hz / 1 kHz	Agilent Technologies	4268A	
Cart	INSTRUMENT / OSCILLOSCOPE / LAB	Tektronix	3	
Cart	INSTRUMENT TESTMOBILE	Agilent Technologies	1180A	
Cart	INSTRUMENT TESTMOBILE	Agilent Technologies	1181A	
Cart	INSTRUMENTATION	Stanford Research Systems	AR7	
Cart	LAB , INSTRUMENT	Tektronix	K213	
Cart	PORTABLE INSTRUMENT / OSCILLOSCOPE	Tektronix	K212	
Cart	TESTMOBILE , FOR 545xx / 542xx AND 165xx SERIES SC	Agilent Technologies	1182A	
CDMA Protocol Test System	RADIO TEST SET	Aeroflex	6203	

Description	Description 2	Manufacturer	Model	Option ID
Cellular Test System		Wavetek	3600D	
Clamp	CAPACITIVE COUPLING	Schaffner	CDN500	
Coaxial Dummy Load	50 Ohm , MAX POWER 5 KW , 60 Hz TO 1 2 GHz , WATER	Altronic	5705	
Coaxial Switch	.1 TO 18 GHz , SPDT , PIN DIODE , SMA (f/f/f)	Agilent Technologies	33006A	
Coaxial Switch	0.1 TO 12.4 GHz , SPDT , PIN , SMA (f/f/f)	Agilent Technologies	0960-2044	
Coaxial Switch	1 TO 12.4 GHz , SPST , POSITIVE POLARITY , TYPE N	Agilent Technologies	3571	
Coaxial Switch	1 TO 12.4 GHz , SPST , POSITIVE POLARITY , TYPE TN	Agilent Technologies	3570	
Coaxial Switch	100 MHz TO 18 GHz , SPST , PIN DIODE , 30-40 dB ON	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 , SMA (f/f) , PIN DIODE	Agilent Technologies	33132A	
Coaxial Switch	200 MHz TO 12.4 GHz , SPST , NEG. POLARITY , TNC (Agilent Technologies	3504	
Coaxial Switch	200 MHz TO 12.4 GHz , SPST , NEG. POLARITY , TYPE	Agilent Technologies	3505	
Coaxial Switch	200 MHz TO 12.4 GHz , SPST , NEGATIVE POLARITY , S	Agilent Technologies	3551	
Coaxial Switch	200 MHz TO 12.4 GHz , SPST , POS POLARITY , TYPE N	Agilent Technologies	3503	
Coaxial Switch	200 MHz TO 12.4 GHz , SPST , SMA (m/m) / SMA (f)	Agilent Technologies	3554	
Comb Generator	Dc TO 12.4 GHz , HIGH EFFICIENCY @ 0.5W INPUT LEVE	Agilent Technologies	33002A	H18
Communication Test Set	20Hz TO 5kHz	Sage Laboratories	930A	60 63 06 13
Communication Test Set	20Hz TO 5kHz	Sage Laboratories	930A	60 63 06 10C 13 300
Communication Test Set	CDMA MOBILE STATION	Agilent Technologies	E8285A	102
Communication Test Set	CDMA MOBILE STATION , 30 TO 1000 MHz	Agilent Technologies	8924C	601
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	MS8604A	01 03 12 16
Communications Monitor	20 Hz TO 5000 Hz	Sage Laboratories	930-I	
Compliance Test Option	FOR INFINIUM OSCILLOSCOPES , USB TEST OPTION	Agilent Technologies	E2683A	
Connectivity Kit	INFINIIMAX , FOR SINGLE-ENDED MEASUREMENTS	Agilent Technologies	E2668A	
Connectivity Kit	INFINIIMAX DIFFERENTIAL / SINGLE-ENDED	Agilent Technologies	E2669A	
Connector	V (m) - VF (f) PANEL Mount ADAPTER , Dc TO 65 GHz	Anritsu	V234	
Connector Adapter	81002FF SPHERE BLANK COVER PANEL	Agilent Technologies	81000ZA	
Connector Adapter	BARE FIBER FOR 816XX & 815XX SERIES	Agilent Technologies	81000BA	

Description	Description 2	Manufacturer	Model	Option ID
Connector Adapter	DEPOLARIZING FILTER FOR OPTICAL HEADS	Agilent Technologies	81000DF	
Connector Adapter	DIAMOND HMS-10	Agilent Technologies	81000AA	
Connector Adapter	FC/PC	Agilent Technologies	81000FA	
Connector Adapter	FC/PC/SPC/APC , 10 dB FIX DIFFRACTION FILTER , 450	Agilent Technologies	81001FF	
Connector Adapter	FILTER HOLDER FOR 1" FILTERS	Agilent Technologies	81000AF	
Connector Adapter	LENS 850nm	Agilent Technologies	81050AL	
Connector Adapter	LENS FOR 1300 / 1550 nm , 50 AND 62.5 / 125 um	Agilent Technologies	81050BL	
Connector Adapter	MU D-SHAPE	Agilent Technologies	81003MD	
Connector Adapter	NON-REFLECTIVE	Agilent Technologies	81000RA	
Connector Adapter	OPTICAL ST INTERFACE	Agilent Technologies	81000VA	
Connector Adapter	SC	Agilent Technologies	81000KA	
Connector Interface	FC / PC / SPC	Agilent Technologies	81000FI	
Control Processor	0 dB TO 60 dB , FOR 610 & 620 SERIES	Flann Microwave Instruments	CP9242/JJ	11/B/S/GPIB
Control Unit	DATA ACQUISITION	Agilent Technologies	3421A	020,020
Control Unit	DATA ACQUISITION	Agilent Technologies	3421A	
Control Unit	DATA ACQUISITION	Agilent Technologies	3421A	020
Control Unit	NOISE SOURCE	Eaton	81	
Control Unit	RF POWER LEVEL , 10 MHz TO 18 GHz , W/GPIB INTERFA	Weinschel	1805B	
Controlled Input	UNIT B , PART OF GPIB & PROGRAMMING INTERFACE FOR	Eaton	CIU-7	
Controlled Rectifier Unit	PART OF 4161 POSITIONER CONTROL SYSTEM	Scientific Atlanta	4160-2	
Controller	LASER DIODE	ILX Lightwave	LDC-3722	
Controller	LASER DIODE	ILX Lightwave	LDC-3742	
Controller	MILLIMETER-WAVE , FOR 8510XF	Agilent Technologies	E7341A	005
Controller	MULTIPLE CHANNEL , FOR USE WITH 8530A AUTOMATED ME	Agilent Technologies	85330A	
Controller	POLARIZATION	Agilent Technologies	11896A	012
Controller	POSITIONER PROGRAMMER	Flam & Russell Inc.	8502	
Controller	REMOTE RANGE FOR 411x SERIES - MASTER	Scientific Atlanta	4581	
Controller	REMOTE RANGE FOR 411x SERIES , SLAVE	Scientific Atlanta	4582	
Controller	RF TEST SYSTEM	Amplifier Research	SC1000M2	

Description	Description 2	Manufacturer	Model	Option ID
Controller	SWITCH MATRIX , FOR USE WITH 4085A/B	Agilent Technologies	4084B	
Controller	TEMPERATURE	ILX Lightwave	LDT-5412	
Controller	TEMPERATURE	ILX Lightwave	LDT-5525	
Controller	VXI PLUG IN MODULE , EMBEDDED	Agilent Technologies	E9850A	001
Controller Counter Interface	EMI , FOR USE WITH EATON SERIES 7	Eaton	CCI-7	
Converter	FREQUENCY , 45 MHz TO 26.5 GHz	Agilent Technologies	8511A	
Converter	FREQUENCY , 45 MHz TO 26.5 GHz	Agilent Technologies	8511A	001 H41 = 40GHZ
Converter	FREQUENCY , 45 MHz TO 26.5 GHz	Agilent Technologies	8511A	001
Converter	PHASE TO DIGITAL	Scientific Atlanta	1822	-1
Converter	VHF TUNABLE DOWN	Tektronix	TDC1	3 11 / SYSTEM M
Converter	VHF TUNABLE DOWN	Tektronix	TDC1	3 11
Counter	1.3 GHz , FREQUENCY , WITH PULSE WIDTH MEASUREMENT	Tektronix	CMC251	
Counter	100 MHz , UNIVERSAL , 100 NSEC	Agilent Technologies	5314A	001
Counter	100 MHz UNIVERSAL	Agilent Technologies	5315B	
Counter	2.4 GHz , PROGRAMMBLE FREQUENCY COUNTER / TIMER	Keithley Instruments	776	2.4G/R
Counter	225 MHz , UNIVERSAL , 10 DIGITS	Agilent Technologies	53131A	010 030
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	010,030
Counter	225 MHz , UNIVERSAL , 10 DIGITS	Agilent Technologies	53131A	030
Counter	225 MHz , UNIVERSAL , 10 DIGITS	Agilent Technologies	53131A	001 060
Counter	225 MHz , UNIVERSAL , 10 DIGITS	Agilent Technologies	53131A	
Counter	225 MHz , UNIVERSAL , 10 DIGITS	Agilent Technologies	53131A	010 060
Counter	FREQUENCY , 10 Hz TO 225 MHz	Agilent Technologies	5384A	
Counter	FREQUENCY , 3GHz	Racal Dana	1999	
Counter	MICROWAVE FREQUENCY	Agilent Technologies	5351B	
Counter	MICROWAVE FREQUENCY	Agilent Technologies	5351B	010
Counter	MICROWAVE FREQUENCY , 10 Hz TO 20 GHz	Agilent Technologies	5350B	
Counter	MICROWAVE FREQUENCY , 10 Hz TO 20 GHz	Agilent Technologies	5350B	010

Description	Description 2	Manufacturer	Model	Option ID
Counter	MICROWAVE FREQUENCY , 10 Hz TO 20 GHz	Agilent Technologies	5350B	002
Counter	MICROWAVE FREQUENCY , 10 Hz TO 20 GHz	Agilent Technologies	5350B	001 006
Counter	RF FREQUENCY , 225 MHz , 10 DIGITS/S	Agilent Technologies	53181A	010 050
Counter	RF FREQUENCY , 225 MHz , 10 DIGITS/S	Agilent Technologies	53181A	010,050
Counter	UNIVERSAL	Agilent Technologies	5316A	
Counter	UNIVERSAL	Agilent Technologies	5316A	003
Counter	UNIVERSAL FREQUENCY , 300 MHz	Fluke	PM6685	PM9624 PM9626/02
Counter	UNIVERSAL FREQUENCY , 300 MHz	Fluke	PM6685	PM9624 PM9626
Counter	UNIVERSAL TIME INTERVAL	Stanford Research Systems	SR620	01
Coupler	1 TO 2 GHz , HYBRID QUADRATURE , 6 dB	Omni Spectra	20063-6	
Coupler	.2 TO 18 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	4871	16 DB
Coupler	.4 TO 12.4 GHz , 16 dB , TYPE N (f/f/f)	Norsal	4331-16N	
Coupler	.5 TO 2 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	14273	20 DB
Coupler	.5 TO 2.0 GHz , DIRECTIONAL , 20 dB , SMA (f) ALL	Aeroflex	CA-521	
Coupler	.50 TO 2.0 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2025-6004-20	
Coupler	.95 TO 2 GHz , DIRECTIONAL	FXR/Microlab	CB-B89	-10
Coupler	0.01 TO 35 MHz , DIRECTIONAL , 50 Ohm , 15 dB , SM	Mini Circuits	ZMDC-15-6	
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	778D	
Coupler	0.5 TO 1 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2020-6602-20	
Coupler	0.5 TO 1 GHz , DIRECTIONAL , 6 dB	Omni Spectra	2020-6600-06	
Coupler	0.5 TO 1GHz , 90deg HYBRID , 3DB , 200W	Anaren Microwave	10014-3	
Coupler	0.5 TO 2GHz , 90deg HYBRID , 3DB , 100W	Anaren Microwave	1A0024-3	
Coupler	0.5 TO 8 GHz , DIRECTIONAL , 10 dB , TYPE N (f/f/f)	Krytar	158010	
Coupler	0.96 TO 2.11 GHz , DIRECTIONAL , TYPE N (m/f)/BNC	Agilent Technologies	786D	
Coupler	05 TO 2 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL PO	FXR/Microlab	CC-27F	
Coupler	1 - 12.4 GHz , DIRECTIONAL ULTRA BROADBAND , 10 dB	Omni Spectra	2026-6001-10	
Coupler	1 MHz to 1000 MHz , 20 dB , SMA (f/f/f) , DIRECTIO	Mini Circuits	ZFDC-20-4	
Coupler	1 TO 1000 MHz , 20 dB , DIRECTIONAL , TYPE N (f/f)	Mini Circuits	ZFDC-20-400	

Description	Description 2	Manufacturer	Model	Option ID
Coupler	1 TO 1000 MHz , BI-DIRECTIONAL , 20 dB , SMA (f) A	Anzac Electronics	CH-132	
Coupler	1 TO 1000 MHz , DIRECTIONAL , 50 Ohm , SMA (f) ALL	Mini Circuits	ZEDC-15-5	
Coupler	1 TO 1000 MHz , DIRECTIONAL , SMA (f) ALL PORTS	Mini Circuits	ZEDC-10-5	
Coupler	1 TO 18 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Krytar	1821	
Coupler	1 TO 18 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	4251	10 DB
Coupler	1 TO 2 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Weinschel	1536R-10	
Coupler	1 TO 2 GHz , DIRECTIONAL , 6 dB , SMA (f/f/f)	Omni Spectra	2020-6604-06	
Coupler	1 TO 2 GHz , DIRECTIONAL , HYBRID , 3 dB , SMA (f)	FXR/Microlab	CA-45F	
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	C3203	-20
Coupler	1 TO 2 GHz , HYBRID QUADRATURE , 3dB	Omni Spectra	2035-4019-00	
Coupler	1 TO 2GHz , DIRECTIONAL , 10DB , 50W	Anaren Microwave	10615-10	
Coupler	1 TO 4GHz , 90deg HYBRID , 3DB , 100W	Anaren Microwave	10025-3	
Coupler	1 TO 500 MHz , DIRECTIONAL , 33 dB , SMA (f/f/f)	Mini Circuits	ZFDC-10-1	
Coupler	1.0 TO 1.6GHz , 90deg HYBRID , 10DB , 70W	Anaren Microwave	1A0625-10	
Coupler	1.0 TO 1.6GHz , 90deg HYBRID , 3DB , 100W	Anaren Microwave	1A0565-3	
Coupler	1.0 TO 2.0 GHz , DIRECTIONAL	FXR/Microlab	CB-47N	-10
Coupler	1.7 TO 12.4 GHz , DIRECTIONAL , 20 dB , TYPE N (m/	Agilent Technologies	779D	
Coupler	1.7 TO 20 GHz , DIRECTIONAL , 3.5mm (f/f/f) , HP P	Krytar	2618	-16 DB
Coupler	1.7 TO 26.5 GHz , DIRECTIONAL , 3.5mm (f/f/f)	Krytar	2616	16 DB
Coupler	1.9 TO 4 GHz , DUAL DIRECTIONAL , 20 dB , TYPE N (Agilent Technologies	777D	
Coupler	1.9 TO 4.1 GHz , DIRECTIONAL , 20 dB , TYPE N (m/f	Agilent Technologies	797D	
Coupler	10 TO 1000 MHz , DIRECTIONAL , 10 dB , SMA (f) ALL	Merrimac	CRM-10-500	
Coupler	10 TO 1000 MHz , DIRECTIONAL , 20 dB , SMA (f) ALL	Merrimac	CRM-20-500	
Coupler	10 TO 1000 MHz , DIRECTIONAL , 50 Ohm , 30 dB , SM	Mini Circuits	ZDFC-10-2	
Coupler	11 TO 17 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2024-4009-20	
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	4901	-10
Coupler	12.4 TO 18 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2024-6431-20	

Description	Description 2	Manufacturer	Model	Option ID
Coupler	12.4 TO 18 GHz , DIRECTIONAL , SMA (f/f/f)	ARRA Inc.	9194	-20 DB
Coupler	12.4 TO 18 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)	Omni Spectra	20057	-30
Coupler	12.4 TO 18GHz , 90deg HYBRID , 3DB , 70W	Anaren Microwave	10019-3	
Coupler	12.4 TO 18GHz , DIRECTIONAL , SMA	Omni Spectra	20067-6	
Coupler	175 TO 350 MHz , BI-DIRECTIONAL , QUADRATURE , TYP	Anzac Electronics	CD-50-4	
Coupler	2 TO 100 MHz , DIRECTIONAL , 10 dB , SMA (f) ALL P	Merrimac	CRM-10-50	
Coupler	2 TO 100 MHz , DIRECTIONAL , 15 dB , SMA (f) ALL P	Merrimac	CRM-15-50	
Coupler	2 TO 100 MHz , DIRECTIONAL , 20 dB , SMA (f) ALL P	Merrimac	CRM-20-50	
Coupler	2 TO 18 GHz , DIRECTIONAL , 16 dB	Krytar	1816T	
Coupler	2 TO 18 GHz , DIRECTIONAL , 16 dB	Krytar	1818	
Coupler	2 TO 18 GHz , DIRECTIONAL , 22dB	Agilent Technologies	11691D	001
Coupler	2 TO 18 GHz , DIRECTIONAL , 22dB	Agilent Technologies	11691D	
Coupler	2 TO 18 GHz , DIRECTIONAL , 22dB	Agilent Technologies	11691D	005
Coupler	2 TO 18 GHz , DIRECTIONAL , COAXIAL , 20dB , TYPE	Agilent Technologies	773D	
Coupler	2 TO 18 GHz , DIRECTIONAL , COAXIAL , 20dB , TYPE	Agilent Technologies	773D	002
Coupler	2 TO 18 GHz , DUAL DIRECTIONAL , 22dB	Agilent Technologies	11692D	
Coupler	2 TO 18.6 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Krytar	1822B	
Coupler	2 TO 20 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Krytar	102020010	
Coupler	2 TO 20 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Krytar	1822	
Coupler	2 TO 32 MHz , 500W , BI-DIRECTIONAL , 30 dB , TYPE	Anzac Electronics	CH-130-4	
Coupler	2 TO 32 MHz , BI-DIRECTIONAL , QUAD , 20 dB , TYPE	Anzac Electronics	CD-920-4	
Coupler	2 TO 4 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR	FXR/Microlab	CB-67F	
Coupler	2 TO 4 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR	Midisco	MDC6225-10	
Coupler	2 TO 4 GHz , DIRECTIONAL , 20 dB , SMA (f) ALL POR	FXR/Microlab	CB-68F	
Coupler	2 TO 4 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 , 3 dB HYBRID , SMA (f) A	FXR/Microlab	CA-65F	

Description	Description 2	Manufacturer	Model	Option ID
Coupler	2 TO 4 GHz , DIRECTIONAL , 30 dB , SMA (f/f/f)	Norsal	14276-30	
Coupler	2 TO 4 GHz , DIRECTIONAL , SMA (f/f/f)	MAC Technology	C3204	-10
Coupler	2 TO 4 GHz , DIRECTIONAL , SMA (f/f/f)	Omni Spectra	20054	-20
Coupler	2 TO 400 MHz , HIGH POWER , DIRECTIONAL , 40 dB ,	Werlatone	C2018	
Coupler	2 TO 4GHz , 90deg HYBRID , 3DB	Omni Spectra	20154-3	
Coupler	2 TO 4GHz , 90deg HYBRID , 3DB , 100W	Anaren Microwave	10016-3	
Coupler	2 TO 4GHz , DIRECTIONAL , 10DB , 100W	Anaren Microwave	10616-20	
Coupler	2 TO 8GHz , 90deg HYBRID , 3DB	Omni Spectra	2032-6352-00	
Coupler	2.6 TO 5.2 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2020-6614-20	
Coupler	215 TO 450 MHz , DUAL DIRECTIONAL , 20 dB , TYPE N	Agilent Technologies	774D	
Coupler	225 TO 400MHz , 90deg HYBRID , 3DB , 250W	Anaren Microwave	10010-3	
Coupler	250 TO 500 MHz , HYBRID , QUADARATURE , TYPE N (f	Anzac Electronics	CD-50	
Coupler	250 TO 500 MHz , DIRECTIONAL , 10 dB , 50 Ohm	Mini Circuits	ZMDC-10-2	
Coupler	250 TO 500 MHz , DIRECTIONAL , 6 dB , SMA (f/f/f)	Omni Spectra	2021-6378-06	
Coupler	3.7 TO 4.2GHz , DIRECTIONAL , SMA	Omni Spectra	200645-34	
Coupler	3.7 TO 4.2GHz , DIRECTIONAL , SMA	Omni Spectra	700645-40	
Coupler	3.7 TO 4.2GHz , DIRECTIONAL , SMA	Omni Spectra	701545-3	
Coupler	3.7 TO 8.3 GHz , PRECISION HIGH DIRECTIVITY , APC7	Maury Microwave	4033	
Coupler	30 TO 1000 MHz , DIRECTIONAL , 11 dB , SMA (f) ALL	Anzac Electronics	DCG-10-4	
Coupler	30 TO 400 MHz , BI-DIRECTIONAL , 20 dB , TYPE N (f	Merrimac	CLN-20-215	
Coupler	4 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f)	MAC Technology	C2056	-10
Coupler	4 TO 8 GHz , 90deg HYBRID , 3DB	Omni Spectra	20155-3	
Coupler	4 TO 8 GHz , DIRECTIONAL , 10 dB , SMA (f) ALL POR	FXR/Microlab	CB-B20	
Coupler	4 TO 8 GHz , DIRECTIONAL , 10 dB , SMA (f/f/f)	Omni Spectra	2020-6617-10	
Coupler	4 TO 8 GHz , DIRECTIONAL , 6 dB , SMA (f/f/f)	Omni Spectra	2020-6616-06	
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	C3205	-30
Coupler	4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	4701	-10
Coupler	4 TO 8 GHz , DIRECTIONAL , SMA (f/f/f)	Omni Spectra	20055	

Description	Description 2	Manufacturer	Model	Option ID
Coupler	4 TO 8GHz , 90deg HYBRID , 3DB , 80W	Anaren Microwave	10017-3	
Coupler	4 TO 8GHz , 90deg HYBRID , 3DB , 80W	Anaren Microwave	10517-3	
Coupler	4 TO 8GHz , 90deg HYBRID , 3DB , 80W	Anaren Microwave	1H0567-3	
Coupler	4 TO 8GHz , DIRECTIONAL , 10DB , 70W	Anaren Microwave	1G0617-10	
Coupler	400 TO 450 MHz , 30 dB , TYPE N (f/f/f)	Sage Laboratories	FC4735	
Coupler	6 TO 10 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	14064	30 DB
Coupler	600 TO 1200 MHz , 3 dB	Anzac Electronics	CD-262/368	
Coupler	7 TO 11 GHz , COAXIAL DIRECTIONAL , TYPE N (f/f/f)	PRD/Harris Farinon	424	-20 DB
Coupler	7 TO 12.4 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)	Norsal	4801	-20
Coupler	7 TO 12.4 GHz , DIRECTIONAL , SMA (f/f/f)	Norsal	4801	-10
Coupler	7 TO 12.4 GHz , DIRECTIONAL , TYPE N (f/f/f)	Systron Donner / DeMornay-Bo	1035	-10 DB
Coupler	7.0 TO 12.4 GHz , MINIATURE , 10 dB , SMA (f) ALL	Aeroflex	CA-791	
Coupler	7.5 TO 16 GHz , DIRECTIONAL , SMA (f/f/f)	MAC Technology	C3267	-20 DB
Coupler	8 TO 12.4 GHz , DIRECTIONAL , 20 dB , SMA (f/f/f)	Omni Spectra	2024-6428-20	
Coupler	8 TO 12.4 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 12.4GHz , 180deg HYBRID , 3DB , 70W	Anaren Microwave	3A0058-3	
Coupler	8 TO 12.4GHz , 90deg HYBRID , 3DB	Omni Spectra	20156-3	
Coupler	8 TO 12.4GHz , 90deg HYBRID , 3DB	Omni Spectra	2032-6348-00	
Coupler	8 TO 12.4GHz , 90deg HYBRID , 3DB , 70W	Anaren Microwave	10018-3	
Coupler	8 TO 12.4GHz , 90deg HYBRID , 3DB , 70W	Anaren Microwave	1H0568-3	
Coupler	8 TO 12.4GHz , DIRECTIONAL , 20DB , 100W	Anaren Microwave	1G0618-20	
Coupler	940 TO 1900 MHz , DUAL DIRECTIONAL	Agilent Technologies	776D	
Coupler	960 TO 2110 MHz , DIRECTIONAL , 20 dB , TYPE N (m/	Agilent Technologies	796D	
Coupler	HYBRID , 3 dB , SMA (f/f/f)	Norsal	4501-3	
Coupler	HYBRID , 6 dB , BNC (f/f/f/f)	Agilent Technologies	15520A	
Coupler	LOOP ANTENNA	Eaton	95100-1	

Description	Description 2	Manufacturer	Model	Option ID
Coupler	LOOP ANTENNA , FOR USE WITH NM-17/27A	Eaton	94593-1	
Crimp Tool	FOR OSM CONNECTORS	Omni Spectra	2098-5657-54	
Cryogenic Termination	Dc TO 18 GHz	Maury Microwave	MT7116B	
Crystal Detector	10 MHz - 12.4 GHz , BROADBAND SCHOTTKY TUNNEL DIOD	RLC Electronics	CR-133-N	
Crystal Detector	10 MHz - 12.4 GHz , NEGATIVE POLARITY , TYPE N (m)	Aertech	D12	
Crystal Detector	10 MHz TO 12.4 GHz , OSM INPUT PLUG , OSSM OUTPUT	Omni Spectra	20080	
Crystal Detector	10 MHz TO 18 GHz , BNC / TYPE N (m)	Agilent Technologies	8470B	
Crystal Detector	10 MHz TO 18 GHz, BNC (f) OUTPUT , NEGATIVE POLARI	RLC Electronics	M2701	
Current Shunt	5 Hz TO 100 kHz , FOR USE WITH 540B	Fluke	A40	500MA
Current Source	PRECISION	ILX Lightwave	LDX-3525	
Current Source	PRECISION	ILX Lightwave	LDX-3545	
Current Transformer	1mV/mA INTO 50 OHm	Tektronix	CT2	
Current Transformer	FOR MAGNETIC FIELD COIL FOR IEC 61000-4-8 FOR A/m	Amplifier Research	MC2630	
Data Acquisition Unit	16 CHANNEL 500 kSa/s USB MODULAR , MULTIFUNCTION	Agilent Technologies	U2353A	
Data Acquisition Unit	16 CHANNEL SINGLE ENDED OR 8 CHANNEL DIFFERENTIAL	Agilent Technologies	U2351A	
Data Pod	3.3 VOLT , 3-STATE	Agilent Technologies	10483A	
Datalogger	MAINFRAME	Wavetek	52A	6
DC Block	7 kHz TO 26 GHz , 10 ps RISE TIME , SMA (m/f)	PicoSecond Pulse Labs	5501A	
DC Short	1000 TO 4000 MHz , 1.35 VSWR , TYPE N (m/f)	FXR/Microlab	HS-25N	
Decade Capacitor	4 DECADES PLUS ADJUSTMENT DIAL , 500V PEAK - MIN.	General Radio	1412BC	
Delay Line	PROGRAMMABLE , 0 TO 10.23ns , DC TO 500MHz , DC TO	Colby Instrument Inc.	HPDL-1A	
Delay Line	PROGRAMMABLE , DELAY RANGE = 20 NS	Colby Instrument Inc.	PDL30A	
Delay Line	PROGRAMMABLE , MINIMUM STEP SIZE 18ps , MAX DELAY	Colby Instrument Inc.	CPDL	
Demodulator	TELEVISION	Tektronix	1450-1	3 28/ SYSTEM M
Demodulator	TELEVISION	Tektronix	1450-1	03 / SYSTEM M
Detector	.01 TO 33GHz , NEGATIVE POLARITY	Agilent Technologies	8474C	
Detector	.01 TO 33GHz , NEGATIVE POLARITY	Agilent Technologies	8474C	NEGATIVE
Detector	0.01 TO 12.4 GHz , NEGATIVE POLARITY , TYPE N (m)	Agilent Technologies	420A	
Detector	0.01 TO 12.4 GHz , PLANAR-DOPED BARRIER , SMA (m)	Agilent Technologies	8471E	NEGATIVE

Description	Description 2	Manufacturer	Model	Option ID
Detector	0.01 TO 12.4 GHz , POSITIVE POLARITY , TYPE N (m)	Anritsu	74N50P	
Detector	1 TO 18 GHz , DIRECTIONAL , 16 dB , SMA (f/f) DET.	Krytar	1820S	
Detector	1 TO 18GHz , BiasED SHOTTKY , SMA	Omni Spectra	2086-6010-00	
Detector	1.9 TO 4.1 GHz , DIRECTIONAL , TYPE N (m/f) / BNC	Agilent Technologies	787D	
Detector	10 MHz TO 18 GHz , 20dB , FOR 8755x/8756A/8757x SE	Agilent Technologies	11664A	
Detector	10 MHz TO 18 GHz , COAXIAL , CRYSTAL	Agilent Technologies	8470A	
Detector	10 MHz TO 18 GHz , COAXIAL , CRYSTAL	Agilent Technologies	8470A	001,002,003,012
Detector	10 MHz TO 18 GHz , NEGATIVE POLARITY	Agilent Technologies	33330B	001
Detector	10 MHz TO 18 GHz , RF , 20 dBm MAX , WSMA (m)	Wiltron	560-7S50	
Detector	10 MHz TO 26.5 GHz , 20 dBm MAX , WSMA (m)	Wiltron	560-7S50-2	
Detector	10 MHz TO 26.5 GHz , APC-3.5 , FOR SCALAR NETWORK	Agilent Technologies	11664E	
Detector	10 MHz TO 26.5 GHz , COAXIAL , FOR 8757D NETWORK A	Agilent Technologies	85025E	
Detector	10 MHz TO 26.5 GHz , LOW-BARRIER SCHOTTKY DIODE ,	Agilent Technologies	8473C	
Detector	10 MHz TO 26.5 GHz , NEGATIVE POLARITY , SMA (m)	Weinschel	9591	
Detector	10 MHz TO 26.5 GHz , NEGATIVE POLARTIY	Agilent Technologies	33330C	001
Detector	10 MHz TO 3 GHz , RF SCALAR , 75 OHMS , FOR 8712/8	Agilent Technologies	86201B	
Detector	10 MHz TO 34 GHz , RF , 20 dBm MAX , WMSA (m)	Wiltron	560-7S50-3	
Detector	10MHZ TO 18.5GHZ , RF , NEGATIVE	Wiltron	75S50	
Detector	2 TO 18 GHz , DIRECTIONAL	Krytar	1816S	
Detector	2 TO 18 GHz , DIRECTIONAL	Krytar	1819S	
Detector	3.7 TO 8.3 GHz , DIRECTIONAL , TYPE N (m/f) / BNC	Agilent Technologies	788C	
Detector	COAXIAL , .01 TO 18GHz	Agilent Technologies	8474B	
Detector	DIODE , LOW-BARRIER SCHOTTKY , NEGATIVE , .01 TO 1	Agilent Technologies	423B	
Detector	LIGHTWAVE 1300 TO 1550nm DC TO 32 GHz	Agilent Technologies	83440D	012
Detector	LIGHTWAVE 1300 TO 1550nm DC TO 32 GHz	Agilent Technologies	83440D	017
Dielectric Sample Holder	MICROMETER-ELECTRODE-TYPE FOR DIELECTRIC DISKS , W	General Radio	1690-A	
Digital Comparator		Scientific Atlanta	1848	
Digital Display	POSITION DATA PROCESSOR , SYNCHRO OR ENCODER	Scientific Atlanta	1886	
Digital Receiver	1850 TO 1910 / 1930 TO 1990 MHz , CDMA/TDMA PCS BA	Agilent Technologies	E6450B	200 SYS

Description	Description 2	Manufacturer	Model	Option ID
Directional Bridge	10 MHz TO 18 GHz , FOR USE WITH 8756A & 8757x SERI	Agilent Technologies	85027A	
Directional Bridge	10 MHz TO 26.5 GHz , FOR 8757x OR 8756x SERIES NET	Agilent Technologies	85027E	
Display	DIGITAL AMPLITUDE WITH PREAMPLIFIER	Scientific Atlanta	1832A	-4-5
Display	DIGITAL AMPLITUDE WITH PREAMPLIFIER	Scientific Atlanta	1832A	-1-2 NO GPIB
Display	DIGITAL AMPLITUDE WITH PREAMPLIFIER	Scientific Atlanta	1832A	-4
Display	DIGITAL AMPLITUDE WITH PREAMPLIFIER	Scientific Atlanta	1832A	-1
Display	DIGITAL AMPLITUDE WITH PREAMPLIFIER	Scientific Atlanta	1832A	-1-5
Display	DIGITAL LIN / LOG	Scientific Atlanta	1831	-1
Display	DIGITAL PHASE FOR 1800 SERIES	Scientific Atlanta	1820/J2-14-1	
Display	DIGITAL PHASE FOR 1800 SERIES	Scientific Atlanta	1823A	
Display	DIGITAL SYNCHRO	Scientific Atlanta	1841	-1-2
Display	DIGITAL SYNCHRO , DUAL DISPLAY	Scientific Atlanta	1843	-1-2
Display	DIGITAL SYNCHRO , SINGLE DISPLAY	Scientific Atlanta	1842	-1-2
Display	DIGITAL SYNCHRO , SINGLE DISPLAY	Scientific Atlanta	1842	-1
Display	SYSTEM GRAPHICS , FOR THE 70000 SYSTEM	Agilent Technologies	70206A	
Display / Processor	FOR 8510B NETWORK ANALYZER	Agilent Technologies	85101B	010
Distortion Analyzer	20 Hz TO 100 kHz	Agilent Technologies	8903E	
Distortion Analyzer	20 Hz TO 100 kHz	Agilent Technologies	8903E	013
Distortion Meter	5 Hz TO 600 kHz	Agilent Technologies	334A	003
Distribution Amplifier	SPLITTER , GPS 1:4	Agilent Technologies	58516A	05Q
Divider	WIDE BAND , HIGH VOLTAGE , HIGH IMPEDANCE RESISTAN	Ross Engineering	VD50-4.1-AC	K-D
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	89431A	AY4
Down Converter	2 TO 2650 MHz , USE TO CONVERT 89410A TO 89441A OR	Agilent Technologies	89431A	
Down Converter Unit	21.4MHz	Agilent Technologies	89411A	
Down Converter Unit	3 TO 12.6 GHz , FOR USE WITH 4352B	Agilent Technologies	43521A	
Dual Temperature Controller Mo dule	FOR NEW 8000	Newport	8325D	
Dummy Load	ELECTRICAL , 50 OHM , 40 WATTS , 600/1850 MC	Ra-Nav Laboratories Inc.	DA-189/GRC	
Dummy Load	WR187 , MEDIUM POWER	Waveline	381	

Description	Description 2	Manufacturer	Model	Option ID
DUT Box	120 Hz TO 1 kHz , LCR METER TEST BOX	Agilent Technologies	16361A	
Dynamic Range Extender		Agilent Technologies	8760A-KE4	
E-Field Generator	10 kHz TO 30 MHz , 2000W INPUT POWER	Amplifier Research	AT3000	
E-Field Sensor	10 kHz TO 1 GHz , 1V/m - 300V/m	EMCO/ETS Lindgren	7123	
E-Field Sensor	10 kHz TO 200 MHz , FOR USE WITH LMT LIGHT MODULAT	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	400 MHz TO 18 GHz , 2V/m - 500V/m	EMCO/ETS Lindgren	7121	
EFT/Burst Generator	ELECTRICAL FAST TRANSIENT BURST GENERATOR , FOR IE	Velonex	V-3300	
Elbow	Dc TO 4 GHz , 90 DEGREE BEND (ELL) , GR874 CONNEC	General Radio	874-EL	
Elbow	Dc TO 8.5 GHz , PRECISION 90 DEGREE BEND (ELL) , G	General Radio	900-EL	
Electronic Load	Dc , 0 TO 50V / 0 TO 150A / 3000W	TDI, Transistor Devices Inc.	DLP-50-150	-3000A
Electronic Load	Dc , 0 TO 50V / 0 TO 300A / 3000W	TDI, Transistor Devices Inc.	DLVP-50-300	-3000A
Electronic Load	Dc , 0 TO 50V / 0 TO 60A / 1000W	TDI, Transistor Devices Inc.	DLP-50-60	-1000A
Electronic Load	Dc , 3 TO 110V / 0 TO 200A / 1000W	Kikusui Electronics Corp.	PLZ1002W	
Electronic Load	Dc , 3 TO 60V / 0 TO 60A / 300W , SYSTEM	Agilent Technologies	6060A	
Electronic Load	Dc , 3 TO 60V / 0 TO 60A / 300W , SYSTEM	Agilent Technologies	6060B	
Electronic Load Mainframe	Dc , 1800W , HOLDS UP TO 6 6050xx PLUG INS	Agilent Technologies	6050A	
Electronic Load Mainframe	Dc , 600W , HOLDS 2 SINGLE SLOT OR 1 TWO SLOT MODU	Agilent Technologies	6051A	
Electronic Load Module	Dc , 0 TO 120A / 3 TO 60V / 600W , FOR 6050A/6051A	Agilent Technologies	60504B	
Electronic Load Module	Dc , 0 TO 30A / 3 TO 60V / 150W , FOR 6050A/6051A	Agilent Technologies	60501B	
Electronic Load Module	Dc , 0 TO 60A / 3 TO 60V / 300W , FOR 6050A/6051A	Agilent Technologies	60502B	
Electronic Load Module	Dc , 0 TO 60A / 3 TO 60V / 300W , FOR THE 6050A/60	Agilent Technologies	60502A	
Electronic Load Module	Dc , 01 TO 10A / 3 TO 240V / 250W , FOR 6050A/6051	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 , 3 TO 60V / 0 TO 120A / 600W , FOR 6050A/6051A	Agilent Technologies	60504A	
Element	CALIBRATION	Bird	4410-070	
Element	CALIBRATION , INPUT 2.0 +/- 0.1 Vdc	Bird	4401A-200	
EMI/Field Intensity Meter	1 TO 18 GHz	Eaton	NM-67	
EMI/Field Intensity Meter	10 kHz TO 32 MHz	Eaton	NM-17/27A	

Description	Description 2	Manufacturer	Model	Option ID
EMI/Field Intensity Meter	20 Hz TO 50 kHz	Eaton	NM-7A	
EMI/Field Intensity Meter	30 MHz TO 1 GHz	Eaton	NM-37/57A	
Emulator	NOISE AND INTERFACE	TAS - Telecom Analysis System	4600	
Emulator	RF CHANNEL	TAS - Telecom Analysis System	4500	
Emulator	RF CHANNEL	TAS - Telecom Analysis System	4500	HW VERSION 3.00
Emulator	RF CHANNEL	TAS - Telecom Analysis System	4500A	
Emulator	RF CHANNEL	TAS - Telecom Analysis System	4500AX	
Emulator	SERIES II DIGITAL TELEPHONE NETWORK EMULATOR	TAS - Telecom Analysis System	1200D	ANE DFE DNS1 DNS2
Enhancement Cable		Fluke	Y8404	
Error Detector	0.05 TO 12.5 GHz	Anritsu	MP1764A	
Error Detector	1 MHz TO 700 MHz , USED WITH A CSA907T PATTERN GE	Tektronix	CSA907R	
Error Detector	50 MHz TO 12.5 GHz	Anritsu	MP1764C	
Error Performance Analyzer	01 TO 12 Gb/s	Agilent Technologies	70843B	UHF
Extender	HP-IB	Agilent Technologies	37203A	
Extender	HP-IB , RS232C , RS366 , TWISTED PAIR CABLE	Agilent Technologies	37201A	
Filter	.005 Hz TO 200 kHz , 8 POLE LOW/HIGH PASS/BUTTERWO	Krohn Hite	3384	02
Filter	2 GHz , NOTCH , 60 dB 2 MHz , TYPE N (m/f)	Agilent Technologies	8439A	
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	8431A	
Filter	200 TO 400 MHz , TUNABLE BANDREJECT	K&L Microwave	3TNF-200/400	
Filter	225 TO 400 MHz , TUNABLE NOTCH , 2 DIALS , TYPE N	K&L Microwave	DM4TNF225/400	-N
Filter	5 GHz , TYPE N (m/m)	FXR/Microlab	LA-B54	
Filter	500 TO 900 MHz , TUNABLE BANDREJECT , TNC (f) CONN	K&L Microwave	4TNF-500/900	-T
Filter	8 TO 12.4 GHz , BANDPASS , TYPE N (m/f)	Agilent Technologies	8436A	
Filter	BAND PASS , THIRD OCTAVE AND OCTAVE , 2 Hz TO 160	Bruel & Kjaer	1617	
Filter	BAND PASS , TUNABLE	Telonic	TTF500-5-5EE	
Filter	BUSS TUNED BANDPASS , 500 TO 1000 MHz , TYPE N (f/	Telonic	TCD750-5-5G	
Filter	DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (Telonic	TTA250-3-5EE	
Filter	DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (Telonic	TTF250-5-3EE	

Description	Description 2	Manufacturer	Model	Option ID
Filter	DIRECT READING TUNABLE , 190 TO 375 MHz , TYPE N (Telonic	TTF250-5-5EE	
Filter	DIRECT READING TUNABLE , 250 TO 500 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 , 95 TO 190 MHz , TYPE N (f	Telonic	TTF125-5-5EE	TNC CONNECTORS
Filter	DUAL , HI/LO , VARIABLE ANALOG , 0.01 Hz TO 11 kHz	Wavetek	852	
Filter	DUAL 24 dB / OCTAVE	Ithaco	4302	
Filter	DUAL CHANNEL , 0.01 Hz TO 99.9 kHz	Krohn Hite	3343	
Filter	DUAL CHANNEL , 20 Hz TO 2 MHz	Krohn Hite	3202	
Filter	DUAL CHANNEL PROGRAMMABLE BUTTERWORTH / BESSEL , 3	Krohn Hite	3940	
Filter	HIGH PASS / LOW PASS , DUAL CHANNEL	Stanford Research Systems	SR650	
Filter	MULTICHANNEL , PROGRAMMABLE , .01 TO 26.5 GHz	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	NARROW BAND TRACKING , 1 Hz TO 100 kHz FREQUENCY R	Krohn Hite	3800	
Filter	TUNABLE BANDPASS , 45 TO 57.5 MHz , SMA (f/f)	Telonic	TTF51-1-3HH1	
Filter	TUNABLE BANDPASS , 82.5 TO 90 MHz , SMA (f/f)	Telonic	TTF88-1-3-HH1	
Filter	TUNABLE BANDPASS , TYPE N	K&L Microwave	5BT-95/190	-5N
Filter	TUNABLE NOTCH , 1000 TO 2000 MHz , 45 dB	K&L Microwave	3TNF1000/2000	
Filter	TUNABLE NOTCH , 1700 TO 2000 MHz , 30 dB	K&L Microwave	5TNF1700/2000	-.1-N/N
Filter	TUNEABLE , 20 Hz TO 2 MHz , HIGH / LOW / BANDPASS	Krohn Hite	3200	
Filter	VARIABLE , .02 Hz TO 20 kHz , HIGH / LOW / BANDPAS	Krohn Hite	3750	
Filter Network	24A MAX , ADDS LINE FILTER TO TWO 8028-TS-24-BNC	Solar Electronics	8907-250-TS24	
Frequency Converter	0.1 TO 18 GHz , LO/IF DISTRIBUTION UNIT	Agilent Technologies	85309A	
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	85309A	H20
Frequency Converter Head	18 GHz	Agilent Technologies	5356A	001
Frequency Counter	2 CHANNELS , CH A = 10 Hz TO 100 MHz , CH B = 90	Agilent Technologies	5385A	
Frequency Counter	50 MHz TO 46 GHz , CW MICROWAVE , GPIB AND RS232 I	Agilent Technologies	53152A	001
Frequency Counter	PROGRAMMABLE TIMER/COUNTER , .1 Hz TO 160 MHz , OP	Fluke	PM6666	
Frequency Doubler		Agilent Technologies	940A	

Description	Description 2	Manufacturer	Model	Option ID
Frequency Doubler	5 TO 500 MHz , 13 dBm , SMA (f/f)	Merrimac	FDM-500A	
Frequency Meter	0.95 TO 4.20 GHz , TYPE N (f/f) , DIRECT READING	Agilent Technologies	536A	
Frequency Meter	3.7 TO 12.4 GHz , TYPE N (f/f) , DIRECT READING	Agilent Technologies	537A	
Function Generator	SYNTHESIZED , 3.1 MHz	Stanford Research Systems	DS335	01
Function Generator	SYNTHESIZED ARBITRARY , 2 CHANNEL	Tektronix	AFG2020	02
Gain Phase Analyzer	1 kHz TO 300 MHz	Agilent Technologies	87510A	010 S03
Gain Phase Analyzer	1 kHz TO 300 MHz	Agilent Technologies	87510A	001 006 S01 D01
Generator	1 Hz TO 15 MHz PROGRAMMABLE PULSE , HIGH POWER ,	Agilent Technologies	8114A	
Generator	1 TO 50 MHz PULSE	Agilent Technologies	8112A	
Generator	1 TO 50 MHz PULSE/FUNCTION	Agilent Technologies	8116A	001
Generator	10 MHz TO 20 GHz SYNTHESIZED , CW	Agilent Technologies	83712A	1E1
Generator	20 MHz PULSE FUNCTION	Agilent Technologies	8111A	
Generator	20 MHz SYNTHESIZED PULSE / FUNCTION	Wavetek	91	001
Generator	ARBITRARY WAVEFORM , 1Gs/s	Tektronix	AWG510	03
Generator	ARBITRARY WAVEFORM , 1GS/s SAMPLE RATE	Tektronix	AWG2041	OP-1R
Generator	ARBITRARY WAVEFORM , 250 M/S , PROGRAMMABLE	Tektronix	AWG2020	02
Generator	ARBITRARY WAVEFORM , 2CHANNEL	Tektronix	AWG2021	09
Generator	ARBITRARY WAVEFORM , 4CHANNEL	Tektronix	AWG2005	
Generator	ARBITRARY WAVEFORM , SYNTHESIZED , 50 MHz	Wavetek	295	001
Generator	COMPONENT TELEVISION	Tektronix	TSG300	
Generator	DATA , 200 MHz , 200 Mbps	Tektronix	DG2020	02
Generator	DATA PATTERN , .1Hz TO 200MHz	Tektronix	DG2020A	
Generator	DIGITAL	Tektronix	1910	
Generator	DIGITAL COMPONENT , CCIR 601	Tektronix	TSG422	1S
Generator	DIGITAL COMPONENT , CCIR 601	Tektronix	TSG422	
Generator	DIGITAL COMPOSITE , NTSC	Tektronix	TSG170D	
Generator	FAST TRANSIENT BURST	Schaffner	NSG2025	-3
Generator	FUNCTION	Agilent Technologies	3314A	
Generator	FUNCTION , 0.1Hz TO 13MHz	Agilent Technologies	3312A	

Description	Description 2	Manufacturer	Model	Option ID
Generator	FUNCTION , 11 MHz STABILIZED	Wavetek	21	
Generator	FUNCTION , 21MHz	Agilent Technologies	3324A	
Generator	FUNCTION / ARBITRARY WAVEFORM	Agilent Technologies	33120A	001 OLD COLOR
Generator	FUNCTION / ARBITRARY WAVEFORM	Agilent Technologies	33120A	
Generator	IQ MODULATION	Rohde & Schwarz	AMIQ02	
Generator	NTSC	Tektronix	1410	04
Generator	NTSC , INSERTION	Tektronix	VITS200	
Generator	PAL , DIGITAL	Tektronix	TSG273	
Generator	PAL TV SIGNAL	Tektronix	TSG271	
Generator	PARALLEL DIGITAL PATTERN , 14.4 Gbit/sec , 16 CHAN	SyntheSys Research, Inc.	BA14400B-PG	
Generator	PRECISION C/N , 50 - 90 MHz AND 100 - 180 MHz , IN	Noise Com - Micronetics	UFX-BER-IF1	
Generator	PRECISION C/N , UFX-BER SERIES	Noise Com - Micronetics	UFX-BER-750	
Generator	PROGRAMMABLE TV	Tektronix	TSG1001	
Generator	PROGRAMMABLE PRECISION C/N GENERATOR , DUAL BAND C	Noise Com - Micronetics	UFX-BER-892	
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-892	/1850 RFIT4/97
Generator	RF TRACKING , 300 kHz TO 2.9 GHz	Agilent Technologies	85640A	
Generator	SIGNAL , .1 TO 1050 MHz	Agilent Technologies	8642A	001
Generator	SIGNAL , .1 TO 2100MHz	Agilent Technologies	8642B	
Generator	SIGNAL , .1 TO 2100MHz	Agilent Technologies	8642B	001
Generator	SIGNAL , 100kHz TO 4.2GHz	Agilent Technologies	8665A	001 004
Generator	SIGNAL , 300 kHz TO 2.2 GHz , R&S # 1084.8004.02	Rohde & Schwarz	SMIQ02	B10 B11
Generator	SYNTHESIZED / LEVEL , 200 Hz TO 80 MHz	Agilent Technologies	3335A	
Generator	SYNTHESIZED ARBITRARY FUNCTION , 20 MHz	Wavetek	95	
Generator	SYNTHESIZED FUNCTION	Stanford Research Systems	DS345	
Generator	SYNTHESIZED FUNCTION	Stanford Research Systems	DS345	01
Generator	SYNTHESIZED FUNCTION , 1uHz TO 21MHz	Agilent Technologies	3325A	001
Generator	SYNTHESIZED SIGNAL , .1 TO 990 MHz	Agilent Technologies	8656B	
Generator	SYNTHESIZED SIGNAL , .252MHz TO 1.03GHz	Agilent Technologies	8644B	001 002 003 010 011

Description	Description 2	Manufacturer	Model	Option ID
Generator	SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz	Agilent Technologies	8662A	
Generator	SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz	Agilent Technologies	8662A	H08
Generator	SYNTHESIZED SIGNAL , 10 kHz TO 1280 MHz	Agilent Technologies	8662A	H06
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	001
Generator	SYNTHESIZED SIGNAL , 10 MHz TO 20 GHz	Agilent Technologies	8341A	005
Generator	SYNTHESIZED SIGNAL , 100kHz TO 2.1GHz	Fluke	6062A	
Generator	SYNTHESIZED SIGNAL , 100kHz TO 2.1GHz	Fluke	6062A	132
Generator	SYNTHESIZED SIGNAL , 9 kHz TO 3.2 GHz	Agilent Technologies	8648C	1EA
Generator	SYNTHESIZED SIGNAL , 9 kHz TO 4 GHz	Agilent Technologies	8648D	1E2 1E6 1EA
Generator	SYNTHESIZED SIGNAL GENERATOR , .26 TO 1030 MHz	Agilent Technologies	8643A	
Generator	SYNTHESIZED SWEEP , 10 MHz TO 40 GHz	Anritsu	68169B	2B 11
Generator	SYNTHESIZED SWEEPER , 10MHz TO 20GHz	Agilent Technologies	8341B	004
Generator	SYNTHESIZED SWEEPER , 10MHz TO 20GHz	Agilent Technologies	8341B	
Generator	SYNTHESIZER FUNCTION , DC TO 21MHz	Agilent Technologies	3325B	001
Generator	SYNTHESIZED SIGNAL , .26 TO 1030MHz	Agilent Technologies	8644A	003
Generator	SYNTHESIZED SIGNAL , .26 TO 1030MHz	Agilent Technologies	8644A	001 004 010
Generator	SYNTHESIZED SIGNAL , .26 TO 1030MHz	Agilent Technologies	8644A	001 004 005
Generator	VECTOR SIGNAL , 300 kHz TO 3.3 GHz	Rohde & Schwarz	SMIQ03	B10 B11 B14 B1 B42
Generator	VIDEO TEST PATTERN , MULTIFORMAT , ANALOG	Tektronix	TPG20	
GPIB Extender	HIGH SPEED MULTI POINT	Agilent Technologies	37204A	
Harmonic Flicker Test System	Ac SOURCE , 300Vrms / 6.5Arms / 750VA	Agilent Technologies	6841A	
Harmonic Mixer	36 TO 110 GHz , WAVEGUIDE	Agilent Technologies	5356D	050
Harmonic Mixer	75 TO 110 GHz , R&S # 1046.2860.02	Rohde & Schwarz	FS-Z21	
Harmonic Mixer	WAVEGUIDE , 12.4 TO 40 GHz , WAVEGUIDE ADAPTER REQ	Agilent Technologies	11517A	
Harmonic Mixer	WAVEGUIDE , 12.4 TO 40 GHz , WAVEGUIDE ADAPTER REQ	Agilent Technologies	11517A C01	
Harmonic Mixer	WR19 , 40 TO 60 GHz , WAVEGUIDE , EXTEND FREQ OF E	Agilent Technologies	11970U	
Harmonic Mixer	WR22 , 33 TO 50 GHz , WAVEGUIDE , EXT FREQ OF E440	Agilent Technologies	11970Q	
Harmonic Mixer	WR28 , 26.5 TO 40 GHz , LO FREQUENCY 1 TO 2.18 GHz	Scientific Atlanta	14-7-1	

