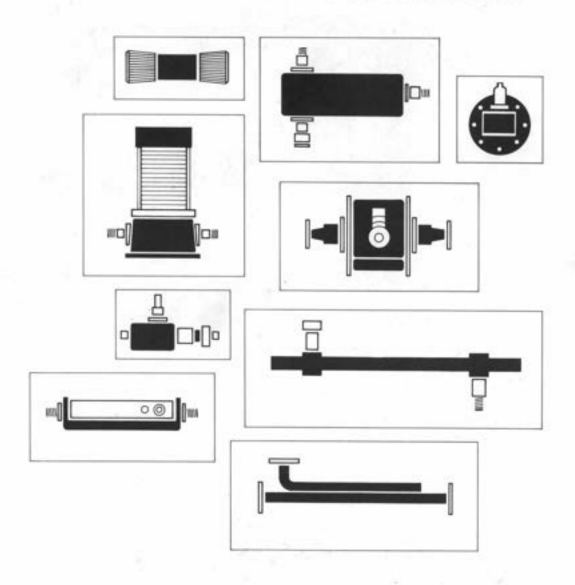


# COAXIAL AND WAVEGUIDE MEASUREMENT ACCESSORIES





# COAXIAL AND WAVEGUIDE MEASUREMENT ACCESSORIES



# introduction:

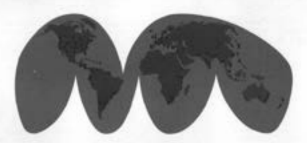
The pages that follow contain complete information about Hewlett-Packard's extensive line of high frequency measurement accessories. These coaxial and waveguide products, which enjoy worldwide acceptance for quality and precision, perform significant functions in virtually all high frequency measurement applications. This extensive listing represents but one facet of Hewlett-Packard's total capability.

Hewlett-Packard manufactures more than 2,000 electronic products ranging from basic test instruments to elaborate computational systems. In addition to our state-of-the-art electronic test instruments such as oscillators, voltmeters, counters, and oscilloscopes, HP manufactures computers, scientific calculators, medical electronics, and analytical instruments. HP's high frequency product lines range from microwave devices (e.g., transistors, diodes) and components (e.g., switches, mixers) to multi-function computer-controlled instrumentation systems.

In developing a broad line of state-of-the-art instrumentation, HP has also made numerous contributions to measurement technology. In the area of high frequency measurements, HP has pioneered the use of swept measurements and complete phase/amplitude-characterization of high frequency networks. These were made practical through such development as high directivity multihole directional couplers, precision slotted lines, and rotary vane attenuators. Other high frequency measurement contributions include precision solid-state signal generators and sweepers; fully calibrated spectrum analyzers, and high accuracy power meters. HP's reservoir of measurement technology is available from an extensive library of application notes and video tapes. Direct applications assistance is no further away than the nearest telephone. In addition to 20 domestic and international manufacturing facilities, HP maintains over 170 worldwide sales and service offices in 65 different countries. The field offices are staffed by trained engineers, each of whom has a primary responsibility of helping you solve measurement problems.

The quality of the products described here is the same HP quality that has become a standard in the electronics industry. Each product is designed for high stability, wide applicability, convenient size, and simplest possible operation. Highest quality components and materials are used in construction and utmost care is taken in manufacture. Advanced techniques of swept frequency and computer-controlled testing are used to assure that each item meets or exceeds its specifications.







## general information:

#### HOW TO USE THIS LISTING:

The products being presented have been grouped into thirteen product categories. Each category has convenient index tabs for rapid access. A supplementary HP model number index begins on Page 4. Within each product section waveguide product specifications are shaded in blue to provide visual distinction from the coaxial product listings. The overall summaries (waveguide accessories on page 61 and coaxial items on page 62) indicate, at a glance, the availability of products in any given frequency range.

#### HOW TO ORDER:

Products should be ordered by name and HP model number. Your Hewlett-Packard field engineer can advise you on the availability of special options or features. Your order should be made out to the Hewlett-Packard Company and sent to the nearest Hewlett-Packard field office.