Description	Description 2	Manufacturer	Model	Option ID
Harmonic Mixer	WR28 , 26.5 TO 40 GHz , WAVEGUIDE	Agilent Technologies	11971A	
Harmonic Mixer	WR28 , 26.5 TO 40 GHz , WAVEGUIDE , EXT FREQ OF E4	Agilent Technologies	11970A	
Harmonic Mixer	WR42 , 18 TO 26.5 GHz , WAVEGUIDE	Agilent Technologies	11971K	H43
Harmonic Mixer	WR42 , 18 TO 26.5 GHz , WAVEGUIDE	Agilent Technologies	11971K	
Harmonic Mixer	WR42 , 18 TO 26.5 GHz , WAVEGUIDE , EXT FREQ OF E4	Agilent Technologies	11970K	
Harmonic Mixer Set	CONSISTS OF 11971A & 11971K	Agilent Technologies	11971T	
High Impedance Adapter	500 MHz WITH 10073C PASSIVE Probe	Agilent Technologies	E2697A	
High Resistance Meter	0 TO 100MV Dc	Agilent Technologies	4329A	
HIPOT Tester	ELECTRICAL SAFETY ANALYZER , GROUND TESTER , AC/DC	Quad-Tech Labs	GUARDIAN 6000	
Horn Adapter	WR430 FOR EATON / SINGER EMA-1010	Eaton	EMA-1002	
Horn Antenna	0.75 TO 4.5 GHz , DUAL-POLARIZED QUAD-RIDGED , SMA	Watkins Johnson	WJ48410	
Horn Antenna	0.95 TO 1.15 GHz , STANDARD GAIN , WR770	Scientific Atlanta	12-0.9	
Horn Antenna	1.70 TO 2.60 , STANDARD GAIN , RG-105/U , WR430 ,	Scientific Atlanta	12-1.7	
Horn Antenna	12.4 TO 18 GHz , SCALAR FEED , WR62	Alpha Industries/TRG/Mi-Wave/ Quineter	KU894	-12
Horn Antenna	12.4 TO 18.0 GHz , STANDARD GAIN , WR62	Systron Donner / DeMornay-Bo nardi	DBF-520	-10 DB GAIN
Horn Antenna	12.4 TO 18.0 GHz , WAVEGUIDE PICK UP , WR62 , 10 d	Systron Donner / DeMornay-Bo nardi	DBF-510	
Horn Antenna	2 TO 4 GHz , DUAL-POLARIZED QUAD-RIDGED , 90 DEG.	Watkins Johnson	WJ8320-11	
Horn Antenna	2.60 TO 3.95 , STANDARD GAIN , RG-75/U , WR284 , 1	Scientific Atlanta	12-2.6	
Horn Antenna	26.5 TO 40 GHz , STANDARD GAIN , WR28 , 25 dB GAIN	Baytron Corp./ Aerowave Inc. / M/A COM	7A-67/25	
Horn Antenna	26.5 TO 40 GHz , WAVEGUIDE PICKUP HORN , WR28 , 10	Systron Donner / DeMornay-Bo nardi	DBD-510	
Horn Antenna	3.95 TO 5.85 GHz , STANDARD GAIN , RG-49/U , WR187	Systron Donner / DeMornay-Bo nardi	DBK-520	-20 DB GAIN
Horn Antenna	3.95 TO 5.85 GHz , STANDARD GAIN , WR187	Scientific Atlanta	12-3.9	
Horn Antenna	3.95 TO 5.85 GHz , STANDARD GAIN , WR187 , 16 dB G	MCS	J-386	
Horn Antenna	3.95 TO 5.85 GHz , STANDARD GAIN , WR187 , PERMANE	MCS	J-6329	
Horn Antenna	4.4 TO 7.3 GHz , TYPE N (f) , SAME AS 91890-1 (MFG	Eaton	EMA-1030	
Horn Antenna	40 TO 60 GHz , SCALAR FEED , WR19 , 25 dB	Alpha Industries/TRG/Mi-Wave/ Quineter	U858	-12
Horn Antenna	5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U / WR137	Systron Donner / DeMornay-Bo nardi	DBJ-520	-10 DB GAIN
Horn Antenna	5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U / WR137	Systron Donner / DeMornay-Bo nardi	DBJ-520	-15 DB GAIN
Horn Antenna	5.85 TO 8.20 GHz , STANDARD GAIN , WR137 , 10 dB	MCS	C-383	

Description	Description 2	Manufacturer	Model	Option ID
Horn Antenna	5.85 TO 8.20 GHz , STANDARD GAIN HORN , WR137	Scientific Atlanta	12-5.8	
Horn Antenna	50 TO 75 GHz , STANDARD GAIN , WR15 , 15 dB GAIN	Aerowave	15-7015	
Horn Antenna	60.0 TO 90.0 GHz , STANDARD GAIN , RG-99/U / WR12	Scientific Atlanta	12-60	
Horn Antenna	7.05 TO 10 GHz , STANDARD GAIN , WR112 , W/BUILT I	MCS	C-6027	
Horn Antenna	7.3 TO 12.0 GHz , TYPE N (f) , SAME AS 91891-2 (MF	Eaton	EMA-1040	
Horn Antenna	8.0 TO 12.4 GHz , STANDARD GAIN , WR90	Systron Donner / DeMornay-Bonardi	DBG-520	-10 DB GAIN
Horn Antenna	8.20 TO 12.4 GHz , STANDARD GAIN HORN , WR90	Scientific Atlanta	12-8.2	
Horn Antenna	WR12 , 60 TO 90 GHz , STANDARD GAIN	Alpha Industries/TRG/Mi-Wave/Quineter	E890	
Horn Antenna	WR12 , STANDARD GAIN , RG-99/U , 24 dB GAIN , 60 T	FXR/Microlab	E638A	
Horn Antenna	WR137 , 5.85 TO 8.20 GHz , STANDARD GAIN , RG106/U	Waveline	499	
Horn Antenna	WR137 , 5.85 TO 8.20 GHz , STANDARD GAIN , RG-50/U	DeMornay-Bonardi / Systron Donner	DBJ-520	
Horn Antenna	WR137 , CONICAL , 15 dB NOMINAL GAIN , 5.85 TO 8.2	Systron Donner / DeMornay-Bonardi	DBJ-530	
Horn Antenna	WR187 , 3.95 TO 5.85 GHz , STANDARD GAIN , 10 dB G	Diamond Antenna & Microwave Corp.	549	-12
Horn Antenna	WR187 , 3.95 TO 5.85 GHz , STANDARD GAIN , RG-49 ,	DeMornay-Bonardi / Systron Donner	DBK520	
Horn Antenna	WR187 , CONICAL , 15 dB NOMINAL GAIN , 3.95 TO 5.8	Systron Donner / DeMornay-Bonardi	DBK-530	
Horn Antenna	WR19 , 40 TO 60 GHz , STANDARD GAIN , 20 dB	Baytron Corp./ Aerowave Inc. / M/A COM	7Q-67/20	
Horn Antenna	WR22 , STANDARD GAIN , 20 dB , 33 TO 50 GHz	Dorado International	GH-22-20	
Horn Antenna	WR28 , 26.5 TO 40 GHz , STANDARD GAIN , RG-96/U ,	DeMornay-Bonardi / Systron Donner	DBD-520	
Horn Antenna	WR28 , PICK UP HORN , COVER , 1/2" TALL , GENERIC	Test & Measurement Group	WR28-P/UPHORN	
Horn Antenna	WR28 , STANDARD GAIN , 26.5 TO 40 GHz	Epsilon Lambda	JL25-28	
Horn Antenna	WR284 , 2.6 TO 3.95 GHz , STANDARD GAIN	Diamond Antenna & Microwave Corp.	449	12
Horn Antenna	WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , 18 dB G	FXR/Microlab	S638A	
Horn Antenna	WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , GENERIC	Test & Measurement Group	WR284-HORN	
Horn Antenna	WR284 , 2.60 TO 3.95 GHz , STANDARD GAIN , RG-48/U	DeMornay-Bonardi / Systron Donner	DBL520	
Horn Antenna	WR42 , 18 TO 26.5 GHz , WAVEGUIDE PICKUP HORN , 10	Systron Donner / DeMornay-Bonardi	DBE-510	
Horn Antenna	WR42 , CONICAL , 15 dB NOMINAL GAIN , 18.0 TO 26.5	Systron Donner / DeMornay-Bonardi	DBE-530	
Horn Antenna	WR430 , 1.70 TO 2.60 GHz , STANDARD GAIN , 15 dB G	Waveline	4399	CPRF
Horn Antenna	WR5 , STANDARD GAIN , WR5 , G BAND , 24 dB GAIN ,	Hughes Aircraft	45829H-3020	
Horn Antenna	WR62 , 12.4 TO 18 GHz , POLARIZED	American Electronic Labs	H6102	

Description	Description 2	Manufacturer	Model	Option ID
Horn Antenna	WR62 , 12.4 TO 18 GHz , STANDARD GAIN	Diamond Antenna & Microwave Corp	949	-16 DB GAIN
Horn Antenna	WR62 , 12.4 TO 18 GHz , STANDARD GAIN	Diamond Antenna & Microwave Corp	949	-10 DB GAIN
Horn Antenna	WR62 , 12.4 TO 18.0 GHz , STANDARD GAIN , RG-91	DeMornay-Bonardi / Systron Donner	DBF-520	
Horn Antenna	WR62 , CONICAL , 15 dB NOMINAL GAIN , 12.4 TO 18.0	Systron Donner / DeMornay-Bonardi	DBF-530	
Horn Antenna	WR8 , STANDARD GAIN , 90 TO 140 GHz	FXR/Microlab	F890	
Horn Antenna	WR8 , STANDARD GAIN , F BAND , 24 dB GAIN 90 TO 14	Hughes Aircraft	45827H-1020	
Horn Antenna	WR90 , 8.0 TO 12.4 GHz , STANDARD GAIN , RG-52/U ,	DeMornay-Bonardi / Systron Donner	DBG-520	
Horn Antenna	WR90 , 8.2 TO 12.4 GHz , CIRCULAR POLARIZED , 3 dB	American Electronic Labs	H6000	
Horn Antenna	WR90 , 8.20 TO 12.40 GHz , STANDARD GAIN , RG67/U	FXR/Microlab	X638A	
Horn Antenna	WR90 , CONICAL , 15 dB GAIN , 8.20 TO 12.4 GHz	Systron Donner / DeMornay-Bonardi	DBG-530	
Horn Antenna	WR90 , STANDARD GAIN , 8.20 TO 12.4 GHz , GENERIC	Test & Measurement Group	WR90-HORN	
Horn Antenna	WR90 , STANDARD GAIN , 8.20 TO 12.4 GHz , GENERIC	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-HORN	CHOKE / 19 DB
Horn Antenna	WR90 , STANDARD GAIN , SQUARE COVER , 8.20 TO 12.4	Omega Microwave	10393	
Horn Antenna	WRD750 , PICKUP , 7.50 TO 26.5 GHz , DOUBLE-RIDGE	Systron Donner / DeMornay-Bonardi	SD908070019	
Hybrid	.5 TO 2 GHz , QUADRATURE COUPLER , 3 dB , SMA (f)	Sage Laboratories	2375-1	
Hybrid	2000 TO 4000 MHz , COUPLER , 3 dB , SMA (f/f/f/f)	Sage Laboratories	7753	
Hybrid	4 TO 8 GHz , STANDARD TEMLINE COUPLER , 3 dB , TYP	Sage Laboratories	754ND	
Hybrid	500 TO 1000 MHz , STANDARD TEMLINE COUPLER , 3 dB	Sage Laboratories	7751-3	
Hybrid	7 TO 18 GHz , COUPLER , 3 dB , 90 DEG. , SMA (f/f)	Omni Spectra	2020-5160-00	
Hybrid	8.0 TO 16 GHz , MINIATURE COUPLER , 3 dB , SMA (f)	Aeroflex	QH-57	
Hybrid Junction	180 DEGREE , TYPE N ALL PORTS	Anzac Electronics	H-1-N	
Hybrid Junction	2 TO 200 MHz , 180 DEGREE , SMA (f) ALL PORTS	Anzac Electronics	HH-107	
Hybrid Source	FO = 643.000 MHz , CRYSTAL CONTROLLED OSCILLATOR	Wilmanco	VS-C-643.000	-SC-LS / SMA F
IEEE-488 Translator	FOR USE WITH FLUKE INSTRUMENTS WITH OPTION 529	Fluke	1120A	
IF Converter Unit	FOR 1770 SERIES , SHARED MIXER	Scientific Atlanta	144661	
Impedance Analyzer	VECTOR METER , 400 kHz TO 110 MHz	Agilent Technologies	4193A	
Impedance Meter	AUTORANGING LCR	ESI - Electro Scientific	253	
Impedance Meter	DIGITAL	ESI - Electro Scientific	252	

Description	Description 2	Manufacturer	Model	Option ID
Impedance Pad	75 Ohm TO 50 Ohm MINIMUM LOSS PAD , Dc TO 1 GHz ,	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	
Inner DC Block	10 MHz TO 1 GHz , 75 Ohm , 500V , 1.5:1 INPUT POWE	Trilithic, Inc.	DB-75	
Inner DC Block	2000 TO 8500 MHz , 1.3 VSWR , TYPE N (m/f)	FXR/Microlab	HR-50N	
Inner-Outer DC Block	1000 TO 5000 MHz , 1.3 VSWR , TYPE N (m/f)	FXR/Microlab	HR-12N	
Inner-Outer DC Block	2000 TO 9500 MHz , 1.3 VSWR , TYPE N (m/f)	FXR/Microlab	HR-52N	
Inner-Outer DC Block	7 TO 18 GHz , 1.4 VSWR , TYPE N (m/f)	FXR/Microlab	HR-92N	
Input Module	HIGH IMPEDANCE , 100 kHz TO 1 GHz FOR 8508A	Agilent Technologies	85081B	
Integrating Sphere	FOR USE WITH 8162x SERIES OPTICAL HEADS	Agilent Technologies	81002FF	
Interconnection Kit	TYPE N , FOR 8494 / 8495 / 8496 SERIES ATTENUATORS	Agilent Technologies	11716A	
Interface	16 CHANNEL , MEMORY EXPANSION , FOR 1655x SERIES I	Agilent Technologies	E2485A	
Interface	BITALYZER , READ / WRITE	SyntheSys Research, Inc.	BA4RW	
Interface	DIGITAL AUDIO	Bruel & Kjaer	4607	
Interface	USB / GPIB INTERFACE FOR WINDOWS 98/ME/2000/XP	Agilent Technologies	82357A	
Interface Card	16 CHANNEL FET SCANNER	Agilent Technologies	69755A	
Interface Card	20 CHANNEL SCANNER , FOR 7001 / 7002	Keithley Instruments	7164	
Interface Card	20-CHANNEL RELAY SWITCH	Keithley Instruments	7013-S	
Interface Card	20-CHANNEL SCANNER CARD , 7001/7002 SERIES MAINFRA	Keithley Instruments	7164-M	
Interface Card	40-CHANNEL , DIFF MUX MODULE W/AUTOMATIC CJC & SCR	Keithley Instruments	7708	
Interface Card	4K MEMORY , 2 CARD SET	Agilent Technologies	69790B	
Interface Card	4x5 MATRIX	Keithley Instruments	7052	
Interface Card	500 kHz A/D CONVERTER	Agilent Technologies	69759A	
Interface Card	64 CHANNEL FET SCANNER	Agilent Technologies	69752A	
Interface Card	8x12 COAXIAL MATRIX , FOR MODELS 707A AND 708A	Keithley Instruments	7073	
Interface Card	9 CHANNEL , T / C SCANNER , FOR 7001 / 7002	Keithley Instruments	7057A	
Interface Card	9 CHANNEL , THERMOCOUPLE SCANNER , FOR 2000 , 2001	Keithley Instruments	2001-TCSCAN	
Interface Card	AXIS BOARD FOR FIELD INSTALLATIONS , FOR USE WITH	Agilent Technologies	10932B	
Interface Card	BREADBOARD	Agilent Technologies	69380A	

Description	Description 2	Manufacturer	Model	Option ID
Interface Card	BREADBOARD	Agilent Technologies	69793A	
Interface Card	BREADBOARD INPUT	Agilent Technologies	69480A	
Interface Card	COUNTER TOTALIZER	Agilent Technologies	69775A	
Interface Card	D/A CURRENT CONVERTER	Agilent Technologies	69370A	
Interface Card	D/A CURRENT CONVERTER	Agilent Technologies	69721A	
Interface Card	D/A VOLTAGE CONVERTER , FOR 6942A	Agilent Technologies	69720A	
Interface Card	D/A VOLTAGE CONVERTER CARD	Agilent Technologies	69321B	
Interface Card	DIGITAL I/O	Keithley Instruments	7020	
Interface Card	DIGITAL INPUT	Agilent Technologies	69431A	
Interface Card	DIGITAL INPUT	Agilent Technologies	69771A	
Interface Card	DIGITAL OUTPUT	Agilent Technologies	69331A	
Interface Card	DIGITAL OUTPUT	Agilent Technologies	69331B	
Interface Card	DIGITAL OUTPUT	Agilent Technologies	69731A	
Interface Card	DIGITAL OUTPUT	Agilent Technologies	69731B	
Interface Card	FOUR WIRE SCANNER	Keithley Instruments	7067	
Interface Card	FREQUENCY REFERENCE	Agilent Technologies	69601A	
Interface Card	FREQUENCY REFERENCE	Agilent Technologies	69601B	
Interface Card	HI PERFORMANCE , GPIB , FOR INSTRUMENT CONTROL	Agilent Technologies	82341A	
Interface Card	HI SPEED SCANNER	Agilent Technologies	69336B	
Interface Card	HIGH SPEED A/D	Agilent Technologies	69422A	
Interface Card	HIGH SPEED A/D CONVERTER	Agilent Technologies	69751A	
Interface Card	HIGH SPEED MEMORY CARD , 64K MEMORY , 2 CARD SET	Agilent Technologies	69791A	
Interface Card	ISOLATED DIGITAL INPUT	Agilent Technologies	69430A	
Interface Card	LOW CURRENT SCANNER	Keithley Instruments	7058	
Interface Card	LOW LEVEL A/D AND SCANNER CARD	Agilent Technologies	69423A	
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	69790A	
Interface Card	MEMORY EXPANSION	Agilent Technologies	69792A	
Interface Card	MULTIPLEXER , GENERAL PURPOSE EIGHT 1x12 , (MERCUR	Keithley Instruments	7074-M	

Description	Description 2	Manufacturer	Model	Option ID
Interface Card	OPEN COLLECTOR OUTPUT	Agilent Technologies	69332A	
Interface Card	OUTPUT DRIVER CARD FOR THE 70611/2/3 OR 87130A	Agilent Technologies	84940A	
Interface Card	POWER AMPLIFIER CONTROL	Agilent Technologies	69325A	
Interface Card	POWER AMPLIFIER CONTROL	Agilent Technologies	69326A	
Interface Card	POWER AMPLIFIER CONTROL	Agilent Technologies	69327A	
Interface Card	PROCESS INTERRUPT	Agilent Technologies	69436A	
Interface Card	PROGRAMMABLE TIMER	Agilent Technologies	69600B	
Interface Card	PROGRAMMABLE RESISTANCE , 750 Ohm	Agilent Technologies	69511A	
Interface Card	PULSE COUNTER	Agilent Technologies	69435A	
Interface Card	PULSE TRAIN OUTPUT / STEPPING MOTOR CONTROL	Agilent Technologies	69735A	
Interface Card	RELAY OUTPUT	Agilent Technologies	69330A	
Interface Card	RELAY OUTPUT , FOR 6942A	Agilent Technologies	69730A	
Interface Card	RELAY OUTPUT WITH READBACK	Agilent Technologies	69433A	
Interface Card	RELAY SWITCH CARD , FOR 7001/7002 MAINFRAMES	Keithley Instruments	7066	
Interface Card	RESISTANCE OUTPUT	Agilent Technologies	69700A	
Interface Card	RESISTANCE OUTPUT	Agilent Technologies	69701A	
Interface Card	RESISTANCE OUTPUT	Agilent Technologies	69702A	
Interface Card	RESISTANCE PROGRAMMING	Agilent Technologies	69500A	
Interface Card	RESISTANCE PROGRAMMING	Agilent Technologies	69501A	
Interface Card	RESISTANCE PROGRAMMING	Agilent Technologies	69504A	
Interface Card	RESISTANCE PROGRAMMING	Agilent Technologies	69506A	
Interface Card	RESISTANCE PROGRAMMING	Agilent Technologies	69512A	
Interface Card	SCAN CONTROL / PACER	Agilent Technologies	69750A	
Interface Card	TIMEBASE	Agilent Technologies	69734A	
Interface Card	TIMER / PACER	Agilent Technologies	69736A	
Interface Card	VOLTAGE MONITOR	Agilent Technologies	69421A	
Interface Card	VOLTAGE REGULATOR	Agilent Technologies	69351A	
Interface Card	VOLTAGE REGULATOR	Agilent Technologies	69351B	
Interface Card	VOLTAGE REGULATOR	Agilent Technologies	69351C	

Description	Description 2	Manufacturer	Model	Option ID
Interface Card	WORD INTERRUPT	Agilent Technologies	69776A	
Interface Module	1, 2 AND 4 Gb/s FIBRE CHANNEL MULTI APPLICATION PR	Agilent Technologies	1735A	SAN/PROTOCOL ENABLED
Interface Module	1, 2 AND 4 Gb/s FIBRE CHANNEL MULTI APPLICATION PR	Agilent Technologies	1735A	
Interface Module	100 BASE FX , FOR J3446D , FOR AGILENT ADVISOR	Agilent Technologies	J3447A	
Interface Module	15 GHz OPTICAL / 20 GHz ELECTRICAL , FOR 86100A/B/	Agilent Technologies	86105B	101
Interface Module	20 GHz ELECTRICAL / 10 GHz OPTICAL , FOR 86100x SE	Agilent Technologies	86103B	203
Interface Module	20 GHz ELECTRICAL / 10 GHz OPTICAL , FOR 86100x SE	Agilent Technologies	86103B	H30
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	34522A	
Interface Module	32 BIT DIGITAL I/O , SOLDER LUGS , FOR 3235A/E	Agilent Technologies	34522B	
Interface Module	32 CHANNEL , ARMATURE RELAY MUX / MATRIX , SOLDER	Agilent Technologies	34501A	
Interface Module	32 CHANNEL , ARMATURE RELAY MUX / MATRIX , TERMINA	Agilent Technologies	34501B	
Interface Module	32 CHANNEL , ARMATURE REPLAY MUX / MATRIX , FOR 32	Agilent Technologies	34501M	
Interface Module	32 CHANNEL , MERCURY RELAY MUX / MATRIX , SCREW TE	Agilent Technologies	34507B	
Interface Module	32 CHANNEL , MERCURY RELAY MUX / MATRIX , SOLDER L	Agilent Technologies	34507A	
Interface Module	32 CHANNEL REED RELAY MULTIPLEXER , FOR 3235A/E	Agilent Technologies	34502M	
Interface Module	4 CHANNEL , D/A CONVERTER , SCREW TERMINALS , FOR	Agilent Technologies	34524B	
Interface Module	4 CHANNEL , D/A CONVERTER , SOLDER LUGS , FOR 3235	Agilent Technologies	34524A	
Interface Module	4 CHANNEL , D/A CONVERTER , SOLDER LUGS , FOR 3235	Agilent Technologies	34524A	C02
Interface Module	50 Ohm RF MUX , DELETES TERMINAL BLOCK , FOR 3235A	Agilent Technologies	34505C	
Interface Module	50 Ohm RF MUX , SCREW TERMINALS , FOR 3235A/E	Agilent Technologies	34505B	
Interface Module	6.5 DIGIT MULTIMETER , FOR 3235A/E	Agilent Technologies	34520B	
Interface Module	6.5 DIGIT MULTIMETER , SOLDER LUGS , FOR 3235A/E	Agilent Technologies	34520A	
Interface Module	64 CHANNEL ARMATURE RELAY MULTIPLEXER , FOR 3235A	Agilent Technologies	34511B	
Interface Module	64 CHANNEL ARMATURE RELAY MUX , FOR 3235A/E	Agilent Technologies	34511M	
Interface Module	75 Ohm , RF MULTIPLEXER , FOR 3235A/E	Agilent Technologies	34508B	
Interface Module	750 TO 870 nm , SMF & MMF	Agilent Technologies	86101A	202
Interface Module	8-CHANNEL POWER ACTUATOR , FOR 3235A/E	Agilent Technologies	34510B	
Interface Module	AC/DC SOURCE FOR 3235A/E	Agilent Technologies	34521A	

Description	Description 2	Manufacturer	Model	Option ID
Interface Module	ATTENUATOR , OPTICAL , POWER CONTROL , STRAIGHT	Agilent Technologies	81566A	
Interface Module	BREADBOARD , FOR 3235A/E	Agilent Technologies	34523B	
Interface Module	BREADBOARD WITH SOLDER-EYE , FOR 3235A/E	Agilent Technologies	34523A	
Interface Module	CEPT-E1 , BNC FOR AGILENT ADVISOR	Agilent Technologies	J2296B	
Interface Module	DFB SOURCE , FOR 8163A/B	Agilent Technologies	81662A	387
Interface Module	DFB SOURCE , FOR 8163A/B	Agilent Technologies	81662A	315
Interface Module	DFB SOURCE , FOR 8163A/B	Agilent Technologies	81662A	367
Interface Module	DIFFERENTIAL TDR	Agilent Technologies	54754A	
Interface Module	DUAL CHANNEL , OPTICAL 28 GHz , 1000 TO 1600nm	Agilent Technologies	86115B	012 410 410
Interface Module	FOR USE WITH 816xA/B SERIES MAINFRAMES & 816XXB OP	Agilent Technologies	81618A	
Interface Module	GENERAL PURPOSE , 75 Ohm RF , 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	H05
Interface Module	GENERAL PURPOSE , 75 Ohm RF , FOR 3235A/E	Agilent Technologies	34514C	H02
Interface Module	GENERAL PURPOSE RELAY , FOR 3235A/E	Agilent Technologies	34503	
Interface Module	GENERAL PURPOSE RELAY , SCREW TERMINALS , FOR 3235	Agilent Technologies	34503B	
Interface Module	GENERAL PURPOSE RELAY , SOLDER LUGS , FOR 3235A/E	Agilent Technologies	34503A	
Interface Module	HPIB	Agilent Technologies	54650A	
Interface Module	HPIB , MEASUREMENT / STORAGE , FOR 546XX SERIES	Agilent Technologies	54657A	
Interface Module	LASER SOURCE , 1310 TO 1550nm , FABRY-PEROT , FOR	Agilent Technologies	81654A	
Interface Module	LASER SOURCE , 1310 TO 1550nm , FABRY-PEROT , FOR	Agilent Technologies	81657A	
Interface Module	LASER SOURCE , 1310nm , FOR 8153A	Agilent Technologies	81552SM	
Interface Module	LASER SOURCE , 1550nm , FABRY-PEROT , FOR 816xx SE	Agilent Technologies	81651A	
Interface Module	LASER SOURCE , 850nm or 1310nm OPTION DEPENDENT	Agilent Technologies	81655A	E01 (850NM)
Interface Module	MEASUREMENT / STORAGE , RS-232 / PARALLEL	Agilent Technologies	54659B	
Interface Module	OC-3c / STM-1 (155Mb/s) , FOR AGILENT ADVISOR	Agilent Technologies	J2912A	500
Interface Module	OPTICAL HEAD	Agilent Technologies	81533A	
Interface Module	OPTICAL HEAD , FOR 8153A	Agilent Technologies	81533B	
Interface Module	OPTICAL POWER SENSOR , +10 TO -90 dBm	Agilent Technologies	81633B	

Description	Description 2	Manufacturer	Model	Option ID
Interface Module	OPTICAL SWITCH , 1 X 2	Agilent Technologies	81591B	062
Interface Module	POWER SENSOR	Agilent Technologies	81634A	
Interface Module	POWER SENSOR , 800 TO 1700nm	Agilent Technologies	81536A	
Interface Module	POWER SENSOR , InGaAs , +10 dBm / -80 dBm	Agilent Technologies	81632B	
Interface Module	POWER SENSOR , InGaAs , 800 TO 1650nm , FOR 8163A	Agilent Technologies	81632A	
Interface Module	RETURN LOSS , FOR 8153A	Agilent Technologies	81534A	
Interface Module	RETURN LOSS , InGaAs , FOR 8163B MAINFRAME	Agilent Technologies	81610A	
Interface Module	RS232 , MEASUREMENT / STORAGE , FOR 546XX SERIES	Agilent Technologies	54658A	
Interface Module	RS232 , PARALLEL , FOR 546XX SERIES	Agilent Technologies	54652B	
Interface Module	RS232 , TEST AUTOMATION , FOR 546XX SERIES	Agilent Technologies	54656A	
Interface Module	RS232C / V.24 , FOR 4951C/4952A PROTOCOL ANALYZER	Agilent Technologies	18179A	
Interface Module	STM-1 / OC-3 , FOR AGILENT ADVISOR	Agilent Technologies	J2912B	
Interface Module	SWITCHED SHIELD COAXIAL MULTIPLEXER , FOR 3235A	Agilent Technologies	34504C	
Interface Module	SWITCHED-SHIELD TRIAXIAL MATRIX , FOR 3235A/E	Agilent Technologies	34512C	
Interface Module	T1 / ISDN / RJ-48C / MINI BANTAM , FOR AGILENT ADV	Agilent Technologies	J2298B	
Interface Module	TEST AUTOMATION , HPIB INTERFACE	Agilent Technologies	54655A	
Interface Module	TWO CHANNELS	Agilent Technologies	81619A	
Interface Unit	V218	Scientific Atlanta	1848/2011	
Interferometer	FIBER OPTIC , USED WITH AN 71400 SERIES OR 83810B	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
Isolation Network	SINGLE PHASE , 20Arms SURGE COUPLER	Velonex	V-2734	
Junction Box		Scientific Atlanta	4116-20J	
Keyboard	FOR 3235A/E	Agilent Technologies	34550A	
Keyboard	MODULAR POWER SYSTEM , FOR 66000A	Agilent Technologies	66001A	
Laser Diode Driver Module	FOR NEW 8000	Newport	8510	
Laser Head	AXIS VELOCITY UP TO 1 M/S , USE WITH 10897B AND 10	Agilent Technologies	5517D	C07
Laser Head Cable	FOR 5517A/B/C/D , WITH C04 MALE LOCKING DIN	Agilent Technologies	10881B-C04	
Laser Head Cable	FOR 5517A/B/C/D LASER HEAD	Agilent Technologies	10881B	

Description	Description 2	Manufacturer	Model	Option ID
Laser Source	1310 TO 1550NM FOR 8153A	Agilent Technologies	81554SM	
Laser Source	OPTICAL , 1310 AND 1550nm	Tektronix	TOP140	
Laser Source	OPTICAL , 270HZ , 1KHZ AND 2KHZ MODULATION , 1550n	Tektronix	TOP150	
LCR Adapter	ALLIGATOR CLIP LEADS , 1M WITH 4 ALLIGATOR CLIPS ,	Agilent Technologies	16089D	
LCR Adapter	BINDING POST FIXTURE	Agilent Technologies	16093A	
LCR Adapter	BINDING POST FIXTURE	Agilent Technologies	16093B	
LCR Adapter	FIXTURE SPRING CLAMP , MAX 500 MHz	Agilent Technologies	16092A	
LCR Adapter	HIGH TEMPERATURE COMPONENT TEST FIXTURE	Agilent Technologies	16194A	
LCR Adapter	PARALLEL ELECTRODE SMD TEST FIXTURE , Dc TO 3 GHz	Agilent Technologies	16196A	710
LCR Adapter	SWITCHING MODULE , FOR USE WITH 4061A	Agilent Technologies	16057A	
LCR Adapter	TEST FIXTURE , COAXIAL ACCESSORY KIT	Agilent Technologies	16091A	
LCR Adapter	TEST FIXTURE , FOR 4193A	Agilent Technologies	16099A	
LCR Adapter	TEST FIXTURE FOR 4145A AND 4145B	Agilent Technologies	16058A	
LCR Adapter	TEST LEADS	Agilent Technologies	16048C	
LCR Adapter	TRIGGER BOX , LED DISPLAY , PASS/FAIL , FOR 4263B/	Agilent Technologies	16064B	
LCR Meter	RF , 1 MHz TO 1 GHz	Agilent Technologies	4286A	
LCZ Meter	100 Hz TO 20 kHz	Agilent Technologies	4276A	
Lead Set	17 CHANNEL , 16 SINGLE-ENDED DATA , 1 SINGLE-ENDED	Agilent Technologies	E5383A	
Lens	FOR 1330 / 1550nm , 9 AND 10 /125um	Agilent Technologies	81010BL	
Leveling PreAmplifier		Amplifier Research	777	
Leveling PreAmplifier	1 TO 1000 MHz	Amplifier Research	999	
Lightwave CLOCK / DATA Receiver	STM-16 / OC-48	Agilent Technologies	83446A	
Lightwave Coupler	1300nm SMF , 9 / 125um	Agilent Technologies	11890A	012
Lightwave Coupler	1300nm SMF , 9 / 125um	Agilent Technologies	11890A	
Lightwave Receiver	10 Gb/s / SONET / SDH / IP OPTICAL NETWORKS	Agilent Technologies	83434A	106
Lightwave Receiver	1300 / 1550nm , 300 kHz TO 6 GHz	Agilent Technologies	83411D	012
Lightwave Receiver	300 kHz TO 3 GHz , 1300 / 1550NM	Agilent Technologies	83410B	011
Lightwave Receiver	300 kHz TO 3 GHz , 1300 / 1550NM	Agilent Technologies	83410B	014
Lightwave Receiver	300 kHz TO 3 GHz , 1300 / 1550NM	Agilent Technologies	83410C	012

Description	Description 2	Manufacturer	Model	Option ID
Lightwave Receiver	300 kHz TO 3 GHz , 1300 / 1550NM	Agilent Technologies	83410C	014
Lightwave Receiver	300 kHz TO 6 GHz , 1300 / 1550NM	Agilent Technologies	83411C	012
Lightwave Source	1550nm SMF , 9/125um , 300 kHz TO 6 GHz	Agilent Technologies	83403C	012
Lightwave Source	300 kHz TO 3 GHz , 1300nm SMF , 9/125um	Agilent Technologies	83400A	014
Lightwave Source	BROADBAND	Agilent Technologies	83437A	001 022 H98
Lightwave Switch		Agilent Technologies	86060A	025
Lightwave Transmitter	10 Gb/s , USED IN 10 Gb/s SONET/SDH AND IP OPTICAL	Agilent Technologies	83433A	
Lightwave Transmitter	DIGITAL SOURCE , 1550nm	Agilent Technologies	83430A	
Line Stretcher	2.5 TO 4.0 , COAXIAL , SMA (m/f)	EMCO/ETS Lindgren	S506M	
Line Stretcher	Dc TO 18 GHz , OSM JACK / OSM JACK , CONSTANT IMPE	Omni Spectra	20160JJ	
Line Stretcher	Dc TO 18 GHz , SMA (F/f) , LOCKSCREW	ARRA Inc.	9428T	
LISN	1 MHz TO 1 GHz , 100A MAX LOAD CURRENT , 600V DC ,	Solar Electronics	8615-2-TS-100	N
LISN	60 Hz , 285V MAX , 600 uH , 50A , DC TO 600V	Solar Electronics	6330-600-TS	50-N
LO Unit	FOR 1780 SERIES	Scientific Atlanta	220765	
Load	DC , ELECTRONIC , 150 WATT	Kikusui Electronics Corp.	PLZ152W	
Load	DC , ELECTRONIC , 72 WATT , INPUT VOLTAGE 4 TO 110	Kikusui Electronics Corp.	PLZ72W	
Load	Dc TO 2.5 GHz , 500W , DRY CONVECTION AIR COOLED ,	Bird	8431	
Load	Dc TO 3 GHz , THERMALINE COAXIAL RESISTOR , 600W ,	Bird	8404	
Load	Dc TO 3 GHz , THERMALINE COAXIAL RESISTOR , TYPE N	Bird	8401	-025
Load	TERMALINE RF LOAD , COUPLER , 500W , 50 Ohms	Bird	6411	
Load Resistor		Agilent Technologies	11523A	
Lock-In Amplifier	.5 Hz TO 100 kHz	Stanford Research Systems	SR510	
Lock-In Amplifier	2 Hz TO 210 kHz , REQUIRES PLUG IN MODULE	E G & G/Princeton Applied Res earch	124A	98
Lock-In Amplifier	DUAL PHASE	Stanford Research Systems	SR530	
Lock-In Amplifier	TWO PHASE	E G & G/Princeton Applied Res earch	5206	94 95 96 98
Log Driver	FOR USE WITH M186 AND M190 SERIES PIN DIODE ATTENU	General Microwave	311	
Logic Analyzer	1 GHz TIMING MASTER PLUG-IN MODULE FOR 165xx SERIE	Agilent Technologies	16515A	
Logic Analyzer	1.2 GHz TIMING AND 600 MHz STATE INTERFACE MODULE	Agilent Technologies	16755A	
Logic Analyzer	100 MHz STATE , 400 MHz TIMING , 1 MSa LOGIC ANLAY	Agilent Technologies	16556A	

Description	Description 2	Manufacturer	Model	Option ID
Logic Analyzer	100 MHz STATE , 400 MHz TIMING , LOGIC ANALYZER ,	Agilent Technologies	16556D	
Logic Analyzer	102 CHANNEL , 100 MHz STATE / 500 MHz TIMING PLUG	Agilent Technologies	16550A	
Logic Analyzer	102 CHANNEL , 4 GHz TIMING , 250 MHz STATE , PLUG	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	110 MHz STATE , 500 MHz TIMING , 1 MSa LOGIC ANALY	Agilent Technologies	16555A	
Logic Analyzer	12 CHANNEL , 50 MBIT/s , PATTERN GENERATOR PLUG IN	Agilent Technologies	16520A	
Logic Analyzer	136 CHANNEL , 150 MHz STATE , 500 MHz TIMING , STA	Agilent Technologies	1670G	003
Logic Analyzer	16 CHANNEL , 500 MSa/s , PORTABLE , COLOR	Agilent Technologies	54620C	
Logic Analyzer	2MSa ANALYZER , 110 MHz STATE / 500 MHz TIMING PLU	Agilent Technologies	16555D	
Logic Analyzer	4 GHz TIMING , 1 GHz SYNCHRONOUS , 16 CHANNEL EXPA	Agilent Technologies	16518A	
Logic Analyzer	400 MHz STATE / 2 GHz TIMING ZOOM 4MSa ANALYZER ,	Agilent Technologies	16750B	
Logic Analyzer	48 CHANNEL , 50 MBIT/s , PATTERN GENERATOR , EXPAN	Agilent Technologies	16521A	
Logic Analyzer	6 SLOT MODULAR MAINFRAME , FOR 167xx AND 169xx SER	Agilent Technologies	16902A	014
Logic Analyzer	600 MHz STATE , 4 GHz TIMING ZOOM , 64 MSa , 68-CH	Agilent Technologies	16756A	
Logic Analyzer	600 MHz STATE, 4 GHz TIMING ZOOM , 4 MSa ANALYZER	Agilent Technologies	16754A	
Logic Analyzer	68 CHANNEL , 100 MHz STATE , 250 MHz TIMING , STAN	Agilent Technologies	1672D	
Logic Analyzer	68 CHANNEL , 250 MHz TIMING , 100 MHz STATE , STAN	Agilent Technologies	1672E	
Logic Analyzer	68 CHANNEL , 250 MHz TIMING , 135 STATE , 64K MEMO	Agilent Technologies	1672G	002 004
Logic Analyzer	68 CHANNEL LOGIC W/32 CHANNEL PATTERN GENERATOR AU	Agilent Technologies	1662EP	
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	16950A	004
Logic Analyzer	68-CHANNEL , HIGH SPEED LOGIC ANALYSIS MODULE , 1.	Agilent Technologies	16960A	4M MEMORY
Logic Analyzer	800 MHz , 34 CHANNEL , 64M LA MODULE , TIMING AND	Agilent Technologies	16760A	
Logic Analyzer	EXPANSION MAIN FRAME FOR 16500A/B/C	Agilent Technologies	16501A	
Logic Analyzer	EXPANSION MAINFRAME , FOR 167xx SERIES	Agilent Technologies	16701B	
Logic Analyzer	INFINBAND ANALYSIS Probe , UP TO 16 CHANNELS	Agilent Technologies	N4233B	
Logic Analyzer	MAINFRAME , 6-SLOT LOGIC ANALYSIS SYSTEM	Agilent Technologies	16900A	014

Description	Description 2	Manufacturer	Model	Option ID
Logic Analyzer	MAINFRAME , REQUIRES 165xx SERIES PLUG IN MODULES	Agilent Technologies	16500B	
Logic Analyzer	MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU	Agilent Technologies	16702A	16610A
Logic Analyzer	MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU	Agilent Technologies	16702A	
Logic Analyzer	MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU	Agilent Technologies	16702B	003
Logic Analyzer	MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU	Agilent Technologies	16702B	
Logic Analyzer	MAINFRAME WITH DISPLAY , REQUIRES 167xx SERIES PLU	Agilent Technologies	16702B	003 W/16700-68717
Logic Analyzer	PATTERN GENERATOR , 200-M VECTOR PLUG IN MODULE FO	Agilent Technologies	16522A	
Logic Analyzer	PCI EXPRESS , PACKET ANALYSIS Probe	Agilent Technologies	N4220A	
Logic Oscilloscope	16 CHANNEL , 2GS/s	Tektronix	TLS216	
Low Frequency Converter	SERIES 1710 RECEIVERS , TYPE N (m/f)	Scientific Atlanta	1720B	
Low Pass Filter	1500 MHz , COAXIAL , TYPE N (M/f)	FXR/Microlab	LA-15N	
Low Pass Filter	1600 MHz , CONTINUOSLY VARIABLE , TYPE N (m/f)	FXR/Microlab	FV-1600	
Low Pass Filter	1600 TO 3600 , CONTINUOSLY VARIABLE , TYPE N (M/f)	FXR/Microlab	LV-16N	
Low Pass Filter	2 GHz , COAXIAL , TYPE N (M/f)	FXR/Microlab	LA-20N	
Low Pass Filter	2.0 TO 9.7 GHz , TYPE N (m/f)	FXR/Microlab	LA-H98	
Low Pass Filter	4 GHz , COAXIAL , TYPE N (m/f)	FXR/Microlab	LA-40N	
Low Pass Filter	4 GHz , GRC874 CONNECTOR , 2 7/8"	General Radio	874-F4000L	
Low Pass Filter	5 GHz , COAXIAL , TYPE N (m/f)	FXR/Microlab	LA-50N	
Low Pass Filter	7 GHz , COAXIAL , TYPE N (m/f)	FXR/Microlab	LA-70N	
Low Pass Filter	700 MHz , COAXIAL , TYPE N (m/f)	FXR/Microlab	LA-07N	
Low Pass Filter	8 GHz , COAXIAL , TYPE N (m/f)	FXR/Microlab	LA-80N	
Low Pass Filter	Dc TO 12.4 GHz , COAXIAL , TYPE N (m/f) . .45 dB M	RLC Electronics	F-30-12.4	
Low Pass Filter	Dc TO 13.0 GHz , FOR USE WITH 8755/56/57 SERIES ,	Agilent Technologies	11686A	
Low Pass Filter	Dc TO 8000 MHz , COAXIAL , TYPE N (m/f) , .35 dB M	RLC Electronics	F-30-8000	
Low Pass Filter	Dc TO 9.5 GHz , FOR USE WITH 8755/56/57 SERIES , T	Agilent Technologies	11685A	
Mainframe	2 GHz , OPTICAL CONVERTER / POWER METER	Tektronix	OCP5502	OCP5002 POWER METER
Mainframe	2 SLOT , FOR AM503S	Tektronix	TM502A	
Mainframe	3 SLOT STIMULUS SYSTEM	Tektronix	HFS9003	
Mainframe	4 SLOT SINGLE WIDTH MODULES	Tektronix	TM504	

Description	Description 2	Manufacturer	Model	Option ID
Mainframe	9 SLOT STIMULUS SYSTEM	Tektronix	HFS9009	
Mainframe	DATA ACQUISITION / SWITCH UNIT , 3 SLOTS	Agilent Technologies	34970A	
Mainframe	DIGITAL SAMPLING OSCILLOSCOPE	Agilent Technologies	83480A	
Mainframe	DIGITAL SAMPLING OSCILLOSCOPE	Agilent Technologies	83480A	100 (12 GHZ TRIGGER)
Mainframe	DIGITAL SAMPLING OSCILLOSCOPE	Agilent Technologies	83480A	100
Mainframe	DIGITAL SAMPLING OSCILLOSCOPE	Tektronix	TDS8000B	
Mainframe	DIGITAL SAMPLING OSCILLOSCOPE , 4 CH	Tektronix	11802	
Mainframe	DIGITIZING OSCILLOSCOPE	Agilent Technologies	54120A	
Mainframe	DMM , DATA ACQUISITION , SWITCHING , DATALOGGING S	Keithley Instruments	2750	
Mainframe	EXTENDER , FOR 3235A SWITCH/TEST UNIT	Agilent Technologies	3235E	
Mainframe	EXTENDER , FOR 3235A SWITCH/TEST UNIT	Agilent Technologies	3235E	590
Mainframe	LIGHTWAVE , MULTICHANNEL SYSTEM , HOLDS UP TO 17 M	Agilent Technologies	8166A	
Mainframe	LIGHTWAVE MULTIMETER , FOR 816XX SERIES INTERFACE	Agilent Technologies	8163A	
Mainframe	LIGHTWAVE MULTIMETER , FOR 816XX SERIES INTERFACE	Agilent Technologies	8163A	REV 5.01
Mainframe	LOGIC ANALYZER , BENCHTOP	Tektronix	TLA711	
Mainframe	LOW LEAKAGE SWITCH	Agilent Technologies	E5250A	
Mainframe	LOW PROFILE MODULAR POWER SYSTEM , 600W	Agilent Technologies	N6701A	
Mainframe	MEASUREMENT SYSTEM , FOR 70000 SERIES , HOLDS UP T	Agilent Technologies	70001A	
Mainframe	MODULAR , DC SOURCE / MONITOR	Agilent Technologies	4142B	
Mainframe	MODULAR POWER SYSTEM , HOLDS UP TO 8 MODULES	Agilent Technologies	66000A	
Mainframe	OPTICAL ATTENUATOR , SELECT OPTIONAL INTERFACES	Agilent Technologies	8156A	221
Mainframe	OPTICAL ATTENUATOR , SELECT OPTIONAL INTERFACES	Agilent Technologies	8156A	100
Mainframe	POWER MODULE , 6 SLOT , MODULAR	Tektronix	TM5006	12
Mainframe	POWER MODULE , 6 SLOT , MODULAR	Tektronix	TM5006	
Mainframe	POWER MODULE FOR XT SERIES , 4 SLOTS	Xantrex	XTQ3334	
Mainframe	PULSE SIGNAL SOURCE , REQUIRES PLUG IN OSCILLATOR	Lucas Epsco	PH40KB	-1-B
Mainframe	PULSE SIGNAL SOURCE , REQUIRES RF OSCILLATOR PLUG	Lucas Epsco	PG5KB	-1-B
Mainframe	PULSE SIGNAL SOURCE , REQUIRES RF OSCILLATOR PLUG	Lucas Epsco	PG5KB	
Mainframe	SCANNER , 10 SLOTS	Keithley Instruments	706	

Description	Description 2	Manufacturer	Model	Option ID
Mainframe	SCANNER , 2-SLOTS	Keithley Instruments	705	
Mainframe	SIGNAL SOURCE , REQUIRES PLUG IN MODULE	Lucas Epsco	EP250C-1-B	
Mainframe	SIGNAL SOURCE , REQUIRES PLUG IN MODULE	Lucas Epsco	EP250C-1-R	
Mainframe	SPECTRUM ANALYZER , DISPLAY , COLOR , FOR 70000 SE	Agilent Technologies	70004A	
Mainframe	SWEEPER , REQUIRES 835xx SERIES PLUG INS	Agilent Technologies	8350B	
Mainframe	SWITCH / CONTROL , 2-SLOT	Agilent Technologies	3499B	
Mainframe	SWITCH / CONTROL , 400 CHANNEL , 10 SLOT FULL RACK	Keithley Instruments	7002	
Mainframe	SWITCH SYSTEM , 2 SLOT	Keithley Instruments	7001	
Mainframe	SWITCH/TEST UNIT	Agilent Technologies	3235A	580
Mainframe	SWITCH/TEST UNIT	Agilent Technologies	3235A	560 580
Mainframe	SWITCH/TEST UNIT	Agilent Technologies	3235A	560
Mainframe	SWITCH/TEST UNIT	Agilent Technologies	3235A	
Mainframe	SWITCH/TEST UNIT	Agilent Technologies	3235A	590
Mainframe	TELEMETRY RECEIVER	Microdyne Corp.	1200-MR	
Mainframe	TELEMETRY RECEIVER	Microdyne Corp.	1200-MRA	
Mainframe	TELEMETRY RECEIVER	Microdyne Corp.	1400-MR	
Mainframe	USB MODULAR INSTRUMENT CHASSIS , 6-SLOT	Agilent Technologies	U2781A	
Mainframe	VXI	Tektronix	VX1400	
Mainframe	VXI , B - SERIES	Agilent Technologies	E1301A	E1326B
Mainframe	VXI , B - SERIES	Agilent Technologies	E1301B	
Mainframe	VXI , B - SERIES	Agilent Technologies	E1301B	E1326B
Mainframe	VXI , C-SERIES , HIGH POWER	Agilent Technologies	E1401A	
Mainframe	VXI , HIGH POWER , SERIES C	Agilent Technologies	E1401B	
Mainframe	VXI , INTELLIFRAME	Tektronix	VX1410	
Mainframe	WIDE-BANDWIDTH OSCILLOSCOPE , INFIINIUM DCA	Agilent Technologies	86100A	001
Mainframe	WIDE-BANDWIDTH OSCILLOSCOPE , INFIINIUM DCA	Agilent Technologies	86100A	
Mainframe / Computer	3 SLOT VXI , FOR THE 81200	Agilent Technologies	E4801A	
Measurement System	DISTORTION AND NOISE , GPIB	Amber	5500-14000	
Measuring Receiver	1477 TO 1501 MHz , HAND HELD , WITH SOFT CARRY CAS	Anritsu	ML8753A	

Description	Description 2	Manufacturer	Model	Option ID
Measuring Receiver	150 kHz TO 1.3 GHz	Agilent Technologies	8902A	
Measuring Receiver	150 kHz TO 1.3 GHz	Agilent Technologies	8902A	002 E02
Meter	CRYSTAL IMPEDANCE	Saunders & Associates	150D	
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	4275A	
Meter	LCR , MULTI-FREQUENCY , 100Hz TO 100kHz	Agilent Technologies	4274A	
Meter	LCR , MULTI-FREQUENCY , 100Hz TO 100kHz	Agilent Technologies	4274A	001
Meter	LCR / IMPEDANCE	Stanford Research Systems	SR720	
Meter	OPTICAL TEST WAVELENGTH , 1270 TO 1680nm , GPIB IN	Burleigh	WA7100	
Meter	PRECISION SOUND LEVEL , DC OUTPUT , 50mV / dB	Bruel & Kjaer	2232	4176 MICROPHONE
Meter	SWR , LOW NOISE , 1000 Hz TUNED AMPLIFIER AND VOLT	Agilent Technologies	415E	001
Meter	VIBRATION INTEGRATING	Bruel & Kjaer	2516	
Micro Wattmeter	DUAL CHANNEL POWER METER , 100 kHz - 110 GHz , SEN	Boonton	4200	
Microphone Supply	DUAL CHANNEL	Bruel & Kjaer	5935L	
Microwave Counter	FREQUENCY , 10 MHz TO 26.5 GHz , SOURCE LOCKING	EIP Microwave	578	002
Microwave Counter	FREQUENCY , 10 MHz TO 26.5 GHz , SOURCE LOCKING	EIP Microwave	578	06
MilliOhmmeter		Agilent Technologies	4338A	
MilliOhmmeter	.001 TO 100 Ohms	Agilent Technologies	4328A	
Mixer	0.5 TO 500 MHz , LEVEL 7 (LO POWER +7 dBm) , SMA (Mini Circuits	ZLW-1-B	
Mixer	0.5 TO 8 GHz , LO DRIVE 0 dBm , 9 dB TYPICAL CONV	Anzac Electronics	MDC-165	
Mixer	1 TO 1000 MHz , SMA (f) ALL PORTS	Mini Circuits	ZFM-2	
Mixer	1 TO 1000 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BA	Merrimac	DMM-8-500	
Mixer	1 TO 18 GHz RF/LO / Dc TO 500 MHz , IF , DOUBLE BA	Norsal	DBM1-18	
Mixer	1 TO 2 GHz , DUAL SMA , STANDARD M-LINE , BALANCED	Sage Laboratories	22523ET	
Mixer	1 TO 500 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BAL	Merrimac	DMM-2-250	
Mixer	1.9 TO 2.3 GHz , IMAGE REJECTION , SMA (f) ALL POR	Anaren Microwave	150016-70	
Mixer	10 TO 1000 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE B	Merrimac	DMM-2-500	
Mixer	2 TO 2.5 GHz , BALANCED 180 DEG. HYBRID , SMA (f)	Anaren Microwave	70580	
Mixer	2000 TO 4200 MHz , LEVEL 7 , BRACKET , SMA (f) ALL	Mini Circuits	ZFM-4212B	

Description	Description 2	Manufacturer	Model	Option ID
Mixer	300 TO 4300 MHz , COAXIAL , LEVEL 7 (LO POWER + 7	Mini Circuits	ZEM-4300	
Mixer	4 TO 8 GHz , BALANCED 90 DEG. HYBRID , SMA (f) ALL	Anaren Microwave	7H0117	
Mixer	4 TO 8 GHz , SINGLE SMA (f) , STANDARD M-LINE , MI	Sage Laboratories	22543	
Mixer	4.5 TO 12 GHz , DOUBLE BALANCED , SMA (f) ALL PORT	Anaren Microwave	72128	
Mixer	5 TO 500 MHz RF/LO , Dc TO 500 MHz IF , DOUBLE BAL	Merrimac	DMM-4-250	
Mixer	COAXIAL , TYPE N (m/f)	Scientific Atlanta	14A-2	
Mixer	DC to 10 MHz , BNC (f,f,f)	Mini Circuits	ZAD-8	
Mixer	Dc TO 500 MHz , WIDEBAND DOUBLE BALANCED , 20 dB	Norsal	DBM1-18A	
Mixer	HARMONIC , 1 TO 18 GHz , 1 TO 2 GHz LO	Scientific Atlanta	14-5	
Mixer	RF/LO .5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BAL	Anzac Electronics	MD-140	
Mixer	RF/LO = 0.2 TO 500 MHz , LO=+7 dBm , IF = Dc TO 50	Agilent Technologies	10514A	
Mixer	RF/LO 1 - 500 MHz , IF Dc - 500 MHz , TERMINATION-	Anzac Electronics	MDC-161	SMA (F/F/F)
Mixer	RF/LO 10 TO 1500 MHz , IF Dc - 1500 MHz , BROADBAN	Anzac Electronics	MDC-149	SMA (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	MD-143	NMC (F/F/F)
Mixer	RF/LO 5 - 500 MHz , IF Dc - 500 MHz , DOUBLE BALAN	Anzac Electronics	MD-143	BNC (F/F/F)
Modulation Test Set		Agilent Technologies	N1015A	305
Modulator	.015 TO 18 GHz , FOR 8756A & 8757x SERIES NETWORK	Agilent Technologies	11665B	
Monitor	DIGITAL AUDIO	Tektronix	764	
Monitor	HIGH DEFINITION VIDEO ANALYZER	SyntheSys Research, Inc.	HDVA292	
Monitor	WAVEFORM	Tektronix	1710B	
Monitor	WAVEFORM , NTSC	Tektronix	1730	
Monitor	WAVEFORM , PAL/NTSC	Tektronix	1735	
Multimeter		Agilent Technologies	3468B	
Multimeter		Fluke	8842A	05 09
Multimeter	4.5 DIGIT , DIGITAL	Agilent Technologies	3465A	001
Multimeter	4.5 DIGIT DISPLAY	Fluke	8050A	01
Multimeter	4.5 DIGIT DISPLAY	Fluke	8050A	
Multimeter	5.5 DIGIT , 120,000 COUNT RESOLUTION , USB 2.0 , D	Agilent Technologies	34405A	

Description	Description 2	Manufacturer	Model	Option ID
Multimeter	5.5 DIGIT , WITH HP-IL INTERFACE	Agilent Technologies	3468A	
Multimeter	5-6 DIGIT , DIGITAL SYSTEM VOLTMETER	Agilent Technologies	3455A	
Multimeter	AUTORANGING	Keithley Instruments	175	
Multimeter	AUTORANGING MICROVOLT , DMM	Keithley Instruments	197	GPB
Multimeter	DIGITAL	Agilent Technologies	3478A	
Multimeter	DIGITAL , 5 1/2 DIGIT	Fluke	8840A	05
Multimeter	DIGITAL , 5 1/2 DIGIT	Fluke	8840A	05,09
Multimeter	DIGITAL , 6.5 DIGIT	Agilent Technologies	34401A	
Multimeter	DIGITAL , 6.5 DIGITS	Fluke	8505A	02A
Multimeter	DIGITAL , HAND HELD	Fluke	75	
Multimeter	DIGITAL , HAND HELD	Fluke	83	
Multimeter	DIGITAL , HAND HELD	Fluke	87	
Multimeter	DIGITAL , MICROVOLT , DMM	Keithley Instruments	177	
Multimeter	DIGITAL , PROGRAMMABLE	Keithley Instruments	195A	
Multimeter	DIGITAL / ANALOG , HANDHELD , 4 1/2 DIGIT	Fluke	87-3	
Multimeter	DUAL DISPLAY , DIGITAL , 50,000 COUNT , RS232 INTE	Instek	GDM-8246	GPB
Multimeter	ELECTROMETER	Keithley Instruments	619	6194 6194 6193
Multimeter	LIGHTWAVE , MAIN FRAME	Agilent Technologies	8153A	
Multimeter	TRMS DIGITAL , 4 1/2 DIGIT , AUTORANGING	Keithley Instruments	179A	
Multi-Wavelength Meter	700nm TO 1650nm	Agilent Technologies	86120B	
Nano Voltmeter	2mV TO 1000V , DC RANGE , 6.5 DIGIT RESOLUTION	Keithley Instruments	181	
Network Analyzer	10 MHz TO 20 GHz , 2 PORT , 4 RECEIVER , PNA SERIE	Agilent Technologies	E8362B	010 022
Network Analyzer	10 MHz TO 3 GHz VECTOR NETWORK MEASUREMENT SYSTEM	Anritsu	MS4622B	
Network Analyzer	10 MHz TO 6 GHz , VECTOR NETWORK MEASUREMENT SYSTE	Anritsu	MS4623B	10
Network Analyzer	225 MHz TO 3 GHz , VNA	Anritsu	37211B	
Network Analyzer	30 kHz TO 3 GHz , 6 GHz OPTIONAL	Agilent Technologies	8753ES	014
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	8753D	006 011
Network Analyzer	300 kHz TO 1300 MHz , RF SCALAR	Agilent Technologies	8712C	1C2,1EC,1E1,100,1F7

Description	Description 2	Manufacturer	Model	Option ID
Network Analyzer	300 kHz TO 3 GHz , S-PARAMETER	Agilent Technologies	8714ES	
Network Analyzer	300 kHz TO 3000 MHz , RF	Agilent Technologies	8713C	100 1E1
Network Analyzer	300 kHz TO 9 GHz , 3-PORT , RF VECTOR , INLCUDES S	Agilent Technologies	N3383A	014 1E1 1E5
Network Analyzer	300 kHz TO 9 GHz , RF VECTOR	Agilent Technologies	E8358A	
Network Analyzer	300 kHz TO 9 GHz , RF VECTOR	Agilent Technologies	E8358A	015
Network Analyzer	40 MHz TO 20 GHz , VNA	Anritsu	37247B	1A 7S
Network Analyzer	40 MHz TO 20 GHz , VNA	Wiltron	37247A	06
Network Analyzer	40 MHz TO 40 GHz , VNA	Anritsu	37269A	2A 03 10 11
Network Analyzer	45 MHz TO 110 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 26.5 GHz , 2 PIECE UNIT	Agilent Technologies	8510A	010
Network Analyzer	5 HZ TO 200 MHZ	Agilent Technologies	3577A	
Network Analyzer	5 Hz TO 500 MHz	Agilent Technologies	8751A	001 002
Network Analyzer	50 MHz TO 13.5 GHz , INCLUDES S-PARAMETER TEST SET	Agilent Technologies	8719C	001 010
Network Analyzer	50 MHz TO 40 GHz	Agilent Technologies	8722D	007 089
Network Analyzer	9 kHz TO 4 GHz , RF VECTOR	Rohde & Schwarz	ZVR60	B15
Network Analyzer	MICROWAVE RECEIVER , 45 MHz TO 26.5 GHz	Agilent Technologies	8530A	
Network Analyzer	SCALAR	Agilent Technologies	8757C	001
Network Analyzer	SCALAR	Agilent Technologies	8757E	
Network Analyzer	SCALAR	Wiltron	560A	03
Noise Amplifier Module	10 Hz TO 100 MHz , +13 dBm , SMA (f) , +28V	Noise Com - Micronetics	NC1107A	
Noise Figure Meter	10 MHz TO 1600 MHz , 2047 MHz OPTIONAL	Agilent Technologies	8970B	020
Noise Generator		Noise Com - Micronetics	NOD5107	01 02
Noise Generator	1 TO 2 GHz , PROGRAMMABLE	Noise Com - Micronetics	NC7111	
Noise Generator	10 kHz TO 500 MHz	Noise Com - Micronetics	NCT6108	
Noise Generator	10 MHz TO 1.5 GHz , +3 dBm , WHITE GAUSSIAN NOISE	Noise Com - Micronetics	PNG7110	02 05
Noise Generator	100 Hz TO 1.5 GHz , PROGRAMMABLE MULTI-PURPOSE	Noise Com - Micronetics	UFX7110	3 7 13
Noise Generator	100 Hz TO 500 MHz , PROGRAMMABLE , MULTI PURPOSE	Noise Com - Micronetics	UFX7108	03
Noise Generator	5 MHz TO 1 GHz	Noise Com - Micronetics	NC8111	7

Description	Description 2	Manufacturer	Model	Option ID
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	Micronetics - Noise Com	NSL-1	32 DB
Noise Source	10 MHz TO 1.5GHz	Noise Com - Micronetics	7615	
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	346A	
Noise Source	10 MHz TO 40 GHz	Noise Com - Micronetics	NC346KA	23-30
Noise Standard	2 TO 4 GHz , PRECISION , GR900	Ailtech	8012	
Null Detector	TUNED AMPLIFIER	General Radio	1232A	
Null Detector	TUNED AMPLIFIER	General Radio	1232A	1232-P2
Offset Termination	APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm	Wiltron	29A50-20	
Operating Impedance Bridge	HIGH FREQUENCY , 2 TO 30 MHz , -500 TO +500 Ohms R	Delta Electronics	OIB-2	
Optical Channel Selector		Anritsu	MN936A	
Optical Head		Agilent Technologies	81622B	
Optical Head	1000 TO 1650nm	Agilent Technologies	81522A	
Optical Head	750 TO 1800nm , GE 0.5mm , FOR 8163B	Agilent Technologies	81623B	
Optical Head	750 TO 1800nm B Ge , 5mm DIAMETER	Agilent Technologies	81623A	
Optical Head	HIGH POWER , InGaAs , 5mm	Agilent Technologies	81625A	
Optical Isolator	1310nm	Agilent Technologies	81210LI	022
Optical Reference Receiver	1310 TO 1550NM , SONET/SDH , 2.4Gb/s , FOR CSA803	Tektronix	ORR24	
Optical To Electrical Converter	500 TO 950nm , DC TO 850MHZ	Tektronix	P6701	
Optical To Electrical Converter	Dc TO 300 MHz , 1100 TO 1700 NM , 5V / mW	Tektronix	P6713	
Optical Wavelength Meter		Anritsu	MF91A	
Oscillator	VXI PLUG IN , LOCAL	Agilent Technologies	E6402A	
Oscillator Head	26GHz TO 40GHz , WR-28 , USED WITH 706 SWEEPER SYS	Micro-Now	706-6HY	
Oscilloscope	2 CHANNEL , 100 MHz	Tektronix	2235A	
Oscilloscope	2 CHANNEL , 20MHZ , SCOPE OR DMM MODE , NTSC/PAL/S	Fluke	123/003S	
Oscilloscope	2 CHANNEL , 250 MHz , 1GSa/s	Agilent Technologies	54510A	
Oscilloscope	2 CHANNEL , 40 MHz , 200 MSa/s SAMPLING RATE , HAN	Agilent Technologies	U1604A	
Oscilloscope	2 CHANNEL , 40 MHz , 200 MSa/s SAMPLING RATE , HAN	Agilent Technologies	U1604A	001

Description	Description 2	Manufacturer	Model	Option ID
Oscilloscope	2 CHANNEL , 500 MHz , 1 GSa/s , INFINIUM	Agilent Technologies	54810A	
Oscilloscope	2 CHANNEL , 500 MHz , 2 GSa/s , INFINIUM	Agilent Technologies	54820A	
Oscilloscope	2 CHANNEL , 500MHz	Agilent Technologies	54610B	
Oscilloscope	2 CHANNELS , PLUS 16 DIGITAL CHANNELS FOR MIXED SI	Agilent Technologies	54645D	
Oscilloscope	4 CH , 1 GHz , 4 GSa/s , 16 DIGITAL CH , INFINIUM	Agilent Technologies	MSO8104A	002 009 080
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	54832D	021 080
Oscilloscope	4 CH + 16 DIGITAL CHANNELS , 1 GHz , MIXED-SIGNAL	Agilent Technologies	54832D	
Oscilloscope	4 CHANNEL , 1 GHz , 10 GSa/s , DIGITAL PHOSPHOR	Tektronix	TDS7104	2M USB
Oscilloscope	4 CHANNEL , 1 GHz , 4 GS/s , DIGITAL PHOSPHOR	Tektronix	TDS580D	2C
Oscilloscope	4 CHANNEL , 1 GHz , 5 GS/s , DIGITAL , COLOR DISPL	Tektronix	TDS684A	
Oscilloscope	4 CHANNEL , 100MHz DIGITAL	Agilent Technologies	54601A	
Oscilloscope	4 CHANNEL , 300 MHz , ANALOG	Tektronix	2465	
Oscilloscope	4 CHANNEL , 300MHz , 1GSa/s , DIGITIZING	Agilent Technologies	54512B	
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	2467B	
Oscilloscope	4 CHANNEL , 500 MHz , 2 GS/a , DIGITAL , COLOR DIS	Tektronix	TDS644A	
Oscilloscope	4 CHANNEL , 500 MHz , 2 GSa/s	Agilent Technologies	54542C	
Oscilloscope	4 CHANNEL , 500 MHz , 2 GSs , COLOR , DIGITIZING	Tektronix	TDS744A	1M
Oscilloscope	4 CHANNEL , 500 MHz , 500 MSa/s	Agilent Technologies	54540A	
Oscilloscope	4 CHANNEL , DIGITAL , 1 GHz , 4 GS/s	Tektronix	TDS784A	
Oscilloscope	4 CHANNEL , DIGITAL , 1 GHz , 4 GS/s	Tektronix	TDS784A	1M
Oscilloscope	4 CHANNEL , DIGITAL PHOSPHOR , 4 GHz , 20 GS/s	Tektronix	TDS7404	
Oscilloscope	4 CHANNEL , DIGITAL REAL TIME , 500 MHz , 2.5 GS/s	Tektronix	TDS644B	
Oscilloscope	4 CHANNEL , DIGITIZING , 500 MHz , 1 GS/s	Tektronix	TDS540	1M
Oscilloscope	4 CHANNELS , 200 MHz , DIGITAL STORAGE	Tektronix	TDS420A	1M 05 2F 1R
Oscilloscope	4 CHANNELS , 6 GHz , 20 GSa/s PER CHANNEL , INFINI	Agilent Technologies	54855A	
Oscilloscope	4 CHANNELS , ANALOG , 12 GHz , 40 GSa/s	Agilent Technologies	DSO81204B	

Description	Description 2	Manufacturer	Model	Option ID
Oscilloscope	4CH , 100 MHz , 1 GS/s , DIGITAL REAL TIME	Tektronix	TDS224	
Oscilloscope	500 MHz DIGITIZING	Agilent Technologies	54503A	001
Oscilloscope	500 MHz DIGITIZING	Agilent Technologies	54503A	
Oscilloscope	DIGITAL SAMPLING	Tektronix	11801A	
Oscilloscope System	4 CHANNEL , 20 GHz , DIGITIZING , CONSISTS OF 5412	Agilent Technologies	54121T	
Oscilloscope System	4 CHANNEL , 34 GHz , DIGITIZING , CONSISTS OF 5412	Agilent Technologies	54123T	
PAL Mainframe	SYNC PULSE AND TEST SIGNAL GENERATOR , RACKMount	Tektronix	1411R	04
Parbert Measurement System		Agilent Technologies	81250A	13,149
Pattern Detector	BITALYZER SYNC	SyntheSys Research, Inc.	BA4SYNC	
Pattern Generator	1 MHz TO 700 MHz , USED WITH A CSA907R ERROR DETEC	Tektronix	CSA907T	
PCI Card	REAL-TIME BASEBAND GENERATION FOR E4438C AND E8267	Agilent Technologies	N5101A	
PCM Terminal Test Set		Agilent Technologies	3776B	001
PCS Interface	CELLULAR TO PCS FREQUENCY TRANSLATOR	Agilent Technologies	83236B	
Peak Power Meter	ANALYZER	Agilent Technologies	8991A	003
Peak Power Meter	ANALYZER	Agilent Technologies	8991A	004
Personality Card	CDMA MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALY	Agilent Technologies	85725B	
Personality Card	CDMA MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALY	Agilent Technologies	85727C	
Personality Card	EMI DIAGNOSTIC , FOR 859xE SERIES SPECTRUM ANALYZE	Agilent Technologies	85712A	
Personality Card	GSM MULTIBAND , FOR 859xE SERIES SPECTRUM ANALYZER	Agilent Technologies	85727A	
Personality Card	PDC MEASUREMENT , FOR 859xE SERIES SPECTRUM ANALYZ	Agilent Technologies	85720C	
Personality Card	SCALAR MEASUREMENT , FOR 859xE SERIES SPECTRUM ANA	Agilent Technologies	85714A	
Phase Noise Analyzer	50 TO 1100 MHz	RDL, Inc.	NTS-1000B	
Phase Shifter	1 TO 12 GHz , PRECISION	Weinschel	1504	
Phase Shifter	1 TO 500 MHz , SMA (f) ALL PORTS , 360 DEGREES MIN	Merrimac	PSEM-4-116B	
Phase Shifter	10 TO 500 MHz , CF=60 MHz , MANUAL , 10% BANDWIDTH	Merrimac	PSM-2A-60	
Phase Shifter	2 TO 4 GHz , 360 DEGREE , 5.5 dB MAX INSERTION LOS	Tamadensoku	QQ-45	
Phase Shifter	2 TO 4 GHz , 360 DEGREE , 5.5 dB MAX INSERTION LOS	Triangle Microwave	QQ-45	
Phase Shifter	DC TO 18 GHz , 100W AVERAGE , SMA (f)	ARRA Inc.	9428A	
Phase Shifter	Dc TO 18 GHz , BROADBAND , SMA (f)	ARRA Inc.	D9428A	

Description	Description 2	Manufacturer	Model	Option ID
Phase Shifter	Dc TO 18 GHz , MOTORIZED , 100W , SMA (f)	ARRA Inc.	9428A-28	
Phase Shifter	Dc TO 18 GHz , SMA (f/f) , KNOB CONTROL	Sage Laboratories	6705	
Phase Shifter	Dc TO 18 GHz , SMA (f/f) , TURNS COUNTER WITH SHAF	Sage Laboratories	6705-2	
Phase Shifter	Dc TO 2 GHz , 100W AVERAGE , SMA (f/f) , INSERTION	Sage Laboratories	6706	
Phase Shifter	Dc TO 2 GHz , 100W AVERAGE , SMA (f/f) , INSERTION	Sage Laboratories	6806	
Phase Shifter	Dc TO 3 GHz , SMA (f/f)	Sage Laboratories	6509J	
Phase Shifter	Dc TO 4 GHz , 350W AVERAGE , SMA (f/f)	Sage Laboratories	6703-34	
Phase Shifter	Dc TO 8 GHz , TYPE N (f/f)	Sage Laboratories	6506B	
Picoammeter		Keithley Instruments	480	
Pin Attenuator	0.2 TO 18 GHz , MIN ATTENUATION 34 dB	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 35 dB	General Microwave	M190	
Pin Attenuator	0.5 TO 1 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA	Anaren Microwave	60354	
Pin Attenuator	0.5 TO 1 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA	Anaren Microwave	60364	
Pin Attenuator	1 TO 2 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (Anaren Microwave	60365	
Pin Attenuator	2 TO 4 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (Anaren Microwave	60366	
Pin Attenuator	35 MHz TO 1.75 GHz , NON-REFLECTIVE ULTRA BROADBAN	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	4 TO 8 GHz , ANALOG PIN DIODE , ABSORPTIVE , SMA (Anaren Microwave	60367	
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	3494-80	
Pin Attenuator	8 TO 18 GHz , DIGITALLY-PROGRAMMABLE PIN DIODE , 6	General Microwave	3298-60	
Pin Attenuator / Absorptive Modu later	.5 TO 1 GHz , PIN DIODE WITH INTEGRATED DRIVER , 8	General Microwave	1950A	3 SMA F/64 SMC Bias
Pin Attenuator / Absorptive Modu later	0.5 TO 1 GHz , PIN DIODE WITH INTEGRATED DRIVER ,	General Microwave	1950	3 SMA F/64 SMC Bias
Pin Attenuator / Absorptive Modu later	0.5 TO 2 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6	General Microwave	D1960A	3 SMA F / 65
Pin Attenuator / Absorptive Modu later	0.5 TO 2 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6	General Microwave	D1960A	3 SMA F
Pin Attenuator / Absorptive Modu later	2 TO 4 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60	General Microwave	D1952	3 SMA F/62 +/- 15V
Pin Attenuator / Absorptive Modu later	2 TO 4 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60	General Microwave	D1952	3 SMA F / 120A
Pin Attenuator / Absorptive Modu later	4 TO 8 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60	General Microwave	D1954	3 SMA F

Description	Description 2	Manufacturer	Model	Option ID
Pin Attenuator / Absorptive Modulator	4 TO 8 GHz , PIN DIODE WITH INTEGRATED DRIVER , 60	General Microwave	D1954	3 SMA F / 120A
Pin Attenuator / Absorptive Modulator	6 TO 12 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6	General Microwave	D1956	3 SMA F
Pin Attenuator / Absorptive Modulator	8 TO 18 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6	General Microwave	D1958	3 SMA F / 91
Pin Attenuator / Absorptive Modulator	8 TO 18 GHz , PIN DIODE WITH INTEGRATED DRIVER , 6	General Microwave	D1958	3 SMA F/62 +/- 15V
Pin Attenuator / Modulator	0.2 TO 18 GHz , ULTRA BROADBAND PIN-DIODE , SMA (f)	General Microwave	DM189CH	20
Pin Modulator	.8 TO 2.4 GHz , TYPE N (f/f) / BNC (f)	Agilent Technologies	8731A	
Pin Modulator	1 TO 4 GHz , ABSORPTIVE , SMA (f/f/f)	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	39138A	
Pin Modulator	1.8 TO 4.5 GHz , TYPE N (f/f) / BNC (f)	Agilent Technologies	8732B	
Pin Modulator	3.7 TO 8 GHz , ABSORPTIVE , 80 dB ON/OFF RATIO , S	Agilent Technologies	33008D	
Pin Modulator	3.7 TO 8.3 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	8 TO 18 GHz , ABSORPTIVE , 80 dB ON/OFF RATIO , SM	Agilent Technologies	33001D	
Plotting System	MEASUREMENT	Agilent Technologies	7090A	
Plug In Head	B.W.O. , 110 TO 170 GHz	Micro-Now	731	
Plug In Head	B.W.O. , 75 TO 110 GHz	Micro-Now	728	
Plug In Head	GENERATOR , B.W.O. , 50 TO 75 GHz	Micro-Now	725	
Plug In Module	.01 TO 2.4 GHz , FOR 8350B	Agilent Technologies	83522A	
Plug In Module	1.1 GHz AMPLIFIER , FOR 547xx SERIES MAINFRAMES ,	Agilent Technologies	54712A	
Plug In Module	1.3 GHz , 250W , FOR USE WITH EP250C	Lucas Epsco	M8070H	
Plug In Module	10 BRIDGE , 120 Ohm STATIC STRAIN GAGE , FET MULTI	Agilent Technologies	44719A	WITH CONNECTOR BLOCK
Plug In Module	10 CHANNEL , 350 Ohm , STRAIN GAGE / BRIDGE	Agilent Technologies	44427B	WITH CONNECTOR BLOCK
Plug In Module	10 x 12 MATRIX SWITCH FOR E5250A	Agilent Technologies	E5252A	
Plug In Module	1000MA LDD / TEC COMBINATION , FOR NEW 8000	Newport	8610	
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 BLOCK
Plug In Module	10-CHANNEL RELAY MULTIPLEXER , FOR 3488A/3499A/B	Agilent Technologies	44470A	

Description	Description 2	Manufacturer	Model	Option ID
Plug In Module	13 BIT HIGH SPEED VOLTMETER , 100 kHz	Agilent Technologies	44702A	
Plug In Module	136 CHANNEL , 2 GHz TIMING , 200 MHz STATE , 512K	Tektronix	TLA7M4	1S
Plug In Module	16 CHANNEL , GENERAL PURPOSE SWITCH	Agilent Technologies	44725A	
Plug In Module	16 CHANNEL , ISOLATED DIGITAL INPUT	Agilent Technologies	44425A	WITH CONNECTOR BLOCK
Plug In Module	16-BIT DIGITAL I/O , FOR 3488A/3499A/B	Agilent Technologies	44474A	
Plug In Module	16-CHANNEL , HIGH SPEED DIGITAL SENSE / CONTROL	Agilent Technologies	44723A	WITH CONNECTOR BLOCK
Plug In Module	16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT	Agilent Technologies	44721A	WITH CONNECTOR BLOCK
Plug In Module	16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT	Agilent Technologies	44721A	
Plug In Module	16-CHANNEL DIGITAL INPUT , TOTALIZE / INTERRUPT	Agilent Technologies	44721A	WITH CONNECTOR BLOCK
Plug In Module	18 TO 26.5 GHz , FOR 8350B MAINFRAME	Agilent Technologies	83570A	
Plug In Module	1900 TO 2350 MHz , FOR PG5KB	Lucas Epsco	5237H/B7	
Plug In Module	1-CHANNEL , GENERAL PURPOSE RELAY	Agilent Technologies	44471A	
Plug In Module	2 CHANNEL , 20GHz AND AN 18GHz , TDR , FOR 86100A	Agilent Technologies	54753A	
Plug In Module	2 CHANNEL , HIGH SPEED CARD , FOR THE HFS9000 SERI	Tektronix	HFS9PG2	
Plug In Module	2 CHANNEL VOLTS , 2 CHANNEL CURRENT DAC COMPONENT	Agilent Technologies	44727C	
Plug In Module	2 CHANNELS , 20 GHz , FOR CSA8000 / CSA8000B	Tektronix	80E03	
Plug In Module	2.0 TO 18.6 GHz	Agilent Technologies	86290B	
Plug In Module	2.5V / 660 MHz OUTPUT CHANNEL FOR 81130A	Agilent Technologies	81132A	
Plug In Module	20 CHANNEL , FET MULTIPLEXER , FOR 3497A	Agilent Technologies	44423A	WITH CONNECTOR BLOCK
Plug In Module	20 CHANNEL , FET MULTIPLEXER , THERMOCOUPLE COMPEN	Agilent Technologies	44710A	WITH CONNECTOR BLOCK
Plug In Module	200 TO 700 MHz , FOR USE WITH EP250C	Lucas Epsco	M8045H	
Plug In Module	2700 TO 3700 MHz , FOR PG5KB PULSE SIGNAL SOURCE	Lucas Epsco	5239H/B9	
Plug In Module	3 CHANNEL STEPPER MOTOR CONTROLLER	Agilent Technologies	44714A	WITH CONNECTOR BLOCK
Plug In Module	30 MHz TO 1 GHz LOW FREQUENCY CONVERTER FOR USE IN	Scientific Atlanta	1773	
Plug In Module	4 BRIDGE , 350 Ohm , DYNAMIC STRAIN GAGE FET MULTI	Agilent Technologies	44733A	WITH CONNECTOR BLOCK
Plug In Module	4 CHANNEL , 315MHz , DATA TIME GENERATOR	Tektronix	HFS9DG2	
Plug In Module	4 CHANNEL TRACK HOLD WITH SIGNAL CONDITIONING MULT	Agilent Technologies	44730A	
Plug In Module	4 CHANNEL TRACK HOLD WITH SIGNAL CONDITIONING MULT	Agilent Technologies	44730A	WITH CONNECTOR BLOCK
Plug In Module	4 CHANNEL VOLTAGE / CURRENT DAC	Agilent Technologies	44727A	WITH CONNECTOR BLOCK

Description	Description 2	Manufacturer	Model	Option ID
Plug In Module	4 CHANNEL VOLTAGE / CURRENT DAC	Agilent Technologies	44727A	
Plug In Module	40 / 80 CHANNEL REED MULTIPLEXER	Agilent Technologies	34923A	
Plug In Module	40-CHANNEL , GENERAL PURPOSE RELAY , FOR 3499A/B/C	Agilent Technologies	N2261A	
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	44473A	
Plug In Module	5 CHANNEL COUNTER TOTALIZER , (200 kHz)	Agilent Technologies	44715A	WITH CONNECTOR BLCOK
Plug In Module	5 CHANNEL COUNTER TOTALIZER , (200 kHz)	Agilent Technologies	44715A	WITH CONNECTOR BLOCK
Plug In Module	50 kHz TO 22 GHz RF SECTION	Agilent Technologies	70905B	
Plug In Module	70 GHz ELECTRICAL SAMPLING	Tektronix	80E06	
Plug In Module	8-CHANNEL POWER CONTROLLER	Agilent Technologies	44729A	WITH CONNECTOR BLOCK
Plug In Module	950 TO 1220 MHZ , FOR THE PG5KB	Lucas Epsco	5234	
Plug In Module	950 TO 1220 MHZ , FOR THE PG5KB	Lucas Epsco	5234H/B4	
Plug In Module	AMPLIFIER , DUAL TRACE	Tektronix	7A24	
Plug In Module	ANALOG FEEDBACK UNIT , FOR 4142B	Agilent Technologies	41425A	
Plug In Module	AUTOMOTIVE SERIAL TRIGGERING AND ANALYSIS , FOR DP	Tektronix	DPO4AUTO	
Plug In Module	AUTOMOTIVE SERIAL TRIGGERING AND ANALYSIS , FOR TD	Tektronix	DPO3AUTO	
Plug In Module	BREADBOARD	Agilent Technologies	44736A	WITH CONNECTOR BLOCK
Plug In Module	BREADBOARD , FOR 3488A/3499A/B	Agilent Technologies	44475A	
Plug In Module	CLOCK RECOVERY , 9.95 Gb/s TO 11.3 Gb/s	Agilent Technologies	83495A	101 200
Plug In Module	CLOCK SOURCE , 3GHZ	Agilent Technologies	70311A	
Plug In Module	CURRENT Probe AMPLIFIER , FOR AM503S	Tektronix	AM503	
Plug In Module	CURRENT Probe AMPLIFIER , FOR AM503S	Tektronix	AM503B	
Plug In Module	Dc POWER , 0 TO 120V / 0 TO 1.25A / 150W , 1 SLOT	Agilent Technologies	66105A	
Plug In Module	Dc POWER , 0 TO 16V / 0 TO 2.5A / 150W , 1 SLOT FO	Agilent Technologies	66104A	
Plug In Module	Dc POWER , 0 TO 200V / 0.75A , 1-SLOT FOR 66000A M	Agilent Technologies	66106A	
Plug In Module	Dc POWER , 0 TO 20V / 0 TO 7.5A / 150W , 1 SLOT FO	Agilent Technologies	66102A	
Plug In Module	Dc POWER , 0 TO 8V / 0 TO 16A / 128W , 1 SLOT F/66	Agilent Technologies	66101A	
Plug In Module	DIFFERENTIAL PREAMPLIFIER , FOR 124A	E G & G/Princeton Applied Res	116	
Plug In Module	DIGITAL I/O ASSY , FOR 3421A	Agilent Technologies	44465A	

Description	Description 2	Manufacturer	Model	Option ID
Plug In Module	DOWN CONVERTER , 50 kHz TO 6.6 GHz FOUR SLOT FOR 7	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	DUAL 1x4 , 1.3GHz , 75 Ohm MULTIPLEXER , FOR 3488	Agilent Technologies	44478B	
Plug In Module	DUAL 4 CHANNEL RF MUX , 2 GHz / 50 OHM , FOR 34970	Agilent Technologies	34905A	
Plug In Module	DUAL RATE	Agilent Technologies	83481A	040
Plug In Module	EMBEDDED SERIAL TRIGGERING AND ANALYSIS , FOR DPO	Tektronix	DPO3EMBD	
Plug In Module	ERROR DETECTOR , .1 TO 3 Gbit/s	Agilent Technologies	70842A	
Plug In Module	ERROR DETECTOR , 100MB/s TO 3GB/s	Agilent Technologies	70842B	
Plug In Module	EXTERNAL MIXER INTERFACE , FOR 70000 SERIES , 1-SL	Agilent Technologies	70907B	
Plug In Module	FM DEMODULATOR , +/- 75KHZ TO +/- 250KHZ WIDE/EX N	Microdyne Corp.	1244-D	
Plug In Module	FM DEMODULATOR , 75 kHz TO 250 kHz , WIDE EX NARRO	Microdyne Corp.	1444-D	01
Plug In Module	GENERAL PURPOSE MATRIX CARD , FOR THE 707 SWITCHIN	Keithley Instruments	7071	
Plug In Module	GENERAL PURPOSE MATRIX CARD , FOR THE 707 SWITCHING	Keithley Instruments	7071-4	
Plug In Module	GENERAL PURPOSE MULTIPLEXER CARD , EIGHT 1x12 , FO	Keithley Instruments	7074-D	
Plug In Module	GPIB OPTION CARD FOR THE TG2000	Tektronix	GP1	
Plug In Module	HI SPEED DATA TIME GENERATOR , 4 CHANNEL	Tektronix	HFS9DG1	
Plug In Module	HPIB CONTROLLER	Agilent Technologies	44788A	
Plug In Module	IF FILTER / AMPLIFIER	Microdyne Corp.	1420-I	5/6/10/12 MHZ
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	70902A	0D2
Plug In Module	IF SECTION , 10 Hz TO 300 kHz , FOR 70000 SERIES ,	Agilent Technologies	70902A	
Plug In Module	IF SECTION , 100 Hz TO 2 MHz FOR 70000 MMS SERIES	Agilent Technologies	70903A	
Plug In Module	INTERFACE ADAPTOR , T1/FT1	TTC - Telecommunication Tech niques, Inc.	41440A	
Plug In Module	INTERFACE ADAPTOR , V.35-306 DTE/DCE	TTC - Telecommunication Tech niques, Inc.	40202	
Plug In Module	LIGHTWAVE SOURCE , 1200 TO 1600nm , 1 SLOT	Agilent Technologies	70810B	
Plug In Module	LOCAL OSCILLATOR , FOR 70000 MMS SERIES , 2-SLOTS	Agilent Technologies	70900B	
Plug In Module	LOCAL OSCILLATOR , FOR 70000 MMS SERIES , 2-SLOTS	Agilent Technologies	70900B	0D2
Plug In Module	LOGIC ANALYZER , 102 CHANNEL	Tektronix	TLA7N3	3S
Plug In Module	LOW NOISE DOWNCONVERTER , 18 GHz , FOR E550x PHASE	Agilent Technologies	70422A	

Description	Description 2	Manufacturer	Model	Option ID
Plug In Module	MICROWAVE SWITCH	Agilent Technologies	44476A	
Plug In Module	MILLIMETER-TO-MICROWAVE BASIC CONVERTER , FOR USE	Scientific Atlanta	1784	
Plug In Module	MILLIMETER-TO-MICROWAVE REMOTE CONVERTER , FOR USE	Scientific Atlanta	1785	
Plug In Module	MULTIFUNCTION , DIO / TOTALIZE / DAC FOR AGILENT 3	Agilent Technologies	34907A	
Plug In Module	MULTIPLEXER , 24 (8x3) CHANNEL	Agilent Technologies	E5255A	
Plug In Module	OPTICAL POWER METER	Ando	AQ-2109	
Plug In Module	OPTICAL SAMPLING , 9/125 um , 1100 - 1650 nm , 9.9	Tektronix	80C02	
Plug In Module	OPTICAL SPECTRUM ANALYZER , 600 TO 1700nm	Agilent Technologies	70950B	
Plug In Module	OPTICAL TO ELECTRICAL , 1000 TO 1600nm , FOR 83480	Agilent Technologies	83485A	034
Plug In Module	OPTICAL TO ELECTRICAL CONVERTER , 1300NM , DC TO 6	Tektronix	SD42	
Plug In Module	OPTICAL TO ELECTRICAL CONVERTER , 950 TO 1650NM ,	Tektronix	SD48	
Plug In Module	OPTICAL WAVELENGTH METER , 1.0 TO 1.6um BAND	Anritsu	MH932A	
Plug In Module	PATTERN GENERATOR , .1 TO 3 Gb/s , FOR 70000 MMS S	Agilent Technologies	70841B	808
Plug In Module	PATTERN GENERATOR , 0.1 TO 3 Gbit/s	Agilent Technologies	70841A	
Plug In Module	PLL / CLOCK FOR 8110A PULSE GENERATOR MAINFRAME	Agilent Technologies	81106A	
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	70100A	
Plug In Module	POWER SOURCE / MONITOR UNIT , FOR 4142B	Agilent Technologies	41421B	
Plug In Module	PREAMPLIFIER , 100 kHz TO 2.9 GHz , 1 SLOT FOR 700	Agilent Technologies	70621A	
Plug In Module	PREAMPLIFIER , 2 TO 22 GHz , 1 SLOT FOR 70000 MMS	Agilent Technologies	70620A	
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	70310A	
Plug In Module	PRECISION POWER SUPPLY	Tektronix	PS5004	
Plug In Module	PRESELECTOR , 0 TO 22GHz	Agilent Technologies	70600A	
Plug In Module	PROGRAMMABLE PULSE GENERATOR , 250 MHz VARIABLE ED	LeCroy	9211	
Plug In Module	RELAY MULTIPLEXER , FOR 3488A/3499A/B	Agilent Technologies	44492A	
Plug In Module	RELAY MULTIPLEXER , FOR 3488A/3499A/B	Agilent Technologies	44492A	WITH CONNECTOR BLOCK
Plug In Module	RF , .01 TO 26.5 GHz , FOR USE IN 8350A/B MAINFRAM	Agilent Technologies	83595A	
Plug In Module	RF , .01 TO 26.5 GHz , FOR USE IN 8350A/B MAINFRAM	Agilent Technologies	83595A	004

Description	Description 2	Manufacturer	Model	Option ID
Plug In Module	RF , .01 TO 8.4GHZ	Agilent Technologies	83525A	002
Plug In Module	RF , 2 TO 26.5 GHz	Agilent Technologies	83594A	
Plug In Module	RF , 2.0 TO 18.6 GHz , FOR USE IN 8620C & 8350A/B	Agilent Technologies	86290C	
Plug In Module	RF SECTION , 100 Hz TO 2.9 GHz , FOR 70000 SERIES	Agilent Technologies	70904A	
Plug In Module	RF SECTION , 100 Hz TO 26.5 GHz , FOR 71209A , 2-S	Agilent Technologies	70909A	
Plug In Module	RF SECTION , 50 kHz TO 22 GHz , 1 SLOT	Agilent Technologies	70905A	
Plug In Module	RF SECTION , 50 kHz TO 26.5 GHz , FOR MMS 70000x S	Agilent Technologies	70906A	
Plug In Module	RF Tuner , 1435 TO 1540 MHz	Microdyne Corp.	1214-VT	
Plug In Module	RF Tuner , 1435 TO 1540 MHz AND 2200 TO 2400 MHz	Microdyne Corp.	14314	
Plug In Module	RF Tuner , 2200 TO 2400 MHz	Microdyne Corp.	1415-D	
Plug In Module	SAMPLING , ELECTRICAL , 12.5GHZ	Tektronix	80E02	
Plug In Module	SAMPLING HEAD , DC TO 3GHZ , FOR USE WITH CSA803X	Tektronix	SD14	
Plug In Module	SAMPLING HEAD , DC TO 3GHZ , FOR USE WITH CSA803X	Tektronix	SD14	01
Plug In Module	SAMPLING HEAD , DUAL CHANNEL , 20GHZ , FOR 11801x	Tektronix	SD26	
Plug In Module	SAMPLING HEAD , LOOPTHROUGH , SINGLE CHANNEL , 20G	Tektronix	SD20	
Plug In Module	SAMPLING HEAD , LOW NOISE , 12.5GHZ , DUAL CHANNEL	Tektronix	SD22	
Plug In Module	SAMPLING HEAD , SINGLE CHANNEL , 40GHZ , FOR 1180x	Tektronix	SD30	
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	70340A	
Plug In Module	SOURCE / MONITOR , FOR 4142B	Agilent Technologies	41420A	
Plug In Module	SPECTRUM ANALYZER , 600 TO 1700nm	Agilent Technologies	70951A	
Plug In Module	SPECTRUM DISPLAY UNIT	Microdyne Corp.	1461-S	
Plug In Module	SYNTHESIZED SIGNAL GENERATOR , .1 MHz TO 4200 MHz	Agilent Technologies	70322A	
Plug In Module	TEST SET , FOR 70000 SERIES MMS , E550xx PHASE NOI	Agilent Technologies	70420A	001
Plug In Module	TEST SET , FOR 70000 SERIES MMS , E550xx PHASE NOI	Agilent Technologies	70420A	201
Plug In Module	TRACKING GENERATOR , 20 Hz TO 2.9 GHz , FOR 70000	Agilent Technologies	70300A	
Plug In Module	TRIGGER PREAMP , PRESCALE LIMITING PREAMPLIFIER ,	Tektronix	80A01	
Plug In Module	V SOURCE , V MONITOR UNIT , FOR 4142B	Agilent Technologies	41424A	
Plug In Unit	LOCAL OSCILLATOR FOR USE WITH 1711 MICROWAVE RECEI	Scientific Atlanta	1711-2-3	-2-30

Description	Description 2	Manufacturer	Model	Option ID
Polarization Analyzer	LIGHTWAVE , 1200 nm TO 1600 nm	Agilent Technologies	8509B	
Polarization Measurement System	PMD , PROFILE , TEKTRONIX , FIBER	Thor Labs	PAT9000B	PAN9300 PANVIS
Polarization Positioner	ANTENNA MEASUREMENT	Scientific Atlanta	5103-1-R	
Polarization Positioner	ANTENNA MEASUREMENT , RECOMMENDED CONTROL UNIT 411	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	
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	1844	
Positioner	SYNCHRO SELECTOR , AXIS SELECT , 6-AXIS WHEN OPTIO	Scientific Atlanta	2013	
Positioner Control	DC , 1-AXIS	Scientific Atlanta	4111	-3
Positioner Control	DC , 1-AXIS	Scientific Atlanta	4111	-4404
Positioner Control	DC , 1-AXIS	Scientific Atlanta	4111	-4
Positioner Control	DC , 1-AXIS	Scientific Atlanta	4111	-1
Positioner Control	DC , 1-AXIS	Scientific Atlanta	4111	-X
Positioner Control Unit	SERIES 4100	Scientific Atlanta	4112	
Positioner Controller		Scientific Atlanta	4139	W/P.A.U. UNIT
Positioner Controller		Scientific Atlanta	4139	-1-2 W/OUT PAU UNIT
Positioner Controller	Dc , SPEED REGULATED , 6-AXIS , 3/4-HP , SCR AMPLI	Scientific Atlanta	4181	
Positioner Controller	Dc , SPEED REGULATED , 6-AXIS , 3/4-HP , SCR AMPLI	Scientific Atlanta	4181-1	
Potentiometer	LINEAR	Scientific Atlanta	4551	
Potentiometer	LINEAR / SQ. RT.	Scientific Atlanta	4512	
Potentiometer	LINEAR / SQ. RT.	Scientific Atlanta	4512A	
Potentiometer	LINEAR / SQ. RT.	Scientific Atlanta	4552	
Potentiometer	LOGARITHMIC	Scientific Atlanta	4555	
Potentiometer	LOGARITHMIC	Scientific Atlanta	4555	-40
Potentiometer	LOGARITHMIC , FOR USE WITH 1771 / 1741 RECEIVER	Scientific Atlanta	4553	-20
Power Amplifier	AUDIO Measuring	Bruel & Kjaer	WQ1105	

Description	Description 2	Manufacturer	Model	Option ID
Power Amplifier	GENERAL PURPOSE , FOR USE WITH 4809 / 4810	Bruel & Kjaer	2706	
Power Analyzer	AC , FREQUENCY RANGE Dc AND 5 Hz TO 20 kHz	Voltech	PM1000	
Power Analyzer	RF SELECTIVE METER	Keithley Instruments	2800	
Power Detector	750 MHz TO 18.5 GHz , SEE ALSO WAVETEK 16937	Gigatronics	16937	
Power Detector	750 MHz TO 26.5 GHz , SEE ALSO PACIFIC MEASUREMENT	Wavetek	17266	
Power Divider	.5 TO 18 GHz , 2-WAY , SMA (f) ALL PORTS	Omni Spectra	2090-6204-00	
Power Divider	0.5 TO 1.0 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	40264	
Power Divider	0.5 TO 1.0 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	4J0264	
Power Divider	0.5 TO 26 GHz , 2-WAY , SMA (f) ALL PORTS	Omni Spectra	2090-6201-00	
Power Divider	0.65 TO 1.35 GHz , 8-WAY , SMA (f) ALL PORTS	Anaren Microwave	40360	
Power Divider	0.80 TO 1.60 GHz , 8-WAY , SMA (f) ALL PORTS	Anaren Microwave	40370	
Power Divider	1 TO 2 GHZ	Omni Spectra	20493	
Power Divider	1 TO 2 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	40265	
Power Divider	1 TO 2 GHz , 2-WAY , SMA (F/f/f)	Norsal	8521	
Power Divider	1 TO 300 MHz , 3-WAY , SMA (f) ALL PORTS	Anzac Electronics	DS-308	
Power Divider	1 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS	ARRA Inc.	A3-5200-2	
Power Divider	10 TO 1000 MHz , 2-WAY , SMA (f) ALL PORTS	Anzac Electronics	T-1000	
Power Divider	12.4 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS	Anaren Microwave	40279	
Power Divider	2 TO 18 GHz , 2-WAY , SMA (f) ALL PORTS	Omni Spectra	2089-6208-00	
Power Divider	2 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS	Omni Spectra	2089-6408-00	
Power Divider	2 TO 18 GHz , 8-WAY , SMA (f) ALL PORTS	Anaren Microwave	41730	
Power Divider	2 TO 18 GHz , WILKINSON , 2-WAY , SMA (f/f/f)	Norsal	8121	
Power Divider	2 TO 200 MHz , 2-WAY , SMA (f) ALL PORTS	Anzac Electronics	THV-50	
Power Divider	2 TO 26 GHz , 2-WAY , SMA (f) ALL PORTS	Omni Spectra	2090-6202-00	
Power Divider	2 TO 26.5 GHz , HYBRID	Agilent Technologies	87304C	
Power Divider	20 TO 400 MHz , 2-WAY , SMA (f) ALL PORTS	Anzac Electronics	TU-50	
Power Divider	20 TO 400 MHz , 2-WAY , TYPE N (f) ALL PORTS	Anzac Electronics	TU-50N	
Power Divider	20 TO 500 MHz , 10-WAY , SMA (f) ALL PORTS	Olektron	O-HJ-3010H	
Power Divider	2-WAY , 2 TO 2000 MHz , SMA (f) ALL PORTS	Anzac Electronics	H-8-4	

Description	Description 2	Manufacturer	Model	Option ID
Power Divider	4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	40267	
Power Divider	4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS	Omni Spectra	2089-6203-00	
Power Divider	4 TO 8 GHz , 2-WAY , SMA (f/f/f)	Norsal	8721	
Power Divider	4 TO 8 GHz , 4-WAY , SMA (f) ALL PORTS	ARRA Inc.	5200-4	
Power Divider	4-WAY , 10 TO 500 MHz , SMA (f) ALL PORTS	Anzac Electronics	DS-312	
Power Divider	500 TO 1000 MHz , 4-WAY , SMA (f) ALL PORTS	Anaren Microwave	40274	
Power Divider	7 TO 11 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	41640	
Power Divider	7 TO 12.4 GHz , 8-WAY , SMA (f) ALL PORTS	Anaren Microwave	40288	
Power Divider	7 TO 18 GHz , 4-WAY , SMA (f) ALL PORTS	Norsal	8941	
Power Divider	8 TO 12.4 GHz , 4-WAY , SMA (f) ALL PORTS	Anaren Microwave	40278	
Power Divider	8-WAY , 20 TO 2000 MHz , SMA (f) ALL PORTS	Anzac Electronics	DS-808-4	
Power Divider	Dc TO 10 GHz , 2-WAY , 3-RESISTOR , TYPE N (m/f/f)	Weinschel	1506N	
Power Divider	Dc TO 18 GHz , 2-WAY , 3-RESISTOR , SMA (m/f/f)	Weinschel	1515	
Power Divider	Dc TO 18 GHz , 3-WAY , 6 dB , SMA (f/f/f)	FXR/Microlab	DA-8FF	
Power Divider	Dc TO 18 GHz , 4W MAX , 50 Ohm , 6 dB , SMA (f/f/f)	PicoSecond Pulse Labs	5330A	
Power Divider	Dc TO 2 GHz , 2-WAY , RESISTIVE , TYPE N (f) ALL P	Agilent Technologies	0955-0827	
Power Divider	Dc TO 26.5 GHz , 2-WAY , 3-RESISTOR , SMA (m/f/f)	Weinschel	1580	
Power Divider	Dc TO 26.5 GHz , 2-WAY , SMA (m/f/f)	Weinschel	1579	
Power Divider / Combiner	.96 TO 2 GHz , 8-WAY , SMA (f) ALL PORTS	Merrimac	PDM-82-1.5GA	
Power Divider / Combiner	1 TO 100 MHz , 2-WAY , 0/180 DEGREE , SMA (f) ALL	Merrimac	PDMX-20-50	
Power Divider / Combiner	1 TO 500 MHz , 4-WAY , 400W , TYPE N (f) ALL PORTS	Werlatone	D2502	
Power Divider / Combiner	1 TO 500 MHz , FO=70 MHz , 3dB QUADRATURE HYBRID ,	Merrimac	QHM-2-70	
Power Divider / Combiner	10 TO 100 MHz , 6-WAY , 0-DEGREES , SMA (f) ALL PO	Merrimac	PDM-60-55	
Power Divider / Combiner	12.4 TO 18 GHz , 4-WAY , 14dB MIN ISOLATION , SMA	Tamadensoku	YF-56	
Power Divider / Combiner	12.4 TO 18 GHz , 4-WAY , 14dB MIN ISOLATION , SMA	Triangle Microwave	YF-56	
Power Divider / Combiner	2-WAY , 0.05 TO 20 MHz , SMA (f) ALL PORTS	Merrimac	PDM-20-10	
Power Divider / Combiner	2-WAY , 1 TO 100 MHz , 180 DEGREE , SMA (f) ALL PO	Merrimac	PDMX-20-127	
Power Divider / Combiner	2-WAY , 1 TO 100 MHz , SMA (f) ALL PORTS	Merrimac	PDM-20-50	
Power Divider / Combiner	2-WAY , 1 TO 2 GHz , SMA (f) ALL PORTS , WILKINSON	Merrimac	PDM-22-1.5G	

Description	Description 2	Manufacturer	Model	Option ID
Power Divider / Combiner	2-WAY , 1.7 TO 2.4 GHz , SMA (f) ALL PORTS , WILKI	Merrimac	PDM-20-2.05G	
Power Divider / Combiner	2-WAY , 10 TO 500 MHz , SMA (f) ALL PORTS	Merrimac	PDM-20-250	
Power Divider / Combiner	2-WAY , 100 TO 500 MHz , 180 DEGREE , SMA (f) ALL	Merrimac	PDMX-20-360	
Power Divider / Combiner	2-WAY , 2 TO 4 GHz , SMA (f) ALL PORTS , WILKINSON	Merrimac	PDM-22-3G	
Power Divider / Combiner	2-WAY , 3.7 TO 4.2 GHz , TYPE N (f) ALL PORTS , WI	Merrimac	PD-20-3.95G	
Power Divider / Combiner	2-WAY , 4 TO 8 GHz , SMA (f) ALL PORTS , WILKINSON	Merrimac	PDM-22-6G	
Power Divider / Combiner	2-WAY , 5 TO 1000 MHz , SMA (f) ALL PORTS	Merrimac	PDM-20-500	
Power Divider / Combiner	3-WAY , 1 TO 50 MHz , SMA (f) ALL PORTS	Merrimac	PDM-30-50	
Power Divider / Combiner	3-WAY , 50 TO 1000 MHz , SMA (f) ALL PORTS	Merrimac	PDM-30-525	
Power Divider / Combiner	4-WAY , 1 TO 200 MHz , SMA (f) ALL PORTS	Merrimac	PDM-40-100	
Power Divider / Combiner	4-WAY , 14.0 TO 14.5 GHz , 18 dB ISOLATION , SMA (Microwave Communications Laboratories Inc	PS4-28	
Power Divider / Combiner	4-WAY , 4 TO 8 GHz , 20 dB , SMA (f) ALL PORTS	Merrimac	PDM-41M-6G	
Power Divider / Combiner	7 TO 14 GHz , 2-WAY , WILKINSON , SMA (f) ALL PORT	Tamadensoku	YL-56	
Power Divider / Combiner	7 TO 14 GHz , 2-WAY , WILKINSON , SMA (f) ALL PORT	Triangle Microwave	YL-56	
Power Divider / Combiner	90 DEGREE ULTRA-WIDEBAND QUADRATURE HYBRID , SMA (Merrimac	QHM-6-225	
Power Divider / Combiner	DC to 18GHz , 3dB , SMA (f,m,f)	Midwest Microwave	2533	
Power Meter		Boonton	4220	
Power Meter	2 CHANNEL	Rohde & Schwarz	NRVD	
Power Meter	ANALOG , FOR USE WITH 848x SERIES POWER SENSORS	Agilent Technologies	435B	
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	435B	001
Power Meter	DIGITAL , USED WITH 5010 DIRECTIONAL OR 5011 TERMI	Bird	5000	
Power Meter	DIGITAL AVERAGE	Agilent Technologies	437B	
Power Meter	DUAL CHANNEL , EPM SERIES	Agilent Technologies	EPM442A	
Power Meter	DUAL CHANNEL , OPTICAL	Newport	2832-C	818-F-IR / 818-F-IR
Power Meter	DUAL NBS TYPE IV , FOR USE WITH WEINSCHL BOLOMETE	Weinschel	1806	
Power Meter	OPTICAL	Ando	AQ2105	
Power Meter	OPTICAL	Anritsu	ML9001A	
Power Meter	OPTICAL	Anritsu	ML93B	

Description	Description 2	Manufacturer	Model	Option ID
Power Meter	OPTICAL AVERAGE	Agilent Technologies	8152A	
Power Meter	OPTICAL PULSE	Agilent Technologies	8151A	
Power Meter	RF	Agilent Technologies	436A	022
Power Meter	RF	Agilent Technologies	436A	
Power Meter	RF	Agilent Technologies	438A	
Power Meter	SINGLE CHANNEL	Anritsu	ML2437A	
Power Meter	SINGLE CHANNEL	Gigatronics	8541B	03
Power Meter	SINGLE CHANNEL	Gigatronics	8541B	13
Power Meter	SINGLE CHANNEL , 40 GHz , 90 dB	Gigatronics	8541C	11
Power Meter	SINGLE CHANNEL , 40 GHz , 90 dB	Gigatronics	8541C	02 11
Power Meter	SINGLE CHANNEL , 40 GHz , 90 dB	Gigatronics	8541C	13
Power Meter	SINGLE CHANNEL , RF PEAK , POWER SENSOR SOLD SEPAR	Wavetek	8501	
Power Meter	SINGLE-CHANNEL , EPM SERIES	Agilent Technologies	EPM441A	
Power Module	Probe CONTROL	Agilent Technologies	1142A	
Power Module	Probe OFFSET CONTROL	Agilent Technologies	1143A	
Power Recorder		Fluke	RPM1650	
Power Sensor	.01 TO 18 GHz	Gigatronics	80421A	
Power Sensor	.01 TO 18 GHz , ALSO SEE GIGATRONICS 80621A	Wavetek	80621A	
Power Sensor	0.01 TO 18 GHz , HIGH POWER , 50W , WITH ATTENUATO	Gigatronics	80425A	
Power Sensor	10 MHz TO 14 GHz , 50 Ohm , -60 TO +20 dBm	Anritsu	MA2469A	
Power Sensor	10 MHz TO 18 GHz , 1nW TO 100 mW , E-SERIES	Agilent Technologies	E9300A	H24
Power Sensor	10 MHz TO 18 GHz , 50 Ohm , -60 TO +20 dBm	Anritsu	MA2469B	
Power Sensor	10 MHz TO 18 GHz , -50 TO +30 dBm , FOR EPM / E441	Agilent Technologies	E9300H	
Power Sensor	10 MHz TO 18 GHz , DIODE , HIGH-SENSITIVITY	Agilent Technologies	8481D	
Power Sensor	10 MHz TO 18 GHz , FOR USE WITH 8003	Wavetek	80302	
Power Sensor	10 MHz TO 18 GHz , SEE ALSO WAVETEK 80320	Gigatronics	80320	
Power Sensor	10 MHz TO 18 GHz , SEE ALSO WAVETEK 80601A	Gigatronics	80601A	
Power Sensor	10 MHz TO 18 GHz , TYPE N	Agilent Technologies	8481A	
Power Sensor	10 MHz TO 18 GHz , TYPE N , .3nW TO 10uW	Agilent Technologies	8484A	