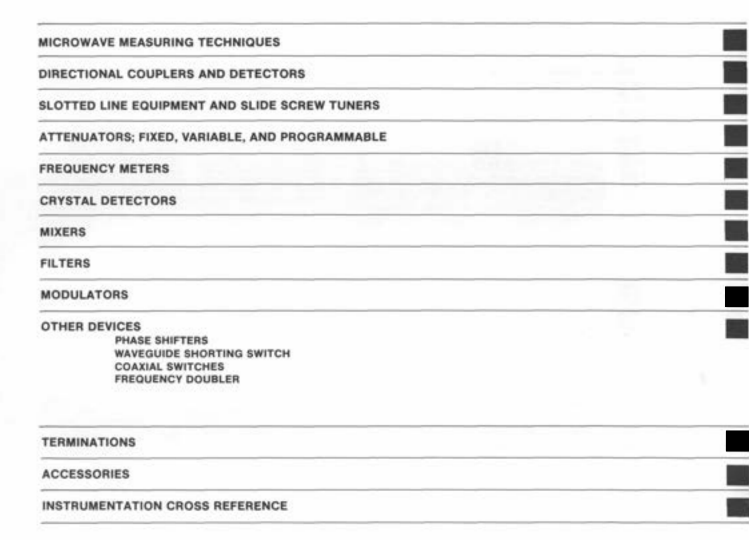
#### PROCESSING AND SHIPMENT OF YOUR ORDER:

Hewlett-Packard's customer commitment extends to efficient order processing. From any point in our worldwide organization, orders are transmitted daily over special communication lines directly to the appropriate manufacturing facility. Most of the items listed here are available for same-day shipment.

#### WARRANTY:

These Hewlett-Packard products are all warranted against defects in materials and workmanship for one year from the date of delivery. We will repair or replace products which prove to be defective during the warranty period.

## contents



MODEL N	NUMBER	PAGE	PRICE
G281A	Coaxial-Waveguide Adapter	54	\$60
H281A	Coaxial-Waveguide Adapter	54	50
J281A	Coaxial-Waveguide Adapter	54	55
S281A	Coaxial-Waveguide Adapter	54	75
X281A	Coaxial-Waveguide Adapter, N (f) conn.	54	45
X281B	Coaxial-Waveguide Adapter, APC-7 conn.	54	90
	Opt. 013 Precsion N (f) conn.		15
P281B	Coaxial-Waveguide Adapter	54	95
X281B	Coaxial-Waveguide Adapter	54	90
NK292A	Waveguide-Waveguide Adapter	54	60
NP292A	Waveguide-Waveguide Adapter	54	60
HX292B	Waveguide-Waveguide Adapter	54	60
MP292B	Waveguide-Waveguide Adapter	54	80
MX292B	Waveguide-Waveguide Adapter	54	70
354A	Step Attenuator	23	390
355C	Step Attenuator	23	160
	Opt. 001 N(f) conn.		25
3550	Step Attenuator	23	160
	Opt. 001 N (f) conn.		25
360A	Coaxial Low Pass Filter	40	115
3608	Coaxial Low Pass Filter	40	105
360C	Coaxial Low Pass Filter	40	95
3600	Coaxial Low Pass Filter	40	90
K362A	Waveguide Low Pass Filter	40	385
M362A	Waveguide Low Pass Fifter	40	350
P362A	Waveguide Low Pass Filter	40	375
R362A	Waveguide Low Pass Filter	40	420
X362A	Waveguide Low Pass Filter	40	450
P375A	Waveguide Variable Attenuator	27	250
X375A	Waveguide Variable Attenuator	27	225
G382A	Waveguide Precision Variable Attenuator		810
H382A	Waveguide Precision Variable Attenuator	27	675
J382A	Waveguide Precision Variable Attenuator	28	700
K382A	Waveguide Precision Variable Attenuator	27	725
P382A	Waveguide Precision Variable Attenuator	27	500
R382A	Waveguide Precision Variable Attenuator	27	800
S382C	Waveguide Precision Variable Attenuator	27	800
X382A	Waveguide Precision Variable Attenuator	27	425
393A	Coaxial Variable Attenuator	23	725
	Opt. 001 Less 908A Terminations		- 70
394A	Coaxial Variable Attenuator	23	725
	Opt. 001 Less 908A Terminations		-70
420A	Coaxial Crystal Detector	32	65