Description	Description 2	Manufacturer	Model	Option ID
Power Sensor	10 MHz TO 20 GHz , 300mW MAX INPUT , 15W PEAK	Wavetek	85310	
Power Sensor	10 MHz TO 26.5 GHz , 50 OHM	Marconi Instruments	6543	
Power Sensor	10 MHz TO 26.5 GHz , MAX POWER 300mW , 50 Ohm	Boonton	51071	
Power Sensor	10 MHz TO 26.5 GHz , SEE ALSO WAVETEK 80303	Gigatronics	80303	
Power Sensor	10 MHz TO 26.5 GHz , SEE ALSO WAVETEK 80303A	Gigatronics	80303A	
Power Sensor	10 MHz TO 32 GHz	Anritsu	MA2473A	
Power Sensor	10 MHz TO 40 GHz , THERMAL	Anritsu	MA2424B	
Power Sensor	10 MHz TO 6 GHz , -30 TO +44dBm , FOR EPM SERIES P	Agilent Technologies	E9301B	
Power Sensor	10 MHz TO 8 GHz , FOR UNIVERSAL USE	Rohde & Schwarz	NRP-Z11	
Power Sensor	100 kHz TO 2 GHz , 75 OHM , TYPE N	Agilent Technologies	8483A	
Power Sensor	100 kHz TO 4.2 GHz , 3W	Agilent Technologies	8482H	
Power Sensor	100 kHz TO 4.2 GHz , HIGH POWERED , 25W	Agilent Technologies	8482B	
Power Sensor	100 kHz TO 4.2 GHz , TYPE N	Agilent Technologies	8482A	
Power Sensor	100 TO 200 MHz , RFL 400W / FWD 400W	Bird	4153-150	
Power Sensor	10MHz TO 18GHz , 3W	Agilent Technologies	8481H	
Power Sensor	20 TO 100 MHz , RFL 500W / FWD 500W	Bird	4152-170	
Power Sensor	30 MHz TO 6 GHz , 20dB , R&S # 1031.6807.05	Rohde & Schwarz	NRV-Z32	
Power Sensor	30 MHz TO 6 GHz , HIGH SPEED MODEL , PEAK R&S# 857	Rohde & Schwarz	NRV-Z31	
Power Sensor	30 MHz TO 6 GHz , PEAK POWER , 1mW , 50 Ohm , W/30	Rohde & Schwarz	NRV-Z33	
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	80355A	
Power Sensor	50 MHz - 18 GHz , TRIGGERABLE , PEAK OR AVERAGE ,	Wavetek	80340	
Power Sensor	50 MHz - 6 GHz , PEAK AND AVERAGE , FOR EPM-P SERI	Agilent Technologies	E9323A	
Power Sensor	50 MHz TO 18 GHz , PEAK AND AVERAGE , FOR EPM-SERI	Agilent Technologies	E9326A	
Power Sensor	50 MHz TO 24 GHz , USB , -60 TO + 20 dBm	Agilent Technologies	U2002A	100
Power Sensor	50 MHz TO 26.5 GHz	Agilent Technologies	8485A	
Power Sensor	50 MHz TO 26.5 GHz , DIODE	Agilent Technologies	8485D	H12
Power Sensor	50 MHz TO 26.5 GHz , DIODE	Agilent Technologies	8485D	
Power Sensor	50 MHz TO 26.5 GHz , DIODE	Anritsu	MA4704A	

Description	Description 2	Manufacturer	Model	Option ID
Power Sensor	50 MHz TO 26.5 GHz , TRIGGERABLE , SEE ALSO WAVETE	Gigatronics	80343	
Power Sensor	50 MHz TO 40 GHz , P-SERIES , WIDEBAND , FOR N191x	Agilent Technologies	N1922A	105
Power Sensor	50 MHz TO 40 GHz , TRIGGERABLE PULSE	Gigatronics	80344A	
Power Sensor	50 MHz TO 50 GHz	Agilent Technologies	8487A	
Power Sensor	50 MHz TO 6 GHz , HIGH ACCURACY , DYNAMIC RANGE -3	Anritsu	PSN50	
Power Sensor	500 kHz TO 18 GHz , MAX POWER 300mW , 50 Ohm	Boonton	51075	
Power Sensor	60dBm TO 20dBm , MAX POWER 23dBm CW	Millitech	PMH-90L	
Power Sensor	9 kHz TO 6 GHz , USB , -60 TO +20 dBm	Agilent Technologies	U2004A	100
Power Sensor	Dc TO 26.5 GHz , FOR USE WITH FSMR	Rohde & Schwarz	NRP-Z3	
Power Sensor	OPTICAL	Anritsu	MA98A	MP92A
Power Sensor	OPTICAL	Anritsu	MA98A	
Power Sensor	OPTICAL , .75 TO 1.8um	Anritsu	MA9711A	MA9001B
Power Sensor	OPTICAL , 380nm TO 1150 nm , FOR ML9001A	Anritsu	MA9412A	
Power Sensor	RF , INPUT 3W TO 10kW , FREQUENCY 1.5MHz TO 32MHz	Bird	4024	
Power Sensor	RF , INPUT 3W TO 10kW , FREQUENCY 100kHz TO 2500kHz	Bird	4025	
Power Sensor	RF DIRECTIONAL , USED WITH THE 5000 POWER METER	Bird	5010	
Power Source	AC , 200 WATTS , FOR USE WITH 8590B/8592B	Agilent Technologies	85901A	
Power Source	Ac , 45 TO 550Hz , 4500VA , INPUT 47 TO 400Hz , 75	California Instruments	4503L-1P-4132	SINGLE PHASE
Power Source	Ac , 650 VA , SINGLE PHASE , GPIB INTERFACE	California Instruments	651XP	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	-CL IMC1
Power Source	Ac , TRUEWAVE SERIES , INPUT 208 V3 / CURRENT 25A	Elgar Corp.	TW5250-3	
Power Source , Single Phase	0 TO 150/0 TO 300 VAC/1000VA , 0 TO 212/0 TO 424 V	Kikusui Electronics Corp.	PCR1000	
Power Source , Single Phase	0 TO 150/0 TO 300 VAC/1000VA , 0 TO 212/0 TO 424 V	Kikusui Electronics Corp.	PCR1000	RC01-PCR
Power Splitter	4 TO 8 GHz , 2-WAY , SMA (f) ALL PORTS	Anaren Microwave	4J0267	
Power Splitter	DC to 1GHz , 3dB , 50OHM , BNC	Fluke	Y9314	
Power Splitter	DC TO 2.0 GHz , 75 OHM , THREE-WAY , FOR USE WITH	Agilent Technologies	11850D	
Power Splitter	Dc TO 3 GHz , 3-WAY , 50 Ohm , INS. LOSS 9.5 dB NO	Agilent Technologies	11850C	
Power Splitter	OPTICAL	Agilent Technologies	81000BS	011

Description	Description 2	Manufacturer	Model	Option ID
Power Splitter	OPTICAL , 1300 TO 1550nm	Agilent Technologies	81010BS	
Power Splitter / Combiner	0.01 TO 30 MHz , 3-WAY , 50 Ohm , SMA (f) ALL PORT	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	0.1 TO 400 MHz , 2-WAY , SMA (f) ALL PORTS	Mini Circuits	ZMSC-2-1	
Power Splitter / Combiner	0.2 TO 1000 MHz , 2-WAY , 1W , 50 Ohm , SMA (f) AL	Mini Circuits	ZFSC-2-4	B
Power Splitter / Combiner	0.25 TO 250 MHz , 4-WAY , 50 Ohm , SMA (f) ALL POR	Mini Circuits	ZMSC-4-3	
Power Splitter / Combiner	0.25 TO 300 MHz , 2-WAY , BNC (f) ALL PORTS	Mini Circuits	ZFSC-2-1-75	B
Power Splitter / Combiner	0.5 TO 175 MHz , 8-WAY , 50 Ohm , 30 dB , SMA (f)	Mini Circuits	ZFSC-8-1-S	
Power Splitter / Combiner	1 MHz to 500 MHz , 5 dB , BNC , 3-WAY	Mini Circuits	ZFSC-3-1	
Power Splitter / Combiner	1 TO 200 MHz , 3-WAY , 75 Ohm , 35 dB , BNC ALL PO	Mini Circuits	ZSC-3-1-75B	B
Power Splitter / Combiner	1 TO 500 MHz , 3-WAY , 50 Ohm , BNC ALL PORTS	Mini Circuits	ZFSC-3-1B	
Power Splitter / Combiner	1 TO 500 MHz , 3-WAY , 50 Ohm , TYPE N (f) ALL POR	Mini Circuits	ZFSC-3-1-N	
Power Splitter / Combiner	1 TO 650 MHz , 2-WAY , SMA (f) ALL PORTS	Mini Circuits	ZMSC-2-1W	
Power Splitter / Combiner	10 TO 1000 MHz , 8-WAY , 50 Ohm , 25 dB , SMA (f)	Mini Circuits	ZFSC-8-43-S	
Power Splitter / Combiner	10 TO 2500 MHz , 2-WAY , 50 Ohm , SMA (f) ALL PORT	Mini Circuits	ZFSC-2-2500-S	
Power Splitter / Combiner	10 TO 500 MHz , 4-WAY , 50 Ohm , 23 dB , SMA (f) A	Mini Circuits	ZFSC-4-1W-S	
Power Splitter / Combiner	1000 TO 2000 MHz , 3-WAY , 50 Ohm , SMA (f) ALL PO	Mini Circuits	ZA3PD-2-S	
Power Splitter / Combiner	1000 TO 2000 MHz , 4-WAY , 50 Ohm , SMA (f) ALL PO	Mini Circuits	ZA4PD-2-S	
Power Splitter / Combiner	2 TO 750 MHz , 3-WAY , 50 Ohm , BNC (f) ALL PORTS	Mini Circuits	ZFSC-3-1W	
Power Splitter / Combiner	5 to 500 MHz , 3 dB , BNC , 2-WAY	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	500 TO 1000 MHz , 2-WAY , 50 Ohm , SAME (f/f/f)	Mini Circuits	ZAPD-1-S	
Power Splitter / Combiner	500 TO 2000 MHz , 2-WAY , 50 Ohm , 25 dB , SMA (f/	Mini Circuits	ZAPD-21-S	
Power Splitter / Combiner	Dc TO 2000 MHz , 2-WAY , RESISTIVE , 75 Ohm , BNC	Mini Circuits	ZFRSC-2075	B
Power Splitter / Combiner	Dc TO 400 MHz , 2-WAY , 3 dB , BNC (f/f/f)	Mini Circuits	ZSC-2-1B	
Power Splitter / Combiner	Dc TO 4200 MHz , 2-WAY , RESISTIVE , 50 Ohm , SMA	Mini Circuits	ZFRSC-42B-S	
Power Splitter / Combiner	Dc TO 4200 MHz , 2-WAY , RESISTIVE , 50 Ohm , SMA	Mini Circuits	ZFRSC-42-S	
Power Supply		Agilent Technologies	87421A	
Power Supply	Ac , 1200VA , 47 Hz TO 500 Hz , 5V TO 130V , FREQU	California Instruments	1201WP	

Description	Description 2	Manufacturer	Model	Option ID
Power Supply	Ac , SOURCE / ANALYZER , 1750 VA / 0 TO 300 VRMS ,	Agilent Technologies	6813A	
Power Supply	Dc , 0 TO 16V / 0 TO 200mA / 0 TO 50V / 0 TO 1A /	Agilent Technologies	6629A	
Power Supply	Dc , 0 TO 32V / 0 TO 160A	Agilent Technologies	6683A	J01
Power Supply	Dc , 0 TO 100V / 0 TO .5A , AMPLIFIER	Agilent Technologies	6827A	
Power Supply	Dc , 0 TO 100V / 0 TO .5A / 50 WATT	Agilent Technologies	6614C	
Power Supply	Dc , 0 TO 100V / 0 TO 1A / 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 20A / 2000W	Sorensen	DHP100-20	M9D GPIB
Power Supply	Dc , 0 TO 10V / 0 TO 10A	Agilent Technologies	6282A	
Power Supply	Dc , 0 TO 10V / 0 TO 1A	Agilent Technologies	6214C	
Power Supply	Dc , 0 TO 12.5V / 0 TO 120A , 1500W , GPIB	Agilent Technologies	N5763A	
Power Supply	Dc , 0 TO 12.5V / 0 TO 60A / 750W	Agilent Technologies	N5743A	
Power Supply	Dc , 0 TO 120V , 0 TO 4A , 500W	Agilent Technologies	6655A	
Power Supply	Dc , 0 TO 120V / 0 TO 1.4A , GPIB PROGRAMMABLE	Lambda	LLS6120	
Power Supply	Dc , 0 TO 15V / 0 TO 3A / 0 TO 9V / 0 TO 5A	Keithley Instruments	2303	
Power Supply	Dc , 0 TO 18V / 0 TO 3A / 0 TO 20V / 0 TO .5A , TR	Agilent Technologies	6237B	
Power Supply	Dc , 0 TO 18V / 0 TO 4.5A	Lambda	LLS5018	
Power Supply	Dc , 0 TO 18V / 0 TO 5A , DIGITAL	Instek	GPS-1850D	
Power Supply	Dc , 0 TO 18V / 0 TO 5A / 90W , 1 VARIABLE OUTPUT	Tektronix	PS282	
Power Supply	Dc , 0 TO 18V / 0 TO 9A	Lambda	LLS6018	
Power Supply	Dc , 0 TO 200V / 0 TO 17A / 1000W	Agilent Technologies	6030A	
Power Supply	Dc , 0 TO 200V / 0 TO 17A / 1200W	Agilent Technologies	6010A	
Power Supply	Dc , 0 TO 20V , 0 TO 20A	Agilent Technologies	6264B	
Power Supply	Dc , 0 TO 20V / 0 TO .5A / 0 TO 6V / 0 TO 2.5A , T	Agilent Technologies	6236B	
Power Supply	Dc , 0 TO 20V / 0 TO 100A / 2000W , GPIB	Agilent Technologies	6672A	
Power Supply	Dc , 0 TO 20V / 0 TO 10A	Lambda	UP20-10	
Power Supply	Dc , 0 TO 20V / 0 TO 10A / 200W , GPIB	Agilent Technologies	6642A	
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.	TCR20S135-2	

Description	Description 2	Manufacturer	Model	Option ID
Power Supply	Dc , 0 TO 20V / 0 TO 25A	Sorensen	DCR20-25B2	
Power Supply	Dc , 0 TO 20V / 0 TO 25A / 500W	Agilent Technologies	6552A	
Power Supply	Dc , 0 TO 20V / 0 TO 25A / 500W , GPIB	Agilent Technologies	6652A	
Power Supply	Dc , 0 TO 20V / 0 TO 2A , 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 / 20 TO 40V / 0 TO 1A , DU	Agilent Technologies	6114A	
Power Supply	Dc , 0 TO 20V / 0 TO 30A / 200W	Agilent Technologies	6023A	
Power Supply	Dc , 0 TO 20V / 0 TO 30A / 200W , GPIB	Agilent Technologies	6033A	
Power Supply	Dc , 0 TO 20V / 0 TO 3A	Xantrex	LXQ20-3	
Power Supply	Dc , 0 TO 20V / 0 TO 3A , DUAL OUTPUT	Agilent Technologies	6253A	
Power Supply	Dc , 0 TO 20V / 0 TO 3A / 60W , PROGRAMMABLE	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 50A / 1000W	Sorensen	DCS20-50	
Power Supply	Dc , 0 TO 20V / 0 TO 50A / 1000W	Xantrex	XKW20-50	
Power Supply	Dc , 0 TO 20V / 0 TO 5A	Keithley Instruments	2304	
Power Supply	Dc , 0 TO 20V / 0 TO 5A / 100W	Agilent Technologies	6632A	
Power Supply	Dc , 0 TO 20V / 0 TO 5A / 100W	Agilent Technologies	6632B	
Power Supply	Dc , 0 TO 20V / 0 TO 76A , 1520W	Agilent Technologies	N5764A	
Power Supply	Dc , 0 TO 20V @ 4A / 0 TO 50V @ 2A / 80 WATT , DUA	Agilent Technologies	6622A	
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	6627A	
Power Supply	Dc , 0 TO 25V / 0 TO 10A	Kepeco	JQE25-10M	
Power Supply	Dc , 0 TO 300V / 0 TO 2A / 600W , PROGRAMMABLE	Xantrex	XHR300-2	
Power Supply	Dc , 0 TO 30V / 0 TO 20A	Electronic Measurements Inc.	EMS30-20-1-D	
Power Supply	Dc , 0 TO 30V / 0 TO 2A / 60 WATT	Sorensen	XTS30-2	
Power Supply	Dc , 0 TO 30V / 0 TO 3A , SINGLE OUTPUT	Topward	3303D	
Power Supply	Dc , 0 TO 30V / 0 TO 3A / 60W , PROGRAMMABLE	Xantrex	XT30-2	
Power Supply	Dc , 0 TO 30V / 0 TO 50A / 1500W , GPIB/LAN/USB	Agilent Technologies	N5765A	

Description	Description 2	Manufacturer	Model	Option ID
Power Supply	Dc , 0 TO 30V / 0 TO 80A / 2500W	Electronic Measurements Inc.	EMS30-80-D-2	
Power Supply	Dc , 0 TO 30V / 2A , 0 TO 30V 2A / 5V FIXED 3A , T	Tektronix	PS280	
Power Supply	Dc , 0 TO 32V / 0 TO 2A / 158W , GPIB , TRIPLE OUT	Instek	PST-3202/GP	
Power Supply	Dc , 0 TO 35V / 0 TO 1.7A / 60W	Agilent Technologies	E3616A	
Power Supply	Dc , 0 TO 35V / 0 TO 60A / 2100W	Agilent Technologies	6673A	
Power Supply	Dc , 0 TO 36V / 0 TO 115A , REGULATED	Lambda	LT-863	
Power Supply	Dc , 0 TO 40V / 0 TO 0.6A , DUAL RANGE	Agilent Technologies	6205C	
Power Supply	Dc , 0 TO 40V / 0 TO 128A / 5KW , GPIB	Agilent Technologies	6684A	
Power Supply	Dc , 0 TO 40V / 0 TO 20A , PROGRAMMABLE , REGULATE	Lambda	LLS9040-GPIB	
Power Supply	Dc , 0 TO 40V / 0 TO 25A / 1000W	Sorensen	DCS40-25	M1
Power Supply	Dc , 0 TO 40V / 0 TO 45A / 100MV , DIGITAL AM VM	Electronic Measurements Inc.	TCR40S45-1-D	OVP
Power Supply	Dc , 0 TO 500V / 0 TO 5A / 1000W	Agilent Technologies	6035A	
Power Supply	Dc , 0 TO 50V / 0 TO .8A / 50 0 TO 100V / 0 TO .4A	Agilent Technologies	6115A	
Power Supply	Dc , 0 TO 50V / 0 TO 10A / 200W	Agilent Technologies	6002A	001
Power Supply	Dc , 0 TO 50V / 0 TO 1A / 50W PER OUTPUT , GPIB ,	Agilent Technologies	6628A	
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	6633A	
Power Supply	Dc , 0 TO 55V / 0 TO 1A	Kepeco	ATE55-1M	
Power Supply	Dc , 0 TO 55V / 0 TO 90A / 4950W	Sorensen	DCR55-90T1	
Power Supply	Dc , 0 TO 600V / 0 TO 2.6A / 1560W	Agilent Technologies	N5772A	
Power Supply	Dc , 0 TO 60V , 0 TO 15A , 900W	Agilent Technologies	6274B	
Power Supply	Dc , 0 TO 60V / 0 TO 10A / 200W , PROGRAMMABLE , G	Agilent Technologies	6034L	
Power Supply	Dc , 0 TO 60V / 0 TO 1A	Agilent Technologies	6294A	
Power Supply	Dc , 0 TO 60V / 0 TO 1A / 60W	Agilent Technologies	E3617A	
Power Supply	Dc , 0 TO 60V / 0 TO 3.5A / 200W	Agilent Technologies	6544A	
Power Supply	Dc , 0 TO 60V / 0 TO 3A	Topward	3603D	
Power Supply	Dc , 0 TO 60V / 0 TO 3A x 2 / 5V / 5A , TRIPLE OUT	Topward	6603D	
Power Supply	Dc , 0 TO 60V / 0 TO 46A / 2800W , PROGRAMMABLE	Xantrex	XFR60-46	
Power Supply	Dc , 0 TO 60V / 0 TO 50A / 1000W	Agilent Technologies	6012A	

Description	Description 2	Manufacturer	Model	Option ID
Power Supply	Dc , 0 TO 60V / 0 TO 50A / 1000W	Agilent Technologies	6012B	
Power Supply	Dc , 0 TO 60V / 0 TO 50A / 1000W , AUTORANGING	Agilent Technologies	6032A	
Power Supply	Dc , 0 TO 60V / 0 TO 5A , PROGRAMMABLE	Xantrex	HPD60-5	GPIB
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	
Power Supply	Dc , 0 TO 60V / 0 TO 9A / 500W	Agilent Technologies	6654A	J22 40V/10A
Power Supply	Dc , 0 TO 64V / 0 TO 150A	Agilent Technologies	6472C	001 006
Power Supply	Dc , 0 TO 64V / 0 TO 50A , 4 WIRE 3 PHASE	Agilent Technologies	6459A	
Power Supply	Dc , 0 TO 6V / 0 TO 100A / 600W	Agilent Technologies	N5741A	
Power Supply	Dc , 0 TO 7.5V / 0 TO 5A	Agilent Technologies	6281A	
Power Supply	Dc , 0 TO 7V / 0 TO 10A OR 0 TO 20V / 0 TO 4A , DU	Agilent Technologies	6621A	
Power Supply	Dc , 0 TO 7V / 0 TO 5A (1) / 0-20V / 0 TO 1.5A (2&	Lambda	LPT7202-FM	
Power Supply	Dc , 0 TO 7V / 0 TO 6A / 60W , LINEAR BENCHTOP , Q	Xantrex	XT7-6	M3 230V ONLY / GPIB
Power Supply	Dc , 0 TO 80V / 0 TO 187A / 200-240V , 3-PHASE INP	Sorensen	DHP80-187M14	M14
Power Supply	Dc , 0 TO 80V / 0 TO 9.5A / 760W	Agilent Technologies	N5748A	
Power Supply	Dc , 0 TO 8V , 0 TO 8A , 0 TO 20V , 0 TO 4A	Agilent Technologies	E3644A	
Power Supply	Dc , 0 TO 8V / 0 TO 10A	Lambda	LLS5008	
Power Supply	Dc , 0 TO 8V / 0 TO 125A / 1000W	Xantrex	XKW8-125	
Power Supply	Dc , 0 TO 8V / 0 TO 20A	Agilent Technologies	6541A	
Power Supply	Dc , 0 TO 8V / 0 TO 20A / 200W	Agilent Technologies	6641A	
Power Supply	Dc , 0 TO 8V / 0 TO 3.5A	Lambda	LLS3008	
Power Supply	Dc , 0 TO 8V / 0 TO 3A / 0 TO 15V / 0 TO 2A	Agilent Technologies	E3610A	
Power Supply	Dc , 0 TO 8V / 0 TO 50A / 400W	Agilent Technologies	6551A	
Power Supply	Dc , 0 TO 8V / 0 TO 50A / 500W	Agilent Technologies	6651A	
Power Supply	Dc , 0 TO 8V / 0 TO 580A	Agilent Technologies	6681A	
Power Supply	Dc , 0 TO 8V / 0 TO 5A	Lambda	LLS4008	
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	6611C	
Power Supply	Dc , 0 TO 8V / 0 TO 6A / 48 WATT	Agilent Technologies	E3614A	

Description	Description 2	Manufacturer	Model	Option ID
Power Supply	Dc , 0 TO 8V / 3A / 0 TO 20V / 0 TO 1.5A / 30W , G	Agilent Technologies	E3640A	
Power Supply	Dc , 50V TO 5000V / 0 TO 5 mA , HIGH VOLTAGE	Stanford Research Systems	PS350	01
Power Supply	Dc , 50V/0.5A (2 OUTPUTS) / 50V/1A (2 OUTPUTS) , G	Agilent Technologies	6626A	
Power Supply	Dc , 7V/15mA / 16V/200mA / 50V/500mA / 50V/1A / 25	Agilent Technologies	6625A	
Power Supply	Dc , 7V/5A (2 OUTPUTS) / 20V/2A (2 OUTPUTS) , GPIB	Agilent Technologies	6624A	
Power Supply	Dc , 7V/5A (2 OUTPUTS) / 20V/2A (2 OUTPUTS) , GPIB	Agilent Technologies	6624A	750
Power Supply	Dc , 7V/5A / 20V/2A / 7V/10A / 80W , TRIPLE OUTPU	Agilent Technologies	6623A	
Power Supply	Dc , FOR USE WITH N2774A CURRENT Probe	Agilent Technologies	N2775A	
Power Supply	Dc , FOR USE WITH N278xA SERIES CURRENT ProbeS	Agilent Technologies	N2779A	
Power Supply	Dc , PLUG IN MODULE , N6700x SERIES , 0 TO 100V /	Agilent Technologies	N6776A	
Power Supply	Dc , PLUG IN MODULE , N6700xB SERIES , 0 TO 20V/0	Agilent Technologies	N6733A	
Power Supply	Dc , PLUG IN MODULE , N670xB SERIES , 0 TO 100V /	Agilent Technologies	N6736B	
Power Supply	Dc SOURCE , 0 TO 15V / 0 TO 3A / 5A PEAK , MOBILE	Agilent Technologies	66311B	
Power Supply	Dc SOURCE , 0 TO 20V / 0 TO 5A	Agilent Technologies	66332A	J02
Power Supply	Dc SOURCE , COMPONENT TEST , 10V / 0.5A , QUAD , B	Agilent Technologies	N3280A	100
Power Supply	Dc SOURCE, 0 TO 15V / 0 TO 3 A / 45 WATT , DYNAMIC	Agilent Technologies	66111A	
Power Supply	KLYSTRON	Micro-Now	756	
Power Supply	MILLIMETER WAVE SWEEPER	Micro-Now	705B	
Power Supply	PRESELECTOR * CAN ONLY BE SOLD WITH 11974A	Agilent Technologies	11974-60028	
Power Supply	Probe	Tektronix	1101A	
PreAmplifier	10 MHz TO 3 GHz , 7dBm	Agilent Technologies	87405A	
PreAmplifier	20 MHz TO 7 GHz , 17dB , R&S # 1045.5020	Rohde & Schwarz	ESMI-Z7	
PreAmplifier	20 TO 1000 MHz , 10dB , 50 Ohm , R&S # 397-7014.52	Rohde & Schwarz	ESV-Z3	
PreAmplifier	3 to 30 MHz , 27 dBm MAX POWER , 45 dB GAIN , BNC	Eaton	13680	208393 50OHM ADAPTER
PreAmplifier	420 TO 450 MHz , HIGH PERFORMANCE RECEIVE ONLY , 17	Advanced Receiver Research	P432VDG	
PreAmplifier	LEVELING	IFI, Instruments for Industry	LPA-5C	
PreAmplifier	LOW NOISE	E G & G/Princeton Applied Res	113	
PreAmplifier	MICROWAVE SYSTEMS 45 MHz TO 50 GHz	Agilent Technologies	83051A	
Precision Airline	.5 TO 18 GHz , 50 Ohm , GPC-7 , 7mm , 30 cm LENGTH	Wiltron	18A50	

Description	Description 2	Manufacturer	Model	Option ID
Precision Airline	.8 TO 26.5 GHz , 50 Ohm , WSMA (f) , 24 cm LENGTH	Wiltron	19SF50	
Precision Airline	.8 TO 26.5 GHz , 50 Ohm , WSMA (m) , 24 cm LENGTH	Wiltron	19S50	
Precision Airline Kit	Dc TO 18 GHz , APC7 , CONSISTS OF 2603A/B/C/D/E/F/	Maury Microwave	2603L	
Precision Load	Dc TO 4 GHz , 42 dB , TYE N (m) , 50 Ohm , FOR SIT	Anritsu	SM/PL	
Precision Matching Pad	75 Ohm TO 50 Ohm , GR900 CONNECTORS	General Radio	900-MP	
Precision Q Adapter	20 Hz TO 1 MHz , FOR USE WITH 4285A	Agilent Technologies	42851A	
Preselector	PRECISION , CATV	Wavetek	PP-75	
Probe	12 GHz ,INFINIIMAX ACTIVE Probe AMPLIFIER	Agilent Technologies	1169A	
Probe	17 CHANNEL , HIGH DENSITY , LOGIC , CONNECTORLESS	Tektronix	P6982	
Probe	250MHZ , SPRING CONTACT , 10x ATTENUATION	Tektronix	P6515	
Probe	300 MHz , 1:10 , 1 MEGOHM BNC INPUT FOR 54100A/D S	Agilent Technologies	54003A	
Probe	300MHZ , SPRING CONTACT , 10x ATTENUATION	Tektronix	P6511	
Probe	40GHZ , RF , G-S-G W/250MI	Tektronix	TMP9625	
Probe	50 OHM BNC INPUT POD FOR 54100A/D OSCILLOSCOPES	Agilent Technologies	54002A	
Probe	90-PIN MICTOR CONNECTOR , SINGLE ENDED , 34-CHANNE	Agilent Technologies	E5380A	
Probe	ACTIVE , 1.5GHZ , VARIABLE Bias / OFFSET	Tektronix	P6230	
Probe	ACTIVE , 2.5 GHz , FOR 54845A & 54835A OSCILLOSCOP	Agilent Technologies	1152A	
Probe	ACTIVE , 2.5GHZ	LeCroy	AP022	
Probe	ACTIVE , 2.5GHZ BANDWIDTH , <140ps RISE TIME , 10X	Tektronix	P7225	
Probe	ACTIVE , 3.5 GHz , FOR INFINIUM OSCILLOSCOPES	Agilent Technologies	1131A	
Probe	ACTIVE , 4 GHz , 5x ATTENUATION , <120 ps RISE TIM	Tektronix	P7240	
Probe	ACTIVE , 5 Hz TO 500 MHz	Agilent Technologies	41800A	
Probe	ACTIVE , BIPOLAR , DC TO 1GHZ	Tektronix	P6203	
Probe	ACTIVE , DC TO 2.5 GHz , 10:1 ATTENUATION	Agilent Technologies	54701A	
Probe	ACTIVE , DC TO 350MHZ , FOR TDS4XX SERIES	Tektronix	P6562	
Probe	ACTIVE , DC TO 750MHZ , 10X ATTENUATION	Tektronix	P6205	
Probe	ACTIVE , DUAL , DC TO 750 MHz , LOW MASS , FOR INF	Agilent Technologies	1155A	
Probe	ACTIVE , DUAL , DC TO 750 MHz , USE WITH 5452X & 5	Agilent Technologies	1145A	
Probe	ACTIVE , FET , 1.5GHZ , 10x ATTENUATION	Tektronix	P6231	

Description	Description 2	Manufacturer	Model	Option ID
Probe	ACTIVE , FET , 1GHZ , 10x ATTENUATION , POWERED BY	Tektronix	P6243	
Probe	ACTIVE , FET , DC TO 1GHZ , FOR TDS800 SERIES	Tektronix	P6206	
Probe	ACTIVE , FET , DC TO 4GHZ	Tektronix	P6217	
Probe	ACTIVE , FET , DC TO 4GHZ , FOR TDS8XX SERIES	Tektronix	P6207	
Probe	ACTIVE , INFINIIMAX 10 GHz	Agilent Technologies	1168A	
Probe	ACTIVE DESKEW, DC - 800MHZ, 10:1	Agilent Technologies	15447A	
Probe	ACTIVE FET , 4GHZ , FOR 5x ATTENUATION	Tektronix	P6249	
Probe	BUFFERED PASSIVE , DC TO 500MHZ , FOR TDS794D & TD	Tektronix	P6339A	
Probe	CURRENT , 150A / 10 MHz , 0.01V/A (100:1)	Agilent Technologies	N2781A	
Probe	CURRENT , 50 MHz , FOR USE WITH N2775A POWER SUPPL	Agilent Technologies	N2774A	
Probe	CURRENT , 500A / 2 MHz , 0.01V/A (100:1)	Agilent Technologies	N2780A	
Probe	CURRENT , 50MHZ , 20A , DC	Tektronix	A6302	
Probe	CURRENT , DC TO 15MHZ , FOR AM503/AM5030	Tektronix	A6303	
Probe	CURRENT , DC TO 17MHZ , FOR AM503B/AM5030	Tektronix	A6302XL	
Probe	CURRENT , DC TO 50MHZ , AC/DC , FOR AM503x	Tektronix	P6302	
Probe	CURRENT CLAMP , 10 kHz TO 8 MHz	Eaton	91197-1	
Probe	CURRENT CLAMP , 15 kHz TO 50 MHz , TYPE N (f)	Agilent Technologies	11967A	
Probe	DC TO 1 GHz , ACTIVE , FOR USE WITH 54100A/D AND 5	Agilent Technologies	54001A	
Probe	DC TO 40GHZ , RF , GSG WITH 150 MICRON PITCH	Tektronix	TMP9615	
Probe	DIFFERENTIAL , 10x ATTENUATION , CONSISTS OF 2 Pro	Tektronix	P6135	
Probe	DIFFERENTIAL , 150MHZ , 10X ATTENUATION , CONSISTS	Tektronix	P6135A	
Probe	DIFFERENTIAL , 15MHz	LeCroy	AP030	
Probe	DIFFERENTIAL , 3.5 GHz , 5X ATTENUATION , <140 ps	Tektronix	P7330	
Probe	HALF SIZE SOFT TOUCH CONNECTORLESS WITH 40-PIN CAB	Agilent Technologies	E5396A	
Probe	HIGH VOLTAGE , 20MHZ , 1500V , 100x , 1M	Tektronix	P6007	
Probe	INFINIIMAX , 7GHz	Agilent Technologies	1134A	
Probe	KIT , DIELECTRIC	Agilent Technologies	85070A	
Probe	LOGIC , 80 MHz IN TTL , 40 MHz IN CMOS	Agilent Technologies	545A	
Probe	LOGIC PULSER , FOR 5011T TROUBLESHOOTER	Agilent Technologies	546A	

Description	Description 2	Manufacturer	Model	Option ID
Probe	MATERIAL TEMPERATURE SENSOR ASSEMBLY	Agilent Technologies	10563A	
Probe	MICTOR , SINGLE-ENDED , WITH 40-PIN CABLE CONN. FO	Agilent Technologies	E5346A	
Probe	PASSIVE , 10:1 , 10 MOhm , 1.5M , FOR INFINIUM SC	Agilent Technologies	1160A	
Probe	PASSIVE , 100MHZ , 10x ATTENUATION	Tektronix	P6121	
Probe	PASSIVE , 100MHZ , 10x ATTENUATION , 2m , SAFETY C	Tektronix	P6105A	
Probe	PASSIVE , 100MHZ , 10x ATTENUATION , WITH READOUT	Tektronix	P6109B	
Probe	PASSIVE , 150MHZ , MODULAR SUBMINIATURE , 10x ATTE	Tektronix	P6133	
Probe	PASSIVE , 1Mohm TO 9.0pF	Agilent Technologies	10441A	
Probe	PASSIVE , 1X , 3.5FT	Tektronix	P6041	
Probe	PASSIVE , 200MHZ , 5x ATTENUATION	Tektronix	P6125	
Probe	PASSIVE , 250MHZ , 10x ATTENUATION	Tektronix	P6130	
Probe	PASSIVE , 300MHZ , MODULAR SUBMINIATURE , 10x ATTE	Tektronix	P6131	
Probe	PASSIVE , 350MHZ , MODULAR SUBMINIATURE , 10x ATTE	Tektronix	P6136	
Probe	PASSIVE , 400MHZ , 10x ATTENUATION	Tektronix	P6134C	
Probe	PASSIVE , 400MHZ , MODULAR COMPACT , 10x ATTENUATI	Tektronix	P6137	
Probe	PASSIVE , 500MHZ , MODULAR COMPACT , 10x ATTENUATI	Tektronix	P6139A	
Probe	PASSIVE , DC TO 100MHz , 10X	Tektronix	P6122	
Probe	PASSIVE , DC TO 9GHZ , 10X ATTENUATION , USE WITH	Tektronix	P6150	
Probe	PASSIVE , HIGH VOLTAGE	Tektronix	P6015	
Probe	PASSIVE , VOLTAGE , 200MHZ 10x ATTENUATION WITH RE	Tektronix	P6111B	
Probe	SERIAL ATA ANALYSIS , FOR 1670x SERIES LOGIC ANALY	Agilent Technologies	N4219A	
Probe	SERIAL DATA , 2M , 10x ATTENUATION	Tektronix	P6107	
Probe	SMD , 10x ATTENUATOR , FOR TDS TAS 2400 AND 11000	Tektronix	P6561A	
Probe	THERMOCOUPLE MODULE	Fluke	80TK	
Probe	TLA SERIES LOGIC ANALYZER , 17 CHANNELS	Tektronix	P6417	
Probe	TOUCH AND HOLD	Fluke	Y8008	
Probe	TOUCH AND HOLD , FOR USE WITH 8010A / 8012A OR 805	Fluke	80TH	
Probe	TOUCH-HOLD	Agilent Technologies	34112A	
Probe	WORD RECOGNIZER , 20MHZ , 17 BIT , FOR 2400 SERIES	Tektronix	P6407	

Description	Description 2	Manufacturer	Model	Option ID
Probe Adapter	HALF CHANNEL , FOR USE WITH 16760A	Agilent Technologies	E5386A	
Probe Adapter	SAMTEC Probe-SINGLE-ENDED W/90-PIN CABLE CONNECTOR	Agilent Technologies	E5378A	
Probe Cable	GRC874 TO BNC ADAPTER , FOR USE WITH CT1	Tektronix	P6040	
Probe Carraige	MountS 815B WAVEGUIDE SLOTTED SECTION , USES 446B	Agilent Technologies	814B	
Probe Head	DIFFERENTIAL , INFINIIMAX SOLDER IN AND ACCESSORIE	Agilent Technologies	N5381A	
Probe Head	INFINIIMAX 12 GHz DIFFERENTIAL SOLDER-IN	Agilent Technologies	E2677A	
Probe Head	INFINIIMAX SINGLE-ENDED DIFFERENTIAL SOCKETED , AN	Agilent Technologies	E2678A	
Probe Head	INFINIIMAX SINGLE-ENDED SOLDER AND ACCESSORIES	Agilent Technologies	E2679A	
Probe Head	VIDEO DISPLAY CLAMP , BACK PORCH CLAMP	Tektronix	013-0278-00	
Programmer	POSITIONER	Scientific Atlanta	2011	
Programmer	POSITIONER	Scientific Atlanta	2012A	-2
Programmer	POSTIONER , ANTENNA MEASUREMENT	Scientific Atlanta	2012	-2-6
Programmer	RECORDER PEN	Scientific Atlanta	1558B	
Protocol Analyzer	19.2 KBPS , FLOPPY DISC DRIVE	Agilent Technologies	4951C	
Protocol Analyzer	PORTABLE , WAN	Agilent Technologies	4957A	001
Pulse Generator	0 TO 1000 MHz	Colby Instrument Inc.	PG1000A	
Pulse Generator	1 Hz TO 50 MHz , REPETITION RATE , VARIALE TIMES D	Agilent Technologies	8012B	
Pulse Generator	100 MHz , PROGRAMMABLE	Agilent Technologies	8161A	
Pulse Generator	2.2 Hz TO 300 MHz , 0.1% RESOLUTION , HOLDS 2 PLUG	LeCroy	9210	
Pulse Generator	3 GHz , OPTIONAL DATA/PRBS CAPABILITIES AND SECOND	Agilent Technologies	8133A	
Pulse Generator	3 GHz , OPTIONAL DATA/PRBS CAPABILITIES AND SECOND	Agilent Technologies	8133A	003
Pulse Generator	300 MHz , HIGH SPEED , 1 NS VARIABLE TRANSITIONS ,	Agilent Technologies	8130A	
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	81104A	
Pulse Generator	DATA , 400/660 MHz , 1 OR 2 CHANNEL 81131A OR 8113	Agilent Technologies	81130A	81132A
Pulse Modulator		Scientific Atlanta	1786	
Pulse Modulator	0.1 TO 2 GHz	Flam & Russell Inc.	8205	

Description	Description 2	Manufacturer	Model	Option ID
Pulse Modulator	2 TO 18 GHz	Agilent Technologies	11720A	
Pulse Modulator	2 TO 18 GHz	Flam & Russell Inc.	8105B	
Pulse Modulator Unit		Flam & Russell Inc.	8105A	
QAM Analyzer	9 kHz TO 2.9 GHz	Agilent Technologies	8594Q	040 190
Quasi Peak Adapter	FOR USE WITH 8566 / 8567 / 8568 SPECTRUM ANALYZERS	Agilent Technologies	85650A	
Rack Mount Kit	FOR TDS5000B SERIES OSCILLOSCOPES	Tektronix	016-1887-00	
Ratiometer	DUAL 1830 INPUT AMP / DISPLAY MODULES , BOLO / XTA	Scientific Atlanta	1833-20-1-2	
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	1833A	-20-1-2
R-BOX	2 CHANNEL	Agilent Technologies	16441A	
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	1711-1 LO UNIT
Receiver	2 TO 40 GHz , PORTABLE MICROWAVE MEASUREMENT	Scientific Atlanta	1711	1711-30 LO UNIT
Receiver	ACCESSORY , REMOTE , FOR 5501A AND 5527A/B LASERS	Agilent Technologies	10780F	C07
Receiver	ACCESSORY , REMOTE , FOR 5501A AND 5527A/B LASERS	Agilent Technologies	10780F	
Receiver	ACCESSORY FOR 5501A AND 5507A/B LASERS	Agilent Technologies	10780A	
Receiver	ACCESSORY FOR 5501A AND 5507A/B LASERS	Agilent Technologies	10780C	
Receiver	DIGITAL Transmission ANALYZER	Anritsu	ME520B	02
Receiver	LIGHTWAVE , DC TO 1GHz	Agilent Technologies	83442A	012
Receiver	PRECISION AMPLITUDE , 2-100 GHz , PHASE-LOCKED , 1	Scientific Atlanta	1741	-D
Receiver	PRECISION ATTENUATION MEASUREMENT , 26.5 GHz	Microtel	1295	W/40 GHZ EXTENSION
Receiver	PROGRAMMABLE , 2CH , CONTROL UNIT	Scientific Atlanta	1782	
Receiver	PROGRAMMABLE , 3CH , CONSISTS OF LO / IF & PHASE A	Scientific Atlanta	1783	
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	1771	-1
Receiver	SONET / SDH , REFERENCE , OC-12/SMT-4	Agilent Technologies	83441B	012
Receiver	SONET / SDH , REFERENCE , OC-12/SMT-4	Agilent Technologies	83441B	
Receiver	SONET / SDH , REFERENCE , OC-3/STM-1	Agilent Technologies	83441A	012
Receiver	WIDE RANGE MICROWAVE , PORTABLE	Scientific Atlanta	1710	

Description	Description 2	Manufacturer	Model	Option ID
Receiver	WIDE RANGE MICROWAVE , PORTABLE	Scientific Atlanta	1710P	
Receiver Cable	10m , FOR 10780C/F	Agilent Technologies	10880B	
Reciprocity Calibration Apparatus	20 Hz TO 20 kHz (1" MICROPHONES) , 20 Hz TO 26 kHz	Bruel & Kjaer	4143	
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-3-7-11
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-2-6-10
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-4-6-10
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-3
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-10-11
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-2-5-6-7-10
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-5-7-11
Recorder	ANTENNA PATTERN	Scientific Atlanta	1581	-4-7
Recorder	CHART , RECTANGULAR	Scientific Atlanta	1410-13	
Recorder	CHART , RECTANGULAR	Scientific Atlanta	1410A-13	
Reference Airline Set	GR900 CONNECTORS , CONSISTS OF ALL 7 900-LZ AIR LI	General Radio	0900-9452	
Remote Control Unit	FOR USE WITH 4161 POSITIONER CONTROL SYSTEM	Scientific Atlanta	4160-1	
Resistance Calibrator	17 STANDARD RESISTORS , DECADE VALUES FROM 1.0 Ohm	Fluke	5450A	GPIB
Resistance Meter	4 CHANNEL , HIGH	Agilent Technologies	4349A	
Response Unit	ANALOG STIMULUS	Agilent Technologies	3253A	
RF Preselector	20 Hz TO 2 GHz , FOR USE WITH 8566A/B / 8568A/B 85	Agilent Technologies	85685A	
RF Survey Meter	BROADBAND EXPOSURE , FIELD STRENGTH	Holaday Industries Inc.	HI-3001A	
RF Switch Unit		Scientific Atlanta	144831	
RLC Digibridge	0.02% ACCURACY , 12 Hz TO 100 kHz , GPIB , PRECISI	General Radio	1689-9700-01	
Rotary Joint	COAXIAL , DC TO 12.4 GHz	Scientific Atlanta	10-1	
Schottky Detector	0.01 TO 12.4 GHz , SMA (m/f) , POSITIVE POLARITY	Midisco	MDC1112-SR	
Schottky Detector	1 TO 15 GHz , SMA (m/f)	Omni Spectra	20760	
Scopemeter	2 CHANNEL , 50 MHz , SCOPE PLUS MULTIMETER	Fluke	97	
Semiconductor Parameter Analy		Agilent Technologies	4155B	
Sensing Head	6V AC / 100V DC , MAX INPUT	Racal Dana	11-1478	
Sensor Module	.1 MHz TO 2.6 GHz	Agilent Technologies	11722A	

Description	Description 2	Manufacturer	Model	Option ID
Sensor Module	100 kHz TO 3 GHz , FOR ML2530A	Anritsu	MA2540A	
Sensor Module	-20 TO + 30 dBm , FREQUENCY IS OPTION DEPENDENT ,	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
Service Monitor	COMMUNICATION	Aeroflex	2947	
Signal Analyzer	10 MHz TO 3 GHz , VCO/PLL SIGNAL TEST SYSTEM	Agilent Technologies	4352B	
Signal Analyzer	10 MHz TO 3 GHz , VCO/PLL SIGNAL TEST SYSTEM	Agilent Technologies	4352B	001
Signal Analyzer	20 Hz TO 32 GHz	Advantest	R3681	22 50 59 83
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	35665A	
Signal Analyzer	DYNAMIC , DC TO 102.4 kHz , 2 OR 4 CHANNEL , FFT	Agilent Technologies	35670A	
Signal Distribution Unit		Flam & Russell Inc.	959	
Signal Generation Platform	MULTIFORMAT DIGITAL & ANALOG TEST	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 AWVG1 AVG1
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	003
Signal Generator	.1 TO 2060 MHz	Agilent Technologies	8657B	
Signal Generator	.1 TO 2060 MHz	Agilent Technologies	8657B	002
Signal Generator	1 GHz TO 20 GHz , SYNTHESIZED , WITH AM/FM/PULSE M	Agilent Technologies	83731B	
Signal Generator	1 TO 20 GHz , SYNTHESIZED	Agilent Technologies	83731A	
Signal Generator	1 TO 20 GHz , SYNTHESIZED	Agilent Technologies	83731A	1E1 1E2 1E5 1E8
Signal Generator	10 kHz TO 1.056 GHz	Fluke	6080A	130 830
Signal Generator	10 kHz TO 2.7 GHz	Marconi Instruments	2031	01
Signal Generator	10 MHz TO 20 GHz , R&S # 1104.0002.20	Rohde & Schwarz	SMR20	B5

Description	Description 2	Manufacturer	Model	Option ID
Signal Generator	100 kHz TO 1000 MHz	Agilent Technologies	8648A	
Signal Generator	125 kHz TO 2080 MHz , RF SYNTHESIZED	Anritsu	MG3642A	
Signal Generator	250 kHz TO 1 GHz , ESG-DP SERIES	Agilent Technologies	E4434B	
Signal Generator	250 kHz TO 1 GHz , ESG-DP SERIES	Agilent Technologies	E4434B	UND
Signal Generator	250 kHz TO 1000 MHz	Agilent Technologies	8647A	1E5
Signal Generator	250 kHz TO 1000 MHz	Agilent Technologies	8647A	
Signal Generator	250 kHz TO 2 GHz , ESG-D SERIES	Agilent Technologies	E4431B	1EM H60 UN8 UN9 UND
Signal Generator	250 kHz TO 2 GHz , ESG-DP SERIES	Agilent Technologies	E4435B	100 101 UN5 UND
Signal Generator	250 kHz TO 3 GHz , ESG-A SERIES , ANALOG RF	Agilent Technologies	E4421B	1E5
Signal Generator	250 kHz TO 3 GHz , ESG-AP SERIES	Agilent Technologies	E4425B	
Signal Generator	250 kHz TO 3 GHz , ESG-D SERIES	Agilent Technologies	E4432B	UN7 UN8
Signal Generator	250 kHz TO 3000 MHz , ESG-D3000A , DIGITAL	Agilent Technologies	E4432A	1E5 H03
Signal Generator	250 kHz TO 4000 MHz , ESG-D4000A , DIGITAL	Agilent Technologies	E4433A	
Signal Generator	300 kHz TO 6.4 GHz , R&S # 1125.5555.06	Rohde & Schwarz	SMIQ06B	B19 B20
Signal Generator	5 kHz TO 6 GHz , R&S # 1038.6002.06	Rohde & Schwarz	SME06	B1 B19 B50
Signal Generator	9 kHz TO 2000 MHz	Agilent Technologies	8648B	
Signal Generator	9 kHz TO 3 GHz	Agilent Technologies	N9310A	
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
Signal Generator	FREQUENCY-AGILE , .26 TO 1030 MHz	Agilent Technologies	8645A	001,002
Signal Generator	SYNTHESIZED , .05 TO 18.6 GHz	Agilent Technologies	8673C	004 006
Signal Generator	SYNTHESIZED , 100 kHz TO 1040 MHz	Anritsu	MG3631A	
Signal Generator	SYNTHESIZED , 100 kHz TO 2560 MHz	Agilent Technologies	8663A	002
Signal Generator	SYNTHESIZED , 100 kHz TO 2560 MHz	Agilent Technologies	8663A	001 002
Signal Generator	SYNTHESIZED , 100 kHz TO 2560 MHz	Agilent Technologies	8663A	H02
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	8664A	
Signal Generator	VC / NTSC	Tektronix	TSG120	

Description	Description 2	Manufacturer	Model	Option ID
Signal Generator	VC / PAL	Tektronix	TSG121	
Signal Generator	VECTOR , 300 kHz TO 3.3 GHz	Rohde & Schwarz	SMIQ03B	B11 B19 B20 B42
Signal Level Monitor		Scientific Atlanta	SM-1	
Signal Sampler	50 MHz TO 12 GHz , BNC AUX LINE CONNECTOR , 50 Ohm	FXR/Microlab	HZ-10N	
Signal Source	Pi/4 DQPSK I/Q GENERATOR	Agilent Technologies	11846B	001
Signal Source	PROGRAMMABLE SIGNAL / PULSE / FUNCTION GENERATOR ,	Agilent Technologies	8165A	002
Signals Development System		Agilent Technologies	E3238S	105 AYA E8403A
Simulator	CENTERIAL OFFICE	Ameritec Corporation	AM7-1	0069 0070
Simulator	IMPULSE NOISE	Noise Lab Co.	INS-420R	
Simulator	INTERMODULATION DISTORTION	RDL, Inc.	IMD-181D-03A	
Simulator	INTERMODULATION DISTORTION , 806 TO 960 MHz , 25 T	RDL, Inc.	IMD-801D-03A	
Simulator	PROGRAMMABLE SYNCHRO / RESOLVER , 47 Hz TO 5 kHz	North Atlantic	5310	GP1B
Simulator	RF CHANNEL , 40MHz TO 2GHz	Agilent Technologies	11759B	
Single Stub Tuner	0.4 TO 1.0 GHz , 15" , APC7	Maury Microwave	2612A1	
Single Stub Tuner	0.8 TO 4.0 GHz , 7.5" , TYPE N (f/m)	Maury Microwave	1678B	
Slide Screw Tuner	0.5 TO 4.0 GHz , SINGLE Probe , TYPE N (m/f)	Agilent Technologies	872A	
Sliding Load	1.8 TO 18 GHz , COAXIAL KIT	Agilent Technologies	905A	
Sliding Load	2 TO 18 GHz , SMA (male or female)	Agilent Technologies	911A	
Sliding Load	2 TO 26.5 GHz , APC 3.5 mm (male or female)	Agilent Technologies	911C	
Sliding Load	2 TO 50 GHz , 2.4 mm , (m)	Agilent Technologies	00915-60003	
Sliding Short	.8 TO 4 GHz , APC7 (f)	Maury Microwave	2647C	
Sliding Short	0.9 TO 18 GHz , APC7 (f)	Maury Microwave	2604	
Sliding Short	2 TO 12 GHz , TYPE N	Maury Microwave	1978D	-2 (M)
Sliding Short	2 TO 12 GHz , TYPE N	Maury Microwave	1978D	-1 (F)
Sliding Short	TYPE N (m)	Maury Microwave	1923-2S	
Sliding Short	TYPE N (m)	Maury Microwave	1932-2	
Sliding Termination	.9 TO 18 GHz , SMA (f)	Maury Microwave	487A	
Sliding Termination	.9 TO 18 GHz , TNC (f)	Maury Microwave	486A	
Sliding Termination	.9 TO 18 GHz , TNC (m)	Maury Microwave	486B	

Description	Description 2	Manufacturer	Model	Option ID
Sliding Termination	.9 TO 18 GHz , TNC (M0	Maury Microwave	487B	
Sliding Termination	1.8 TO 18 GHz , TNC (f)	Maury Microwave	452A	
Sliding Termination	2 TO 18 GHz , 52 dB , 1W CW , 5.0 kW PEAK , LPC7A	Maury Microwave	2517H	
Sliding Termination	4 TO 34 GHz , 50 dB , 1W CW , 1.0 kW PEAK , 3.5mm	Maury Microwave	8034B	
Sliding Termination	PRECISION 18 GHz , SMA (f)	Maury Microwave	450-1	
Sliding Termination	PRECISION 18 GHz , SMA (m)	Maury Microwave	450-2	
Sliding Termination Set	2 TO 34 GHz , 1W CW , 1.0 kW PEAK , 3.5mm , CONSIG	Maury Microwave	8034C	
Slotted Line	.3 TO 12 GHz , COAXIAL , TYPE N (m/f)	Agilent Technologies	806B	
Slotted Line	0.5 TO 4 GHz , 50 OHm , TYPE N (m/f)	Agilent Technologies	805C	
SMA Accessory Kit	FOR USE WITH 11801B	Tektronix	020-1693-00	
Software	EMI REPORT GENERATOR , FOR EMC ANALYZERS	Agilent Technologies	85878A	
Software	WAVEFORM GENERATION TOOLBOX APPLICATION PROGRAM	Agilent Technologies	N7509A	
Sonet Maintenance Test Set	CERJAC , 156MTS	Agilent Technologies	E4480A	
Source	Bias CURRENT , 0 - 20A , FOR USE WITH 4284A	Agilent Technologies	42841A	
Source	ROYCE FIELD SITE , 10 MHz TO 600 MHz	EMCO/ETS Lindgren	4610	
Source / Monitor	DC	Agilent Technologies	4141B	
S-Parameter Test Set	100 kHz TO 150 MHz , FOR 3589A	Agilent Technologies	35689A	
S-Parameter Test Set	100 KHz TO 500 MHz	Agilent Technologies	87511A	
S-Parameter Test Set	100 kHz TO 500 MHz	Agilent Technologies	87511B	
S-Parameter Test Set	2 TO 20 GHz , FOR 8510B/C	Agilent Technologies	85110A	
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	85046A	
S-Parameter Test Set	300 kHz TO 6 GHz , FOR USE WITH PNA SERIES	Agilent Technologies	N4416A	
S-Parameter Test Set	45 MHz TO 26.5 GHz, FOR 8510x SYSTEM	Agilent Technologies	8515A	
S-Parameter Test Set	45 MHz TO 40 GHz , FOR 8510x SYSTEM	Agilent Technologies	8516A	002
S-Parameter Test Set	45 MHz TO 50 GHz , FOR 8510x SYSTEM	Agilent Technologies	8517A	001
S-Parameter Test Set	50 MHz TO 20 GHz , FOR 8719ES, 8720ES, 8722ES	Agilent Technologies	N4418A	UNK
S-Parameter Test Set	500 MHz TO 18 GHz , FOR 8510x SYSTEM	Agilent Technologies	8514A	
Spectrum Analyzer	10 kHz TO 1.5 GHz	Agilent Technologies	8567A	

Description	Description 2	Manufacturer	Model	Option ID
Spectrum Analyzer	10 MHz TO 3 GHz , REAL-TIME	Tektronix	RSA2203A	
Spectrum Analyzer	100 Hz TO 1.5 GHz	Agilent Technologies	8568B	001
Spectrum Analyzer	100 Hz TO 1.5 GHz	Agilent Technologies	8568B	
Spectrum Analyzer	100 Hz TO 2.5 GHz / 2 TO 22 GHz	Agilent Technologies	8566A	
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	8566B	
Spectrum Analyzer	100 Hz TO 26.5 GHz	Advantest	R3271	
Spectrum Analyzer	100 Hz TO 7.1 GHz , GPIB AND RS-232 INTERFACES	Tektronix	2797	
Spectrum Analyzer	20 Hz TO 26.5 GHz	Rohde & Schwarz	FSIQ26	B4 B5 B7 B13
Spectrum Analyzer	20 Hz TO 26.5 GHz , R&S # 1079.8500.35	Rohde & Schwarz	FSEM30	B7
Spectrum Analyzer	20 Hz TO 40 MHz	Agilent Technologies	3585A	
Spectrum Analyzer	30 Hz TO 2.9 GHz	Agilent Technologies	8560E	
Spectrum Analyzer	30 Hz TO 2.9 GHz	Agilent Technologies	8560EC	007
Spectrum Analyzer	30 Hz TO 2.9 GHz	Agilent Technologies	8560EC	
Spectrum Analyzer	30 Hz TO 26.5 GHz	Agilent Technologies	8563E	006
Spectrum Analyzer	50 Hz TO 2.9 GHz	Agilent Technologies	8560A	003
Spectrum Analyzer	50 Hz TO 6.5 GHz	Agilent Technologies	8561B	
Spectrum Analyzer	9 kHz TO 1.5 GHz , PORTABLE	Agilent Technologies	E4411A	A4H,1DN
Spectrum Analyzer	9 kHz TO 1.8 GHz	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 2.9 GHz	Agilent Technologies	8594A	004 010 021 101 105
Spectrum Analyzer	9 kHz TO 22 GHz	Agilent Technologies	8562A	
Spectrum Analyzer	9 kHz TO 22 GHz	Agilent Technologies	8593E	010 021 105 140 301
Spectrum Analyzer	9 kHz TO 26.5 GHz	Agilent Technologies	8563EC	006
Spectrum Analyzer	9 kHz TO 26.5 GHz	Rohde & Schwarz	FSEM20	
Spectrum Analyzer	9 kHz TO 3 GHz , 75 Ohms	Advantest	R3641N	15 72 74
Spectrum Analyzer	9 kHz TO 3 GHz , ESA-E SERIES	Agilent Technologies	E4402B	1AX B75
Spectrum Analyzer	9 kHz TO 3.5 GHz , R&S # 1065.6000.20	Rohde & Schwarz	FSEA20	

Description	Description 2	Manufacturer	Model	Option ID
Spectrum Analyzer	9 kHz TO 6.5 GHz	Agilent Technologies	8595E	021 140
Spectrum Analyzer	9 kHz TO 7.1 GHz , 50 Ohm	Anritsu	MS2717B	19
Spectrum Analyzer	9 kHz TO 7.8 GHz , INCLUDES GPIB INTERFACE	Anritsu	MS2683A	
Spectrum Analyzer	EMC , 9 kHz TO 12.8 GHz	Agilent Technologies	8596EM	
Spectrum Analyzer	MICROWAVE , 10 Mhz to 22 GHz	Agilent Technologies	8569B	
Spectrum Analyzer	OPTICAL , GENERAL PURPOSE , BENCH TOP	Agilent Technologies	86140A	
Spectrum Analyzer	PORTABLE , 100 Hz TO 1.8 GHz	Tektronix	495P	39
SSB Modulator	1 TO 2 GHz RF INPUT , 20 TO 40 MHz IF INPUT , SMA	Anaren Microwave	90335-30	
SSB Modulator	4 TO 8 GHz RF INPUT , DC TO 600 MHz IF INPUT , SM	Anaren Microwave	90337-DC	
Standard	DECADE SYNCHRO/RESOLVER , CALIBRATION FREQUENCY 40	Eaton	DSRS-5DA	
Standard Inductor	100 mH ACCURACY +/- 0.1%	General Radio	1482L	
Standard Mismatch	APC-7 , Dc TO 12.4 GHz , swr 1.20:1 , 50 Ohm , COA	Weinschel	1411-1.2	
Standard Mismatch	Dc TO 8.5 GHz , GR900 CONNECTOR , 100 Ohm , RESIST	General Radio	900-W100	
Standard Mismatch	Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.10	General Radio	900-WR110	
Standard Mismatch	Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.20	General Radio	900-WR120	
Standard Mismatch	Dc TO 8.5 GHz , GR900 CONNECTOR , VSWR = 1.50	General Radio	900-WR150	
Standard Termination	Dc TO 1 GHz , USABLE TO 9 GHz , 75 Ohm , GR900 , 0	General Radio	900-W75	
Standard Termination	Dc TO 8.5 GHz , GR900 CONNECTOR , 50 Ohm , RESISTI	General Radio	900-W50	
Surge Generator	VOLTAGE AND CURRENT	Velonex	587E	-G 115/230V 60HZ
Sweeper	10 MHz TO 20 GHz , SYNTHESIZED	Agilent Technologies	83620A	004 008
Sweeper	10 MHz TO 20 GHz , SYNTHESIZED	Agilent Technologies	83620A	001 008
Sweeper	2 TO 20 GHz , SYNTHESIZED	Agilent Technologies	83751A	
Sweeper	SYNTHESIZED , 10 MHz TO 26.5 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 , 45MHz TO 20GHz	Agilent Technologies	83621A	
Sweeper	SYNTHESIZED RF , 300 kHz TO 3 GHz	Agilent Technologies	8625A	1E4
Sweeper	SYNTHESIZED RF , 300 kHz TO 3 GHz	Agilent Technologies	8625A	1E1
Sweeper System	MILLIMETER WAVE	Micro-Now	706	

Description	Description 2	Manufacturer	Model	Option ID
Switch	.1 TO 12.4 GHz , SPDT FAIL-SAFE , RF XMSN LINE , 2	Transco / Dow-Key	810C00200	
Switch	.1 TO 18 GHz , TRANSFER LATCHING , SMA (f) , 28V	Transco / Dow-Key	700C70100	
Switch	0.1 TO 18 GHz , SPST , ULTRA-BROADBAND , SMA (f) ,	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 W/INTEGRATE	General Microwave	DM863BH	SMA F / 20
Switch	0.2 TO 18 GHz , SP2T , ULTRA-BROADBAND , SMA (f) ,	General Microwave	M870	
Switch	0.2 TO 18 GHz , SP2T , ULTRA-BROADBAND W/INTEGRATE	General Microwave	DM870H	SMA F / 20
Switch	0.2 TO 18 GHz , SP4T , ULTRA-BROADBAND , DRIVERLES	General Microwave	M871	-4
Switch	0.2 TO 18 GHz , SP4T , ULTRA-BROADBAND , DRIVERLES	General Microwave	M871	-8 / PIN PORT
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	S1	
Switch	1 TO 18 GHz , SP2T , MINIATURE BROADBAND , SMA (f)	General Microwave	F9120	27 SINGLE PORT TOGL
Switch	1 TO 18 GHz , SP4T , MINIATURE BROADBAND W/INTEGRA	General Microwave	F9140	
Switch	1 TO 18 GHz , SPST , MINIATURE BROADBAND , W/INTEG	General Microwave	F9112	7 SMA M
Switch	100 MHz TO 18 GHz , SPST , MICROWAVE	Agilent Technologies	33144A	
Switch	50 TO 250 MHz , SPST SOLID STATE , 30 dB , SMA (f)	Merrimac	SEM-11D-125	
Switch	COAXIAL , DC TO 18 GHz , 24V , SMA (f)	Agilent Technologies	33313B	
Switch	COAXIAL , DC TO 18 GHz , SMA (f)	Agilent Technologies	33312B	
Switch	COAXIAL , DC TO 18 GHz , SMA (f)	Agilent Technologies	33312B	011
Switch	COAXIAL , Dc TO 18 GHz , SP6T	Agilent Technologies	87106B	024
Switch	COAXIAL , Dc TO 18 GHz , SPDT , 12 TO 15V DC	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 , 24 TO 30V DC	Agilent Technologies	8761B	555
Switch	COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC	Agilent Technologies	8761B	355

Description	Description 2	Manufacturer	Model	Option ID
Switch	COAXIAL , Dc TO 18 GHz , SPDT , 24 TO 30V DC	Agilent Technologies	8761B	000
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	8761B	333
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 , 24V	Agilent Technologies	33311B	
Switch	COAXIAL , DC TO 20 GHz , SMA (f)	Agilent Technologies	33314B	024
Switch	COAXIAL , Dc TO 20 GHz , SP4T	Agilent Technologies	87104B	
Switch	COAXIAL , DC TO 20 GHz , SP4T	Agilent Technologies	87204B	
Switch	COAXIAL , Dc TO 20 GHz , SPDT	Agilent Technologies	8765B	005,100
Switch	COAXIAL , Dc TO 20 GHz , SPDT	Agilent Technologies	8765B	024,100
Switch	COAXIAL , Dc TO 20 GHz , SPDT	Agilent Technologies	8765B	010
Switch	COAXIAL , DC TO 26.5 GHz , 24V , APC 3.5 (f)	Agilent Technologies	33311C	
Switch	COAXIAL , Dc TO 26.5 GHz , 4-PORT , APC 3.5 (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 , MULTIPORT , SP3T	Agilent Technologies	33363K	
Switch	COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP3T	Agilent Technologies	8766K	
Switch	COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP4T	Agilent Technologies	8767K	
Switch	COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP5T	Agilent Technologies	8768K	
Switch	COAXIAL , Dc TO 26.5 GHz , MULTIPORT , SP5T	Agilent Technologies	8768K	002
Switch	COAXIAL , Dc TO 26.5 GHz , SP4T	Agilent Technologies	87104C	
Switch	COAXIAL , Dc TO 26.5 GHz , SP4T	Agilent Technologies	87104C	100
Switch	COAXIAL , Dc TO 26.5 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 , APC 3.5mm (f)	Agilent Technologies	33314C	
Switch	COAXIAL , DC TO 26.5 GHz , SPDT , APC 3.5mm (f)	Agilent Technologies	33314C	024
Switch	COAXIAL , DC TO 4 GHz	Agilent Technologies	33311A	
Switch	COAXIAL , DC TO 4 GHz , 5 PORT , SMA (f)	Agilent Technologies	33313A	
Switch	COAXIAL , DC TO 4 GHz , SMA (f)	Agilent Technologies	33312A	024

Description	Description 2	Manufacturer	Model	Option ID
Switch	COAXIAL , Dc TO 4 GHz , SP4T	Agilent Technologies	87104A	T24
Switch	COAXIAL , Dc TO 4 GHz , SPDT	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 , 24V , SMA (f)	Agilent Technologies	33314A	024
Switch	COAXIAL MICROWAVE , SMA (m) P1 , SMA (f) J1 AND J2	Agilent Technologies	39095D	
Switch	COAXIAL MICROWAVE , SPST , SMA (f) ALL PORTS	Agilent Technologies	33203A	
Switch	COAXIAL MICROWAVE , SPST , SMA (f) ALL PORTS	Agilent Technologies	33203A	241
Switch	COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f)	Agilent Technologies	33202A	210
Switch	COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f)	Agilent Technologies	33204A	010
Switch	COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f)	Agilent Technologies	C71-33602A	
Switch	COAXIAL MICROWAVE , SPST , TYPE N (f/f) , BNC (f)	Agilent Technologies	H06-33322A	
Switch	Dc TO 12 GHz , 2-POSITION 60 DEGREES , TYPE N (f)	Sage Laboratories	SAN260	
Switch	Dc TO 18 GHz , 25VDC PULSE LATCHING , SPDT , SMA (Transco / Dow-Key	82152-909C	
Switch	Dc TO 18 GHz , MINIATURE TRANSFER , FAILSAFE , 24-	Teledyne MEC	CS37S6E	
Switch	Dc TO 18 GHz , MINIATURE TRANSFER , FAILSAFE , 24V	Teledyne MEC	CS37S1C-T	
Switch	Dc TO 18 GHz , MINIATURE TRANSFER , SMA (f) , 28V	Teledyne MEC	CS37S10	
Switch	Dc TO 18 GHz , RF COAXIAL , 28VDC , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	T4413D32	
Switch	Dc TO 18 GHz , RF COAXIAL , TRANSFER , 28V , SMA (Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	T4413D31	
Switch	Dc TO 18 GHz , RF COAXIAL , TRANSFER , 28V , SMA (Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	T4-413E381	
Switch	Dc TO 18 GHz , RF XMSN LINE , TRANSFER FAILSAFE ,	Transco / Dow-Key	710C71400	
Switch	Dc TO 18 GHz , RF XMSN LINE , XSER FAILSAFE , 28V	Transco / Dow-Key	710C70200	
Switch	Dc TO 18 GHz , SDPT , LATCHING , 28V , SMA (f) , w	Transco / Dow-Key	401-430832C	
Switch	Dc TO 18 GHz , SP3T , 28V , SMA (f)	Teledyne MEC	CS38S13	
Switch	Dc TO 18 GHz , SP3T , 28V , SMA (f) , TTL	K&L Microwave	3MP-28-F-SMA	TTL
Switch	Dc TO 18 GHz , SP3T , LATCHING , 28V , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	M3-413E38T	
Switch	Dc TO 18 GHz , SP3T , SMA (f) , 9V	Novak Corp	53S92	

Description	Description 2	Manufacturer	Model	Option ID
Switch	Dc TO 18 GHz , SP4T , 28V , SMA (f) , COAXIAL	Teledyne MEC	CS38S14-1	
Switch	Dc TO 18 GHz , SP4T , 28V , SMA (f) , COAXIAL	Teledyne MEC	CS38S14C	
Switch	Dc TO 18 GHz , SP4T , 28VDC , SMA (f) , w/INDICATO	K&L Microwave	4MP-28-FSMA-I	
Switch	Dc TO 18 GHz , SP4T , 28VDC , SMA (f) , w/TTL	K&L Microwave	4MP-28-F-SMA	
Switch	Dc TO 18 GHz , SP4T , COAXIAL , SMA (f) , 28V , SO	Transco / Dow-Key	144C70600	
Switch	Dc TO 18 GHz , SP4T , LATCHING , 28V , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	M4-413E38T	
Switch	Dc TO 18 GHz , SP4T , REMOTE , 28V , SMA (f) , w/l	RLC Electronics	SR-4C-D-I	
Switch	Dc TO 18 GHz , SP4T , TTL LOGIC / COAXIAL , SMA (f)	Transco / Dow-Key	144C70600-30	
Switch	Dc TO 18 GHz , SP6T , 28V , SMA (f) , COAXIAL	Teledyne MEC	CS38S16C	
Switch	Dc TO 18 GHz , SP6T , 28VDC , SMA (f) , w/INDICATO	K&L Microwave	6MP-28-FSMA-I	
Switch	Dc TO 18 GHz , SP6T , COAXIAL , SMA (f) , 28V , MU	Transco / Dow-Key	146C71300	
Switch	Dc TO 18 GHz , SP6T , LATCHING , 28V , SMA (f)	Agilent Technologies	34531B	
Switch	Dc TO 18 GHz , SP6T , REMOTE , 28VDC , SMA (f) , w	RLC Electronics	SR-6C-D-I	
Switch	Dc TO 18 GHz , SP6T , TTL LOGIC/COAXIAL , 28V , SM	Transco / Dow-Key	146C70600-30	
Switch	Dc TO 18 GHz , SP8T , NORMALLY OPEN , SMA (f) , 12	Dowkey	581J-5208	
Switch	Dc TO 18 GHz , SPDT , 12V , SMA (f) , MININ , FAIL	RLC Electronics	SR-2-MIN-H	
Switch	Dc TO 18 GHz , SPDT , 24VDC , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	D1-419D802	
Switch	Dc TO 18 GHz , SPDT , 28V , SMA (f) , 1P2T , w/IND	RLC Electronics	S-4025	
Switch	Dc TO 18 GHz , SPDT , 28V , SMA (f) , MININ , FAIL	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) , TERMINATED F	K&L Microwave	MST-28FSMATTL	
Switch	Dc TO 18 GHz , SPDT , 28V , SMA (f) , TTL	K&L Microwave	MS-28-FSMATTL	
Switch	Dc TO 18 GHz , SPDT , 28V , SMA (f) , w/INDICATORS	K&L Microwave	MS-28FSMAITTL	
Switch	Dc TO 18 GHz , SPDT , 28VDC , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	D1-413E39T	
Switch	Dc TO 18 GHz , SPDT , 28VDC , SMA (f)	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	D1-413M30T	
Switch	Dc TO 18 GHz , SPDT , 28VDC , SMA (f) , FAILSAFE	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	D3-413M38	
Switch	Dc TO 18 GHz , SPDT , 28VFC , SMA (f) , FAILSAFE	Dynatech Microwave Technolog v / 11 7 Mfg / Ducommun	D3-413M30	
Switch	Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f)	Microwave Associates	7530-PMD	
Switch	Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f)	Microwave Associates	7530-S009	

Description	Description 2	Manufacturer	Model	Option ID
Switch	Dc TO 18 GHz , SPDT , FAILSAFE , 28V , SMA (f) , w	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)	Transco / Dow-Key	919C70100	
Switch	Dc TO 18 GHz , SPDT FAILSAFE , 28V , SMA (f) , TTL	Transco / Dow-Key	919C70100-30	
Switch	Dc TO 18 GHz , SPDT FAILSAFE , 28V , SMA (f) , TTL	Transco / Dow-Key	919C70200-30	
Switch	Dc TO 18 GHz , SPDT FAILSAFE , 28V w/SPDT INDICATO	Transco / Dow-Key	919C70200	-8
Switch	Dc TO 18 GHz , SPDT LATCHING , 28V w/SPDT INDICATO	Transco / Dow-Key	909C70200	
Switch	Dc TO 18 GHz , TRANSFER , 28VDC , SMA (f) , w/INDI	K&L Microwave	TS-28-F-SMA-I	
Switch	Dc TO 18 GHz , TYPE C COAXIAL TRANSFER , 28V , SMA	RLC Electronics	SR-TC-R-D-I	
Switch	Dc TO 22 GHz , MINIATURE SPDT , SMA (f) , 28V LATIC	Teledyne MEC	CS33S10	
Switch	Dc TO 22 GHz , SMA (f) , 28VDC LATCHING	Teledyne MEC	CS-33S6B	
Switch	Dc TO 22 GHz , SMA (f) , 28VDC LATCHING , SELF CUT	Teledyne MEC	CS-33S6D	
Switch	Dc TO 22 GHz , SPDT , SMA (f) , 28VDC , NO CUTOFF	Teledyne MEC	CS-33S10	
Switch	Dc TO 26.5 GHz , SP4T , RIBBON CABLE , SMA (f) , S	Agilent Technologies	87104-60001	
Switch	Dc TO 26.5 GHz , SPDT , TYPE K (f) , 28V , NO CUTO	Teledyne MEC	CS53K10-1	
Switch	Dc TO 26.5 GHz , TYPE K (f) , 28VDC LATCHING , SEL	Teledyne MEC	CS53K6D-1	
Switch	Dc TO 3 GHz , RF COAXIAL , KNOB , w/BRACKET , MAUN	Dynatech Microwave Technolog	T2-400P101	
Switch	Dc TO 3 GHz , RF COAXIAL , KNOB CONTROL , SMA (f)	Dynatech Microwave Technolog	T2-400P1	
Switch	Dc TO 3 GHz , SPDT , 12-15VDC , SMA (f)	Dynatech Microwave Technolog	D1-416A10L	
Switch	Dc TO 3 GHz , SPDT , 28VDC , SMA (f)	Dynatech Microwave Technolog	D1-413M10L	
Switch	Dc TO 33 GHz , SPDT , SMA (f) , 28V LATCHING , SEL	Teledyne MEC	CS33S6D	
Switch	Dc TO 5 GHz , 50 Ohm , SPDT , TTL DRIVER , ABSORPT	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 50 GHZ , TRANSFER	Agilent Technologies	87222E	
Switch	Dc TO 6.5 GHz , SPDT , LATCHING , RF XMSN LINE , 2	Transco / Dow-Key	800C00200	
Switch	PIN DIODE , SMA (f)	General Microwave	M875	-1
Switch	RF COAXIAL , TRANSFER , 15Vdc , SMA (f)	Wavecom	130-A349-A1H	4C1
Switch	SP6T , SMA (f) ALL PORTS	General Microwave	1559	
Switch Driver	ATTENUATOR	Agilent Technologies	87130A	

Description	Description 2	Manufacturer	Model	Option ID
Switch/Control Mainframe	5-SLOT , SUPPORTS N2260A/N2282A/4447xx SERIES PLUG	Agilent Technologies	3499A	
Switch/Control Unit	REQUIRES 4447x SERIES PLUG IN MODULES	Agilent Technologies	3488A	
Switching Matrix		Keithley Instruments	707	
SWR AutoTester	1 MHz TO 2 GHz , 40 dB DIRECTIVITY , 50 Ohm , TYPE	Wiltron	6400-6NF50	
SWR AutoTester	10 MHz TO 18 GHz , 35 dB DIRECTIVITY , WSMA (m) ,	Wiltron	560-97S50	
SWR AutoTester	10 MHz TO 18 GHz , 36 dB DIRECTIVITY , APC-7 , TYP	Wiltron	560-97A50	
SWR AutoTester	10 MHz TO 18 GHz , 40 dB DIRECTIVITY , APC-7 , TYP	Wiltron	560-97A50-1	
SWR AutoTester	10 MHz TO 26.5 GHz , WMSA (m) , TYPE K (f) INPUT	Wiltron	560-98S50	
Synchro Selector	4 AXIS , ALSO REFERRED TO AS OPTION 8 FOR 1581 REC	Scientific Atlanta	1588	
Synchronizer	WIDE RANGE PHASE	Micro-Now	215	
Synthesized Sweeper	.01 TO 20 GHz	Agilent Technologies	83752B	1E5
Synthesized Sweeper	.01 TO 20 GHz	Agilent Technologies	83752B	
Synthesized Sweeper	.01 TO 20 GHz	Agilent Technologies	83752B	1E1 1E5
Synthesizer	10 MHz TO 40 GHz , SWEPT FREQUENCY , GPIB INTERFAC	Wiltron	6769A	
Synthesizer	2 CHANNEL , DC TO 13 MHz	Agilent Technologies	3326A	001
Synthesizer	2 CHANNEL , DC TO 13 MHz	Agilent Technologies	3326A	001 002
Synthesizer	FREQUENCY	Comstron / Adret	FS2000	-4/105
Synthesizer	FREQUENCY	Comstron / Adret	FS2000B-4	
Synthesizer	MICROWAVE , 12000A SERIES , .01 TO 20 GHz	Gigatronics	12520A	24 26A
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001 003
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001 002 003
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001 004
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001 003 006
Synthesizer	MULTIFUNCTION , DC TO 600kHz	Agilent Technologies	8904A	001 005
Synthesizer	TIME , 200MS/s	Agilent Technologies	5359A	
System Noise Monitor	ANALOG , HALF RACK	Eaton	7310	61.25 MHZ
TDR Cable Tester	METALLIC	Tektronix	1503B	
TDR Cable Tester	METALLIC	Tektronix	1503C	04

Description	Description 2	Manufacturer	Model	Option ID
Television Generator	NTSC	Tektronix	TSG170A	01
TEM Cell	Dc TO 150 MHz	IFI, Instruments for Industry	CC101.5	
TEM Cell	Dc TO 200 MHz	IFI, Instruments for Industry	CC102	
Temperature Probe	-50 DEG. C TO +150 DEG. C OR - 58 DEG. F TO +302 D	Fluke	80T-150	
Termination	APC-7 (WPC-7) , Dc TO 18 GHz , 1W , COAXIAL BROADB	Weinschel	1404WPC	
Termination	APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm	Maury Microwave	2610C	
Termination	APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm	Weinschel	1404GPA	
Termination	APC-7 , Dc TO 18 GHz , COAXIAL PRECISION , 50 Ohm	Wiltron	28A50-1	
Termination	Dc TO 18 GHz , COAXIAL , APC-7	Agilent Technologies	909A	K04
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	H12 - .05 MISMATCH
Termination	Dc TO 18 GHz , COAXIAL , APC-7	Agilent Technologies	909A	K06
Termination	Dc TO 18 GHz , COAXIAL , APC-7	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 , OPEN / SHORT , TYPE N (m/m) , 50 Oh	Anritsu	22N50	
Termination	DC TO 2 GHz , COAXIAL , PRECISION	Agilent Technologies	909C	
Termination	DC TO 2 GHz , COAXIAL , PRECISION	Agilent Technologies	909C	012 200
Termination	Dc TO 2.5 GHz , 150W , TYPE N (m)	Weinschel	WA1428-4	
Termination	Dc TO 26.5 GHz , 3.5mm CONNECTORS , 50 Ohm	Agilent Technologies	909D	
Termination	Dc TO 6 GHz , COAXIAL , 10W , TYPE N (f)	FXR/Microlab	TB-5FN	
Termination	Dc TO 6 GHz , COAXIAL , 10W , TYPE N (m)	FXR/Microlab	TB-5MN	
Termination	Dc TO 6 GHz , COAXIAL , 10W , TYPE TNC (m)	FXR/Microlab	TB-5MT	
Termination	Dc TO 6 GHz , COAXIAL , 20W , TYPE TNC (f)	FXR/Microlab	TB-6FT	
Termination	GR900 , Dc TO 4 GHz , 75 Ohm . COAXIAL PRECISION	Wiltron	26G75	
Termination	GR900 , Dc TO 4 GHz , COAXIAL PRECISION , 50 Ohm	Wiltron	26G50	
Termination	GR900 , Dc TO 8.5 GHz , PRECISION OPEN-CIRCUIT , P	General Radio	900-WN4	
Termination	GR900 , Dc TO 8.5 GHz , PRECISION OPEN-CIRCUIT , P	General Radio	900-WO4	
Termination	GR900 , PRECISION OPEN-CIRCUIT , GENERAL RADIO P/N	General Radio	900-WO	

Description	Description 2	Manufacturer	Model	Option ID
Termination	GR900 , PRECISION SHORT-CIRCUIT , GENERAL RADIO P/	General Radio	900-WN	
Termination	GR900 , PRECISION SHORT-CIRCUIT WITH CENTER CONTAC	General Radio	900-WNC	
Test Fixture	Bias CURRENT , FOR USE WITH 42841A	Agilent Technologies	42842A	
Test Fixture	Bias CURRENT , FOR USE WITH 4285A AND 42841A	Agilent Technologies	42842C	
Test Fixture	FOR 3235A/E	Agilent Technologies	34591A	
Test Fixture	FOR 3235A/E	Agilent Technologies	34597A	
Test Fixture	HIGH VOLTAGE / REMOTE CABLED , FOR 4192A/94A/4274A	Agilent Technologies	16047B	
Test Fixture	LOW RESISTANCE	Keithley Instruments	8003	
Test Fixture	SMD PI-NETWORK , FOR USE WITH E5100A/B / 87510A /	Agilent Technologies	41901A	
Test Kit	100 kHz TO 500 MHz , IMPEDANCE MEASUREMENTS , FOR	Agilent Technologies	41951A	
Test Kit	COMMUNICATIONS MASK , COMPATIBLE WITH 8000 / 9000	Agilent Technologies	E2625A	
Test Leads	FOUR TERMINAL PAIR , FOR USE WITH 4192A 4194A 4263	Agilent Technologies	16048B	
Test Receiver	9 kHz TO 30 MHz , EMI , R&S # 1004.0401.10	Rohde & Schwarz	ESHS10	
Test Set	20 GHz , FOUR CHANNEL , FOR 54121T , REQUIRES 541	Agilent Technologies	54121A	
Test Set	75 Ohm MULTIPORT	Agilent Technologies	87075C	006
Test Set	CARRIER NOISE , 5 MHz TO 18 GHz	Agilent Technologies	11729C	130
Test Set	DIGITAL RADIO , CDMA ONE BASE STATION EMULATOR , F	Aeroflex	6303	
Test Set	DIGITAL RADIO BASE STATION , GSM (EDGE) / BTS TEST	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	Racal Communications Inc	6113G	03 04E 051 300 304
Test Set	HI SPEED USB KIT , FOR USE WITH 80000A/B & 54850 S	Agilent Technologies	E2649A	
Test Set	IF NOISE , 50 TO 90 MHz , IF POWER MEASUREMENTS -3	Scientific Atlanta	4647	
Test Set	IF NOISE , 50 TO 90 MHz , IF POWER MEASUREMENTS -3	Scientific Atlanta	4647	-1
Test Set	MULTIPORT , 3 TO 2200 MHz , 50 OHM , FOR USE WITH	Agilent Technologies	87050E	012
Test Set	MULTIPORT , 50 Ohms , MECHANICAL SWITCH	Agilent Technologies	87050A	K62
Test Set	MULTIPORT , 50 Ohms , MECHANICAL SWITCH	Agilent Technologies	87050A	H06
Test Set	MULTIPORT , 75 OHM	Agilent Technologies	87075B	H08
Test Set	NOISE & INTERFERANCE	Agilent Technologies	3708A	

Description	Description 2	Manufacturer	Model	Option ID
Test Set	NOISE FIGURE , 10 MHz TO 18 GHz , USE WITH 8970B	Agilent Technologies	8971B	
Test Set	RADIO COMMUNICATIONS , CONSISTS OF 2955A TEST SET/	Marconi Instruments	2957A	
Test Set	REFLECTION / Transmission , 45 MHz TO 26.5 GHz	Agilent Technologies	8513A	
Test Set	Transmission	Agilent Technologies	3551A	
Test Set	Transmission / REFLECTION , 100 kHz TO 500 MHz , 5	Agilent Technologies	41952A	
Test Set	Transmission / REFLECTION , 100 kHz TO 500 MHz , 7	Agilent Technologies	41952B	
Test Set	Transmission Impairment Measuring	Agilent Technologies	4935A	
Test Set	Transmission Impairment Measuring	Agilent Technologies	4935A	003
Test Source	AM/FM	Agilent Technologies	11715A	
Thermistor Mount	COAXIAL , 10 MHz TO 18 GHz , FOR 432A POWER METER	Agilent Technologies	8478B	
Thermistor Mount	COAXIAL , 10 MHz TO 18 GHz , FOR 432A POWER METER	Agilent Technologies	8478B	H43
Time Base	EXTERNAL	Agilent Technologies	17108A	
Timing Kit	PULSE MODULATOR	Flam & Russell Inc.	8005	
Tool Kit	APC-7 CONNECTOR REPAIR KIT	Agilent Technologies	11591A	
Tool Kit	FOR USE WITH GR874 CONNECTORS	General Radio	874-TOK	
Tool Kit	GR900-BT , FOR 14mm PRECISION COAXIAL CONNECTOR	General Radio	900-TOK	
Traceport Analyzer		Agilent Technologies	E5904B	
Tracking Source	300 kHz TO 6.5 GHz	Agilent Technologies	85644A	
Transformer	0.2 TO 500 MHz , RF , 50 Ohm , BNC (f/f) , 250 mW	Mini Circuits	FTB-1-1	
Transistor Bias Supply	VOLTAGE 1/3/10/30/100V , CURRENT .1/.3/1/3/10/30/1	Agilent Technologies	8717B	001 011
Transmission Impairment Measur ing Test Set		Agilent Technologies	4947A	
Transmission Impairment Measur ing Test Set		Agilent Technologies	4947A	H06
Transmitter	LIGHT MODULATOR , FOR USE WITH EFS-1	IFI, Instruments for Industry	LMT-B	
Tuneable Load	TYPE N (f)	Maury Microwave	403-2	
Tuner	0.25 TO 2.5 GHz	General Radio	900-TUB	
Tuner	1 TO 9 GHz	General Radio	900-TUA	
Tuner	1500 TO 6000 MHz , COAXIAL ADJUSTABLE SHORT , TNC	FXR/Microlab	SO-6MT	
Tuner	1500 TO 6000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE	FXR/Microlab	SO-6FN	
Tuner	200 TO 1000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE	FXR/Microlab	SO-2MN	

Description	Description 2	Manufacturer	Model	Option ID
Tuner	500 TO 3000 MHz , COAXIAL ADJUSTABLE SHORT , TYPE	FXR/Microlab	SO-5MN	
Tuner	ADJUSTABLE STUB , 50 cm , 50 Ohm	General Radio	874-D50L	
Tuner	DOUBLE STUB , 500 MHz TO 3 GHz , TYPE N (f/m)	FXR/Microlab	SD-300	
Tuner	DOUBLE STUB , 500 TO 3000 MHz , TYPE 1 STUB , TYPE	FXR/Microlab	S2-05N	
Tuner	DOUBLE STUB , TYPE N (f/m)	AK Power	1332	
Tuner	SLIDE SCREW , 1.8 TO 18 GHz , DOUBLE Probe , APC 3	Maury Microwave	8045D	
Tuner	SLIDE SCREW , 1.8 TO 18 GHz , DOUBLE Probe , APC7	Maury Microwave	2640D	
Tuner	TRIPLE STUB , 1 TO 10 GHz , TYPE N (f/m)	Empire Devices	ST-33-B	
Tweezers	SMD SURFACE Mount FOR SR715 & SR720	Stanford Research Systems	SR727	
Untuned Probe	MountS IN 814B CARRIAGE , 18 TO 40 GHz	Agilent Technologies	446B	
Vector Signal Analyzer	DC TO 10 MHz	Agilent Technologies	89410A	AY9 AYA UFG
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	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	T MHz TO 4 GHz , VSA SERIES Transmitter TESTER	Agilent Technologies	E4406A	214 B78
Vector Signal Generator	100 kHz TO 3 OR 6 GHz DEPENDING ON OPTION , SINGLE	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	9 kHz TO 3.3 GHz , R&S P/N 1147.7509.13	Rohde & Schwarz	SMV03	B19
Vector Voltmeter		Agilent Technologies	8508A	
Vector Voltmeter		Agilent Technologies	8508A	H03
Vector Voltmeter		Agilent Technologies	8508A	001
VectorScope	NTSC	Tektronix	1720SCH	
Verification Kit	0.045 TO 18 GHz , 7mm	Agilent Technologies	85051B	
Verification Kit	7mm	Agilent Technologies	85051A	
Verification Kit	7mm , FOR 8753 OR 8720 SERIES	Agilent Technologies	85029B	
Verification Kit	TYPE N	Agilent Technologies	85055A	
Video Generator	NTSC PATTERN	Leader	408	
Video Measurement Set		Tektronix	VM700A	01 11 30 40

Description	Description 2	Manufacturer	Model	Option ID
Video Measurement Set		Tektronix	VM700A	01 30 40 42
Video Measurement Set		Tektronix	VM700A	01
Video Measurement Set		Tektronix	VM700A	01 11 30
Video Measurement Set	NTSC	Tektronix	1780R	
Video Measurement Set	PAL	Tektronix	1781R	
Video Measurement Set	SERIAL DIGITAL	Tektronix	VM700T	01 11 40
Video Measurement Set	SERIAL DIGITAL	Tektronix	VM700T	01 1S 41
Video Measurement Set	SERIAL DIGITAL	Tektronix	VM700T	11
VNA Test Cable	Dc TO 50 GHz , 2.4mm (f) , 2.4mm (f) (NMD/RUGGEDIZ	MegaPhase	VN50-2021-24M	
VNA Test Cable	Dc TO 50 GHz , 2.4mm (f) , 2.4mm (f) (NMD/RUGGESIZ	MegaPhase	VN50-2022-24M	
Voltage / Current Source		Keithley Instruments	228	
Voltage / Current Source		Keithley Instruments	228A	
Voltage Source	PROGRAMMABLE	Keithley Instruments	230	
Voltmeter	Ac , 20 Hz TO 4 MHz	Agilent Technologies	400FL	
Voltmeter	DIGITAL ANALYZING	North Atlantic	2251	
Voltmeter	PRECISION	Schlumberger/Solartron	7081	
Voltmeter	REMOTE MONITOR , FOR EFS-1 E-FIELD SENSOR W/LIGHT	IFI, Instruments for Industry	LDI	
Voltmeter	RMS	Agilent Technologies	3400A	
Voltmeter	RMS	Agilent Technologies	3400A	001
Voltmeter	RMS	Agilent Technologies	3400A	H72
Voltmeter	RMS , ANALOG	Agilent Technologies	3400B	001
Voltmeter	TRUE RMS , 10 Hz TO 20 MHz , ANALOG / DIGITAL , 3	Fluke	8920A	
Voltmeter	TRUE RMS , 10 Hz TO 21 MHz	Fluke	8921A	
VSWR AutoTester	10 TO 4200 MHz , 40 dB DIRECTIVITY , TYPE N (m) /	Wiltron	63N50	
VSWR Bridge	10 TO 1000 MHz , 75 Ohm	Wiltron	62FF75	
VSWR Bridge	2 TO 18 GHz , 35 dB DIRECTIVITY , GPC-7 / TYPE N (Wiltron	87A50	
VSWR Bridge	2 TO 18 GHz , 38 dB DIRECTIVITY , GPC-7 / TYPE N (Wiltron	87A50-1	
VSWR Bridge	3 TO 8 GHz , 36 dB DIRECTIVITY , GPC-7 / TYPE N (f	Wiltron	64A50	
VSWR Bridge	5 TO 2000 MHz , 40 dB DIRECTIVITY , TYPE N (f/f/f)	Agilent Technologies	0955-0829	

Description	Description 2	Manufacturer	Model	Option ID
VXI Down Converter	3 GHz BLOCK , PLUG IN MODULE	Agilent Technologies	E6403A	
VXI Frone End Module	2.7 Gb/s ANALYZER , REQUIRES E4861A VXI PLUG IN MO	Agilent Technologies	E4863A	
VXI Frone End Module	2.7 Gb/s GENERATOR , FOR E4861A PLUG IN MODULE	Agilent Technologies	E4862A	
VXI Frone End Module	675 MHz DIFFERENTIAL ANALYZER SET, FOR E4832A	Agilent Technologies	E4835A	
VXI Frone End Module	675 MHz GENERATOR , FOR E4832A	Agilent Technologies	E4838A	
VXI Mainframe	13-SLOT , C-SIZE	Agilent Technologies	E8403A	
VXI Mainframe	4-SLOT , C-SIZE	Agilent Technologies	E8408A	001
VXI Mainframe	C-SERIES	Agilent Technologies	E8401A	
VXI Mainframe	C-SERIES	Agilent Technologies	E8404A	
VXI Plug In Module	10.8 Gb/s GENERATOR , 1-SLOT FOR C-SIZE MAINFRAME	Agilent Technologies	E4866A	
VXI Plug In Module	100 MSa/s DIGITIZER WITH DSP AND MEMORY , ADC + FI	Agilent Technologies	E1438D	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	E1438A	144
VXI Plug In Module	12 1 x 16 SWITCHES , ALSO KNOWN AS ASCOR INC. SERI	Gigatronics	3000-2126	
VXI Plug In Module	13.5 Gb/s GENERATOR , FOR 81250A PARBERT SYSTEM	Agilent Technologies	N4872A	
VXI Plug In Module	155 Mb/s OPTICAL LINE INTERFACE	Agilent Technologies	E1697A	
VXI Plug In Module	16 CHANNEL FORM C SWITCH , FOR B SERIES MAINFRAME	Agilent Technologies	E1364A	
VXI Plug In Module	16 CHANNEL FORM C SWITCH , FOR B SERIES MAINFRAME	Agilent Technologies	E1364A	WITH CONNECTOR BLOCK
VXI Plug In Module	16 CHANNEL THERMOCOUPLE RELAY MUX , FOR B SERIES M	Agilent Technologies	E1347A	
VXI Plug In Module	16 CHANNEL THERMOCOUPLE RELAY MUX , FOR B SERIES M	Agilent Technologies	E1347A	WITH CONNECTOR BLOCK
VXI Plug In Module	160 MHz , 12-CHANNEL TIMING MODULE , 2 SLOTS , C-S	Agilent Technologies	E1450A	
VXI Plug In Module	2.7 Gbs DATA GENERATOR ANALYZER , HOLDS 2 FRONT EN	Agilent Technologies	E4861A	
VXI Plug In Module	200 MHz , HIGH PERFORMANCE , UNIVERSAL COUNTER , F	Agilent Technologies	E1420B	010
VXI Plug In Module	21 MHz SYNTHESIZED FUNCTION / SWEEP GENERATOR	Agilent Technologies	E1440A	
VXI Plug In Module	256 CHANNEL RELAY MULTIPLEXER , 1-SLOT , FOR C-SIZ	Agilent Technologies	E8460A	
VXI Plug In Module	256 CHANNEL RELAY MULTIPLEXER , 1-SLOT , FOR C-SIZ	Agilent Technologies	E8462A	
VXI Plug In Module	256 CROSSPOINT SWITCH MATRIX	Agilent Technologies	E1467A	W/CONNECTOR BLOCK
VXI Plug In Module	3.3 Gb/s ANALYZER , FRONT END FOR E4861B	Agilent Technologies	E4863B	
VXI Plug In Module	3.3 Gb/s GENERATOR FRONT END , FOR E4861B	Agilent Technologies	E4862B	

Description	Description 2	Manufacturer	Model	Option ID
VXI Plug In Module	3.3 Gb/s GENERATOR/ANALYZER , HOLDS UP TO 2 FRONT	Agilent Technologies	E4861B	
VXI Plug In Module	32 CHANNEL , ANALOG / DIGITAL COMPARATOR	Tektronix	VX4286	
VXI Plug In Module	32-CHANNEL , 5 AMP FORM-C SWITCH	Agilent Technologies	E1463A	
VXI Plug In Module	34 Mb/s LINE INTERFACE	Agilent Technologies	E1610A	
VXI Plug In Module	3-CHANNEL UNIVERSAL COUNTER , FOR B SERIES MAINFRA	Agilent Technologies	E1333A	
VXI Plug In Module	4 CHANNEL D / A CONVERTER , FOR B SERIES MAINFRAME	Agilent Technologies	E1328A	
VXI Plug In Module	4 CHANNEL DAISY CHAIN OPTICAL SWITCH	Agilent Technologies	Z2480A	
VXI Plug In Module	4 CHANNEL SOURCE MODULE , FOR C-SERIES MAINFRAMES	Agilent Technologies	E1434A	1DM
VXI Plug In Module	4-16 CHANNEL DIGITIZER PLUS DSP , FOR C-SERIES MAI	Agilent Technologies	E1432A	1DE AYP UGV
VXI Plug In Module	45 Mb/s DS3 LINE INTERFACE	Agilent Technologies	E1695A	
VXI Plug In Module	4x64 RELAY MATRIX	Agilent Technologies	E1466A	
VXI Plug In Module	5.5 DIGIT MULTIMETER , HI-ACCURACY , 1-SLOT FOR C-	Agilent Technologies	E1411B	
VXI Plug In Module	50 MHz ARBITRARY WAVEFORM SYNTHESIZER	Wavetek	1395	
VXI Plug In Module	64 CHANNEL , SOLID STATE POWER RELAY , C-SIZE , 1-	Agilent Technologies	Z2469A	
VXI Plug In Module	64 CHANNEL FORM C SWITCH	Agilent Technologies	E1442A	
VXI Plug In Module	64 CHANNEL RELAY , 4x16 MATRIX , SINGLE SLOT , FOR	Agilent Technologies	E1469A	
VXI Plug In Module	675 MHz CENTRAL CLOCK , FOR 812xx SERIES	Agilent Technologies	E4805B	
VXI Plug In Module	675 MHz DATA GENERATOR / ANALYZER, HOLDS FOR FRONT	Agilent Technologies	E4832A	
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	E1439A	
VXI Plug In Module	70 MHz IF ADC WITH FILTERS AND MEMORY	Agilent Technologies	E1439A	001
VXI Plug In Module	70 MHz IF INPUT , 95 MSa/s ADC PLUS FILTER PLUS FI	Agilent Technologies	E1439B	001
VXI Plug In Module	70 MHz IFADC WITH FILTERS AND MEMORY	Agilent Technologies	E1439C	001
VXI Plug In Module	72-CHANNEL OPEN COLLECTOR DIGITAL OUTPUT / RELAY D	Agilent Technologies	E1339A	
VXI Plug In Module	75 Ohm RF MULTIPLEXER	Agilent Technologies	E1474A	
VXI Plug In Module	8 CHANNEL , 120 OHm , STRAIN RELAY MULTIPLEXER	Agilent Technologies	E1355A	
VXI Plug In Module	8 CHANNEL DIGITIZER , C-SIZE	Agilent Technologies	E1433B	1D1 AYP UGV
VXI Plug In Module	95 MSa/s DIGITIZER WITH DSP , MEMORY AND 70 MHz IF	Agilent Technologies	E1439D	001
VXI Plug In Module	96-CHANNEL DIGITAL I/O , C-SIZE	Agilent Technologies	E1458A	

Description	Description 2	Manufacturer	Model	Option ID
VXI Plug In Module	A / B TO C-SIZE P/1 / P/2 ACTIVE ADAPTER , 1-SLOT	Agilent Technologies	E1407A	
VXI Plug In Module	A/B TO C-SIZE P1 ACTIVE ADAPTER	Agilent Technologies	E1403C	
VXI Plug In Module	A/B TO C-SIZE P1 ACTIVE ADAPTER , 1-SLOT	Agilent Technologies	E1403B	
VXI Plug In Module	ARBITRARY FUNCTION GENERATOR , 1-SLOT , C-SIZE MAI	Agilent Technologies	E1445A	
VXI Plug In Module	ARBITRARY FUNCTION GENERATOR , 42 MS/sec , 12-BITS	Agilent Technologies	E1340A	
VXI Plug In Module	BASEBAND INPUT , FOR C SERIES MAINFRAMES	Agilent Technologies	89606A	
VXI Plug In Module	BROADBAND DISTRIBUTION AMPLIFIER	Agilent Technologies	E1750A	
VXI Plug In Module	CELL PROTOCOL PROCESSOR	Agilent Technologies	E4209A	
VXI Plug In Module	CENTRAL CLOCK , 10.8 GHz , C SERIES	Agilent Technologies	E4808A	
VXI Plug In Module	CONTROLLER , PENTIUM PC , 166 MHz , 32 MB , C-SIZE	Agilent Technologies	E6234A	002
VXI Plug In Module	CONTROLLER , V/382	Agilent Technologies	E1499B	ANB
VXI Plug In Module	CONTROLLER CARD , IEEE-1149.1	Corelis	CVXI-1149.1	
VXI Plug In Module	FUNCTION / ARBITRARY WAVEFORM GENERATOR , 1-SLOT	Agilent Technologies	E1441A	
VXI Plug In Module	GPIB COMMAND , FOR C-SIZE SERIES MAINFRAMES	Agilent Technologies	E1406A	
VXI Plug In Module	HIGH VOLTAGE RELAY MUX , FOR B-SERIES MAINFRAMES	Agilent Technologies	E1343A	
VXI Plug In Module	IEEE-1394 PC LINK TO VXI	Agilent Technologies	E8491B	
VXI Plug In Module	INPUT MODULE , C SERIES	Agilent Technologies	89605B	
VXI Plug In Module	INPUT MODULE VSA	Agilent Technologies	89605A	
VXI Plug In Module	MICROWAVE SWITCH / STEP ATTENUATOR DRIVER , B SERI	Agilent Technologies	E1370A	
VXI Plug In Module	MULTIPLE CHANNEL D/A CONVERTER	Agilent Technologies	E1418A	
VXI Plug In Module	MXI INTERFACE , SAME AS AGILENT E1482B	National Instruments	181045-02G	
VXI Plug In Module	MXI INTERFACE MODULE	Agilent Technologies	E1482B	
VXI Plug In Module	OSCILLOSCOPE , 1 GSa/s , FOR C-SERIES MAINFRAME ,	Agilent Technologies	E1428A	
VXI Plug In Module	ParBERT 10.8 GB/s BOOSTER MODULE	Agilent Technologies	N4868A	
VXI Plug In Module	PENTIUM CONTROLLER , FOR C-SIZE MAINFRAMES , 100 M	National Instruments	VXIPC-850	
VXI Plug In Module	POWER METER , 1-SLOT , C-SIZE MAINFRAME	Agilent Technologies	E1416A	
VXI Plug In Module	PROGRAMMABLE DIGITAL I/O , SINGLE SLOT , FOR C-SER	Tektronix	VX4802	
VXI Plug In Module	QUAD 8-BIT DIGITAL INPUT / OUTPUT , FOR B-SERIES M	Agilent Technologies	E1330B	
VXI Plug In Module	RF Tuner	Agilent Technologies	E2730A	

Description	Description 2	Manufacturer	Model	Option ID
VXI Plug In Module	SCSI DISK MODULE	Agilent Technologies	E4208A	REV 1.1
VXI Plug In Module	SCSI INTERFACE , 2-SLOT	Agilent Technologies	N2216A	012
VXI Plug In Module	SIGNAL PROCESSOR	Agilent Technologies	E1485C	104 104 104 104 ANC
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	100 EMPTY 100 EMPTY
VXI Plug In Module	SIGNAL PROCESSOR FOR E3238A SYSTEM	Agilent Technologies	E9821A	EMPTY 100 100 EMPTY
VXI Plug In Module	SIX 1x4 , 50 Ohm , RF MULTIPLEXER , FOR C-SERIES M	Agilent Technologies	E1472A	
VXI Plug In Module	SIX 1x4 50 Ohm , RF MULTIPLEXER EXPANDER FO C-SIZE	Agilent Technologies	E1473A	
VXI Plug In Module	SOLID STATE RELAY MATRIX , C-SIZE , 1-SLOT	Agilent Technologies	Z2466A	
VXI Plug In Module	SONET/SDH ELECTRICAL INTERFACE	Agilent Technologies	E1663A	
VXI Plug In Module	STS-1/DS3 QUAD TRANSCEIVER	Agilent Technologies	E1685A	
VXI Plug In Module	SUMMING AMPLIFIER , DAC , SINGLE SLOT WITH 2 INPUT	Agilent Technologies	E1446A	
VXI Plug In Module	SUREPATH , SCANNER / MUX	Tektronix	VX4330	01
VXI Plug In Module	SYNTHESIZER	Watkins Johnson	9119-1/LO	
VXI Plug In Module	Tuner	Watkins Johnson	9119A-1/RF	
VXI Processor	IF PLUG IN MODULE	Agilent Technologies	E6404A	
Wattmeter	30 TO 500 MHz	Bird	61	1W & 5W
Wattmeter	30 TO 500 MHz	Bird	61	1W & 2.5W
Wattmeter	30 TO 500 MHz	Bird	61	.5W & 2.5W 3 OHMS
Wattmeter	30 TO 500 MHz	Bird	6254	
Wattmeter	30 TO 500 MHz , 50 Ohms	Bird	611	15W & 60W
Wattmeter	40 TO 400 Hz , DIGITAL TRUE RMS VOLTMETER / AMMETER	Yokogawa Electric Works	2509	
Wattmeter	50 OHM IMPEDANCE , PLUG-IN DETERMINES POWER AND FRE	Bird	43	
Wattmeter	50 Ohms , PLUG IN ELEMENT DETERMINES POWER AND FRE	Bird	4412	
Wattmeter	50 Ohms , PLUG IN ELEMENTS DETERMINE POWER AND FRE	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	4410	
Wattmeter Calibrator	POWER AMPLIFIER SYSTEM , 2 TO 1000 MHz , 800W	Eaton	363/800	
Waveguide	CMR112 , ISOLATOR	Junction Devices	RIH118	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	CMR112 , TWIST	Microwave Engineering Corp	H150	
Waveguide	CMR137 , ISOLATOR	Junction Devices	RIJ118	
Waveguide	CMR137 TO SMA (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	CMR137-SMAF	COVER
Waveguide	CMR137 TO SMA (f) END LAUNCH ADAPTER , GENERIC MAN	Test & Measurement Group	CMR137-END-L	
Waveguide	CMR137 TO SMA (m) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	CMR137-SMAM	COVER
Waveguide	CMR137 TO TNC (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	CMR137-TNCF	COVER
Waveguide	CMR137 TO TYPE N (f) ADAPTER , COVER	Microwave Associates	64490039-001	
Waveguide	CPR112 TO TYPE N (f) ADAPTER	Lieder	LD112CN	GASKET
Waveguide	CPR137 , HIGH POWER TERMINATION , FINNED	Microwave Engineering Corp	J80	-I
Waveguide	CPR137 TO SMA (f) END LAUNCH ADAPTER , GENERIC MAU	Test & Measurement Group	CPR137-END-L	
Waveguide	CPR159 TO APC7 ADAPTER , 4.90 - 7.05 GHz , 1.10 VS	Maury Microwave	F209C1	
Waveguide	CPR159 TO CMR159 TRANSITION	Andrew	55437	
Waveguide	CPR159 TO CPR137 TRANSITION , GENERIC MANUFACTURE	Test & Measurement Group	CPR159-CPR137	
Waveguide	WPR159 , PRESSURE WINDOW FOR WR159 , GENERIC MANUF	Test & Measurement Group	CPR159-WINDOW	
Waveguide	WR10 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE ,	Hughes Aircraft	44306H	
Waveguide	WR10 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE ,	Hughes Aircraft	45526H-1000	
Waveguide	WR10 , 3-PORT CROSSGUIDE DIRECTIONAL COUPLER , 10	Hughes Aircraft	44346H-310	
Waveguide	WR10 , 3-PORT DIRECTIONAL COUPLER , 10 dB	Hughes Aircraft	45336H-1010	
Waveguide	WR10 , 4 PORT HI DIRECTIVITY DIRECTIONAL COUPLER ,	Hughes Aircraft	45346H-1110	10 DB
Waveguide	WR10 , 90-DEGREE E-PLANE BEND , GENERIC MANUFACTUR	Test & Measurement Group	WR10-E-BEND	ROUND COVER
Waveguide	WR10 , ADJUSTABLE SHORT , MICROMETER DRIVE , GENER	Test & Measurement Group	WR10-ADJSHORT	
Waveguide	WR10 , BALANCED MIXER-IF PREAMPLIFIER , SMA (f)	Hughes Aircraft	47426H	
Waveguide	WR10 , BOLOMETER Mount	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	993W	MINI FLANGE
Waveguide	WR10 , BROADBAND DIRECTIONAL COUPLER , 10 dB , ROU	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	559-10	
Waveguide	WR10 , CIRCULAR POLARIZER 3% BAND , ROUND FLANGE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W882	FO 94.8 GHZ
Waveguide	WR10 , CW IMPATT SOURCE W/OUT CONTROLLER/HEAT SINK	Hughes Aircraft	47766H-1100	
Waveguide	WR10 , DIAL-DRIVEN , PHASE SHIFTER , MINI CONNECTO	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W526	
Waveguide	WR10 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	551W	
Waveguide	WR10 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	551W	387