MODEL	NUMBER	PAGE	PRICE
4208	Coaxial Crystal Detector	32	\$95
	Opt. 001 matched pair		10
K422A	Waveguide Crystal Detector	33	350
	Opt. 001 matched pair		40
	Opt. 002 Opt. sq. law characteristics		20
R422A	Waveguide Crystal Detector	33	350
	Opt. 001 matched pair		40
	Opt. 002 Opt. Sq. Law Characheristics		20
423A	Coaxial Crystal Detector	32	150
G424A	Waveguide Crystal Detector	33	200
H424A	Waveguide Crystal Detector	33	190
J424A	Waveguide Crystal Detector	33	200
M424A	Waveguide Crystal Detector	33	290
P424A	Waveguide Crystal Detector	33	210
S424A	Waveguide Crystal Detector	33	210
X424A	Waveguide Crystal Detector	33	170
	The following options apply to 423A-X424A:		
	Opt. 001 Matched Pair		20
	Opt. 002 Opt. Sq. Law Characteristics		20
	Opt. 003 Positive Polarity Output		0
440A	Detector Mount	32	125
4428	Slotted Line RF Probe	20	60
444A	Slotted Line Detector	20	65
4468	Slotted Line Detector	20	275
447B	Slotted Line Detector	20	125
448A	Slotted Line Sweep Adapter	20	400
X485B	Waveguide Detector Mount	32	150
H532A	Waveguide Frequency Meter	30	650
J532A	Waveguide Frequency Meter	30	550
K532A	Waveguide Frequency Meter	30	525
P532A	Waveguide Frequency Meter	30	350
R532A	Waveguide Freguency Meter	30	525
X532B	Waveguide Frequency Meter	30	325
536A	Coaxial Frequency Meter	30	600
537A	Coaxial Frequency Meter	30	525
H752A	Waveguide Directional Coupler	14	300
J752A	Waveguide Directional Coupler	14	400
K752A	Waveguide Directional Coupler	14	275
P752A	Waveguide Directional Coupler	14	225
R752A	Waveguide Directional Coupler	14	300
X752A	Waveguide Directional Coupler	14	200
H752C	Waveguide Directional Coupler	14	300
J752C	Waveguide Directional Coupler	14	400

MODEL	NUMBER	PAGE	PRICE
P752C	Waveguide Directional Coupler	14	\$225
R752C	Waveguide Directional Coupler	14	300
(752C	Waveguide Directional Coupler	14	200
17520	Waveguide Directional Couler	14	300
17520	Waveguide Directional Coupler	14	400
K752D	Waveguide Directional Coupler	14	275
P752D	Waveguide Directional Coupler	14	225
R752D	Waveguide Directional Coupler	14	300
x7520	Waveguide Directional Coupler	14	200
774D	Coaxial Dual Directional Coupler	13	300
7750	Coaxial Dual Directional Coupler	13	325
7760	Coaxial Dual Directional Coupler	13	325
777D	Coaxial Dual Directional Coupler	13	350
778D	Coaxial Dual Directional Coupler	13	450
	Opt. 011 APC-7 Output Conn.		25
	Opt. 012 N (m) Output Conn.		0
7790	Coaxial Directional Coupler	13	550
	Opt. 010 Input N(f), output N(m)		0
784A	Coaxial Directional Detector	15	625
786D	Coaxial Directional Detector	15	300
787D	Coaxial Directional Detector	15	325
788C	Coaxial Directional Detector	15	350
789C	Coaxial Directional Detector	15	550
	The following options apply to 7860-7890:		
	Opt. 002 Opt. Sq. Law Characteristics		20
	Opt. 003 Positive Polarity Output		
796D	Coaxial Directional Coupler	13	275
797D	Coaxial Directional Coupler	13	300
798C	Coaxial Directional Coupler	13	325
805C	Coaxial Slotted Line	19	1000
809C	Universal Carriage	20	300
H8108	Waveguide Slotted Section	19	215
J810B	Waveguide Slotted Section	19	275
P810B	Waveguide Slotted Section	19	225
X8108	Waveguide Slotted Section	19	205
8148	Carriage	20	660
K815B	Waveguide Slotted Section	19	675
R815B		19	700
816A	Waveguide Slotted Section Coaxial Slotted Section	19	350
GION	Opt. 011 Two APC-7 Conn.	1.9	25
0174	Opt. 022 N(m) and N(f) Conn.	- 00	-15
817A	Coaxial Swept Slotted Line System	20	1100
Barrer	Opt. 022 N(m) and N(f) Conn.		-15
P870A	Waveguide Slide Screw Tuner	19	275