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR10 , DIRECT READING FREQUENCY METER , 75 TO 110	Hughes Aircraft	45716H-1000	
Waveguide	WR10 , DIRECTIONAL COUPLER , 20 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W561-20	MINI FLANGE
Waveguide	WR10 , DIRECTIONAL COUPLER , 20 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W561-20	ROUND COVER
Waveguide	WR10 , DIRECTIONAL COUPLER , 20dB , 75 TO 110 GHz	Agilent Technologies	W752D	
Waveguide	WR10 , DIRECTIONAL COUPLER , GENERIC MANUFACTURE	Test & Measurement Group	WR10-COUPLER	
Waveguide	WR10 , E-PLANE BEND , 75 TO 110 GHz	Agilent Technologies	W897B	
Waveguide	WR10 , E-PLANE TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W640	
Waveguide	WR10 , FOUR PORT MANUAL SWITCH	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	530/387	
Waveguide	WR10 , FREQUENCY METER WITH MICROMETER DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	550W	
Waveguide	WR10 , FREQUENCY METER WITH MICROMETER DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	550W	MINI FLANGE
Waveguide	WR10 , FULL BAND MODULATOR , ROUND FLANGE , 75 TO	Hughes Aircraft	45216H-1000	
Waveguide	WR10 , HARMONIC MIXER , 75 TO 110 GHz	Tektronix	WM782W	
Waveguide	WR10 , HI-DIRECTIVITY DIRECTIONAL COUPLER , 10 dB	Hughes Aircraft	45326H-1310	
Waveguide	WR10 , H-PLANE TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W650	
Waveguide	WR10 , HYBRID TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W630	
Waveguide	WR10 , ISOLATOR (2% BAND)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	167W	94.8 GHZ
Waveguide	WR10 , ISOLATOR , 75 TO 110 GHz , 1.5WATT	Agilent Technologies	W365A	
Waveguide	WR10 , LOW POWER TERMINATION , ROUND COVER	Hughes Aircraft	44356H	
Waveguide	WR10 , LOW POWER TERMINATION , ROUND COVER , GENER	Test & Measurement Group	WR10-LP-TERM	
Waveguide	WR10 , MANUAL SWITCH , 4 PORT- 3 CHANNEL , 40 dB ,	Baytron Corp./ Aerowave Inc. / M/A COM	3R-44	
Waveguide	WR10 , MIXER , 75 TO 110 GHz , SMA (f)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W965	FO 94.0 GHZ
Waveguide	WR10 , MIXER , REPLACEABLE WAFER TYPE , SMA (F) ,	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	965WP	
Waveguide	WR10 , MODULATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	130W-094/387	94 GHZ
Waveguide	WR10 , NARROWBAND MIXER , SINGLE ENDED , SMA (f)	Hughes Aircraft	47366H-1211	
Waveguide	WR10 , PRECISION DIRECT READING ATTENUATOR , 75 TO	Hughes Aircraft	45726H-1000	
Waveguide	WR10 , PRECISION FIXED TERMINATION	Agilent Technologies	W910C	
Waveguide	WR10 , PRECISION ROTARY VANE ATTENUATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W510	387
Waveguide	WR10 , PRECISION ROTARY VANE ATTENUATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W510	
Waveguide	WR10 , SCALAR HORN LENS ANTENNA , COLLIMATING , RO	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	W858	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR10 , SINGLE HYBRID RING	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	600W	94.0 GHZ
Waveguide	WR10 , SPECTRUM ANALYZER MIXER , SMA (f)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	W923-01	
Waveguide	WR10 , STANDARD UNI-DIRECTIONAL COUPLER , 75 TO 11	Baytron Corp./ Aerowave Inc. / M/A COM	3-10-400	/10 DB
Waveguide	WR10 , STANDING WAVE INDICATOR , SLOTTED LINE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	740W	387
Waveguide	WR10 , STANDING WAVE INDICATOR , SLOTTED LINE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	740W	
Waveguide	WR10 , STRAIGHT , STANDARD MISMATCH , 5cm , 75 TO	Agilent Technologies	W894B	
Waveguide	WR10 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR10-STRAIGHT	1"
Waveguide	WR10 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR10-STRAIGHT	2"
Waveguide	WR10 , TUNABLE SHORT (MIN) , 75 TO 110 GHZ , ROUND	Hughes Aircraft	45676H-1200	
Waveguide	WR10 , TWIST , 75 TO 110 GHZ	Baytron Corp./ Aerowave Inc. / M/A COM	3R-70	/90 DEGREE
Waveguide	WR10 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR10-TWIST	3 1/2"
Waveguide	WR10 , TWIST , RIGHT HAND 90 DEGREES , 75 TO 110 G	Agilent Technologies	W898B	
Waveguide	WR10 TO COAXIAL ADAPTER , W-BAND , 1.0 mm (f)	Agilent Technologies	W281C	LAFT HAND
Waveguide	WR112 , 4-PORT TRANSFER SWITCH , MANUALLY CONTROLL	DeMornay-Bonardi / Systron Do ner	DBH-612-1	
Waveguide	WR112 , 90 DEGREE TWIST , 7.05 TO 10 GHZ	Waveline	590-2	
Waveguide	WR112 , 90 DEGREE TWIST , 7.05 TO 20 GHZ	Agilent Technologies	08694-22001	
Waveguide	WR112 , ADJUSTABLE SHORT , 7.05 TO 10.0 GHZ	Agilent Technologies	H920A	
Waveguide	WR112 , ATTENUATOR , PRECISION DIRECT READING , 0	Agilent Technologies	H382A	
Waveguide	WR112 , CROSS-GUIDE DIRECTIONAL COUPLER , 7.05 TO	Waveline	569	-20
Waveguide	WR112 , CROSS-GUIDE DIRECTIONAL COUPLER , 7.05 TO	Waveline	569	-30
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 ,	Agilent Technologies	H424A	
Waveguide	WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH	Agilent Technologies	H752A	
Waveguide	WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH	Agilent Technologies	H752D	
Waveguide	WR112 , DIRECTIONAL COUPLER , FREQUENCY 7 TO 10 GH	Omega Microwave	317C	
Waveguide	WR112 , DPDT TRANSFER SWITCH , MANUALLY OPERATED	FXR/Microlab	W641A	
Waveguide	WR112 , DUMMY LOAD , UNFINNED , SQUARE CHOKE	FXR/Microlab	WE-A61	
Waveguide	WR112 , DUMMY LOAD , UNFINNED , SQUARE COVER	Royal Industries	XL720	
Waveguide	WR112 , E-PLANE BEND , 90 DEGREES	DeMornay-Bonardi / Systron Do ner	DBH-224	COVER / CHOKE

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR112 , E-PLANE BEND , 90 DEGREES	DeMornay-Bonardi / Systron Do ner	DBH-224	COVER / COVER
Waveguide	WR112 , E-PLANE BEND , 90 DEGREES	DeMornay-Bonardi / Systron Do ner	DBH-224	COVER / CHOKE
Waveguide	WR112 , E-PLANE BEND , 90 DEGREES	FXR/Microlab	W623B	COVER / COVER
Waveguide	WR112 , FIXED ATTENUATOR , 8W , SQUARE COVER	FXR/Microlab	W175A	10 DB
Waveguide	WR112 , FIXED TERMINATION , 7.05 TO 10 GHz	Waveline	554	
Waveguide	WR112 , FREQUENCY METER , 7.05 TO 10 GHz	Agilent Technologies	H532A	
Waveguide	WR112 , HIGH POWER DUMMY LOAD	Airtron	80006	
Waveguide	WR112 , H-PLANE BEND , 90 DEGREES	DeMornay-Bonardi / Systron Do ner	DBH-234	COVER / COVER
Waveguide	WR112 , H-PLANE BEND , 90 DEGREES	FXR/Microlab	W624B	COVER / COVER
Waveguide	WR112 , ISOLATOR	Junction Devices	RIH11	
Waveguide	WR112 , ISOLATOR	Pamtech	HHG2001	
Waveguide	WR112 , LOW POWER TERMINATION	CMT, Continental Microwave & Tool Co	112	
Waveguide	WR112 , MANUAL SWITCH , 7.05 TO 10 GHz	Waveline	578-E	
Waveguide	WR112 , MEDIUM POWER DUMMY LOAD , 7.05 TO 10 GHz	Waveline	581	
Waveguide	WR112 , MOVING LOAD , FREQUENCY 7 TO 10 GHz	Agilent Technologies	H914A	
Waveguide	WR112 , PRECISION ROTARY VANE ATTENUATOR , 7.05 TO	Waveline	522	
Waveguide	WR112 , SINGLE-POLE , DOUBLE THROW SWITCH , MANUAL	DeMornay-Bonardi / Systron Do ner	DBH-614-1	
Waveguide	WR112 , SLIDE SCREW Tuner	Agilent Technologies	H870A	
Waveguide	WR112 , TERMINATION , FREQUENCY 7 TO 10 GHz	Agilent Technologies	H910A	
Waveguide	WR112 TO SMA (m) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR112-SMAM	CHOKE
Waveguide	WR112 TO TYPE N (f) ADAPTER	PRD/Harris Farinon	355AS1	
Waveguide	WR112 TO TYPE N (f) ADAPTER , 7.05 TO 10 GHz , SQU	Maury Microwave	H213D2	
Waveguide	WR112 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR112-NF	
Waveguide	WR112 TO WR137 TRANSITION	DeMornay-Bonardi / Systron Do ner	DBHJ-018	
Waveguide	WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO	Baytron Corp./ Aerowave Inc. / M/A COM	3E-81	94 GHZ
Waveguide	WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO	Baytron Corp./ Aerowave Inc. / M/A COM	3E-81	88 GHZ
Waveguide	WR12 , 4-PORT POWER DIVIDER , RING HYBRID , 60 TO	Baytron Corp./ Aerowave Inc. / M/A COM	3E-81	89 GHZ
Waveguide	WR12 , 4-TERMINAL HYBRID TEE , 60 TO 90 GHz , ROUN	FXR/Microlab	E622A	
Waveguide	WR12 , ADJUSTABLE FIXED ATTENUATOR , 60-90 GHz , B	FXR/Microlab	E175A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR12 , ADJUSTABLE SHORT , 60 TO 90 GHz , ROUND FLA	FXR/Microlab	E630C	
Waveguide	WR12 , ADJUSTABLE Tuner , 60 TO 90 GHz , ROUND FLA	FXR/Microlab	E410A	
Waveguide	WR12 , E-H Tuner , MICROMETER DRIVES	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	E620	
Waveguide	WR12 , E-PLANE TEE , 60 TO 90 GHz , ROUND FLANGE	FXR/Microlab	E620A	
Waveguide	WR12 , HARMONIC MIXER , 60 TO 90 GHz	Tektronix	WM782E	
Waveguide	WR12 , H-PLANE 90 DEGREE BEND , 60 TO 90 GHz	FXR/Microlab	E624B	
Waveguide	WR12 , H-PLANE SHUNT TEE , 60 TO 90 GHz , ROUND FL	FXR/Microlab	E621A	
Waveguide	WR12 , LEVEL SET ATTENUATOR , 0 TO 20 dB , 60 TO 9	FXR/Microlab	E151AQ	
Waveguide	WR12 , MULTIProbe Tuner , 60 TO 90 GHz , 5 ProbeS	Maury Microwave	Y8040A	
Waveguide	WR12 , POWER DIVIDER COUPLER , 60 TO 90 GHz , ROUN	Baytron Corp./ Aerowave Inc. / M/A COM	3-12-401	
Waveguide	WR12 , PRECISION ROTARY VANE PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	E528	
Waveguide	WR12 , STRAIGHT SECTION , 60 TO 90 GHz , ROUND FLA	DeMornay-Bonardi / Systron Do nner	DBA-210	
Waveguide	WR12 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR12-STRAIGHT	1 1/2"
Waveguide	WR12 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR12-TWIST	1"
Waveguide	WR12 , VARIABLE ATTENUATOR , 60 TO 90 GHz , ROUND	DeMornay-Bonardi / Systron Do nner	DBA-430	
Waveguide	WR12 , VARIABLE STUB Tuner , 60 TO 90 GHz , ROUND	DeMornay-Bonardi / Systron Do nner	DBA-919	
Waveguide	WR134 TO SMA (f) ADAPTER	Waveline	41078	
Waveguide	WR137 , ADJUSTABLE SHORT , FREQUENCY RANGE 5.3 TO	Agilent Technologies	J920A	
Waveguide	WR137 , CRYSTAL DETECTOR , FREQUENCY 5.2 TO 8.2 GH	Agilent Technologies	J424A	
Waveguide	WR137 , FIXED FLUSH SHORT , UG344/U	Maury Microwave	C344A	
Waveguide	WR137 , ISOLATOR	Junction Devices	RIJ11	
Waveguide	WR137 , PHASE SHIFTER , DIRECT READING , 0 TO 360	Agilent Technologies	J885A	
Waveguide	WR137 , PROGRAMMABLE ROTARY ATTENUATOR , ROUND CHO	Flann Microwave Instruments	1114-02	
Waveguide	WR137 , PROGRAMMABLE ROTARY ATTENUATOR , ROUND COV	Flann Microwave Instruments	1114-01	
Waveguide	WR137 , PROGRAMMABLE ROTARY PHASE CHANGER , ROUND	Flann Microwave Instruments	6214	
Waveguide	WR137 , RECTANGULAR TO CIRCULAR TRANSITION , 5.85	Systron Donner / DeMornay-Bo nardi	DBJ-030	
Waveguide	WR137 TO 7MM ADAPTER	CMT, Continental Microwave & Tool Co	RA137-7MM-16A	-A-SP
Waveguide	WR137 TO COAXIAL N (f) ADAPTER , FREQUENCY 5.3 TO	Agilent Technologies	J281A	
Waveguide	WR137 TO SMA (f) ADAPTER	California Microwave	42-029081-01	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR137 TO SMA (f) ADAPTER	Microwave Associates	MC4007-3	
Waveguide	WR137 TO SMA (f) ADAPTER	Microwave Development Labs	137AC126-1E	
Waveguide	WR137 TO SMA (f) ADAPTER , 5.85 TO 8.20 GHz , UG44	Waveline	401-WLM	
Waveguide	WR137 TO SMA (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR137-SMAF	COVER
Waveguide	WR137 TO SMA (m) ADAPTER	Microwave Development Labs	137AC136-1E	
Waveguide	WR137 TO TYPE N (f) ADAPTER	Microwave Development Labs	137AC46E	
Waveguide	WR137 TO TYPE N (f) ADAPTER	Microwave Engineering Corp	J40L-NF	
Waveguide	WR137 TO TYPE N (f) ADAPTER	Omega Microwave	106	X11
Waveguide	WR137 TO TYPE N (f) ADAPTER	Omega Microwave	946	X2
Waveguide	WR137 TO TYPE N (f) ADAPTER	Omega Microwave	946	X11
Waveguide	WR137 TO TYPE N (f) ADAPTER , 5.85 TO 8.2 GHz	Scientific Atlanta	11A-5.8	
Waveguide	WR137 TO TYPE N (f) ADAPTER , 5.85 TO 8.20 GHz , A	Waveline	41106	
Waveguide	WR137 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR137-NF	ROUND COVER
Waveguide	WR137 TO TYPE N (f) ADAPTER , UG-441/U	Microwave Engineering Corp	J40-NAL	
Waveguide	WR137 TO WR112 ADAPTER , 7.05 TO 8.2 GHz	Maury Microwave	C160	
Waveguide	WR137 TO WR187 , TRANSITION , CHOKE / CHOKE	Waveline	494-C	
Waveguide	WR137 TO WR187 , TRANSITION , COVER / CHOKE	Waveline	494-A	
Waveguide	WR15 , HARMONIC MIXER , BNC OUTPUT , WR28 IN , 5	Baytron Corp./ Aerowave Inc. / M/A COM	1KA-91/V	
Waveguide	WR15 , 3 CHANNEL , 4 PORT SWITCH , 50 TO 75 GHz ,	Hughes Aircraft	44394H	
Waveguide	WR15 , 3 CHANNEL , 4 PORT SWITCH , ROUND FLANGE ,	Hughes Aircraft	44304U-1000	
Waveguide	WR15 , 4 PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER	Hughes Aircraft	45344H-1110	10 DB
Waveguide	WR15 , 4-PORT CROSSGUIDE COUPLER , 50 TO 75 GHz ,	DeMornay-Bonardi / Systron Do ner	DBB-630	
Waveguide	WR15 , 4-PORT DUAL DIRECTIONAL COUPLER , 50 TO 75	Baytron Corp./ Aerowave Inc. / M/A COM	3-15-402	/20
Waveguide	WR15 , 4-TERMINAL HYBRID TEE , GENERIC MANUFACTURE	Test & Measurement Group	WR15-HYB-TEE	
Waveguide	WR15 , 90 DEGREE E-PLANE BEND , 50 TO 75 GHz , ROU	Baytron Corp./ Aerowave Inc. / M/A COM	3V-80/90E	
Waveguide	WR15 , 90 DEGREE H-PLANE BEND , 50 TO 75 GHz , ROU	Baytron Corp./ Aerowave Inc. / M/A COM	3V-80/90H	
Waveguide	WR15 , 90 DEGREE TWIST , 50 TO 75 GHz , ROUND FLAN	Baytron Corp./ Aerowave Inc. / M/A COM	3V-70/90	
Waveguide	WR15 , ADJUSTABLE DETECTOR Mount , BNC , MICROMET	Baytron Corp./ Aerowave Inc. / M/A COM	1V-30	
Waveguide	WR15 , ADJUSTABLE DETECTOR Mount , BNC , MICROMETE	Baytron Corp./ Aerowave Inc. / M/A COM	4-15-230	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR15 , ADJUSTABLE DETECTOR Mount , MICROMETER , 50	Baytron Corp./ Aerowave Inc. / M/A COM	1V-34	
Waveguide	WR15 , ADJUSTABLE DETECTOR Mount , MICROMETER , 50	FXR/Microlab	M206B	
Waveguide	WR15 , ADJUSTABLE FIXED ATTENUATOR , 50 TO 75 GHz	FXR/Microlab	M175A	
Waveguide	WR15 , ADJUSTABLE SHORT , 50 TO 75 GHz , ROUND FLA	DeMornay-Bonardi / Systron Do ner	DBB-969	
Waveguide	WR15 , ADJUSTABLE Tuner , 50 TO 75 GHz , ROUND FLA	FXR/Microlab	M410X	
Waveguide	WR15 , BI-DIRECTIONAL COUPLER , 3 dB COUPLING 20 d	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V555-3	
Waveguide	WR15 , CROSSGUIDE DIRECTIONAL COUPLER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V565	
Waveguide	WR15 , CRYSTAL Mount , BNC , 50 TO 75 GHz , ROUND	DeMornay-Bonardi / Systron Do ner	DBB-310	
Waveguide	WR15 , CW IMPATT INJECTION-LOCKED AMPLIFIER , 50 T	Millitech	IDA-15-8-26M	
Waveguide	WR15 , DETECTOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V960	
Waveguide	WR15 , DIAL DRIVEN ATTENUATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V522	60.0 GHZ
Waveguide	WR15 , DIRECT READING ATTENUATOR , 50 TO 75 GHz ,	Millitech	DRA-15-R0000	
Waveguide	WR15 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	551V	
Waveguide	WR15 , DIRECT READING FREQUENCY METER , 50 TO 75 G	Hughes Aircraft	45714H-1000	
Waveguide	WR15 , DIRECTIONAL COUPLER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V559	10 DB
Waveguide	WR15 , DIRECTIONAL COUPLER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V559	20 DB
Waveguide	WR15 , DIRECTIONAL COUPLER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V561	10 DB
Waveguide	WR15 , DIRECTIONAL COUPLER , 20 dB	Alpha Industries/TRG/Mi-Wave/ Quineta	V559	
Waveguide	WR15 , DIRECTIONAL COUPLER , 20 dB COUPLING , 20 d	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V561-20	
Waveguide	WR15 , DIRECTIONAL COUPLER , 3 dB COUPLING , 20 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V561-3	
Waveguide	WR15 , DIRECTIONAL COUPLER , 50 TO 75 GHz	FXR/Microlab	M610D	
Waveguide	WR15 , DIRECTIONAL COUPLER , 6 dB	Alpha Industries/TRG/Mi-Wave/ Quineta	V559-6	
Waveguide	WR15 , DUAL ARM DUAL DIRECTIONAL COUPLER , 50 TO 7	Baytron Corp./ Aerowave Inc. / M/A COM	3V-42	/30
Waveguide	WR15 , E-H HYBRID TEE , 50 TO 75 GHz , ROUND FLANG	Baytron Corp./ Aerowave Inc. / M/A COM	3V-88	
Waveguide	WR15 , E-H PLANE Tuner , 50 TO 75 GHz , ROUND FLAN	Microwave Associates	598A	
Waveguide	WR15 , E-H PLANE Tuner, MICROMETER DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V620	/385
Waveguide	WR15 , E-H PLANE Tuner, MICROMETER DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V620	
Waveguide	WR15 , E-H Tuner , 50 TO 75 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-15-290	
Waveguide	WR15 , E-H Tuner , 50 TO 75 GHz , ROUND FLANGE	Hughes Aircraft	45684H-1100	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR15 , E-H Tuner , MICROMETER , 50 TO 75 GHz	FXR/Microlab	M312C	
Waveguide	WR15 , E-PLANE BEND , 50 TO 75 GHz	Agilent Technologies	V897B	
Waveguide	WR15 , E-PLANE BEND , 50 TO 75 GHz , ROUND FLANGE	Baytron Corp./ Aerowave Inc. / M/A COM	3V-80/E	
Waveguide	WR15 , E-PLANE BEND , 90 DEGREES	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V660	
Waveguide	WR15 , E-PLANE BEND , 90 DEGREES	DeMornay-Bonardi / Systron Do nner	DBB-224	
Waveguide	WR15 , E-PLANE BEND , 90 DEGREES , GENERIC MANUFAC	Test & Measurement Group	WR15-E-BEND	
Waveguide	WR15 , FIXED ATTENUATOR , 10 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V521-10	
Waveguide	WR15 , FIXED ATTENUATOR , 20 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V521-20	FO 55 GHZ
Waveguide	WR15 , FIXED ATTENUATOR , 20 dB	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V521-20	
Waveguide	WR15 , FIXED ATTENUATOR , 50 TO 75 GHz	DeMornay-Bonardi / Systron Do nner	DBB-440A	-3
Waveguide	WR15 , FIXED ATTENUATOR , 50 TO 75 GHz	DeMornay-Bonardi / Systron Do nner	DBB-440A	-20
Waveguide	WR15 , GAS DISCHARGE NOISE SOURCE TUBE , 50 TO 75	CP Clare	TN-164	
Waveguide	WR15 , HARMONIC MIXER , WITH WR90 BASE , 50 TO 75	Scientific Atlanta	17-50-65	
Waveguide	WR15 , HIGH POWER ISOLATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V111	52.0 GHZ
Waveguide	WR15 , H-PLANE BEND , 50 TO 75 GHz	Agilent Technologies	V897A	
Waveguide	WR15 , H-PLANE BEND , 50 TO 75 GHz , ROUND FLANGE	Baytron Corp./ Aerowave Inc. / M/A COM	3V-80/H	
Waveguide	WR15 , H-PLANE BEND , 90 DEGREES	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V670	
Waveguide	WR15 , H-PLANE BEND , 90 DEGREES , GENERIC MANUFAC	Test & Measurement Group	WR15-H-BEND	
Waveguide	WR15 , H-PLANE TEE , GENERIC MANUFACTURE	Test & Measurement Group	WR15-H-TEE	
Waveguide	WR15 , ISOLATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V110	57.5 GHZ
Waveguide	WR15 , ISOLATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V110	60.8 GHZ
Waveguide	WR15 , ISOLATOR , 50 TO 75 GHz	Agilent Technologies	V365A	
Waveguide	WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz	FXR/Microlab	M151AQ	
Waveguide	WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz , ROUND	Hitachi America Ltd.	M1525	
Waveguide	WR15 , LEVEL SET ATTENUATOR , 50 TO 75 GHz , ROUND	Hughes Aircraft	45734H-1200	
Waveguide	WR15 , LOW POWER LOAD , 50 TO 75 GHz	Systron Donner / DeMornay-Bo nardi	DBB-450	
Waveguide	WR15 , LOW POWER LOAD , GENERIC MANUFACTURE	Test & Measurement Group	WR15-LP-LOAD	
Waveguide	WR15 , MAGIC HYBRID TEE , 50 TO 75 GHz	DeMornay-Bonardi / Systron Do nner	DBB-650	
Waveguide	WR15 , MAGIC HYBRID TEE , 50 TO 75 GHz	Systron Donner / DeMornay-Bo nardi	DBB-650	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR15 , MANUAL SPDT SWITCH	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V540	
Waveguide	WR15 , MATCHED HYBRID TEE , 50 TO 75 GHz	Hitachi America Ltd.	M3701	
Waveguide	WR15 , MATCHED HYBRID TEE , 90% , ROUND FLANGE , 5	Hughes Aircraft	45394H-1200	
Waveguide	WR15 , MEDIUM POWER LOAD , 50 TO 75 GHz , ROUND FL	Baytron Corp./ Aerowave Inc. / M/A COM	3V-52	
Waveguide	WR15 , MEDIUM POWER RECIPROCAL SWITCH	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V140	60.8 GHZ
Waveguide	WR15 , MIXER , 50 TO 75 GH , BNC	Scientific Atlanta	13-50	
Waveguide	WR15 , MODULATOR , 50 TO 75 GHz	Hughes Aircraft	44705H	
Waveguide	WR15 , PHASE SHIFTER , 57.6 GHz , ROUND FLANGE	DeMornay-Bonardi / Systron Do ner	DBB-915-1	
Waveguide	WR15 , POWER SENSOR FOR 47770H , 50 TO 75 GHz , RO	Hughes Aircraft	47774H-1200	
Waveguide	WR15 , PRECISION ROTARY VANE ATTENUATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V510	
Waveguide	WR15 , PRECISION ROTARY VANE PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V528	385
Waveguide	WR15 , PRECISION ROTARY VANE PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V528	
Waveguide	WR15 , PRESELECTED MILLIMETER MIXER , 50 TO 75 GHz	Agilent Technologies	11974V	
Waveguide	WR15 , ROTARY JOINT , 50 TO 75 GHz	MCS	V-10947	
Waveguide	WR15 , SINGLE HYBRID RING	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V600	58.5 GHZ
Waveguide	WR15 , SLIDING SHORT , MICROMETER DRIVE	Hitachi America Ltd.	M3501	
Waveguide	WR15 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V590	
Waveguide	WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75	Baytron Corp./ Aerowave Inc. / M/A COM	3-15-400	/20
Waveguide	WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75	Baytron Corp./ Aerowave Inc. / M/A COM	3V-40	/20
Waveguide	WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75	Baytron Corp./ Aerowave Inc. / M/A COM	3V-40	/30
Waveguide	WR15 , STANDARD UNI-DIRECTIONAL COUPLER , 50 TO 75	Baytron Corp./ Aerowave Inc. / M/A COM	3V-40/6	
Waveguide	WR15 , STRAIGHT , 2.5cm , 50 TO 75 GHz	Agilent Technologies	V899A	
Waveguide	WR15 , STRAIGHT , 5cm , 50 TO 75 GHz	Agilent Technologies	V899B	
Waveguide	WR15 , STRAIGHT , STANDARD MISMATCH , 5cm , 50 TO	Agilent Technologies	V894B	
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-STRAIGHT	1"
Waveguide	WR15 , SWITCH , 50 TO 75 GHz	Microwave Associates	707	
Waveguide	WR15 , TERMINATION , 50 TO 75 GHz , ROUND FLANGE	Baytron Corp./ Aerowave Inc. / M/A COM	3V-50	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR15 , TUNABLE CRYSTAL Mount , MICROMETER , BNC ,	DeMornay-Bonardi / Systron Do	DBB-319	
Waveguide	WR15 , TUNABLE DETECTOR Mount , BNC (f) , MICROMET	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V970	
Waveguide	WR15 , TUNABLE LOAD , 50 TO 75 GHz , ROUND FLANGE	Hitachi America Ltd.	M1101	
Waveguide	WR15 , TUNABLE SHORT , 50 TO 75 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3V-95	
Waveguide	WR15 , TUNABLE SHORT , 50 TO 75 GHz , ROUND FLANGE	Hughes Aircraft	45674H-1200	
Waveguide	WR15 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR15-TWIST	4"
Waveguide	WR15 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR15-TWIST	2"
Waveguide	WR15 , TWIST , LEFT HAND 90 DEGREES , 50 TO 75 GHz	Agilent Technologies	V898B	
Waveguide	WR15 , UNCALIBRATED VARIABLE ATTENUATOR , KNOB CON	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V520	
Waveguide	WR15 , VARIABLE ATTENUATOR , ROUND FLANGE , 50 TO	DeMornay-Bonardi / Systron Do	DBB-430	
Waveguide	WR15 , V-BAND MILLIMETER-WAVE SOURCE MODULE , 50 T	Agilent Technologies	85100V	
Waveguide	WR15 , Y CIRCULATOR (2% BAND)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	V164	FO 60 GHZ
Waveguide	WR15 HARMONIC MIXER , 50 TO 75 GHz	Tektronix	WM782V	
Waveguide	WR15 TO TYPE K (m) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR15-KM	
Waveguide	WR15 TO TYPE V (f) ADAPTER , 50 TO 65 GHz (USABLE	Anritsu	35WR15VF	
Waveguide	WR159 , LOW POWER MATCHED TERMINATION	Microwave Engineering Corp	D80-LS	
Waveguide	WR159 TO APC7 ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR159-APC7	COVER
Waveguide	WR159 TO SMA (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR159-SMAF	COVER
Waveguide	WR159 TO TYPE N (f) ADAPTER	Microwave Engineering Corp	D40-NF	
Waveguide	WR159 TO TYPE N (f) ADAPTER , 4.9 TO 7.05 GHz , CM	Waveline	5901-NF	
Waveguide	WR159 TO TYPE N (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR159-NF	COVER
Waveguide	WR159 TO TYPE N (f) ADAPTER , SQUARE COVER	Microwave Development Labs	159AC106-1E	
Waveguide	WR159 TO WR187 ADAPTER	Agilent Technologies	CG292A	
Waveguide	WR187 , 90 DEGREE TWIST , 3.95 TO 5.85 GHz	Waveline	390-2	
Waveguide	WR187 , DIRECTIONAL COUPLER , 3.94 TO 5.99 GHz	Flann Microwave Instruments	12132	-10
Waveguide	WR187 , DUMMY LOAD , 3.95 TO 5.85 GHz , TRANSVERSE	FXR/Microlab	WB-0035	
Waveguide	WR187 , FIXED SHORT , 3.95 TO 5.85 GHz , MATES W/U	Maury Microwave	G344A	
Waveguide	WR187 , H-BAND TERMINATION , LOW POWER LOAD	FXR/Microlab	WA-A17	COVER
Waveguide	WR187 , H-SERIES BEND , ROUND COVER / COVER	FXR/Microlab	H624B	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR187 , LOW POWER MATCHED TERMINATION	Microwave Engineering Corp	G80-LS	
Waveguide	WR187 , LOW POWER TERMINATION , 3.94 TO 5.99 GHz	Flann Microwave Instruments	12040	
Waveguide	WR187 , RECTANGULAR TO CIRCULATOR TRANSITION , 3.9	Systron Donner / DeMornay-Bo	DBK-030	
Waveguide	WR187 , TERMINATION	Agilent Technologies	G910A	
Waveguide	WR187 TO COAXIAL ADAPTER , 3.95 TO 5.85 GHz	CMT, Continental Microwave & Tool Co	RA187	-7MM-1A-A
Waveguide	WR187 TO COAXIAL ADAPTER , TYPE N , 3.95 TO 5.85 G	Scientific Atlanta	11A-3.9	
Waveguide	WR187 TO SMA (f) ADAPTER	Omni Spectra	201845	
Waveguide	WR187 TO SMA (f) ADAPTER , 3.940 TO 5.990 GHz	Flann Microwave Instruments	12094-SF40	
Waveguide	WR187 TO SMA (f) ADAPTER , 3.95 TO 5.85 GHz , ROUN	Omni Spectra	201845J	
Waveguide	WR187 TO TYPE N (f) ADAPTER , 3.95 TO 5.85 GHz , 1	Maury Microwave	G213D2	
Waveguide	WR19 , 20 dB FIXED ATTENUATOR , 40 TO 60 GHz , FOR	Agilent Technologies	11645-60025	
Waveguide	WR19 , 25 Ohm STANDARD MISMATCH , 40 TO 60 GHz , F	Agilent Technologies	11645-60013	
Waveguide	WR19 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER	Hughes Aircraft	45323H-1110	10 DB
Waveguide	WR19 , 4-PORT DIRECTIONAL COUPLER , 40 TO 60 GHz,	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-403	1:1
Waveguide	WR19 , 90 DEGREE BEND , 40 TO 60 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-690	
Waveguide	WR19 , 90 DEGREE BEND , ROUND FLANGE	Agilent Technologies	U897B	
Waveguide	WR19 , ATTENUATOR , 3dB , 33 TO 50 GHz	Agilent Technologies	U370A	
Waveguide	WR19 , ATTENUATOR , 6dB , 40 TO 60GHz	Agilent Technologies	U370B	
Waveguide	WR19 , ATTENUATOR , FIXED , 50dB , 40 TO 60GHz	Agilent Technologies	U373G	
Waveguide	WR19 , BALANCED PHASE DETECTOR , 40 TO 60 GHz	Hughes Aircraft	47493H-1000	
Waveguide	WR19 , BROADBAND DETECTOR , SMA (f)	Spacek Labs	DQ-1	
Waveguide	WR19 , BROADBAND DETECTOR , SMA (f) , 40 TO 60 GHz	Spacek Labs	DU-2	
Waveguide	WR19 , DETECTOR , 40 TO 60 GHz , FOR 8757 SERIES	Agilent Technologies	U85026A	
Waveguide	WR19 , DIRECT READING FREQUENCY METER , 40 TO 60 G	Hughes Aircraft	45713H-1000	
Waveguide	WR19 , DIRECT READING PHASE SHIFTER , 40 TO 60 GHz	Hughes Aircraft	45753H-1000	
Waveguide	WR19 , DIRECTIONAL COUPLER , 10dB , 40 TO 60 GHz	Agilent Technologies	U752C	
Waveguide	WR19 , DIRECTIONAL COUPLER , 20dB , 40 TO 60 GHz	Agilent Technologies	U752D	
Waveguide	WR19 , DIRECTIONAL COUPLER , 3dB , 40 TO 60 GHz	Agilent Technologies	U752A	
Waveguide	WR19 , E-PLANE BEND , GENERIC MANUFACTURE	Test & Measurement Group	WR19-E-BEND	180 DEGREES

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR19 , E-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	660U	
Waveguide	WR19 , FIXED ATTENUATOR , ROUND FLANGE , 10 dB , 4	Hughes Aircraft	45743H-1010	
Waveguide	WR19 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY	Hughes Aircraft	47323H-1211	
Waveguide	WR19 , FREQUENCY METER , 40 TO 60 GHz	Agilent Technologies	U532A	
Waveguide	WR19 , HARMONIC MIXER , 40 TO 60 GHz	Agilent Technologies	11974U	
Waveguide	WR19 , H-PLANE BEND , 2.5cm , 40 TO 60 GHz	Agilent Technologies	U899A	
Waveguide	WR19 , H-PLANE BEND , GENERIC MANUFACTURE	Test & Measurement Group	WR19-H-BEND	
Waveguide	WR19 , H-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	670U	
Waveguide	WR19 , ISOLATOR , 40 TO 60 GHz , ROUND FLANGE	Baytron Corp./ Aerowave Inc. / M/A COM	2-19-250	
Waveguide	WR19 , ISOLATOR , 40 TO 60GHz , 1.5WATT	Agilent Technologies	U365A	
Waveguide	WR19 , LOW VSWR BROADBAND DETECTOR , 40 TO 60 GHz	Hughes Aircraft	47303H-1200	
Waveguide	WR19 , MATCHED HYBRID TEE , 90 % BANDWIDTH , 40 TO	Hughes Aircraft	45393H-1200	
Waveguide	WR19 , MICROMETER CONTROL SHORT , 40 TO 60 GHz	Agilent Technologies	U920C	
Waveguide	WR19 , MILLIMETER-WAVE TEST SET MODULE , 40 TO 60	Agilent Technologies	U85104A	
Waveguide	WR19 , MM-wave FREQUENCY VARISTOR MULTIPLIER , SMA	Spacek Labs	U-2X	
Waveguide	WR19 , POWER DIVIDER COUPLER , 40 TO 60 GHz , ROUN	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-401	/2:1
Waveguide	WR19 , POWER SENSOR , 40 TO 60 GHz , ROUND FLANGE	Hughes Aircraft	47773H-1100	
Waveguide	WR19 , RING HYBRID , 40 TO 60 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3Q-81	55 GHZ
Waveguide	WR19 , SLIDING LOAD , 40 TO 60 GHz , .5WATT	Agilent Technologies	U914C	
Waveguide	WR19 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE ,	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	590U	
Waveguide	WR19 , S-PARAMETER TEST SET	Agilent Technologies	U85104A-K09	
Waveguide	WR19 , SPECTRUM ANALYZER MIXER , NEGATIVE POLARITY	Hughes Aircraft	47343H-1200	
Waveguide	WR19 , STANDARD SECTION 50 Ohm AIRLINE , 40- 60 GH	Agilent Technologies	11645-60018	
Waveguide	WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 10 dB ,	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-300/10	
Waveguide	WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-400	/3 DB
Waveguide	WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-400P	/3 DB
Waveguide	WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60	Baytron Corp./ Aerowave Inc. / M/A COM	3B-20	/30 DB
Waveguide	WR19 , STANDARD UNI-DIRECTIONAL COUPLER , 40 TO 60	Baytron Corp./ Aerowave Inc. / M/A COM	3Q-30S	/40 DB
Waveguide	WR19 , STRAIGHT , STANDARD MISMATCH , 10cm , 40 TO	Agilent Technologies	U894D	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR19 , STRAIGHT , STANDARD SECTION , 10cm , 40 TO	Agilent Technologies	U896D	
Waveguide	WR19 , STRAIGHT SECTION , 40 TO 60 GHz	Agilent Technologies	U899B	
Waveguide	WR19 , STRAIGHT SECTION , 40 TO 60 GHz , ROUND FLA	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-600	/10"
Waveguide	WR19 , STRAIGHT SECTION , 40 TO 60 GHz , ROUND FLA	Baytron Corp./ Aerowave Inc. / M/A COM	3-19-600	/8"
Waveguide	WR19 , STRAIGHT SECTION , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	690U	3"
Waveguide	WR19 , TERMINATION , FIXED , 50 TO 75 GHz , .3WATT	Agilent Technologies	V910C	
Waveguide	WR19 , TERMINATION MATCHED LOAD , GENERIC MANUFACT	Test & Measurement Group	WR19-LOAD	ROUND COVER
Waveguide	WR19 , TERMINATION MATCHED LOAD , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580U	
Waveguide	WR19 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR19-TWIST	
Waveguide	WR19 , TWIST , LEFT HAND 90 DEGREES , 40 TO 60 GHz	Agilent Technologies	U898B	
Waveguide	WR19 , TWIST , RIGHT HAND 90 DEGREES , 40 TO 60 GH	Agilent Technologies	U898A	
Waveguide	WR19 CALIBRATION KIT , 40 TO 60 GHz	Agilent Technologies	U11644A	
Waveguide	WR19 TO WR22 ADAPTER , 40 TO 50 GHz	Agilent Technologies	QU292A	
Waveguide	WR22 , 3-PORT DIRECTIONAL COUPLER , 33 TO 50 GHz	Hughes Aircraft	44342H-1320	
Waveguide	WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER	Hughes Aircraft	44342H-1310	10 DB
Waveguide	WR22 , 3-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER	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 , 45 DEGREE E-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B665	
Waveguide	WR22 , 45 DEGREE H-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B675	
Waveguide	WR22 , 4-PORT HIGH DIRECTIVITY DIRECTIONAL COUPLER	Hughes Aircraft	45342H-1110	10 DB
Waveguide	WR22 , 90 DEGREE E-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B660	
Waveguide	WR22 , 90 DEGREE H-PLANE BEND , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B670	
Waveguide	WR22 , 90 DEGREE H-PLANE BEND , ROUND COVER , GENE	Test & Measurement Group	WR22-H-BEND	
Waveguide	WR22 , ADAPTER , SQUARE COVER FLANGE TO ROUND FLAN	CMT, Continental Microwave & Tool Co	RS22	-1B-24B-1.00-C
Waveguide	WR22 , ADJUSTABLE SHORT , MICROMETER , ROUND , 33	FXR/Microlab	Q630C	
Waveguide	WR22 , BROADBAND COUPLER , COAX SECONDARY , TYPE K	CMT, Continental Microwave & Tool Co	RBCC22-K-F-20	-1B-1B-C
Waveguide	WR22 , BROADBAND HARMONIC MIXER , 33 TO 50 GHz , W	Hughes Aircraft	47442H-1002A	
Waveguide	WR22 , BROADBAND HARMONIC MIXER , W/PREAMP , 33 TO	Hughes Aircraft	47442H-1012	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR22 , BROADWALL DIRECTIONAL COUPLER , 20 dB , SQU	CMT, Continental Microwave & Tool Co	RBC22-20	-1B-1B-1B-C
Waveguide	WR22 , DETECTOR , 33 TO 50 GHz	Agilent Technologies	Q422A	003 - POSITIVE
Waveguide	WR22 , DETECTOR , SMA (f)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	9300B3	
Waveguide	WR22 , DETECTOR , WAFER TYPE , SMA (f) , ROUND COV	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B965D-02	
Waveguide	WR22 , DIAL DRIVEN PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	526B	FO 35.0 GHZ
Waveguide	WR22 , DIRECT READING ATTENUATOR , 0 TO 50 dB , 33	Hughes Aircraft	45722H-1000	
Waveguide	WR22 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B551	
Waveguide	WR22 , DIRECT READING FREQUENCY METER , 33 TO 50 G	Hughes Aircraft	45712H-1000	
Waveguide	WR22 , DIRECT READING PRECISION ATTENUATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	510B/719	
Waveguide	WR22 , DIRECTIONAL COUPLER , 10dB , 33 TO 50 GHz	Agilent Technologies	Q752C	
Waveguide	WR22 , DIRECTIONAL COUPLER , 20dB , 33 TO 50 GHz	Agilent Technologies	Q752D	
Waveguide	WR22 , DIRECTIONAL COUPLER , 33 TO 50 GHz	Hughes Aircraft	45322H-1810	10 DB
Waveguide	WR22 , DIRECTIONAL COUPLER , WITH INTERNAL LOAD ,	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 , DUAL ARM UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-420	/10 DB / 10 DB
Waveguide	WR22 , E-H Tuner , MICROMETER DRIVES , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	620B	
Waveguide	WR22 , E-H Tuner , ROUND FLANGE , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-90	
Waveguide	WR22 , E-H Tuner , ROUND FLANGE , 33 TO 50 GHz	Hughes Aircraft	45682H-1100	
Waveguide	WR22 , E-H Tuner , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B620	
Waveguide	WR22 , E-PANE BEND , 33 TO 50 GHz	Agilent Technologies	Q897B	
Waveguide	WR22 , E-PLANE BEND , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-680	
Waveguide	WR22 , E-PLANE TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B640	
Waveguide	WR22 , FIXED ATTENUATOR , 10 dB	Dorado International	FA-22-10	
Waveguide	WR22 , FIXED ATTENUATOR , 20 dB , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521B-20/383	FO 35.0 GHZ
Waveguide	WR22 , FIXED ATTENUATOR , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-109	/10 DB
Waveguide	WR22 , FIXED ATTENUATOR , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-109	/3 DB 44 GHZ
Waveguide	WR22 , FIXED ATTENUATOR , 3dB	Agilent Technologies	Q370A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521B-6/383	FO 35 GHZ
Waveguide	WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521B-6/383	FO 44.0 GHZ
Waveguide	WR22 , FIXED ATTENUATOR , 6 dB , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521B-6/383	FO 45 GHZ
Waveguide	WR22 , FIXED ATTENUATOR , 6 dB , ROUND FLANGE , 33	Baytron Corp./ Aerowave Inc. / M/A COM	3B-9/6	
Waveguide	WR22 , FIXED ATTENUATOR , ROUND FLANGE , 10 dB , 3	Hughes Aircraft	45742H-1010	
Waveguide	WR22 , FIXED ROTARY VANE ATTENUATOR , 33 TO 50 GHz	FXR/Microlab	Q175A	
Waveguide	WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY	Baytron Corp./ Aerowave Inc. / M/A COM	4-22-720-02	
Waveguide	WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY	Hughes Aircraft	47322H-1211	
Waveguide	WR22 , FLAT BROADBAND DETECTOR , NEGATIVE POLARITY	Hughes Aircraft	47324H-1211	
Waveguide	WR22 , FLAT BROADBAND DETECTOR , POSITIVE POLARITY	Hughes Aircraft	47322H-1111	
Waveguide	WR22 , FREQUENCY METER , ROUND FLANGE , 33 TO 50 G	Baytron Corp./ Aerowave Inc. / M/A COM	3B-48	
Waveguide	WR22 , FULL BAND ISOLATOR , ROUND FLANGE , 33 TO 5	Hughes Aircraft	45112H-1000	
Waveguide	WR22 , FULL BAND MODULATOR , ROUND FLANGE , 33 TO	Hughes Aircraft	45212H-1000	
Waveguide	WR22 , FULL BAND MODULATOR , ROUND FLANGE , 33 TO	Hughes Aircraft	45212H-1100	
Waveguide	WR22 , GENERAL PURPOSE FIXED ATTENUATOR , 30 dB ,	Millitech	FXA-22-R30G0	
Waveguide	WR22 , HIGH SPEED PIN SWITCH , SPST , 33 TO 50 GHz	Hughes Aircraft	47972H-1101	
Waveguide	WR22 , H-PLANE BEND , 33 TO 50 GHz	Agilent Technologies	Q899A	
Waveguide	WR22 , H-PLANE BEND , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-690	
Waveguide	WR22 , H-PLANE TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B650	
Waveguide	WR22 , HYBRID TEE , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	B630	
Waveguide	WR22 , ISOLATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	168B/383	FO 44.5 GHZ
Waveguide	WR22 , ISOLATOR , 33 TO 50 GHz , 25dB , 1.5WATT	Agilent Technologies	Q365A	
Waveguide	WR22 , JUNCTION ISOLATOR , 33 TO 50 GHz	Hughes Aircraft	45142H-1000	
Waveguide	WR22 , LEVEL SET ATTENUATOR , ROUND FLANGE , 33 TO	Millitech	LSA-22-R0000	
Waveguide	WR22 , LEVEL-SET ATTENUATOR , ROUND FLANGE , 33 TO	Hughes Aircraft	45732H-1200	
Waveguide	WR22 , LOW POWER LOAD , ROUND FLANGE , 33 TO 50 GH	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-151	
Waveguide	WR22 , LOW POWER TERMINATION	CMT, Continental Microwave & Tool Co	LPT22	-1B-C
Waveguide	WR22 , MANUAL SWITCH , ROUND FLANGE , 33 TO 50 GHz	Hughes Aircraft	45522H-1000	
Waveguide	WR22 , MATCHED HYBRID TEE , 33 TO 50 GHz	Hughes Aircraft	45392H-1200	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR22 , MATCHED HYBRID TEE , 60% BANDWIDTH , 33 TO	Hughes Aircraft	45392H-1300	
Waveguide	WR22 , MATCHED LOAD TERMINATION , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580B/383	
Waveguide	WR22 , MECHANICAL CALIBRATION KIT , 33 TO 50 GHZ	Agilent Technologies	Q11644A	
Waveguide	WR22 , MICROMETER CONTROL TERMINATION/LOAD , 33 TO	Agilent Technologies	Q914C	
Waveguide	WR22 , MILLIMETER WAVE-SOURCE MODULE , 33 TO 50 GH	Agilent Technologies	83555A	
Waveguide	WR22 , MILLIMETER-WAVE FIXED ATTENUATOR , 33 TO 50	Agilent Technologies	Q370B	
Waveguide	WR22 , MIXER , 33 TO 50 GHZ , BNC	Scientific Atlanta	13-33	
Waveguide	WR22 , MIXER , PRESELECTED RF SECTION , 33 TO 50 G	Agilent Technologies	11974Q	
Waveguide	WR22 , mm-WAVE FREQUENCY MULTIPLIER , SMA (f)	Spacek Labs	B2344N	
Waveguide	WR22 , mm-WAVE FREQUENCY MULTPLIER , SMA (f)	Spacek Labs	B2544N	
Waveguide	WR22 , NOISE CALIBRATION SYSTEM , HOT / COLD , SEL	Maury Microwave	MT7097A	
Waveguide	WR22 , NOISE SOURCE , 33 TO 50 GHZ , Q-BAND	Agilent Technologies	Q347B	
Waveguide	WR22 , POWER SENSOR , 33 TO 50 GHZ	Agilent Technologies	Q8486A	
Waveguide	WR22 , POWER SENSOR , 33 TO 50 GHZ	Anritsu	MP714A	
Waveguide	WR22 , PRECISION ROTARY VANE ATTENUATOR , 33 TO 50	Alpha Industries/TRG/Mi-Wave/ Quineta	510B/383	
Waveguide	WR22 , ROTARY VANE ATTENUATOR , 33 TO 50 GHZ	Flann Microwave Instruments	23110	
Waveguide	WR22 , SHUNT TEE , H-PLANE	FXR/Microlab	Q621A	
Waveguide	WR22 , SLIDING MATCHED LOAD , MICROMETER DRIVE , R	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	585B	
Waveguide	WR22 , SLIDING SHORT CIRCUIT , MICROMETER DRIVE ,	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	590B	
Waveguide	WR22 , SPECTRUM ANALYZER MIXER , NEGATIVE POLARITY	Hughes Aircraft	47342H-1200	
Waveguide	WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-300	/10 DB
Waveguide	WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-400	3 DB
Waveguide	WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3B-30	/10 DB
Waveguide	WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3B-30	/20 DB
Waveguide	WR22 , STANDARD UNI-DIRECTIONAL COUPLER , 33 TO 50	Baytron Corp./ Aerowave Inc. / M/A COM	3B-40	/20 DB
Waveguide	WR22 , STEPPER MOTOR DRIVEN SWITCH , 33 TO 50 GHZ	Hughes Aircraft	45512H-1000	
Waveguide	WR22 , STRAIGHT , STANDARD MISMATCH , 10cm , 33 TO	Agilent Technologies	Q894D	
Waveguide	WR22 , STRAIGHT SECTION , 33 TO 50 GHZ	Agilent Technologies	Q899B	
Waveguide	WR22 , STRAIGHT SECTION , 6" , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	690B-6.00/719	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR22 , STRAIGHT SECTION , 7" , ROUND FLANGE , 33 T	Hughes Aircraft	45432H-1007	
Waveguide	WR22 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR22-STRAIGHT	1" ROUND COVER
Waveguide	WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-150	
Waveguide	WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz	FXR/Microlab	Q501A	
Waveguide	WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz	Hughes Aircraft	45612H-1000	
Waveguide	WR22 , TERMINATION , ROUND FLANGE , 33 TO 50 GHz	Millitech	WTR-22-R0000	
Waveguide	WR22 , TERMINATION , SQUARE COVER , 33.0 TO 50 GHz	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580B/719	
Waveguide	WR22 , TERMINATION MATCHED LOAD , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580B	
Waveguide	WR22 , Thermistor Mount	Hitachi America Ltd.	Q2512	
Waveguide	WR22 , TUNABLE HARMONIC MIXER , ROUND , W/OUT PREA	Hughes Aircraft	47432H-1003	
Waveguide	WR22 , TUNABLE SHORT , ROUND FLANGE , 33 TO 50 GHz	Baytron Corp./ Aerowave Inc. / M/A COM	3B-95	
Waveguide	WR22 , TUNABLE SHORT , ROUND FLANGE , MICROMETER ,	Hughes Aircraft	45672H-1200	
Waveguide	WR22 , TWIST , LEFT HAND 90 DEGREES , 33 TO 50 GHz	Agilent Technologies	Q898B	
Waveguide	WR22 , TWIST , RIGHT HAND 90 DEGREES , 33 TO 50 GH	Agilent Technologies	Q898A	
Waveguide	WR22 , UNCALIBRATED PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	525B	
Waveguide	WR22 , UNCALIBRATED VARIABLE ATTENUATOR , 33 TO 50	Alpha Industries/TRG/Mi-Wave/ Quineta	B520	
Waveguide	WR22 , UNCALIBRATED VARIABLE ATTENUATOR , KNOB CON	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	520B/383	
Waveguide	WR22 , VARIABLE ATTENUATOR , 30 dB , ROUND FLANGE	Baytron Corp./ Aerowave Inc. / M/A COM	3B-1	
Waveguide	WR22 , VARIABLE ATTENUATOR , 33 TO 50 GHz , 0 TO 5	Agilent Technologies	Q382A	
Waveguide	WR22 , VARIABLE ATTENUATOR , LOCKING DIAL , 30 dB	Baytron Corp./ Aerowave Inc. / M/A COM	3-22-103	
Waveguide	WR22 , VARIABLE ATTENUATOR , LOCKING DIAL , 30 dB	Baytron Corp./ Aerowave Inc. / M/A COM	3B-3	
Waveguide	WR22 , WIDEBAND WAFER Mount , FIXED SHORT , 33 TO	Baytron Corp./ Aerowave Inc. / M/A COM	1B-6W	
Waveguide	WR22 , Y CIRCULATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	165B/383	FO 44.5 GHZ
Waveguide	WR22 , Y CIRCULATOR (2% BAND)	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	164B/383	FO 44.5 GHZ
Waveguide	WR22 ROUND COVER TO WR28 SQUARE COVER TRANSITION ,	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	WR22-WR28	
Waveguide	WR22 ROUND COVER TO WR28 SQUARE COVER TRANSITION ,	Test & Measurement Group	WR22-WR28	
Waveguide	WR22 ROUND TO WR28 SQUARE FLANGE TRANSITION , 33 T	Baytron Corp./ Aerowave Inc. / M/A COM	3KA-69/B	
Waveguide	WR22 TO 2.4mm ADAPTER , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	410B/599	
Waveguide	WR22 TO 2.4mm COAXIAL ADAPTER , 33 TO 50 GHz	Flann Microwave Instruments	23093-TF30	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR22 TO TYPE K (f) ADAPTER , SQUARE COVER	CMT, Continental Microwave & Tool Co	RA22-K-F	-1B-C
Waveguide	WR22 TO TYPE K (m) PRECISION ADAPTER	Wiltron	35WR22K	
Waveguide	WR22 TO TYPE V (f) ADAPTER , 33 TO 50 GHz	Anritsu	35WR22VF	
Waveguide	WR22 TO WR28 TRANSITION , SQUARE COVER	CMT, Continental Microwave & Tool Co	WT22-28	-1A-1A-A
Waveguide	WR22 TO WR42 , MULTIPLEXER	Spacek Labs	DB-2	
Waveguide	WR229 , DUMMY LOAD , 3.3 TO 4.9 GHz , MEDIUM POWER	Waveline	2981	
Waveguide	WR229 , PRECISION DIRECT READINT ATTENUATOR , 0 -	Waveline	2922	
Waveguide	WR229 , TERMINATION , 3.3 TO 4.9 GHz	ARRA Inc.	CPR229-660C	
Waveguide	WR229 , TERMINATION , 3.30 TO 4.90 GHz , 10W MAX P	Waveline	2954	
Waveguide	WR229 TO RG-48/U , TRANSITION , 3.30 TO 4.90 GHz	Waveline	2994-A	
Waveguide	WR229 TO RG-49/U , TRANSITION , 3.30 TO 4.90 GHz	Waveline	2994-C	
Waveguide	WR229 TO SMA (f) ADAPTER	HNL, Inc.	U-173 CMR	
Waveguide	WR229 TO SMA (f) ADAPTER , 3.30 TO 4.90 GHz , CMR2	Waveline	2901-SMAF	
Waveguide	WR229 TO SMA (m) ADAPTER	HNL, Inc.	U173-3742-M	
Waveguide	WR229 TO TYPE N (f) ADAPTER	Andrew	55983-229	
Waveguide	WR229 TO TYPE N (f) ADAPTER	Omega Microwave	6103	
Waveguide	WR229 TO TYPE N (f) ADAPTER , 3.30 TO 4.90 GHz , C	Waveline	2901-NF	
Waveguide	WR28 , 180-DEGREE H-PLANE BEND , SQUARE COVER	Penn Engineering Components	3421	
Waveguide	WR28 , 26.5 TO 40 GHz , NOISE SOURCE , MILLIMETER-	Agilent Technologies	R347B	
Waveguide	WR28 , 3-PORT CROSS-GUIDE COUPLER , 20 dB , COVER	Appollo	10703-11-2	
Waveguide	WR28 , 3-PORT CROSS-GUIDE COUPLER , 9 dB , COVER	Appollo	10703-11-1	
Waveguide	WR28 , 3-PORT HIGH DIRECTIVITY DIR. COUPLER , 26.	Millitech	CL3-28-S1000	10 DB
Waveguide	WR28 , 3-PORT HIGH DIRECTIVITY DIR. COUPLER , 26.5	Hughes Aircraft	45321H-2310	10 DB
Waveguide	WR28 , 4.2" FLEX STRAIGHT SECTION , COVER , GENERI	Test & Measurement Group	WR28-FLEX	
Waveguide	WR28 , 45 DEGREE E-PLANE BEND , SQUARE COVER , 26.	Microwave Associates	819	
Waveguide	WR28 , 4-PORT BROADWALL DIRECTIONAL COUPLER , SQUA	M Wave Design	28DDC1210	10 DB REV & FWD
Waveguide	WR28 , 4-WAY POWER SPLITTER , 28 GHz , 23 dB ISOLA	Universal Microwave Technolog v. Inc	PDR28001	
Waveguide	WR28 , 4-WAY POWER SPLITTER , 31 GHz , 23 dB LOSS	Universal Microwave Technolog v. Inc	PDR31001	
Waveguide	WR28 , 90 DEGREE E-PLANE BEND , 26.5 - 40 GHz	Microwave Associates	556A	SQUARE CHOKE - ROUND

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , 90 DEGREE H-PLANE BEND , SQUARE COVER , 26.	Microwave Associates	557	
Waveguide	WR28 , ADAPTER , 26.5 TO 40 GHz	DeMornay-Bonardi / Systron Donner	DBD-010	SQUARE TO ROUND PIN
Waveguide	WR28 , ADJUSTABLE SHORT , MICROMETER , SQUARE , 26	Agilent Technologies	R920B	
Waveguide	WR28 , ADJUSTABLE SHORT , MICROMETER CONTROL , 26.	FXR/Microlab	U630B	
Waveguide	WR28 , ANTENNA FEED , 26.5 TO 40 GHz , WITH 22A-1	Scientific Atlanta	23A-26/1	
Waveguide	WR28 , ATTENUATOR , 25 dB	CMT, Continental Microwave & Tool Co	AR28-25	-1A-1A-A
Waveguide	WR28 , ATTENUATOR , 3 dB	CMT, Continental Microwave & Tool Co	AR28-3	
Waveguide	WR28 , ATTENUATOR , 3 dB	CMT, Continental Microwave & Tool Co	AR28-3	-1A-1A-A
Waveguide	WR28 , ATTENUATOR , 30 dB	CMT, Continental Microwave & Tool Co	AR28-30	-1A-1A-A
Waveguide	WR28 , ATTENUATOR , ROTARY , PROGRAMMABLE , 26.4 T	Flann Microwave Instruments	22610	
Waveguide	WR28 , ATTENUATOR , ROTARY , FREQUENCY 26.4 TO 40.1	Flann Microwave Instruments	22110	
Waveguide	WR28 , BALANCED MIXER , 10 TO 110 MHz , SILICON ,	Hughes Aircraft	47421H-2110	
Waveguide	WR28 , BROADBAND MIXER , SQUARE , W/PRAMPLIFIER ,	Hughes Aircraft	47441H-2011	
Waveguide	WR28 , BROADWALL COUPLER , SQUARE FLANGE , 26.5 TO	CMT, Continental Microwave & Tool Co	RBCSL28	971765-034
Waveguide	WR28 , BROADWALL DIRECTIONAL COUPLER , 10 dB , 26.	CMT, Continental Microwave & Tool Co	RBC28-10	-1A-1A-1A-A
Waveguide	WR28 , BROADWALL DIRECTIONAL COUPLER , 10 dB , 26.	CMT, Continental Microwave & Tool Co	RBC28-10	
Waveguide	WR28 , BROADWALL DIRECTIONAL COUPLER , 20 dB , 26.	CMT, Continental Microwave & Tool Co	RBC28-20	-1A-1A-1A-A
Waveguide	WR28 , BULKHEAD FLANGE , 26.5 TO 40 GHz , SQUARE	Systron Donner / DeMornay-Bonardi	DBD-275	
Waveguide	WR28 , CALIBRATION KIT , 26.5 TO 40 GHz	Agilent Technologies	R11644A	
Waveguide	WR28 , CROSS GUIDE COUPLER , TERMINATION END , 20	CMT, Continental Microwave & Tool Co	RCC28-2	-20-1A-1A-1A-A
Waveguide	WR28 , CROSSGUIDE COUPLER , SQUARE CHOKE , 26.5 TO	Waveline	378083-1	
Waveguide	WR28 , CROSSGUIDE DIRECTIONAL COUPLER , 26.5 TO 40	Waveline	1069	-020
Waveguide	WR28 , CRYSTAL DETECTOR , 26.5 TO 40 GHz	Agilent Technologies	R422A	
Waveguide	WR28 , CRYSTAL DETECTOR , NEGATIVE POLARITY , 26.5	Sage Laboratories	1061	
Waveguide	WR28 , CRYSTAL DETECTOR , ROUND FLANGE , 26.5 TO 4	Hughes Aircraft	44821H-500	
Waveguide	WR28 , DIAL DRIVEN PHASE SHIFTER	Alpha Industries/TRG/Mi-Wave/Millitech/Quinstar	526A	56 ROUND FLANGE
Waveguide	WR28 , DIGITAL READOUT PROGR. ATTENUATOR , GPIB ,	Millitech	511A/599	
Waveguide	WR28 , DIRECT READING ATTENUATOR , SQUARE , 26.5 -	FXR/Microlab	U155AF	
Waveguide	WR28 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/Millitech/Quinstar	A551	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	A551	599
Waveguide	WR28 , DIRECT READING FREQUENCY METER , 26.5 TO 40	Hughes Aircraft	45711H-2000	
Waveguide	WR28 , DIRECT READING VARIABLE FLAP ATTENUATOR ,	Agilent Technologies	R375A	
Waveguide	WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 10	Agilent Technologies	R752CS	
Waveguide	WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 20	Agilent Technologies	R752D	
Waveguide	WR28 , DIRECTIONAL COUPLER , 10 dB , SQUARE COVER	MDC, Microwave Development Corp.	51028-002	
Waveguide	WR28 , DIRECTIONAL COUPLER , 10dB , DIRECTIVITY LE	Dorado International	DCG-28-10D	
Waveguide	WR28 , DIRECTIONAL COUPLER , 20 dB	Dorado International	DCG-28-20C	
Waveguide	WR28 , DIRECTIONAL COUPLER , 20 dB , SQUARE , 26.5	Westinghouse	576R845	
Waveguide	WR28 , DIRECTIONAL COUPLER , 20 dB , SQUARE COVER	MDC, Microwave Development Corp.	51028-003	
Waveguide	WR28 , DIRECTIONAL COUPLER , 25 DB DIRECTIVITY , 2	Hughes Aircraft	45321H-2210	10 DB
Waveguide	WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz	Flann Microwave Instruments	22130	10 DB
Waveguide	WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , 10 d	Agilent Technologies	R752C	
Waveguide	WR28 , DIRECTIONAL COUPLER , 26.5 TO 40 GHz , SQUA	Flann Microwave Instruments	22131	3 DB
Waveguide	WR28 , DIRECTIONAL COUPLER , NSN # 5985-25-147-696	Quasar	37955-1	
Waveguide	WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 10 dB	FXR/Microlab	U610C	
Waveguide	WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 -	DeMornay-Bonardi / Systron Do nnor	DBD-641	
Waveguide	WR28 , DIRECTIONAL COUPLER , ROUND FLANGE , 26.5 T	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 , SQUARE , 20 dB , 26.5	FXR/Microlab	U610DF	
Waveguide	WR28 , DIRECTIONAL COUPLER , SQUARE , 20 dB , 26.5	Omega Microwave	3311E	
Waveguide	WR28 , DIRECTIONAL COUPLER , SQUARE , 3 dB , 26.5	Omega Microwave	3311A	
Waveguide	WR28 , DIRECTIONAL COUPLER , SQUARE COVER	Penn Engineering Components	5030	111B-10 DB
Waveguide	WR28 , DIRECTIONAL COUPLER , SQUARE FLANGE , 26.5	Hughes Aircraft	45321H-2110	10 DB
Waveguide	WR28 , DUAL ARM UNI-DIR. COUPLER , 10' , SQUARE ,	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-420	/10/10 DB
Waveguide	WR28 , DUAL ARM UNI-DIR. COUPLER , 6' , SQUARE , 2	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-320	/10/10 DB
Waveguide	WR28 , DUMMY LOAD , ROUND CHOKE FLANGE , 26.5 TO 4	Microwave Associates	537	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , E-BEND 45 DEGREE ELBOW , 26.5 TO 40 GHZ	Waveline	1038	
Waveguide	WR28 , E-BEND WITH FLANGES	Dorado International	BE-28	
Waveguide	WR28 , E-PLANE 90-DEGREE BEND , SQUARE COVER	Aerowave	28-1890	
Waveguide	WR28 , E-PLANE BEND , 90 DEG. , SQUARE FLANGE , 26	Hughes Aircraft	45421H-2190	
Waveguide	WR28 , E-PLANE BEND , 90 DEGREES , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	660A/599	
Waveguide	WR28 , E-PLANE BEND , SQUARE FLANGE , 26.5 TO 40 G	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-680	
Waveguide	WR28 , E-PLANE BEND , SQUARE FLANGE , 90 DEG. , 26	Millitech	WGB-28-SE900	
Waveguide	WR28 , E-PLANE ELBOW , SQUARE FLANGE , 26.5 TO 40	DeMornay-Bonardi / Systron Do ner	DBD-224	
Waveguide	WR28 , E-PLANE TEE , ROUND FLANGE , 26.5 TO 40 GHZ	DeMornay-Bonardi / Systron Do ner	DBD-610	
Waveguide	WR28 , E-PLANE TEE , SQUARE COVER FLANGE , 26.5 TO	Microwave Associates	560	
Waveguide	WR28 , FERRITE ISOLATOR , SQUARE COVER , 26.5 TO 4	Trak Microwave	2571-1801	
Waveguide	WR28 , FIXED ATTENUATOR	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-109	15 DB
Waveguide	WR28 , FIXED ATTENUATOR	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-109	20 DB
Waveguide	WR28 , FIXED ATTENUATOR , 10 dB , 26.5 TO 40 GHZ ,	MDC, Microwave Development Corp.	76028-003	
Waveguide	WR28 , FIXED ATTENUATOR , 10dB , 26.5 TO 40 GHZ	Dorado International	FA-28-10	
Waveguide	WR28 , FIXED ATTENUATOR , 20 dB , 26.5 TO 40 GHZ	Quasar	QFA22SQB442	442-B-20
Waveguide	WR28 , FIXED ATTENUATOR , 20 dB , 26.5 TO 40 GHZ ,	MDC, Microwave Development Corp.	76028-004	
Waveguide	WR28 , FIXED ATTENUATOR , 20dB , 26.5 TO 40 GHZ	Dorado International	FA-28-20	
Waveguide	WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-3/599	FO 29.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-3/599	FO 30.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR , 3 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-3/599	FO 35.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR , 3- dB , 26.5 TO 40 GHZ ,	MDC, Microwave Development Corp.	76028-005	
Waveguide	WR28 , FIXED ATTENUATOR , 30dB , 26.5 TO 40 GHZ	Dorado International	FA-28-30	
Waveguide	WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-6/599	FO 35.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-6/599	FO 29.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR , 6 dB , 1W , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	521A-6/599	FO 30.0 GHZ
Waveguide	WR28 , FIXED ATTENUATOR PAD , SQUARE , 10 dB , 26.	Microwave Associates	576A	
Waveguide	WR28 , FIXED DETECTOR Mount , SQUARE FLANGE , BNC	Baytron Corp./ Aerowave Inc. / M/A COM	4-28-200	
Waveguide	WR28 , FIXED TERMINATION , FIXED , 26.5 TO 40 GHZ	Agilent Technologies	R910A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , FLAT BROADBAND DETECTOR , NEGATIVE , WAYER	Hughes Aircraft	47321H-2200	
Waveguide	WR28 , FLAT BROADBAND DETECTOR , SQUARE , NEGATIVE	Hughes Aircraft	47321H-2211	
Waveguide	WR28 , FLEX , 24" , SQUARE COVER	Microtech	MTPS28-500-V	
Waveguide	WR28 , FREQUENCY METER , 26.5 TO 40 GHz	Agilent Technologies	R532A	
Waveguide	WR28 , FULL BAND ISOLATOR , 20 dB , 26.5 TO 40 GHz	Hughes Aircraft	45111H-2000	
Waveguide	WR28 , GENERAL PURPOSE FIXED ATTENUATOR , 30 db	Millitech	FXA-28-S30G0	
Waveguide	WR28 , HARMONIC MIXER , 26.5 TO 40 GHz	Tektronix	WM490A	
Waveguide	WR28 , H-BEND 45 DEGREE ELBOW , 26.5 TO 40 GHz	Waveline	1039	
Waveguide	WR28 , H-BEND ELBOW , ROUND FLANGE , 26.5 TO 40 GH	DeMornay-Bonardi / Systron Do ner	DBD-234-R	
Waveguide	WR28 , H-BEND WITH FLANGES	Dorado International	BH-28	
Waveguide	WR28 , HIGH POWER LOAD , SQUARE CHOKE FLANGE , 26.	Lieco	2JC2469	
Waveguide	WR28 , H-PLANE BEND , 90 DEG. , SQUARE , 26.5 - 40	FXR/Microlab	U624BF	
Waveguide	WR28 , H-PLANE BEND , SQUARE COVER	Epsilon Lambda	HW-28	
Waveguide	WR28 , H-PLANE BEND , SQUARE FLANGE , 90 DEG. , 26	Millitech	WGB-28-SH900	
Waveguide	WR28 , H-PLANE ELBOW , 90 DEG , SQUARE FLANGE , 26	DeMornay-Bonardi / Systron Do ner	DBD-234-90	
Waveguide	WR28 , H-PLANE ELBOW , ROUND FLANGE , 26.5 TO 40 G	DeMornay-Bonardi / Systron Do ner	DBD-234	
Waveguide	WR28 , H-PLANE TEE , SQUARE COVER FLANGE , 26.5 TO	Microwave Associates	561	
Waveguide	WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER	MDC, Microwave Development Corp	50028	-169 29.5-32.5 GHZ
Waveguide	WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER	MDC, Microwave Development Corp	50028	-168 29.5-32.5 GHZ
Waveguide	WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER	MDC, Microwave Development Corp	50028	-168 26.5-29.5 GHZ
Waveguide	WR28 , HYBRID TEE , 26.5 TO 40 GHz , SQUARE COVER	MDC, Microwave Development Corp	50028	-170 37.0-40.0 GHZ
Waveguide	WR28 , IMPATT DIODE SOURCE SWEEPER , 26.5 TO 40 GH	Hughes Aircraft	47721H-1310	
Waveguide	WR28 , ISOLATOR , 20 dB , SQUARE COVER , 26.5 TO 4	Trak Microwave	2571-1810	
Waveguide	WR28 , ISOLATOR , 26.5 TO 40 GHz	Agilent Technologies	R365A	
Waveguide	WR28 , ISOLATOR , 26.5 TO 40 GHz , 25 dB	Maury Microwave	U750C	
Waveguide	WR28 , LEFT CROSSGUIDE COUPLER , SQUARE , 26.5 TO	Microwave Development Labs	28XT336-1E	
Waveguide	WR28 , LOW POWER LOAD , 10W , VSWR <1.10	Dorado International	HPL-28-10	
Waveguide	WR28 , LOW POWER TERMINATION , SQUARE COVER	Microtech	219828	
Waveguide	WR28 , M FIXED ATTENUATOR	Waveline	1006	10 DB

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , MAGIC TEE , 3 dB POWER DIVIDER , SQUARE , 2	Microwave Associates	640	
Waveguide	WR28 , MAGIC TEE HYBRID COUPLER	Millitech	CMT-28	S60S0 CF=30.55 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-30.55 GHZ
Waveguide	WR28 , MAGIC TEE HYBRID COUPLER	Millitech	CMT-28	S60S0 CF=24-31 GHZ
Waveguide	WR28 , MAGIC TEE HYBRID COUPLER	Millitech	CMT-28	S6000 26.5-34.5 GHZ
Waveguide	WR28 , MANUAL SWITCH , 4-PORT , 26.5 TO 40 GHZ	Waveline	1078-E	
Waveguide	WR28 , MEDIUM POWER LOAD , 100W , VSWR <1.10	Dorado International	HPL-28-100	
Waveguide	WR28 , MICROMETER CONTROL SLIDE SCREW Tuner , 26.5	Agilent Technologies	R870A	
Waveguide	WR28 , MICROMETER READOUT E/H Tuner , 26.5 TO 40 G	Waveline	1059	
Waveguide	WR28 , MILLIMETER WAVE-SOURCE MODULE , 26.5 TO 40	Agilent Technologies	83554A	
Waveguide	WR28 , MIXER , 26.5 TO 40 GHZ	Hughes Aircraft	47421H	-2210
Waveguide	WR28 , MIXER , 26.5 TO 40 GHZ	Hughes Aircraft	47421H	
Waveguide	WR28 , MIXER , 26.5 TO 40 GHZ , BNC	Scientific Atlanta	13-26	
Waveguide	WR28 , MIXER , 26.5 TO 40 GHZ , TYPE N (f)	Scientific Atlanta	13A-26	
Waveguide	WR28 , MOTORIZED ATTENUATOR , 26.5 TO 40 GHZ , W/O	Millitech	MWA-28-184G	
Waveguide	WR28 , MOTORIZED SWITCH & CONTROLLER , GPIB , 6' ,	Millitech	MWS-28-1DG6W	
Waveguide	WR28 , MOVABLE SHORT , 26.5 TO 40 GHZ	Agilent Technologies	R920C	
Waveguide	WR28 , MOVABLE SHORT , NO SPACER , KNOW , SQUARE ,	DeMornay-Bonardi / Systron Do	DBD-969A	
Waveguide	WR28 , MOVABLE SHORT , WITH SPACER , KNOB , SQUARE	DeMornay-Bonardi / Systron Do	DBD-969	
Waveguide	WR28 , NOISE SOURCE , 34.7 TO 35.3 GHz , 18.0 dB ,	Microwave Semiconductor	MC7350W	
Waveguide	WR28 , PHASE SHIFTER , 90 DEGREES , COVER	ARRA Inc.	28-720-90	
Waveguide	WR28 , PHASE SHIFTER , SQUARE FLANGE , 26.5 TO 40	DeMornay-Bonardi / Systron Do	DBD-915	
Waveguide	WR28 , POWER SENSOR , 26.5 GHz TO 40 GHz , -70dBm	Agilent Technologies	R8486D	
Waveguide	WR28 , POWER SENSOR , 26.5 TO 40 GHz	Hughes Aircraft	47771H-2100	
Waveguide	WR28 , POWER SPLITTER , 6 dB	Agilent Technologies	08747-60008	
Waveguide	WR28 , PRECISION ATTENUATOR , MICROMETER , ROUND ,	DeMornay-Bonardi / Systron Do	DBD-410	
Waveguide	WR28 , PRECISION ATTENUATOR , MICROMETER , SQUARE	Baytron Corp./ Aerowave Inc. / M/A COM	3A-5	
Waveguide	WR28 , PRECISION DIRECT READING ATTENUATOR , 26.5	Hughes Aircraft	45721H-2000	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , PRECISION FIXED TERMINATION , SQUARE COVER	Appollo	10604-14C	
Waveguide	WR28 , PRESELECTED MILLIMETER MIXER , 26.5 TO 40	Agilent Technologies	11974A	
Waveguide	WR28 , PRESSURE WINDOW , 26.5 TO 40 GHZ	CMT, Continental Microwave & Tool Co	RPW28	
Waveguide	WR28 , PROGRAMMABLE ATTENUATOR , GPIB INTERFACE ,	Quasar	QVA22COB402	402-C
Waveguide	WR28 , RECTANGULAR SEAMLESS FLEXGUIDE	CMT, Continental Microwave & Tool Co	RFG28	-6-1B-1B-HP
Waveguide	WR28 , RECTANGULAR SEAMLESS FLEXGUIDE	CMT, Continental Microwave & Tool Co	RFG28	-4-1B-1B-HP
Waveguide	WR28 , RIGHT CROSSGUIDE COUPLER , SQUARE , 26.5 TO	Microwave Development Labs	28XT33-1E	
Waveguide	WR28 , RIGID E-BEND , SQUARE COVER	CMT, Continental Microwave & Tool Co	REB28	-1A-1A-3.0-3.0-A
Waveguide	WR28 , RIGID E-BEND , SQUARE COVER	CMT, Continental Microwave & Tool Co	REB28	-1A-1A-1.5-1.5-A
Waveguide	WR28 , RIGID H-BEND , SQUARE COVER , 26.5 TO 40 GH	CMT, Continental Microwave & Tool Co	RHB28-1A-1A	
Waveguide	WR28 , RIGID H-BEND , SQUARE COVER , 26.5 TO 40 GH	CMT, Continental Microwave & Tool Co	RHB28-1A-1A	-3.0-3.0-A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 2"	CMT, Continental Microwave & Tool Co	RS28-2	-1A-1A-A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 2"	CMT, Continental Microwave & Tool Co	RS28-2	-1A-1A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 3"	CMT, Continental Microwave & Tool Co	RS28-3	-1A-1A-A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 3"	CMT, Continental Microwave & Tool Co	RS28-3	-1A-1A-A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 3" , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/Millitech/Quinestar	690A-3.00/599	
Waveguide	WR28 , RIGID STRAIGHT SECTION , 4"	CMT, Continental Microwave & Tool Co	RS28-4	-1A-1A-A
Waveguide	WR28 , RIGID STRAIGHT SECTION , 6"	CMT, Continental Microwave & Tool Co	RS28-6	
Waveguide	WR28 , RIGID STRAIGHT SECTION , 6"	CMT, Continental Microwave & Tool Co	RS28-6	-1A-1A
Waveguide	WR28 , RIGID TWIST , 2"	CMT, Continental Microwave & Tool Co	RT28-2	-1B-1B-2-C
Waveguide	WR28 , RIGID TWIST , 2"	CMT, Continental Microwave & Tool Co	RT28-2	-1B-1B-C
Waveguide	WR28 , RIGID TWIST , 3" , 90 DEGREE TWIST	CMT, Continental Microwave & Tool Co	RT28-3	-1A-1A-90-3-A
Waveguide	WR28 , ROTARY JOINT , 26.5 TO 40 GHZ	Maury Microwave	U851A	
Waveguide	WR28 , SCALAR HORN LENS ANTENNA , 26.5 TO 40 GHZ	Alpha Industries/TRG/Mi-Wave/Millitech/Quinestar	858-012A	-2/599 FO = 35 GHZ
Waveguide	WR28 , SCALAR HORN LENS ANTENNA , 26.5 TO 40 GHZ	Alpha Industries/TRG/Mi-Wave/Millitech/Quinestar	858-012A	-5/599 FO = 35 GHZ
Waveguide	WR28 , SCALAR HORN LENS ATENNA , W/881A ORTHOMODE	Alpha Industries/TRG/Mi-Wave/Millitech/Quinestar	858-003A	219C / CF = 39 GHZ
Waveguide	WR28 , SEMI-TUNABLE CRYSTAL Mount , ROUND FLANGE ,	Waveline	1014	
Waveguide	WR28 , SLIDING LOAD , 26.5 TO 40 GHZ , .5WATT	Agilent Technologies	R914B	
Waveguide	WR28 , SLOTTED LINE , 26.5 TO 40 GHZ	Agilent Technologies	R815B	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , SPDT DUAL Bias SWITCH , 10ns , SQUARE , 26.	Hughes Aircraft	47971H-2227S	
Waveguide	WR28 , SPST SWITCH , SQUARE , SINGE W/OUT DRIVER ,	Hughes Aircraft	47971H-2100H	
Waveguide	WR28 , STANDARD FULLBAND ISOLATOR , SQUARE , 26.5	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	Millitech	FBI-28-S0000	
Waveguide	WR28 , STANDARD MISMATCH , 26.5 TO 40 GHz , 1.50 V	Maury Microwave	U320E	
Waveguide	WR28 , STANDING WAVE INDICATOR , SLOTTED LINE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	A740	
Waveguide	WR28 , STRAIGHT , 10cm , 26.5 TO 40 GHz	Agilent Technologies	R899D	
Waveguide	WR28 , STRAIGHT , 2.5cm , 26.5 TO 40 GHz	Agilent Technologies	R899A	
Waveguide	WR28 , STRAIGHT SECTION , 2"	Agilent Technologies	R899B	
Waveguide	WR28 , STRAIGHT SECTION , 4" WITH FLANGES , SQUARE	Dorado International	S-28D	
Waveguide	WR28 , STRAIGHT SECTION , GENERIC MANUFACTURE	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 , SQUARE COVER	MDC, Microwave Development Corp	66028-001	12"
Waveguide	WR28 , STRAIGHT SECTION , SQUARE FLANGE , 2" , 26.	Millitech	SWS-28-S0200	
Waveguide	WR28 , STRAIGHT SECTION , SQUARE FLANGE , 3" , 26.	Baytron Corp./ Aerowave Inc. / M/A COM	3KA-60	2 1/2"
Waveguide	WR28 , STRAIGHT SECTION , SQUARE FLANGE , 3" , 26.	Baytron Corp./ Aerowave Inc. / M/A COM	3KA-60	
Waveguide	WR28 , TAPERED ADAPTER FOR USE WITH 11517A MIXER ,	Agilent Technologies	11520A	
Waveguide	WR28 , TERMINATION , POWER RATING 0.5W , SQUARE ,	Dorado International	FT-28	
Waveguide	WR28 , TERMINATION , ROUND COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580A/381	
Waveguide	WR28 , TERMINATION , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	580A/599	
Waveguide	WR28 , TERMINATION , SQUARE FLANGE , 26.5 TO 40 GH	Millitech	WTR-28-S0000	
Waveguide	WR28 , TUNABLE CRYSTAL Mount , SQUARE FLANGE , 26.	Microwave Associates	513E	
Waveguide	WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND	FXR/Microlab	U205B	
Waveguide	WR28 , TUNABLE DETECTOR Mount , MICROMETER , ROUND	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 , SQUAR	FXR/Microlab	U205BF	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 , TUNABLE DETECTOR Mount , MICROMETER , SQUAR	FXR/Microlab	U206CF	
Waveguide	WR28 , TWIST	Dorado International	TW-28	
Waveguide	WR28 , TWIST , LEFT HAND 90 DEGREES , 26.5 TO 40 G	Agilent Technologies	R898B	
Waveguide	WR28 , TWIST , SQUARE FLANGE , 26.5 TO 40 GHZ	Baytron Corp./ Aerowave Inc. / M/A COM	3-28-670	
Waveguide	WR28 , VARIABLE ATTENUATOR	Agilent Technologies	R382A	
Waveguide	WR28 , VARIABLE ATTENUATOR , MICROMETER , SQUARE ,	Dorado International	VA-28	
Waveguide	WR28 , VARIABLE ATTENUATOR , SQUARE FLANGE , 26.5	Systron Donner / DeMornay-Bo nardi	DBD-430	
Waveguide	WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	520A/599	
Waveguide	WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	520A/599	DC-9942
Waveguide	WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	520A/599	DC-0013
Waveguide	WR28 , VARIABLE ATTENUATOR , VERNIER READ DRIVE	Alpha Industries/TRG/Mi-Wave/ Millitech/Quineta	520A/599	DC-9951
Waveguide	WR28 , VARIALBE ATTENUATOR , TYPE 1 , 26.5 TO 40 G	Millitech Associates	1023A	SQUARE COVER - CHOKE
Waveguide	WR28 , VOLTAGE-CONTROLLED VARIABLE ATTENUATOR , SM	Millitech	VCA-28-SIFSO	INTERNAL DRIVER
Waveguide	WR28 ,RIGID STRAIGHT SECTION , 8"	CMT, Continental Microwave & Tool Co	RS28-8	-1A-1A
Waveguide	WR28 ,RIGID STRAIGHT SECTION , 8"	CMT, Continental Microwave & Tool Co	RS28-8	
Waveguide	WR28 RECTANGULAR TO ROUND TRANSITION , COVER	DeMornay-Bonardi / Systron Do nner	DBD-030	
Waveguide	WR28 SQUARE COVER TO WR12 ROUND TRANSITION	Dorado International	WT-KAE	
Waveguide	WR28 SQUARE COVER TO WR15 ROUND TRANSITION	Dorado International	WT-KAV	
Waveguide	WR28 TO 2.4mm (m) COAXIAL ADAPTER , 26.5 TO 40 GHZ	Agilent Technologies	R281B	
Waveguide	WR28 TO APC 3.5 (m) ADAPTER , RIGHT ANGLE LAUNCH ,	Maury Microwave	U200B1	
Waveguide	WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHZ , FEMALE	CMT, Continental Microwave & Tool Co	RA28-K-F	-4A-A
Waveguide	WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHZ , FEMALE	CMT, Continental Microwave & Tool Co	RA28-K-F	-1A-A
Waveguide	WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHZ , MALE	CMT, Continental Microwave & Tool Co	RA28-K-M	
Waveguide	WR28 TO COAXIAL ADAPTER , 26.5 TO 40 GHZ , MALE	CMT, Continental Microwave & Tool Co	RA28-K-M	-1A-A
Waveguide	WR28 TO SMA (f) ADAPTER , 26.5 TO 40 GHZ	Microwave Development Labs	28AC206	
Waveguide	WR28 TO SMA (f) ADAPTER , COVER	GHz Microwave	A9499	
Waveguide	WR28 TO SMA (m) ADAPTER , 26.5 TO 40 GHZ	Microwave Development Labs	28AC39	
Waveguide	WR28 TO TYPE K (f) ADAPTER , 26.5 TO 40 GHZ	Anritsu	35WR28KF	
Waveguide	WR28 TO TYPE K (f) ADAPTER , COVER	GHz Microwave	A7652	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR28 TO TYPE K (f) ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR28-KF	COVER
Waveguide	WR28 TO TYPE K (f) ADAPTER , SQUARE COVER	Dorado International	WA-28-HF	
Waveguide	WR28 TO TYPE K (f) ADAPTER , SQUARE COVER	Dorado International	WA-28-KF	
Waveguide	WR28 TO TYPE K (f) ADAPTER , SQUARE COVER	Flann Microwave Instruments	22093-KF20	
Waveguide	WR28 TO TYPE K (m) ADAPTER , COVER , GENERIC MANUF	Test & Measurement Group	WR28-KM	
Waveguide	WR28 TO TYPE K (m) ADAPTER , SQAURE COVER	Anritsu	35WR28K	
Waveguide	WR28 TO TYPE K (m) ADAPTER , SQUARE COVER	Dorado International	WA-28-KM	
Waveguide	WR28 TO TYPE K (m) ADAPTER , SQUARE COVER	MDC, Microwave Development Corp	63028-609	
Waveguide	WR28 TO WR19 TRANSITION , SQUARE COVER	MDC, Microwave Development Corp	64028	
Waveguide	WR28 TO WR42 TRANSITION , SQUARE COVER	Appollo	11865	
Waveguide	WR28 TO WRD180 TRANSITION	Airtron	123930	
Waveguide	WR284 , 3 PORT CIRCULATOR	Gerling Labs	GL401A	
Waveguide	WR284 , 90 DEGREE TWIST	Omega Microwave	742	
Waveguide	WR284 , ADAPTER , N (f)	Agilent Technologies	S281A	
Waveguide	WR284 , CIRCULATOR	Fusion Systems	50841	
Waveguide	WR284 , DUMMY LOAD	Microwave Associates	67418	
Waveguide	WR284 , DUMMY LOAD , 2.60 TO 3.95 GHz , HIGH POWER	Waveline	282	
Waveguide	WR284 , DUMMY LOAD WITH POWER METER . COUPLING FAC	Gerling Labs	GL409	55.23 DB FORWARD
Waveguide	WR284 , E-SERIES BEND , ROUND COVER/CHOKE , GENERI	Test & Measurement Group	WR284-E-BEND	
Waveguide	WR284 , FIXED SHORT , 2.6 TO 3.95 GHz , MATES WITH	Maury Microwave	S344A	
Waveguide	WR284 , FLEX / TWIST , NEOPRENE , ROUND COVER , BR	Microtech	MTPS284-500-N	12"
Waveguide	WR284 , HIGH VSWR Tuner , 4-STUB	Gerling Labs	GL405	
Waveguide	WR284 , H-PLANE BEND , ROUND COVER	Microwave Associates	905	
Waveguide	WR284 , HYBRID MAGIC TEE , ROUND COVER , GENERIC M	Test & Measurement Group	WR284-MAGIC-T	
Waveguide	WR284 , POWER MONITOR	Fusion Systems	50861	
Waveguide	WR284 , POWER SPLITTER	Gerling Labs	4064	
Waveguide	WR284 , SHORT DUMMY LOAD	Gerling Labs	GL402A	
Waveguide	WR284 , SHUNT TEE , 2.60 TO 3.95 GHz	FXR/Microlab	S621B	
Waveguide	WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT	Gerling Labs	GL201	55.57 DB FORWARD

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT	Gerling Labs	GL201	55.5 DB FORWARD
Waveguide	WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT	Gerling Labs	GL201	55.12 DB FORWARD
Waveguide	WR284 , SINGLE DIRECTIONAL COUPLER , COUPLING FACT	Gerling Labs	GL201	55.41 DB FORWARD
Waveguide	WR284 , SLIDE SCREW Tuner	Agilent Technologies	S870A	
Waveguide	WR284 , TEE , 2.60 TO 3.95 GHz	FXR/Microlab	S620B	
Waveguide	WR284 , Tuner ASSEMBLY	Fusion Systems	50871	
Waveguide	WR284 , TWIST , ROUND COVER	Microwave Development Labs	65284-T	
Waveguide	WR284 , WATER COOLED LOAD / COUPLER	Raytheon	LSH129	
Waveguide	WR284 , WATER LOAD ASSEMBLY	Fusion Systems	50881	
Waveguide	WR284 TO APC7 RIGHT ANGLE LAUNCH , 1.10 MAX VSWR ,	Maury Microwave	S209C1	
Waveguide	WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz	CMT, Continental Microwave & Tool Co	RA284	-TNC-F-13A-A
Waveguide	WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz	CMT, Continental Microwave & Tool Co	RA284	-7MM-1A-A
Waveguide	WR284 TO COAXIAL ADAPTER , 2.60 TO 3.95 GHz , TYPE	Scientific Atlanta	11A-2.6	
Waveguide	WR284 TO SMA (f) ADAPTER , 2.60 TO 3.95 GHz	FXR/Microlab	S601	
Waveguide	WR284 TO SMA (f) ADAPTER , 2.60 TO 3.95 GHz	Omega Microwave	942	
Waveguide	WR284 TO SMA (m) ADAPTER	Omni Spectra	20184P	
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	Microwave Engineering Corp	S40	-14
Waveguide	WR284 TO TYPE N (f) ADAPTER , EXTENDED FREQUENCY 2	Microwave Engineering Corp	S41	-N
Waveguide	WR284 TO TYPE N (f) ADAPTER , HIGH POWER , GENERIC	Test & Measurement Group	WR284-NF	UG-400/U
Waveguide	WR284 TO WR137 TRANSITION , ROUND COVER , GENERIC	Test & Measurement Group	WR284-WR137	
Waveguide	WR284 TO WR187 TRANSITION , GENERIC MANUFACTURE ,	Test & Measurement Group	WR284-WR187	
Waveguide	WR34 , 4-WAY SPLITTER , 24 TO 27 GHz , 20 dB ISOLA	Universal Microwave Technolog v. Inc	PDR26001	
Waveguide	WR34 , E-BEND	Dorado International	BE-34	
Waveguide	WR34 , FIXED ATTENUATOR , 22 TO 33 GHz	Dorado International	FA-34	
Waveguide	WR34 , TERMINATION , POWER RATING .5W	Dorado International	FT-34	
Waveguide	WR34 SQUARE COVER TO WR42 SQAURE COVER TRANSITION	Appollo	11995	
Waveguide	WR34 TO COAXIAL TYPE K (f) ADAPTER , 22 TO 33 GHz	Dorado International	WA-34K	
Waveguide	WR34 TO TYPE K (f) ADAPTER , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	410(34)/KF	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR34 TO TYPE K (f) ADAPTER , SQUARE COVER	Flann Microwave Instruments	21094-KF20	
Waveguide	WR34 TO WR42 TRANSITION , SQUARE COVER , 22 TO 26.	CMT, Continental Microwave & Tool Co	WT34-42-1A-1A	-A
Waveguide	WR340 TO COAXIAL ADAPTER , 2.20 TO 3.30 GHZ	CMT, Continental Microwave & Tool Co	RA340	-N-F-16A-A-SP
Waveguide	WR4 , ISOLATOR , 10 dB , 170 TO 260 GHZ	Baytron Corp./ Aerowave Inc. / M/A COM	2Y-10	
Waveguide	WR4 , MANUAL SWITCH , 4 PORT 3 CHANNEL , 40 dB , 1	Baytron Corp./ Aerowave Inc. / M/A COM	3Y-44	
Waveguide	WR42 , 12" STRAIGHT SECTION , COVER SQUARE , 18 TO	MDC, Microwave Development Corp	66042-001-12	
Waveguide	WR42 , 2 1/2" TWIST , ROUND FLANE , 18 TO 26.5 GHZ	FXR/Microlab	K6252A	
Waveguide	WR42 , 2" WAVEGUIDE ADAPTER , 18 TO 26.5 GHZ	DeMornay-Bonardi / Systron Donner	DBE-010	SQUARE TO ROUND PIN
Waveguide	WR42 , 2-WAY POWER SPLITTER , 18 TO 26.5 GHZ	Agilent Technologies	08747-60012	
Waveguide	WR42 , 3 1/2 " TWIST , SQUARE COVER , 18 TO 26.5 G	MDC, Microwave Development Corp	65042-003	
Waveguide	WR42 , 3" STRAIGHT SECTION , 18 TO 26.5 GHZ	FXR/Microlab	K634-B91	
Waveguide	WR42 , 4 1/2 " STRAIGHT SECTION , SQUARE COVER , 1	MCS	K-112-4.5	
Waveguide	WR42 , 4" STRAIGHT SECTION , 18 TO 26.5 GHZ	FXR/Microlab	K634-B92	
Waveguide	WR42 , 4" STRAIGHT SECTION , COVER SQUARE , 18 TO	MDC, Microwave Development Corp	66042-001	
Waveguide	WR42 , 4" STRAIGHT SECTION , SQUARE , 18 TO 26.5 G	Systron Donner / DeMornay-Bonardi	DBE-210-4	
Waveguide	WR42 , 4" STRAIGHT SECTION , SQUARE COVER , 18 TO	Dorado International	S-42D	
Waveguide	WR42 , 45 DEGREE E-PLANE BEND , SQUARE COVER	Microwave Associates	818	
Waveguide	WR42 , 4-PORT BROADWALL DIRECTIONAL COUPLER , 18 T	M Wave Design	422DDC1210	10 DB REV & FWD
Waveguide	WR42 , 4-WAY SPLITTER , 24 GHZ , 20 dB ISOLATION L	Universal Microwave Technology Inc	PDR24001	
Waveguide	WR42 , 5" STRAIGHT SECTION , 18 TO 26.5 GHZ	FXR/Microlab	K634-B93	
Waveguide	WR42 , 5" STRAIGHT SECTION , SQUARE COVER , 18 TO	Baytron Corp./ Aerowave Inc. / M/A COM	3-42-605	
Waveguide	WR42 , ANTENNA FEED , 18 TO 26.5 GHZ , WITH 22A-1	Scientific Atlanta	23A-18/1	
Waveguide	WR42 , ATTENUATOR , ROTARY, PROGRAMMABLE , 17.6 TO	Flann Microwave Instruments	20610	
Waveguide	WR42 , BROAD WALL DIRECTIONAL COUPLER , 18 TO 26.5	Waveline	874	-10
Waveguide	WR42 , BROAD WALL DIRECTIONAL COUPLER , 18 TO 26.5	Waveline	874	-3
Waveguide	WR42 , CALIBRATION KIT , 18 TO 26.5 GHZ	Agilent Technologies	K11644A	
Waveguide	WR42 , CIRCULATOR , 18 TO 26.5 GHZ	MDC, Microwave Development Corp	58042-566	
Waveguide	WR42 , CROSSGUIDE COUPLER , 40 dB , 18 TO 26.5 GHZ	Microwave Development Labs	42XT346R-1F	
Waveguide	WR42 , CROSSGUIDE DIRECTIONAL COUPLER , 18 TO 26.5	Waveline	870	-20

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 , CROSSGUIDE DIRECTIONAL COUPLER , SQUARE , 1	DeMornay-Bonardi / Systron Do	DBE-631	
Waveguide	WR42 , CRYSTAL DETECTOR , 18 TO 26.5 GHz	Agilent Technologies	K422A	
Waveguide	WR42 , CRYSTAL Mount , BNC , SQUARE , 18 TO 26.5 G	Systron Donner / DeMornay-Bo	DBE-310	
Waveguide	WR42 , DIRECT READING ATTENUATOR , 18 TO 26.5 GHz	Waveline	812-DR	
Waveguide	WR42 , DIRECT READING FREQUENCY METER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	K551	595
Waveguide	WR42 , DIRECT READING VARIABLE ATTENUATOR , 18 TO	FXR/Microlab	K155AF	
Waveguide	WR42 , DIRECT READING VARIABLE ATTENUATOR , 18 TO	Waveline	805A	
Waveguide	WR42 , DIRECTIONAL COUPLER , 10 dB , SQUARE , 18 T	MDC, Microwave Development Corp	51042-002	
Waveguide	WR42 , DIRECTIONAL COUPLER , 10dB , DIRECTIVITY LE	Dorado International	DCG-42-10D	
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	20130	10 DB
Waveguide	WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz , 10 d	Agilent Technologies	K752C	
Waveguide	WR42 , DIRECTIONAL COUPLER , 18 TO 26.5 GHz , 20 d	Agilent Technologies	K752D	
Waveguide	WR42 , DIRECTIONAL COUPLER , 20 dB , SQUARE , 18 T	FXR/Microlab	K610DF	
Waveguide	WR42 , DIRECTIONAL COUPLER , 3 dB , SQUARE , 18 TO	FXR/Microlab	K610AF	
Waveguide	WR42 , DIRECTIONAL COUPLER , 6 dB , SQUARE COVER ,	Omni Spectra	10406	
Waveguide	WR42 , DIRECTIONAL COUPLER , SQUARE COVER	Penn Engineering Components	5034	111G-10 DB
Waveguide	WR42 , 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 CROSSGUIDE COUPLER , UG595-U ,	FXR/Microlab	K612DF	
Waveguide	WR42 , DIRECTIONAL MIXER COUPLER , 18 TO 26.5 GHz	Agilent Technologies	08747-60013	
Waveguide	WR42 , DUAL ARM - DUAL DIRECTIONAL COUPLER , 10 dB	MDC, Microwave Development Corp	51042-011	
Waveguide	WR42 , E PLANE BEND - 90 DEGREES , 18 TO 26.5 GHz	Maury Microwave	K125A	
Waveguide	WR42 , E-BEND	Dorado International	BE-42	
Waveguide	WR42 , E-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz	Waveline	832	
Waveguide	WR42 , E-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz , C	Waveline	832-1	
Waveguide	WR42 , E-BLEND 90 DEGREE ELBOW , 18 TO 26.5 GHz ,	Waveline	832-2	
Waveguide	WR42 , E-H Tuner , ADJUSTABLE , 18 TO 26.5 GHz , S	Dorado International	EHT-42	
Waveguide	WR42 , E-H Tuner , UG-595/U FLANGE , 18 TO 26.5 GH	FXR/Microlab	K312CF	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 , E-PLANE BEND	FXR/Microlab	K623BF	
Waveguide	WR42 , E-PLANE BEND , 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 COVER
Waveguide	WR42 , E-PLANE BEND , GENERIC MANUFACTURE	Test & Measurement Group	WR42-E-BEND	SQUARE CHOKE
Waveguide	WR42 , E-PLANE BEND , SQUARE COVER	Flann Microwave Instruments	20460	
Waveguide	WR42 , E-PLANE ELBOW , SQUARE COVER , 18 TO 26.5 G	MDC, Microwave Development Corp	65042-001	
Waveguide	WR42 , FILTER , SQUARE COVER	Dorado International	FI-42	
Waveguide	WR42 , FIXED ATTENUATOR , 10 dB , 18 TO 26.5 GHz	MDC, Microwave Development Corp	76042-003	
Waveguide	WR42 , FIXED ATTENUATOR , 10dB , 18 TO 26.5 GHz	Dorado International	FA-42-10	
Waveguide	WR42 , FIXED ATTENUATOR , 18 TO 26.5 GHz , COVER	Waveline	806	-10
Waveguide	WR42 , FIXED ATTENUATOR , 20 dB , 18 TO 26.5 GHz	MDC, Microwave Development Corp	76042-004	
Waveguide	WR42 , FIXED ATTENUATOR , 20 dB , SQUARE COVER	Microtech	239606-20	
Waveguide	WR42 , FIXED ATTENUATOR , 20dB , 18 TO 26.5 GHz	Dorado International	FA-42-20	
Waveguide	WR42 , FIXED ATTENUATOR , 30dB , 18 TO 26.5 GHz	Dorado International	FA-42-30	
Waveguide	WR42 , FIXED ATTENUATOR , SQUARE COVER	Appollo	13848-11	-2
Waveguide	WR42 , FIXED ATTENUATOR , SQUARE COVER	Quasar	QFA20SQB442	442-B-20 DB
Waveguide	WR42 , FIXED ATTENUATOR , SQUARE COVER	Quasar	QFA20SQB442	442-B-40
Waveguide	WR42 , FLEXIBLE / TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR42-FLEX	12"
Waveguide	WR42 , FLEXIBLE / TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR42-FLEX	8"
Waveguide	WR42 , FLEXIBLE / TWISTABLE , , SQUARE COVER , BRA	Microtech	MTPS42-500-V	12"
Waveguide	WR42 , FLEXIBLE/TWIST	Appollo	87568-1	12"
Waveguide	WR42 , FREQUENCY METER , 18 TO 26.5 GHz	Agilent Technologies	K532A	
Waveguide	WR42 , FULL BAND MODULATOR , SQUARE COVER , 18 TO	Hughes Aircraft	45210H-2000	
Waveguide	WR42 , FULLBAND ISOLATOR	Millitech	FBI-42	-SSHS0
Waveguide	WR42 , FULLBAND ISOLATOR	Millitech	FBI-42	-SSES0
Waveguide	WR42 , FULLBAND ISOLATOR	Millitech	FBI-42	-S0000
Waveguide	WR42 , HARMONIC MIXER , 18 TO 26.5 GHz	Tektronix	WM490K	
Waveguide	WR42 , H-BEND	Dorado International	BH-42	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 , H-BEND 90 DEGREE ELBOW , 18 TO 26.5 GHz , C	Waveline	833	
Waveguide	WR42 , H-BEND ELBOW , SQUARE COVER , 18 TO 26.5 GH	MDC, Microwave Development Corp	65042-002	
Waveguide	WR42 , HIGH DIRECTIVITY DIRECTIONAL COUPLER , 3-PO	Quasar	DC20-DQB	442442442B 20 DB
Waveguide	WR42 , HIGH POWER TERMINATION , SQUARE , 18 TO 26.	DeMornay-Bonardi / Systron Donner	DBE-461	
Waveguide	WR42 , H-PLANE 90 DEGREE ELBOW , 18 TO 26.5 GHz ,	Waveline	833-1	
Waveguide	WR42 , H-PLANE BEND , 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 , ROUND CHOKE / SQUARE COVER	Waveline	80046	
Waveguide	WR42 , H-PLANE TEE , SQUARE COVER , 18 TO 26.5 GHz	Dorado International	HPT-42	
Waveguide	WR42 , HYBRID TEE , 18 TO 26.5 GHz	FXR/Microlab	K622A	
Waveguide	WR42 , HYBRID TEE , 18 TO 26.5 GHz , SQUARE COVER	MDC, Microwave Development Corp	50042-167	
Waveguide	WR42 , ISOLATOR , 18 TO 26.5 GHz	MDC, Microwave Development Corp	58042-567	
Waveguide	WR42 , ISOLATOR , 18 TO 26.5 GHz , 30 dB	Maury Microwave	K750B	
Waveguide	WR42 , ISOLATOR , INSERTION LOSS <1.5 dB , ISOLATI	Agilent Technologies	0960-0081	
Waveguide	WR42 , ISOLATOR , SQUARE COVER , 18 TO 26.5 GHz	Dorado International	4IWF22-1	
Waveguide	WR42 , LOW PASS FILTER , 18 TO 26.5 GHz	Flann Microwave Instruments	20280	
Waveguide	WR42 , LOW PASS FILTER , 31 GHz CUTOFF	Agilent Technologies	K362A	
Waveguide	WR42 , LOW POWER FIXED TERMINATION , SQAURE COVER	Penn Engineering Components	7134-1B	
Waveguide	WR42 , LOW POWER LOAD , SQAURE COVER , 18 TO 26.5	Microwave Development Labs	42LW36-1F	
Waveguide	WR42 , LOW POWER TERMINATION , SQUARE , 18 TO 26.5	DeMornay-Bonardi / Systron Donner	DBE-450	
Waveguide	WR42 , LOW POWER TERMINATION , SQUARE COVER , 18 T	ARRA Inc.	42-660	
Waveguide	WR42 , LOW POWER TERMINATION , SQUARE COVER , 18 T	Microtech	219829	
Waveguide	WR42 , LOW POWER TERMINATION , SQUARE COVER , GENE	Test & Measurement Group	WR42-LP-TERM	
Waveguide	WR42 , LOW POWER TERMINATION , UG595/U , 18 TO 26.	FXR/Microlab	K501AF	
Waveguide	WR42 , LOW VSWR TERMINATION , UG-595/U , 18 TO 26.	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	580K/595	
Waveguide	WR42 , LOWE POWER TERMINATION , SQUARE COVER , 18	MDC, Microwave Development Corp	62042-001	
Waveguide	WR42 , MAGIC TEE , ROUND FLANGE	Waveline	886	-E
Waveguide	WR42 , MAGIC TEE , ROUND FLANGE	Waveline	886	-H