MODEL	NUMBER	PAGE	PRICE
X870A	Waveguide Slide Screw Tuner	19	\$250
J885A	Waveguide Phase Shifter	46	950
P885A	Waveguide Phase Shifter	46	900
X885A	Waveguide Phase Shifter	46	725
905A	Coaxial Sliding Load	51	300
907A	Coaxial Sliding Load	51	450
908A	Coaxial Termination	51	45
909A	Coaxial Termination	51	85
	Opt. 012 N(m) Conn.		-15
	Opt. 013 N(f) Conn.		-15
H910A	Waveguide Termination	50	80
J910A	Waveguide Termination	50	95
P910A	Waveguide Termination	50	50
X910B	Waveguide Termination	50	55
911A	Coaxial Sliding Load	51	250
G914A	Waveguide Sliding Load	50	250
H914A	Waveguide Sliding Load	50	200
J914A	Waveguide Sliding Load	50	225
P914A	Waveguide Sliding Load	50	175
K914B	Waveguide Sliding Load	50	350
R914B	Waveguide Sliding Load	50	400
X914B	Waveguide Sliding Load	50	95
H920A	Waveguide Moving Short	50	165
J920A	Waveguide Moving Short	50	200
K9208	Waveguide Moving Short	50	325
P920B	Waveguide Moving Short	50	190
R920B	Waveguide Moving Short	50	350
X923A	Waveguide Sliding Short	50	150
X930A	Waveguide Shorting Switch	47	300
P932A	Waveguide Harmonic Mixer	37	350
934A	Coaxial Harmonic Mixer	37	150
3750A	75 Ohm Coaxial Variable Step Attenuator	23	165
8430A	Bandpass Filter	40	335
8431A	Bandpass Filter	40	335
8432A	Bandpass Filter	40	335
8433A	Bandpass Filter	40	335
8434A	Bandpass Filter	40	335
8435A	Bandpass Filter	40	335
8436A	Bandpass Filter	40	335
8439A	Notch Filter	40	450
8470A	Coaxial Crystal Detector	32	190
8471A	Coaxial Crystal Detector	32	50
8472A	Coaxial Crystal Detector	32	175
-			

MODEL	NUMBER	PAGE	PRICE
8491A	(40-60 dB) Coaxial Fixed Attenuator	25	\$85
84918	(3-30 dB) Coaxial Fixed Attenuator	25	75
84918	(40-60 dB) Coaxial Fixed Attenuator	25	110
8492A	(3-30dB) Coaxial Fixed Attenuator	25	140
8492A	(40-60 dB) Coaxial Fixed Attenuator	25	175
8493A	Coaxial Fixed Attenuator	25	65
8493B	Coaxial Fixed Attenuator	25	80
8721A	Coaxial Directional Bridge	15	150
	Opt. 008 75 ohm Version		10
8731A	Pin Modulator	42	450
87318	Pin Modulator	42	700
	Opt. H10 0.4-0.9 GHZ, 35 dB		0
8732A	Pin Modulator	42	450
8732B	Pin Modulator	42	700
8733A	Pin Modulator	42	450
8733B	Pin Mođulator	42	700
8734A	Pin Modulator	42	450
87348	Pin Modulator	42	700
8735A	Pin Modulator	43	450
8735B	Pin Modulator	43	700
8761A/E	3 Coaxial Switch	47	150
	Opt. 7XX APC-7 Conn.		35
	Opt. X7X APC-7 Conn.		35
10501A	Cable Assembly	56	8
10502A	Cable Assembly	56	12
10503A	Cable Assembly	56	13
10514A	Double Balanced Mixer	36	90
10515A	Frequency Doubler	48	150
10534A	Double Balanced Mixer	36	70
11500A	Cable Assembly	56	20
11501A	Cable Assembly	56	20
11503A	Flexible Waveguide	57	60
11504A	Flexible Waveguide	57	50
11511A	Short, N(f)	51	10
11512A	Short, N(m)	51	10
11515A	Adapter, K-band	54	60
11516A	Adapter, R-band	54	50
11517A	Waveguide Mixer	37	200
11518A	Mixer Taper Section	37	125
11519A	Mixer Taper Section	37	125
11520A	Mixer Taper Section	37	125
11521A	Waveguide Mixer	37	75
-	Waveguide Stand	55	10

MODEL !	NUMBER	PAGE	PRICE
11542A-	11548A Waveguide Clamps	55	\$5
11565A	Short, APC-7	51	25
11581A	Attenuator Set, 8491A	25	250
11582A	Attenuator Set, 8491B	25	310
11583A	Attenuator Set, 8492A	25	575
11588A	Coaxial Roatary Joint	56	200
11589A	Bias Network	59	275
	Opt. 001 APC-7 Conn.		30
11590A	Bias Network	59	325
	Opt. 001 APC-7 Conn.		30
11591A	APC-7 Connector Service Kit	59	60
116008	Transistor Fixture	58	600
	Opt. 001 Precision N(f) Conn.		-30
11602B	Transistor Fixture	58	600
	Opt. 001 Precision N(f) Conn.		-30
11605A	Flexible Arm	57	800
11606A	Coaxial Rotary Air Line	56	150
11608A	Transistor Fixture, (opt 001)	58	375
	Opt. 100 N(f) Conn.		-30
11608A	Transistor Fixture, (opt 002, 003)	58	400
	Opt. 100 N(f) Conn.		-30
11675A	Leveling Cable Assembly	57	50
15520A	Hybrid	15	105
	Opt. 002 Siemens 2.5 mm Conn.		51
	Opt. 003 Siemens 1.6 mm Conn.		51
15522A	75 Ohm Termination	51	36
	Opt. 002 Siemens 2.5 mm Conn.		0
	Opt. 003 Siemens 1.6 mm Conn.		0
15537A	Hybrid	15	115
33000C	Absorptive Modulator	43	365
330000	Absorptive Modulator	43	525
33001C	Absorptive Modulator	43	415
33001D	Absorptive Modulator	43	575
33008C	Absorptive Modulator	43	395
330080	Absorptive Modulator	43	550
33300A	/B Programmable Step Attenuators	23	665
33300C	/D Programmable Step Attenuators	23	690
33301A	/B Programmable Step Attenuators	23	665
33301C	/D Programmable Step Attenuators	23	690
33304A	/B Programmable Step Attenuators	23	900
33304C	/D Programmable Step Attenuators	23	925
33305A	/B Programmable Step Attenuators	23	900
33305C	/B Programmable Step Attenuators	23	925



# microwave measuring techniques

Hewlett-Packard offers a complete line of microwave test equipment from which systems can be assembled for making accurate reflection, transmission and frequency measurements. Equipment ranges from inexpensive CW systems which measure a magnitude response to powerful network analyzers which furnish a dynamic CRT display of frequency swept magnitude and phase. Measurement techniques and equipment functions are discussed briefly in the following paragraphs. More detailed information is available in Application Notes 64, 65, and 84, complimentary copies are available from Hewlett-Packard sales offices.

#### FREQUENCY MEASUREMENTS

There are two general classes of frequency measuring devices—active and passive types. Electronic counters, transfer oscillators, and frequency converters are examples of active types. HP manufactures a complete line of these instruments which measure frequency well into the microwave region with accuracies of a few parts in 10s.

Where the accuracy of active devices is not required, passive devices offer direct readout at a considerable saving in cost. Passive transmission-type frequency meters, such as the HP 532, 536A, and 537A, are two-port devices that absorb part of the input power in a tunable cavity. When the cavity is tuned to resonance, a dip occurs in the transmitted power level. This dip can be observed on a meter or oscilloscope display of the detected RF voltage. Frequency is then read from a calibrated dial driven by the cavity tuning mechanism.