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 , 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 , MEDIUM POWER DUMMY LOAD , 18 TO 26.5 GHz ,	Waveline	881	
Waveguide	WR42 , MEDIUM POWER TERMINATION , SQUARE , 18 TO 2	ARRA Inc.	42-925	
Waveguide	WR42 , MICROMETER CONTROL Tuner , 18 TO 26.5 GHz	Waveline	882	
Waveguide	WR42 , MICROMETER DRIVE ADJUSTABLE SHORT , 18 TO 2	Agilent Technologies	K920B	
Waveguide	WR42 , MIXER , 18 TO 26.5 GHz , BNC	Scientific Atlanta	13-18	
Waveguide	WR42 , MOVING LOAD , UNCALIBRATED DRIVE , 18 TO 26	Agilent Technologies	K914B	
Waveguide	WR42 , MULTIHOLE DIRECTIONAL COUPLER , 10 dB , 18	Omega Microwave	3310C	
Waveguide	WR42 , MULTIHOLE DIRECTIONAL COUPLER , 20 dB , 18	Omega Microwave	3310E	
Waveguide	WR42 , MULTIHOLE DIRECTIONAL COUPLER , 20 dB , 18	Systron Donner / DeMornay-Bonardi	DBE-675-20	
Waveguide	WR42 , ONE" STRAIGHT SECTION , SQUARE COVER , 18 T	Baytron Corp./ Aerowave Inc. / M/A COM	3-42-601	
Waveguide	WR42 , PIN SWITCH , 25ns SPDT INDIV. DUAL Bias , 1	Hughes Aircraft	47970H-2227S	
Waveguide	WR42 , POWER SENSOR , 18 TO 26.5 GHz , SQUARE FLAN	Boonton	51035-4K	
Waveguide	WR42 , PRECISION ATTENUATOR , 18 TO 26.5 GHz	DeMornay-Bonardi / Systron Donner	DBE-410	
Waveguide	WR42 , PRECISION MAGIC TEE , SQUARE , 18 TO 26.5 G	DeMornay-Bonardi / Systron Donner	DBE-520	
Waveguide	WR42 , PRECISION MAGIC TEE , SQUARE , 18 TO 26.5 G	Systron Donner / DeMornay-Bonardi	DBE-650	
Waveguide	WR42 , PROFRAMMABLE ROTARY PHASE CHANGER , 18 TO 2	Flann Microwave Instruments	20670	
Waveguide	WR42 , PROGRAMMABLE ROTARY ATTENUATOR , 18 TO 26.5	Flann Microwave Instruments	20611	
Waveguide	WR42 , PROGRAMMABLE ROTARY ATTENUATOR , 18 TO 26.5	Flann Microwave Instruments	20620	
Waveguide	WR42 , RECTANGULAR TO CIRCULAR TRANSITION , 18.0 T	Systron Donner / DeMornay-Bonardi	DBE-030	
Waveguide	WR42 , ROTARY JOINT , 18 TO 26.5 GHz	Maury Microwave	K851A	
Waveguide	WR42 , ROTARY JOINT , SQUARE COVER	Diamond Antenna & Microwave Corp.	1045	
Waveguide	WR42 , ROTARY JOINT , SQUARE COVER	Kelvin Microwave Corp.	1114X	
Waveguide	WR42 , SHUNT TEE , UG-595/U FLANGE , 18 TO 26.5 GH	FXR/Microlab	K621AF	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 , SINGLE ENDED BROADBAND MIXER , SQUARE , 18	Systron Donner / DeMornay-Bo	110571	
Waveguide	WR42 , SLIDE SCREW Tuner , DUAL MICROMETER DRIVE ,	Agilent Technologies	K870A	
Waveguide	WR42 , SLIDING TERMINATION , UG-595/U , 18 TO 26.5	FXR/Microlab	K502AF	
Waveguide	WR42 , SLOTTED SECTION , 18 TO 26.5 GHz	Agilent Technologies	K815B	
Waveguide	WR42 , STEPPER MOTOR DRIVEN SWITCH , 18 TO 26.5 G	Hughes Aircraft	45510H-2002	
Waveguide	WR42 , STRAIGHT SECTION , 18 TO 26.5 GHz , 4"	Maury Microwave	K101A4	
Waveguide	WR42 , STRAIGHT SECTION , 18 TO 26.5 GHz , CHOKE/C	Waveline	841-1	
Waveguide	WR42 , TAPERED ADAPTER FOR USE WITH 11517A MIXER ,	Agilent Technologies	11519A	
Waveguide	WR42 , TERMINATION , 0.5W , SQUARE COVER , 18 TO 2	Dorado International	FT-42	
Waveguide	WR42 , TERMINATION , SQUARE FLANGE , 18 TO 26.5 GH	Millitech	WTR-42-S0000	
Waveguide	WR42 , TUNABLE DETECTOR , POSITIVE POLARITY , 18 T	Hughes Aircraft	47310H-2111	
Waveguide	WR42 , VARIABLE ATTENUATOR , 0.5 - 30 dB , 18 TO 2	Dorado International	VA-42	
Waveguide	WR42 , VARIABLE ATTENUATOR , 30 dB , SQUARE COVER	ARRA Inc.	42-535-30	
Waveguide	WR42 , VARIABLE ATTENUATOR , DIRECT READING , 18 T	Agilent Technologies	K382A	
Waveguide	WR42 , VARIABLE ATTENUATOR , MICROMETER , 18 TO 26	Aircom Microwave	180K00	
Waveguide	WR42 SQUARE COVER TO WR42 ROUND COVER ADAPTER , 18	Waveline	850-1	
Waveguide	WR42 STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR42-STRAIGHT	1 1/4"
Waveguide	WR42 STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR42-STRAIGHT	1"
Waveguide	WR42 TO 2.4 mm (f) COAXIAL ADAPTER , SQUARE COVER	Flann Microwave Instruments	20093-TF30	
Waveguide	WR42 TO APC 3.5 ADAPTER , 18 TO 26.5 GHz , 1.10 MA	Maury Microwave	K200A1	
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	K281C	
Waveguide	WR42 TO SMA (f) ADAPTER , 18 TO 26.5 GHz , 1.10 MA	Maury Microwave	K210C1	
Waveguide	WR42 TO SMA (f) ADAPTER , COVER	Appollo	13595	
Waveguide	WR42 TO SMA (f) ADAPTER , COVER	GHz Microwave	A9498	
Waveguide	WR42 TO SMA (f) ADAPTER , COVER	Microwave Development Labs	42AC216	
Waveguide	WR42 TO SMA (f) ADAPTER , COVER	Mitec	M0927-11-06	
Waveguide	WR42 TO SMA (f) END LAUNCH ADAPTER , 18 TO 26.5 GH	Maury Microwave	K233A8	
Waveguide	WR42 TO SMA (m) ADAPTER , COVER	Microwave Development Labs	42AC39	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR42 TO SMA (m) END LAUNCH ADAPTER , 19 TO 26.5 GH	Maury Microwave	K223F25	
Waveguide	WR42 TO TYPE K (f) ADAPTER , COVER	GHz Microwave	A8052	
Waveguide	WR42 TO TYPE K (f) ADAPTER , SQUARE COVER	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	410K/595/KF	
Waveguide	WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO	Anritsu	35WR42KF	
Waveguide	WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO	Flann Microwave Instruments	20093-KF20	
Waveguide	WR42 TO TYPE K (f) ADAPTER , SQUARE COVER , 18 TO	GHz Microwave	8565	
Waveguide	WR42 TO TYPE K (f) COAXIAL ADAPTOR , 18 TO 26.5 GH	Dorado International	WA-42K	
Waveguide	WR42 TO TYPE K (m) ADAPTER , SQUARE COVER , 18 TO	Cernex, Inc.	CWK422404M	
Waveguide	WR42 TO TYPE K ADAPTER , SQUARE FLANGE , 18 TO 26.	MDC, Microwave Development Corp	63042-001	
Waveguide	WR42 TO WR34 LINEAR TRANSITION , SQUARE COVER	Dorado International	WLT42-34	
Waveguide	WR42 TO WR51 TRANSITION , COVER/U-COVER	Waveline	5194-C	
Waveguide	WR42 TO WR51 TRANSITION , SQUARE COVER , 4 1/2"	GHz Microwave	KN-170	
Waveguide	WR42 TO WR51 TRANSITION , U-CHOKE/COVER	Waveline	5194-D	
Waveguide	WR430 , DUMMY LOAD , 1.7 TO 2.6 GHz , TRANSVERSE F	FXR/Microlab	WB-0015	
Waveguide	WR430 , DUMMY LOAD , 1.7 TO 2.6 GHz , TRANSVERSE F	FXR/Microlab	WB-A08	
Waveguide	WR430 , DUMMY LOAD , 1.70 TO 2.60 GHz	FXR/Microlab	WE-0015	
Waveguide	WR430 , SLOTTED LINE , 1.7 TO 2.6 GHz	FXR/Microlab	R101B	
Waveguide	WR475D24 , DOUBLE RIDGE TERMINATION	Microwave Engineering Corp	R81-148	
Waveguide	WR5 , E-PLANE 90 DEGREE BEND , 140 TO 220 GHz	FXR/Microlab	G623A	
Waveguide	WR5 , E-PLANE TEE , 140 TO 220 GHz	FXR/Microlab	G620A	
Waveguide	WR5 , FREQUENCY METER	FXR/Microlab	G413A	
Waveguide	WR5 , H-PLANE SHUNT TEE , 140 TO 220 GHz	FXR/Microlab	G621A	
Waveguide	WR5 , HYBRID TEE , 4-TERMINAL , 140 TO 220 GHz	FXR/Microlab	G622A	
Waveguide	WR5 , PHASE SHIFTER , 140 TO 200 GHz	FXR/Microlab	G163A	
Waveguide	WR5 , PHASE SHIFTER , 140 TO 220 GHz	FXR/Microlab	G314A	
Waveguide	WR5 TO CIRCULAR ADAPTER , 140 TO 220 GHz	FXR/Microlab	G635R	
Waveguide	WR51 , CROSSGUIDE DIRECTIONAL COUPLER , 15 TO 22 G	Waveline	5169	-20
Waveguide	WR51 , CRYSTAL Mount FIXED , BROADBAND , 15 TO 22	Waveline	5116	
Waveguide	WR51 , E-BEND 90 DEGREE ELBOW , 15 TO 22 GHz , COV	Waveline	5132-2	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR51 , FIXED ATTENUATOR , 15 TO 22 GHz , COVER	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 , H-BEND 90 DEGREE ELBOW , 15 TO 22 GHz , COV	Waveline	5133-2	
Waveguide	WR51 , LOW POWER TERMINATION , SQUARE COVER	GHz Microwave	SP-2047	
Waveguide	WR51 , ROTARY VANE ATTENUATOR , 14.5 TO 22 GHz	Flann Microwave Instruments	1911	
Waveguide	WR51 , SLIDE SCREW Tuner , 15 TO 22 GHz , COVER	Waveline	5183	
Waveguide	WR51 , SLIDING LOW POWER TERMINATION , 15 TO 22 GH	Waveline	5153	
Waveguide	WR51 TO WR42 ADAPTER , TYPE N TO TYPE K	Agilent Technologies	NK292A	
Waveguide	WR51 TO WR62 ADAPTER , FREQUENCY RANGE 15 TO 18 GH	Agilent Technologies	NP292A	
Waveguide	WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17	Baytron Corp./ Aerowave Inc. / M/A COM	3-06-300	/8
Waveguide	WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17	Baytron Corp./ Aerowave Inc. / M/A COM	3-06-300	/10 DB
Waveguide	WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17	Baytron Corp./ Aerowave Inc. / M/A COM	3-06-300S	/20%
Waveguide	WR6 , STANDARD UNI-DIRECTIONAL COUPLER , 110 TO 17	Baytron Corp./ Aerowave Inc. / M/A COM	3-06-400	/3 DB
Waveguide	WR62 , 2 WATT TERMINATION , SQUARE COVER , 12.4 TO	Dielectric	810000-807	
Waveguide	WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , CHOK	Waveline	741-1	
Waveguide	WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , COVE	Waveline	741	
Waveguide	WR62 , 3" STRAIGHT SECTION , 12.4 TO 18 GHz , COVE	Waveline	741-2	
Waveguide	WR62 , 6 " TWIST , SQUARE CHOKE , 12.4 TO 18 GHz	Omega Microwave	749X2	
Waveguide	WR62 , ADJUSTABLE ATTENUATOR PAD , 12.4 TO 18 GHz	Waveline	709	
Waveguide	WR62 , ADJUSTABLE SHORT	Agilent Technologies	P920B	
Waveguide	WR62 , ATTENUATOR , PRECISION DIRECT READING , 0 T	Agilent Technologies	P382A	
Waveguide	WR62 , ATTENUATOR-FIXED PAD , SQUARE COVER , 12.4	Omega Microwave	149	
Waveguide	WR62 , BROADWALL DIRECTIONAL COUPLER , 12.4 TO 18	Waveline	774	-30
Waveguide	WR62 , CALIBRATION KIT , 12.4 TO 18 GHz	Agilent Technologies	P11644A	
Waveguide	WR62 , CARRIAGE SLOTTED SECTION , USE W/809B/C , 1	Agilent Technologies	P810B	
Waveguide	WR62 , CROSSGUIDE DIRECTIONAL COUPLER , 12.4 TO 18	Waveline	770	
Waveguide	WR62 , CRYSTAL DETECTOR , FREQUENCY 12 TO 18 GHz	Agilent Technologies	P424A	
Waveguide	WR62 , CRYSTAL DETECTOR , FREQUENCY 12 TO 18 GHz	Agilent Technologies	P424A	002

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR62 , CRYSTAL MIXER , 12.4 TO 18 GHz , KNOB CONTR	Scientific Atlanta	13A-12	
Waveguide	WR62 , DIR. READING VARIABLE ATTENUATOR , 0-20 dB	Agilent Technologies	P375A	
Waveguide	WR62 , DIRECT READING ATTENUATOR , CHOKE/CHOKE , 1	ARRA Inc.	62-515-25-2	
Waveguide	WR62 , DIRECT READING ATTENUATOR , SQUARE COVER ,	FXR/Microlab	Y155A	
Waveguide	WR62 , DIRECTIONAL COUPLER , 10 dB , FOR P8747A	Agilent Technologies	08747-60019	
Waveguide	WR62 , DIRECTIONAL COUPLER , 12 TO 18 GHz , 20 dB	Agilent Technologies	P752D	
Waveguide	WR62 , DIRECTIONAL COUPLER , FREQUENCY 12 TO 18 GH	Agilent Technologies	P752C	
Waveguide	WR62 , DIRECTIONAL COUPLER , FREQUENCY 12.4 TO 18	Agilent Technologies	P752A	
Waveguide	WR62 , E BEND 90 DEGREE ELBOW , 12.4 TO 18 GHz , C	Waveline	732	
Waveguide	WR62 , E-BEND 90 DEGREE ELBOW , 12.4 TO 18 GHz , C	Waveline	732-1	
Waveguide	WR62 , E-H Tuner , MICROMETER , 12.4 TO 18 GHz	FXR/Microlab	Y312C	
Waveguide	WR62 , E-PLANE BEND , 180 DEGREES , SQUARE COVER /	ARRA Inc.	AW1807	
Waveguide	WR62 , E-PLANE BEND , 60 DEGREES , SQUARE COVER /	Systron Donner / DeMornay-Bo nardi	DBF-223	
Waveguide	WR62 , E-PLANE BEND , 90 DEGREES , SQUARE COVER /	FXR/Microlab	Y623B	
Waveguide	WR62 , E-PLANE BEND , 90 DEGREES , SQUARE COVER /	Systron Donner / DeMornay-Bo nardi	DBF-224	
Waveguide	WR62 , E-PLANE TEE	Systron Donner / DeMornay-Bo nardi	DBF-610	
Waveguide	WR62 , FINNED DUMMY LOAD , SQUARE COVER , 12.4 TO	FXR/Microlab	WF-0065	
Waveguide	WR62 , FIXED ATTENUATOR , 12.4 TO 18 GHz , 3 dB	Waveline	707-3	
Waveguide	WR62 , FIXED ATTENUATOR , SQUARE COVER , 12.4 TO 1	FXR/Microlab	Y175A	
Waveguide	WR62 , FIXED ATTENUATOR PAD, SQUARE COVER , 12.4 T	FXR/Microlab	Y168B	
Waveguide	WR62 , FIXED SHORT , 12.4 TO 18 GHz	Maury Microwave	P344A	
Waveguide	WR62 , FIXED TERMINATION , 12.4 TO 18 GHz	Maury Microwave	P301A	
Waveguide	WR62 , FIXED TERMINATION , SQAURE COVER , 3" , 12.	FXR/Microlab	Y501C	
Waveguide	WR62 , FIXED TERMINATION , SQAURE COVER , 5" , 12.	FXR/Microlab	Y501A	
Waveguide	WR62 , FIXED TERMINATION , SQUARE COVER , 12.4 TO	MCS	P-215	
Waveguide	WR62 , FREQUENCY METER , 12.4 TO 18 GHz	Agilent Technologies	P532A	
Waveguide	WR62 , H-BEND 90-DEGREE ELBOW , 12.4 TO 18 GHz , C	Waveline	733	
Waveguide	WR62 , HIGH POWER FIXED TERMINATION , SQUARE , 12.	Omega Microwave	719	
Waveguide	WR62 , HIGH POWER LOAD , 12.4 TO 18 GHz , 250W MAX	Waveline	782	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12.	DeMornay-Bonardi / Systron Donner	DBF-461	
Waveguide	WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12.	Microwave Development Labs	S-51271-2	
Waveguide	WR62 , HIGH POWER TERMINATION , SQUARE COVER , 12.	Systron Donner / DeMornay-Bonardi	DBF-461	
Waveguide	WR62 , H-PLANE BEND , 90 DEGREES , SQUARE COVER /	FXR/Microlab	Y624B	
Waveguide	WR62 , H-PLANE BEND , SQUARE COVER / COVER	DeMornay-Bonardi / Systron Donner	DBF-234	
Waveguide	WR62 , H-PLANE BEND , SQUARE COVER / COVER	PRD/Harris Farinon	467	
Waveguide	WR62 , H-PLANE TEE	FXR/Microlab	Y621A	
Waveguide	WR62 , H-PLANE TEE	Systron Donner / DeMornay-Bonardi	DBF-620	
Waveguide	WR62 , KNOB CONTROL ADJUSTABLE SHORT , 12.4 TO 18	Waveline	762	
Waveguide	WR62 , LEVEL SET ATTENUATOR , 0-20 dB , 12.4 TO 18	PRD/Harris Farinon	158-A	
Waveguide	WR62 , LEVEL SET ATTENUATOR , 0-40 dB , 12.4 TO 18	PRD/Harris Farinon	158-B	
Waveguide	WR62 , LOW PASS FILTER , PASS 12.4 TO 18 GHz , STO	Agilent Technologies	P362A	
Waveguide	WR62 , LOW POWER FIXED TERMINATION , SQUARE COVER	Omega Microwave	649	
Waveguide	WR62 , LOW POWER TERMINATION , 1" , SQUARE COVER ,	ESI - Electro Scientific	D-6143-1	
Waveguide	WR62 , LOW POWER TERMINATION , 1" , SQUARE COVER ,	Waveline	70197	
Waveguide	WR62 , LOW POWER TERMINATION , 12.4 TO 18 GHz , 1W	Waveline	753	
Waveguide	WR62 , LOW POWER TERMINATION , SQUARE COVER , 12.4	MCS	P-210	
Waveguide	WR62 , LOW POWER TERMINATION , SQUARE COVER , 12.4	Alpha Industries/TRG/Mi-Wave/Quineter	KU580	
Waveguide	WR62 , LOW POWER TERMINATION , SQUARE COVER , 12.4	Microwave Associates	685	
Waveguide	WR62 , MAGIC HYBRID TEE , 12.4 TO 18 GHz	Agilent Technologies	P845A	
Waveguide	WR62 , MAGIC HYBRID TEE MATCHED , 12.4 TO 18 GHz ,	Waveline	758	
Waveguide	WR62 , MAGIC TEE	Cubic Corp.	CU91-120	
Waveguide	WR62 , MAGIC TEE	Microwave Associates	50778	
Waveguide	WR62 , MAGIC TEE	Waveline	70490	
Waveguide	WR62 , MANUAL SWITCH , SINGLE PORT/DOUBLE THROW ,	Systron Donner / DeMornay-Bonardi	DBF-614-1	
Waveguide	WR62 , MANUAL WAVEGUIDE SWITCH , 12.4 TO 18 GHz	Waveline	778-E	
Waveguide	WR62 , MANUAL WAVEGUIDE SWITCH , 12.4 TO 18 GHz	Waveline	778-H	
Waveguide	WR62 , MATCHED MAGIC TEE	DeMornay-Bonardi / Systron Donner	DBF-655	
Waveguide	WR62 , MECHANICAL SWITCH , 4-PORT , 12.4 TO 18 GHz	FXR/Microlab	Y641A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR62 , MEDIUM POWER LOAD , SQUARE COVER , 12.4 TO	Alpha Industries/TRG/Mi-Wave/ Quinctor	KU581	
Waveguide	WR62 , MICROMETER READOUT ADJUSTABLE SHORT , 12.4	Waveline	761	
Waveguide	WR62 , MIXER , 12.4 TO 18 GHz , SMA (f/f)	Norsal	MG12-18	
Waveguide	WR62 , MOVING LOAD ,12.4 TO 18 GHz	Agilent Technologies	P914A	
Waveguide	WR62 , MOVING SHORT	Agilent Technologies	08747-60007	
Waveguide	WR62 , MOVING SHORT	Agilent Technologies	08747-60014	
Waveguide	WR62 , PHASE SHIFTER , 12.4 TO 18 GHz	Waveline	708	
Waveguide	WR62 , PHASE SHIFTER , DIRECT READING , 0 TO 360 D	Agilent Technologies	P885A	
Waveguide	WR62 , PRECISION ROTARY VANE ATTENUATOR , 12.4 TO	Waveline	722	
Waveguide	WR62 , RECTANGULAR TO CIRCULAR TRANSITION , 12.4 T	Systron Donner / DeMornay-Bo nardi	DBF-030	
Waveguide	WR62 , ROTARY JOINT , SINGLE CHANNEL I STYLE , 12.	Diamond Antenna & Microwave Corp	20-945	
Waveguide	WR62 , ROTARY VANE ATTENUATOR , 12.4 TO 18 GHz , P	Waveline	722-R	
Waveguide	WR62 , SHUNT TEE , 12.4 TO 18 GHz	Agilent Technologies	P841A	
Waveguide	WR62 , SLIDE SCREW Tuner , FREQUENCY 12.4 TO 18 GH	Agilent Technologies	P870A	
Waveguide	WR62 , SLIDING TERMINATION , 12.4 TO 18 GHz , 1.01	Maury Microwave	P313A	
Waveguide	WR62 , SLIDING TERMINATION , 12.4 TO 18 GHz , HIGH	Maury Microwave	P314	
Waveguide	WR62 , STRAIGHT SECTION , 12.4 TO 18 GHz	Maury Microwave	P101B4	
Waveguide	WR62 , STRAIGHT SECTION , 12.4 TO 18 GHz	Maury Microwave	P103A5	
Waveguide	WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / CHOK	ARRA Inc.	62-220-02-1	
Waveguide	WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / CHOK	DeMornay-Bonardi / Systron Do nner	DBF-010	
Waveguide	WR62 , STRAIGHT SECTION , 2" , SQUARE COVER / COVE	FXR/Microlab	Y630C	
Waveguide	WR62 , STRAIGHT SECTION , 3" , SQUARE CHOKE / COVE	Systron Donner / DeMornay-Bo nardi	SDO62700064	
Waveguide	WR62 , STRAIGHT SECTION , 6" , GENERIC MANUFACTURE	Test & Measurement Group	WR62-STRAIGHT	
Waveguide	WR62 , STRAIGHT SECTION , SQUARE COVER , 12.4 TO 1	MDC, Microwave Development Corp	66062-2-5	
Waveguide	WR62 , SUPER HIGH POWER DUMMY LOAD , SQUARE COVER	FXR/Microlab	WG-0065	
Waveguide	WR62 , TAPER SECTION RIGID GUIDE FOR 11517A MIXER	Agilent Technologies	11518A	
Waveguide	WR62 , TEE , SQUARE COVER	Waveline	786	
Waveguide	WR62 , TERMINATION , FREQUENCY 12.4 TO 18 GHz	Agilent Technologies	P910A	
Waveguide	WR62 , Transmission & REFLECTION TEST UNIT , 12.4	Agilent Technologies	P8747A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR62 , TWIST , SQUARE COVER , 12.4 TO 18 GHz	FXR/Microlab	Y625A	
Waveguide	WR62 , ULTRA HIGH POWER LIQUID COOLED DUMMY LOAD ,	Waveline	784	
Waveguide	WR62 , UNFINNED DUMMY LOAD WITH HEAT SINK Mount ,	FXR/Microlab	WE-C23	
Waveguide	WR62 , VARIABLE ATTENUATOR , SQUARE CHOKE , 12.4 T	Mid Century Microwave Gear	MR048471	
Waveguide	WR62 , VARIABLE ATTENUATOR , SQUARE COVER , 12.4 T	DeMornay-Bonardi / Systron Do	DBF-430	
Waveguide	WR62 , VARIABLE ATTENUATOR , SQUARE COVER , 12.4 T	Systron Donner / DeMornay-Bo	DBF-430	
Waveguide	WR62 , VARIABLE ATTENUATOR , SQUARE COVER , KNOB ,	ARRA Inc.	KU520A	
Waveguide	WR62 , VARIABLE ATTENUATOR , SQUARE COVER/CHOKE ,	ARRA Inc.	KU520-12A	
Waveguide	WR62 , VARIABLE SHIELDED ATTENUATOR , 12.4 TO 18 G	Waveline	711	
Waveguide	WR62 TO APC (f) ADAPTER , SQUARE COVER	Microwave Engineering Corp	P40-7A	
Waveguide	WR62 TO APC7 ADAPTER , 12.4 TO 18 GHz	Waveline	701-APC7	
Waveguide	WR62 TO APC-7 ADAPTER , FREQUENCY 12.4 TO 18 GHz	Agilent Technologies	P281B	013
Waveguide	WR62 TO APC-7 ADAPTER , FREQUENCY 12.4 TO 18 GHz	Agilent Technologies	P281B	
Waveguide	WR62 TO APC7 END LAUNCH ADAPTER , 12.4 TO 18 GHz ,	Maury Microwave	P229A1	
Waveguide	WR62 TO COAXIAL ADAPTER , FREQUENCY 12.4 TO 18 GHz	Agilent Technologies	P281C	013
Waveguide	WR62 TO SMA (f) ADAPTER , SQUARE COVER	Systron Donner / DeMornay-Bo	DBF-058	
Waveguide	WR62 TO SMA (f) ADAPTER , SQUARE COVER , 12.4 TO 1	Microwave Engineering Corp	P40-3A	
Waveguide	WR62 TO SMA (m) ADAPTER , SQUARE COVER , 12.4 TO 1	Microwave Engineering Corp	P40-128	
Waveguide	WR62 TO TM (m) ADAPTER , SQUARE COVER , 12.4 TO 18	Microwave Engineering Corp	P40-TM	
Waveguide	WR62 TO WR28 TAPERED TRANSITION , SQUARE COVER , 3	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinstar	KU62A	
Waveguide	WR62 TO WR75 ADAPTER , FREQUENCY 12.4 TO 15GHz	Agilent Technologies	MP292B	
Waveguide	WR650D28 , CROSS GUIDE COUPLER , 6.50 TO 18 GHz	CMT, Continental Microwave & Tool Co	DRCC650	-3-N-F
Waveguide	WR75 , 6" STRAIGHT SECTION , SQUARE COVER TO COVER	Waveline	7542-2	
Waveguide	WR75 , 60 DEGREE E PLANE ELBOW , 10 TO 15 GHz , CO	Waveline	7528-2	
Waveguide	WR75 , 90 DEGREE E-BEND ELBOW , 10 TO 15 GHz , COV	Waveline	7532-2	
Waveguide	WR75 , 90 DEGREE TWIST , 10 TO 15 GHz , COVER/COVE	Waveline	7590-2	
Waveguide	WR75 , ADJUSTABLE TERMINATION , 10 TO 15 GHz	Waveline	7553	
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

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR75 , BROAD WALL DIRECTIONAL COUPLER , 10 TO 15 G	Waveline	7574	-10
Waveguide	WR75 , COAXIAL SWITCH , SMA , 4-PORT , 117 VAC	Sector Microwave Industries	755HPS	
Waveguide	WR75 , CRYSTAL DETECTOR , FREQUENCY 10 TO 15 GHz	Agilent Technologies	M424A	
Waveguide	WR75 , CRYSTAL DETECTOR , FREQUENCY 10 TO 15 GHz	Agilent Technologies	M424A	003
Waveguide	WR75 , DIRECTIONAL COUPLER , 10 TO 15 GHz	Agilent Technologies	M752D	-20
Waveguide	WR75 , DIRECTIONAL COUPLER , 10.0 TO 15.0 GHz	Systron Donner / DeMornay-Bo	DBFA-675	
Waveguide	WR75 , FIXED LOW POWER TERMINATION , 10 TO 15 GHz	Waveline	7554	
Waveguide	WR75 , FIXED TERMINATION	Waveline	92777	
Waveguide	WR75 , FREQUENCY METER , 10 TO 15.5 GHz	Agilent Technologies	M532A	
Waveguide	WR75 , ISOLATOR , 10 TO 11.5 GHz , SQUARE COVER	Pamtech	MHG2011	
Waveguide	WR75 , KNOB CONTROL ADJUSTABLE SHORT , 10 TO 15 GH	Waveline	7562	
Waveguide	WR75 , LOW PASS FILTER , 10 TO 15.5 GHz	Agilent Technologies	M362A	
Waveguide	WR75 , MANUAL SWITCH , 10 TO 15 GHz	Waveline	7578-H	
Waveguide	WR75 , MICROMETER DRIVE SLIDING SHORT , 10 TO 15 G	Agilent Technologies	M920A	
Waveguide	WR75 , MICROMETER READOUT ADJUSTABLE SHORT , 10 TO	Waveline	7561	
Waveguide	WR75 , MOVING LOAD , 10 TO 15.5 GHz	Agilent Technologies	M914A	
Waveguide	WR75 , MOVING SHORT , 10 TO 15 GHz	Agilent Technologies	M923A	
Waveguide	WR75 , PHASE CHANGER , 9.84 TO 15.0 GHz , ROTARY V	Flann Microwave Instruments	17063	
Waveguide	WR75 , PHASE SHIFTER , 10 TO 15 GHz , 180 DEGREES	Waveline	7508	
Waveguide	WR75 , PHASE SHIFTER , 10 TO 15 GHz , 180 DEGREES	Waveline	7508-C	
Waveguide	WR75 , PRECISION ROTARY VANE ATTENUATOR , 10 TO 15	Waveline	7522	
Waveguide	WR75 , SLIDING TERMINATION , 10 TO 15 GHz , HIGH P	Maury Microwave	M314	
Waveguide	WR75 , STANDARD MISMATCH , 10 TO 15 GHz , 1.05 VSW	Maury Microwave	M320A	
Waveguide	WR75 , STANDARD MISMATCH , 10 TO 15 GHz , 1.10 VSW	Maury Microwave	M320B	
Waveguide	WR75 , STRAIGHT SECTION , 10 TO 15 GHz , COVER /	Waveline	7541	
Waveguide	WR75 , SWITCH , MINIATURE WEATHERIZED , SMA , DPDT	Logus	MWDM75BSL1X26	117 VAC
Waveguide	WR75 TO APC7 ADAPTER	Maury Microwave	M209D2	
Waveguide	WR75 TO WR90 TRANSITION , COVER / COVER	Waveline	7594A	
Waveguide	WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N	CMT, Continental Microwave & Tool Co	DBCC750-N-F	10 DB

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N	CMT, Continental Microwave & Tool Co	DBCC750-N-F	20 DB
Waveguide	WR750D24 , DOUBLE RIDGE BROADWALL COUPLER , TYPE N	CMT, Continental Microwave & Tool Co	DBCC750-N-F	50 DB
Waveguide	WR750D24 , DUAL DOUBLE RIDGE BROADWALL COUPLER , T	CMT, Continental Microwave & Tool Co	DDBCC750-N-F	20 DB
Waveguide	WR8 , 3-PORT MECHANICAL SWITCH	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	540F	
Waveguide	WR8 , 90 DEGREE E-PLANE BEND	FXR/Microlab	660F	
Waveguide	WR8 , ADJUSTABLE SHORT , 90 TO 140 GHz , MICROMETE	FXR/Microlab	F631A	
Waveguide	WR8 , DIRECTIONAL COUPLER , 10 dB	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	F559-10	
Waveguide	WR8 , DIRECTIONAL COUPLER , 10 dB , MINI-FLANGE	FXR/Microlab	F561-10	
Waveguide	WR8 , DIRECTIONAL COUPLER , 20 dB , MINI-FLANGE	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	F561-20	
Waveguide	WR8 , E-H Tuner , 90 TO 140 GHz , MICROMETER DRIVE	Baytron Corp./ Aerowave Inc. / M/A COM	3N-90	
Waveguide	WR8 , E-H Tuner , MICROMETER-DRIVE	FXR/Microlab	620F	
Waveguide	WR8 , E-PLANE 90 DEGREE BEND , 90 TO 140 GHz	FXR/Microlab	F623A	
Waveguide	WR8 , E-PLANE 90-DEGREE BEND , SQUARE COVER	ARRA Inc.	28-400B	
Waveguide	WR8 , E-PLANE BEND , 90 DEGREES	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	F660	
Waveguide	WR8 , E-PLANE TEE , 90 TO 140 GHz	FXR/Microlab	F620A	
Waveguide	WR8 , FIXED TERMINATION , 90 TO 140 GHz	FXR/Microlab	F501A	
Waveguide	WR8 , FREQUENCY METER WITH MICROMETER READOUT , MI	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	F550	
Waveguide	WR8 , H-PLANE 90 DEGREE BEND , 90 TO 140 GHz	FXR/Microlab	F624A	
Waveguide	WR8 , H-PLANE SHUNT TEE , 90 TO 140 GHz	FXR/Microlab	F621A	
Waveguide	WR8 , HYBRID TEE , 90 TO 140 GHz	FXR/Microlab	F622A	
Waveguide	WR8 , HYBRID TEE , MINI-FLANGE	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	630F	
Waveguide	WR8 , ISOLATOR , 90 TO 140 GHz	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	110F	
Waveguide	WR8 , MICROMETER-DRIVEN ATTENUATOR , MINI-FLANGE	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	523F	
Waveguide	WR8 , MICROMETER-DRIVEN PHASE SHIFTER , MINI-FLANG	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	527F	
Waveguide	WR8 , MODULATOR , 90 TO 140 GHz , MINI-FLANGE	Alpha Industries/TRG/Mi-Wave/Millitech/Quineta	130F	
Waveguide	WR8 , PHASE SHIFTER , 90 TO 140 GHz	FXR/Microlab	F314A	
Waveguide	WR8 , SHORT , 90 TO 140 GHz	FXR/Microlab	F650A	
Waveguide	WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140	Baytron Corp./ Aerowave Inc. / M/A COM	3-08-300	/20 DB
Waveguide	WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140	Baytron Corp./ Aerowave Inc. / M/A COM	3-08-300	/10 DB

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140	Baytron Corp./ Aerowave Inc. / M/A COMM	3-08-401	/3:1
Waveguide	WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140	Baytron Corp./ Aerowave Inc. / M/A COMM	3N-30	/10 DB
Waveguide	WR8 , STANDARD UNI-DIRECTIONAL COUPLER , 90 TO 140	Baytron Corp./ Aerowave Inc. / M/A COMM	3N-40	/6 DB
Waveguide	WR8 , STANDING WAVE INDICATOR	Alpha Industries/TRG/Mi-Wave/ Millitech/Quinctor	741F	
Waveguide	WR8 , STRAIGHT SECTION , 90 TO 140 GHz	FXR/Microlab	F634A	
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	WR8-TRANSITIO	4 HOLE FLANGE
Waveguide	WR8 , TWIST , 90 TO 140 GHz	FXR/Microlab	F625A	
Waveguide	WR90 , 30 DEGREE TWIST	DeMornay-Bonardi / Systron Do nner	DBG-271	
Waveguide	WR90 , 3-CHANNEL RECTANGULAR SWITCH , MANUAL , 8.2	Sivers Lab	PM7305X	
Waveguide	WR90 , 4 PORT TRANSFER SWITCH , MANUALLY CONTROLLE	DeMornay-Bonardi / Systron Do nner	DBG-612-1	
Waveguide	WR90 , 45 DEGREE ELBOW , 8.20 TO 12.4 GHz , COVER/	Waveline	639-2	
Waveguide	WR90 , 90 DEGREE TWIST	DeMornay-Bonardi / Systron Do nner	DBG-274	
Waveguide	WR90 , 90 DEGREE TWIST , 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	Waveline	690	
Waveguide	WR90 , ADJUSTABLE SHORT	Agilent Technologies	X920A	
Waveguide	WR90 , BROAD WALL DIRECTIONAL COUPLER , 8.2 TO 12.	Waveline	674	-10
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	X424A	
Waveguide	WR90 , DIRECT READING PHASE SHIFTER , 0 TO 360 DEG	Agilent Technologies	X885A	
Waveguide	WR90 , DIRECTIONAL COUPLER , 8.2 TO 12.4 GHz , 3 d	Agilent Technologies	X752A	
Waveguide	WR90 , DIRECTIONAL COUPLER , FREQUENCY 8.2 TO 12.4	Agilent Technologies	X752C	
Waveguide	WR90 , E PLANE TEE	DeMornay-Bonardi / Systron Do nner	DBG-610	
Waveguide	WR90 , E-H Tuner , 8.2 TO 12.4 GHz	Agilent Technologies	X880A	
Waveguide	WR90 , E-PLANE 45 DEGREE ELBOW , 8.20 TO 12.4 GHz	Waveline	638	
Waveguide	WR90 , FLAT CHOKE FLANGE , GENERIC MANUFACTURE	Test & Measurement Group	WR90-FLANGECK	
Waveguide	WR90 , FLAT COVER FLANGE , GENERIC MANUFACTURE	Test & Measurement Group	WR90-FLANGE	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR90 , FULL BAND ISOLATOR , 8.20 TO 12.4 GHz	Systron Donner / DeMornay-Bonardi	SD090510017	
Waveguide	WR90 , HIGH POWER TERMINATION	Agilent Technologies	X912A	
Waveguide	WR90 , HIGH POWER TERMINATION	DeMornay-Bonardi / Systron Donner	DBG-464	
Waveguide	WR90 , H-PLANE BEND , 60 DEGREES , COVER / COVER	Systron Donner / DeMornay-Bonardi	DBG-233	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / CHOKE	Aircom Microwave	104X07	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / COVER	Aircom Microwave	104X06	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , CHOKE / COVER	FXR/Microlab	X624B	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , COVER / CHOKE	Aircom Microwave	104X	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , COVER / CHOKE	MCS	X-136	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , COVER / COVER	DeMornay-Bonardi / Systron Donner	DBG-234	
Waveguide	WR90 , H-PLANE BEND , 90 DEGREES , COVER / COVER	PRD/Harris Farinon	463A	
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-H-BEND	COVER/CHOKE 90 DEG
Waveguide	WR90 , H-PLANE SHUNT SERIES TEE	FXR/Microlab	X621A	
Waveguide	WR90 , IN-BAND ADAPTER , 8.2 TO 12.4 GHz	Maury Microwave	X164B	
Waveguide	WR90 , ISOLATOR , 8.2 TO 12.4 GHz , 30 dB	Maury Microwave	X750B	
Waveguide	WR90 , KNOB CONTROL ADJUSTABLE SHORT , 8.20 TO 12.4 GHz	Waveline	662	
Waveguide	WR90 , LOW POWER TERMINATION	ARRA Inc.	90-660P	
Waveguide	WR90 , LOW POWER TERMINATION	ARRA Inc.	CPR90F-660B	
Waveguide	WR90 , LOW POWER TERMINATION , CPR90	Microwave Engineering Corp	X280-LSC	
Waveguide	WR90 , MECHANICAL SWITCH , 8.20 TO 12.40 GHz , 4-P	FXR/Microlab	X641A	
Waveguide	WR90 , MEDIUM POWER DUMMY LOAD , UG-135/U	Waveline	681	
Waveguide	WR90 , MITERED ELBOW 90 DEGREES , 8.20 TO 12.4 GHz	Waveline	636	
Waveguide	WR90 , MITERED ELBOW 90 DEGREES , 8.20 TO 12.4 GHz	Waveline	636-1	
Waveguide	WR90 , MOVING LOAD , FREQUENCY 8.2 TO 12.4 GHz	Agilent Technologies	X914B	
Waveguide	WR90 , MOVING SHORT , 8.20 TO 12.4 GHz	Agilent Technologies	08747-60017	
Waveguide	WR90 , PRECISION DIRECT READING ATTENUATOR , 0 TO 20 dB	Agilent Technologies	X382A	
Waveguide	WR90 , RECTANGULAR TO CIRCULAR TRANSITION , 8.20 TO 12.4 GHz	Systron Donner / DeMornay-Bonardi	DBG-030	
Waveguide	WR90 , SERIES TEE , 8.2 TO 12.4 GHz	Agilent Technologies	X840A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR90 , SHORTING PLATE , UG-135/U COVER	Waveline	696	
Waveguide	WR90 , SLIDE SCREW Tuner , FREQUENCY 8.2 TO 12.4 G	Agilent Technologies	X870A	
Waveguide	WR90 , SLIDING TERMINATION , 8.2 TO 12.4 GHz , PRE	Maury Microwave	X313	
Waveguide	WR90 , SLOTTED SECTION , 8.2 TO 12.4 GHz	Agilent Technologies	X810B	
Waveguide	WR90 , STANDARD MISMATCH , 8.2 TO 12.4 GHz , 1.50	Maury Microwave	X320E	
Waveguide	WR90 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WR90-STRAIGHT	ROUND CHOKE/CHOKE
Waveguide	WR90 , TERMINATION / DUMMY LOAD , 1W	Microwave Development Labs	90LW26-1	E
Waveguide	WR90 , TERMINATION / DUMMY LOAD , 1W	Microwave Development Labs	90LW26-1	
Waveguide	WR90 , Transmission LINE , 8.2 TO 12.4 GHz	Maury Microwave	X103C5	
Waveguide	WR90 , TWIST , GENERIC MANUFACTURE	Test & Measurement Group	WR90-TWIST	COVER/COVER
Waveguide	WR90 , TWIST , SQUARE COVER AND ROUND CHOKE	Microwave Development Labs	90TW18	
Waveguide	WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.05 VSWR	Maury Microwave	X209C2	
Waveguide	WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.10 MAX	Maury Microwave	X209D1	
Waveguide	WR90 TO APC7 ADAPTER , 8.2 TO 12.4 GHz , 1.10 VSWR	Maury Microwave	X209C1	
Waveguide	WR90 TO APC-7 ADAPTER , FREQUENCY 8.2 TO 12.4 GHz	Agilent Technologies	X281B	
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	X281B	012 TYPE N "M"
Waveguide	WR90 TO APC-7 ADAPTER , FREQUENCY 8.20 TO 12.4 GHz	Agilent Technologies	X281C	
Waveguide	WR90 TO APC7 ADAPTER , GENERIC MANUFACTURE	Test & Measurement Group	WR90-APC7	COVER
Waveguide	WR90 TO APC-7 mm ADAPTER	Microwave Engineering Corp	X40-7A	
Waveguide	WR90 TO SLIM WR90 TRANSITION	DeMornay-Bonardi / Systron Do	DBGG-018	
Waveguide	WR90 TO SMA (f) ADAPTER , 8.20 TO 12.4 GHz	Waveline	601-WLM	
Waveguide	WR90 TO SMA (f) ADAPTER , GENERIC MANUFACTURE	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 , ROUND CHOKE	Microwave Development Labs	90AC126	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Appollo	12338	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	ARRA Inc.	90-462	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	CMT, Continental Microwave & Tool Co	RA90-SMA-F	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Diamond Antenna & Microwave Corp	35-850	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Microwave Development Labs	90AC126-1F	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Microwave Engineering Corp	X40-3B	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Midwest Microwave	3625	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Omega Microwave	948	
Waveguide	WR90 TO SMA (f) ADAPTER , SQUARE COVER	Omni Spectra	20186/J	
Waveguide	WR90 TO SMA (m) ADAPTER , SQUARE COVER	Microwave Development Labs	90AC136	
Waveguide	WR90 TO SMA (m) ADAPTER , SQUARE COVER	Midwest Microwave	3615	
Waveguide	WR90 TO SMA (m) ADAPTER , SQUARE COVER	Omni Spectra	20186/P	
Waveguide	WR90 TO TYPE N (f) ADAPTER , 8.2 TO 12.4 GHZ	Maury Microwave	SX8056A	
Waveguide	WR90 TO TYPE N (f) ADAPTER , 8.2 TO 12.4 GHZ , 1.0	Maury Microwave	X213D2	
Waveguide	WR90 TO TYPE N (f) ADAPTER , 8.20 TO 12.4 GHZ	Waveline	601-NF	
Waveguide	WR90 TO TYPE N (f) ADAPTER , FREQUENCY 8.2 TO 12.4	Agilent Technologies	X281A	012 TYPE N "M"
Waveguide	WR90 TO TYPE N (f) ADAPTER , SQUARE COVER	FXR/Microlab	X601C	
Waveguide	WR90 TO TYPE N (f) ADAPTER , SQUARE COVER	Microwave Development Labs	90AC106	-F
Waveguide	WR90 TO TYPE N (f) 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 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	Omega Microwave	108	
Waveguide	WR90 TO TYPE N (f) ADAPTER , SQUARE COVER	Systron Donner / DeMornay-Bo	DBG-057	
Waveguide	WR90 TO TYPE N (f) ADAPTER , SQUARE COVER , GENERI	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) END LAUNCH ADAPTER , 8.2 TO 12.	Maury Microwave	X221A	
Waveguide	WR90 TO TYPE N (m) ADAPTER	Microwave Development Labs	90AC56-1E	
Waveguide	WR90 TO TYPE N (m) END LAUNCH ADAPTER , 8.2 TO 12.	Maury Microwave	X221B	
Waveguide	WR90 TO WR112 , TRANSITION , CHOKE / COVER	Waveline	694-D	
Waveguide	WR90 TO WR112 ADAPTER , FREQUENCY 8.2 TO 10 GHZ	Agilent Technologies	HX292B	
Waveguide	WR90 TO WR112 TRANSITION , COVER / CHOKE	Waveline	694-A	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WR90 TO WR112 TRANSITION , COVER / COVER	FXR/Microlab	W635X	
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-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 WR28 TRANSITION , GENERIC MANUFACTURE	Test & Measurement Group	WR90-WR28	COVER/COVER
Waveguide	WR975 TO COAXIAL ADAPTER , 0.75 TO 1.12 GHZ , TYPE	Scientific Atlanta	11-0.75	
Waveguide	WRD180 , POWER SENSOR , 18 TO 40 GHZ	Boonton	51972	-S/19
Waveguide	WRD180 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WRD180-STRGHT	12" COVER/COVER
Waveguide	WRD180 TO SMA (f) ADAPTER , DOUBLE RIDGE , GENERIC	Test & Measurement Group	WRD180-SMA-F	COVER
Waveguide	WRD350 TO WR187 TRANSITION , GENERIC MANUFACTURE	Test & Measurement Group	WRD350-WR187	COVER/COVER
Waveguide	WRD350 TO WR187 TRANSITION DOUBLE RIDGE	Technicraft	TDR-2978000	COVER/GASKET WRD350
Waveguide	WRD350D24 , DOUBLE RIDGED ISOLATOR , 3.5 TO 8.2 GH	Maury Microwave	DC750A	
Waveguide	WRD350D24 , STRAIGHT SECTION , GENERIC MANUFACTURE	Test & Measurement Group	WRD350-STRGHT	12" COVER/COVER
Waveguide	WRD350D24 TO WR137 TRANSITION , GENERIC MANUFACTUR	Test & Measurement Group	WRD350-WR137	COVER/COVER
Waveguide	WRD350D24 TP APC7 DOUBLE RIDGED ADAPTER , 3.5 TO 8	Maury Microwave	DC209A	
Waveguide	WRD475 , HIGH POWER TERMINATION , 4.75 TO 11 GHZ	CMT, Continental Microwave & Tool Co	HPT475	
Waveguide	WRD475D24 , CROSSGUIDE COUPLER , 50 dB , TYPE N (f	Microwave Engineering Corp	R91-5N	
Waveguide	WRD475D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU	Microwave Engineering Corp	R161	N (F)
Waveguide	WRD475D24 , DOUBLE RIDGE LOW POWER FIXED MISMATCH	Microwave Engineering Corp	R281-LFM	
Waveguide	WRD475D24 , DOUBLE RIDGE LOW POWER FIXED MISMATCH	Microwave Engineering Corp	R281-LFM-2	
Waveguide	WRD475D24 , DOUBLE RIDGE POWER SAMPLER , GENERIC M	Test & Measurement Group	WRD475-SAMPLR	
Waveguide	WRD475D24 , DOUBLE RIDGE POWER SAMPLER , TYPE N (f	Microwave Engineering Corp	R51-4N	
Waveguide	WRD475D24 , E=PLANE BEND	CMT, Continental Microwave & Tool Co	REB475	-3-3
Waveguide	WRD475D24 , E=PLANE BEND	CMT, Continental Microwave & Tool Co	REB475	-3.25-3.25
Waveguide	WRD475D24 , E=PLANE BEND	CMT, Continental Microwave & Tool Co	REB475	-C-C-4-4
Waveguide	WRD475D24 , E-PLANE BEND , 90 DEGREES	Microwave Engineering Corp	R121	

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WRD475D24 , E-PLANE BEND , 90 DEGREES	Microwave Engineering Corp	R121	SHORT
Waveguide	WRD475D24 , E-PLANE BEND , 90 DEGREES	Microwave Engineering Corp	R121	-5 SHORT
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-E-BEND	
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	CHOKE / COVER SHORT
Waveguide	WRD475D24 , HIGH POWER LOAD , GENERIC MANUFACTURE	Test & Measurement Group	WRD475-HPLOAD	
Waveguide	WRD475D24 , HIGH POWER TERMINATION , FINNED FOR PA	Microwave Engineering Corp	R81-X	
Waveguide	WRD475D24 , H-PLANE BEND , 90 DEGREES	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 , GENERIC MA	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 , RECTANGULAR PRESSURE WINDOW , GENERIC	Test & Measurement Group	WRD475-WINDOW	
Waveguide	WRD475D24 , SLOTTED LINE	Technicraft	TTD-22300	
Waveguide	WRD475D24 , TWIST	Microwave Engineering Corp	R151	
Waveguide	WRD475D24 , WATERLOAD , COVER	Raytheon	WRD475M	
Waveguide	WRD475D24 TO 7MM ADAPTER	Sedco Systems Inc.	16522	
Waveguide	WRD475D24 TO APC7 RIGID ADAPTER	Microwave Engineering Corp	R41-APC7	
Waveguide	WRD475D24 TO TYPE N (f) ADAPTER	Microwave Engineering Corp	R41-NF	
Waveguide	WRD475D24 TO TYPE N (f) ADAPTER , GENERIC MANUFACT	Test & Measurement Group	WRD475-NF	
Waveguide	WRD475D24 TO TYPE N (M) ADAPTER	Microwave Engineering Corp	R41-NM	
Waveguide	WRD475D24 TO TYPE TNC (f) ADAPTER , GENERIC MANUFA	Test & Measurement Group	WRD475-TNCF	
Waveguide	WRD475D24 TO TYPE TNC (m) ADAPTER , GENERIC MANUFA	Test & Measurement Group	WRD475-TNCM	
Waveguide	WRD475D24 TO WR187 TRANSITION	Microwave Engineering Corp	R31-J	
Waveguide	WRD475D24 TO WR187 TRANSITION	Microwave Engineering Corp	R31-J	SHORT / COVER
Waveguide	WRD650 , DOUBLE RIDGE MEDIUM POWER LOAD , 6.50 TO	Waveline	WRD650-82	
Waveguide	WRD650 , E-PLANE BEND , 90 DEGREES , COVER / COVER	CMT, Continental Microwave & Tool Co	REB650	-1.5-1.5
Waveguide	WRD650 , E-PLANE BEND , 90 DEGREES , COVER / COVER	CMT, Continental Microwave & Tool Co	REB650	-2-2

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WRD650 , HIGH POWER TERMINATION , 6.50 TO 18 GHz	CMT, Continental Microwave & Tool Co	HPT650	
Waveguide	WRD650 , PRESSURE WINDOW , GENERIC MANUFACTURE	Test & Measurement Group	WRD650-WINDOW	
Waveguide	WRD650 , RIGID E-BEND , 2in	CMT, Continental Microwave & Tool Co	REB650-2	
Waveguide	WRD650 , WATERLOAD , SQUARE COVER	Raytheon	WRD650D	
Waveguide	WRD650D28 , CROSSGUIDE COUPLER	Microwave Engineering Corp	R90	-3NF
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-2
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-2.5-2.5
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-2.5-2.5
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-2C-2C-3.00-3.00
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-C
Waveguide	WRD650D28 , H-PLANE BEND , 90 DEGREES , COVER / CO	CMT, Continental Microwave & Tool Co	RHB650	-2.5
Waveguide	WRD750 , CROSSGUIDE COUPLER , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-XGUIDE	COVER
Waveguide	WRD750 , DIRECTIONAL COUPLER , 10 dB , SMA (f)	Technicraft	TDR-14011-10	
Waveguide	WRD750 , DIRECTIONAL COUPLER , SMA (f)	MDC, Microwave Development Corp	12750-102	
Waveguide	WRD750 , DOUBLE RIDGED FLEX , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-FLEX	
Waveguide	WRD750 , DOUBLE-RIDGED TERMINATION , 400W , COVER	Test & Measurement Group	WRD750-LOAD	
Waveguide	WRD750 , LOW POWER FIXED TERMINATION , GENERIC MAN	Test & Measurement Group	WRD750-LPTERM	COVER
Waveguide	WRD750 , PRESSURE WINDOW , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-WINDOW	
Waveguide	WRD750 , STRAIGHT , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-STRGHT	12" COVER / COVER
Waveguide	WRD750 , STRAIGHT , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-STRGHT	3" COVER / COVER
Waveguide	WRD750 TO WR62 TRANSITION , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-WR62	COVER / GROOVED
Waveguide	WRD750D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU	Microwave Engineering Corp	R160	SMA (F) / 18 DB
Waveguide	WRD750D24 , DOUBLE RIDGE BROADWALL DIRECTIONAL COU	Microwave Engineering Corp	R200A	N (F)
Waveguide	WRD750D24 , DOUBLE RIDGE DIRECTIONAL COUPLER , GEN	Test & Measurement Group	WRD750-COUPLR	50DB
Waveguide	WRD750D24 , DOUBLE RIDGE POWER SAMPLER	Microwave Engineering Corp	R50	-5-3 SMA (F)
Waveguide	WRD750D24 , DOUBLE RIDGE POWER SAMPLER	Test & Measurement Group	WRD750-SAMPLR	SMA (F)
Waveguide	WRD750D24 , E-PLANE BEND	MDC, Microwave Development Corp	24750-E	GASKET/COVER
Waveguide	WRD750D24 , E-PLANE BEND	MDC, Microwave Development Corp	24750-E	COVER/GASKET
Waveguide	WRD750D24 , E-PLANE BEND WITH PRESSURE WINDOW	Microwave Engineering Corp	R10-750	GASKET/GASKET

Description	Description 2	Manufacturer	Model	Option ID
Waveguide	WRD750D24 , H-PLANE BEND , GENERIC MANUFACTURE	Test & Measurement Group	WRD750-H-BEND	
Waveguide	WRD750D24 , RIGID - H-PLANE BEND	Microwave Engineering Corp	R130	GASKET/GASKET SHORT
Waveguide	WRD750D24 , RIGID - H-PLANE BEND	Microwave Engineering Corp	R130	COVER/COVER
Waveguide	WRD750D24 , RIGID E-PLANE BEND	CMT, Continental Microwave & Tool Co	REB750	-C-G-3-3 COVER/GASKT
Waveguide	WRD750D24 , RIGID E-PLANE BEND	CMT, Continental Microwave & Tool Co	REB750	-2-2 COVER/COVER
Waveguide	WRD750D24 , RIGID E-PLANE BEND	CMT, Continental Microwave & Tool Co	REB750	-2.0 COVER/COVER
Waveguide	WRD750D24 , RIGID E-PLANE BEND	Microwave Engineering Corp	R120	GASKET/GASKET
Waveguide	WRD750D24 , RIGID E-PLANE BEND	Microwave Engineering Corp	R120	COVER/COVER
Waveguide	WRD750D24 , RIGID E-PLANE BEND , GENERIC MANUFACTU	Test & Measurement Group	WRD750-E-BEND	GASKET/COVER
Waveguide	WRD750D24 , RIGID H-PLANE BEND	CMT, Continental Microwave & Tool Co	RHB750	-2.50 COVER/COVER
Waveguide	WRD750D24 TO 7MM RIGID ADAPTER	Microwave Engineering Corp	R40-7MM	COVER
Waveguide	WRD750D24 TO APC7 ADAPTER	Maury Microwave	DA209A3	COVER
Waveguide	WRD750D24 TO TNC (m) RIGID ADAPTER	CMT, Continental Microwave & Tool Co	DRA750-TNCM	COVER
Waveguide	WRD750D24 TO TYPE TNC (m) RIGID ADAPTER	Microwave Engineering Corp	R40-TNCM	COVER
Waveguide	WRD750D25 TO SMA (f) RIGID ADAPTER	HNL, Inc.	110598	COVER / END LAUNCH
Waveguide	WRD750D25 TO SMA (f) RIGID ADAPTER	HNL, Inc.	110598	COVER
Waveguide	WRG229 , CROSS-GUIDE COUPLER , TYPE N (f)	Appollo	10706-3-01	
Wood Turntable	POSITIONING , WITH CONTROLLER WITH IEEE-488 , MOTO	EMCO/ETS Lindgren	1060	-04 4' DIAMETER