The accuracy of cavity frequency meters depends upon the cavity Q, dial calibration, backlash, and effects of temperature and humidity variations. The Hewlett-Packard waveguide and coaxial passive frequency meters achieve accuracies of a few parts in 104.

#### IMPEDANCE MEASUREMENTS

Impedance-matching a load to its source is one of the most important considerations in microwave transmission systems. If the load and source are mismatched, part of the power is reflected back along the transmission line toward the source. This reflection not only limits maximum power transfer, but also can be responsible for erroneous measurements of other parameters or even cause circuit damage in high-power applications.

The signal reflected from the load interferes with the incident (forward) signal, causing standing waves of voltage and current along the line. SWR which is the ratio of standing wave maxima to minima is directly related to the impedance mismatch of the load. The standing wave ratio (SWR), therefore, provides a valuable means of determining impedance magnitude and mismatch.

There are two common methods for measuring

SWR; slotted line techniques and reflectometer techniques. A slotted line measures the ratio of standing wave maxima to minima while a reflectometer separates the incident and reflected voltage waves and then measures their ratio.

#### Slotted Line Techniques-Single Frequency

Standing-wave ratio can be measured directly with a slotted line in a setup like the one shown in Figure 1. The slotted line probe is loosely coupled to the RF field in the line, thus sensing relative amplitudes of the standing-wave pattern as the probe is moved along the line. The ratio of maxima to minima (SWR) is displayed directly on the SWR meter.

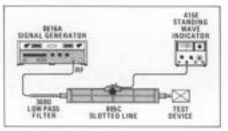


FIGURE 1. Typical setup for SWR measurements in coax.

Slotted lines feature low residual SWR (high directivity) and have the capability of inexpensive phase measurements compared to reflectometer techniques. While these methods works well for single-frequency testing, they are time-consuming for broadband applications.

#### The Swept Slotted Line

A measuring system which combines the speed and convenience of swept-frequency measurements and the inherent accuracy of the slotted line can be built around the HP 817A Slotted Line System. The setup is identical to Figure 1 except that the source is replaced with a sweep oscillator, the slotted line is an 817A option H03, and the 415E is replaced by the HP 8755A/181A. This system will operate throughout the frequency range from 1.8

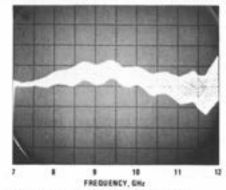


Figure 2. Multi-sweep slotted-line measurement. Vertical scale 0.5 dB/cm.



# microwave measuring techniques continued

to 18 GHz. The measurement results are displayed on a storage oscilloscope as an envelope of the SWR in dB. See Figure 2. At any given frequency, the ratio of the maximum and minimum amplitude of the envelope is the SWR. A plot of SWR can be generated in a few seconds and retained on the CRT for evaluation or photography. Accuracy of slotted-line measurements is limited primarily by the residual SWR of the line itself, 1.01 in waveguide and 1.02 to 1.06 in coax depending upon the frequency and type of connector.

#### Reflectometer techniques

The reflection coefficient (p) of a device or system is another useful term in establishing the impedance match of microwave devices. The following relationships of p and SWR are frequently used in impedance work:

$$\rho = \frac{|E| \text{ reflected } |}{|E| \text{ insident } |} = \frac{\text{SWR-1}}{\text{SWR+1}}$$

Reflection coefficient  $(\rho)$  is a linear quantity varying between zero and one. The logarithmic expression of  $\rho$  is known as return loss and defined as: dB = -20 Log<sub>10</sub>  $[\rho]$ . A reflection coefficient of 1.0 (total reflection) therefore, corresponds to a return loss of 0 dB and a zero reflection coefficient corresponds to infinite dB return loss. For example, if the reflected signal from a test device is 26 dB below the incident signal level, the reflection coefficient of the device is calculated as 0.05.

The load reflection coefficient is measured by separating the incident and reflected waves propagated in the transmission line connecting the source and load. The reflectometer uses either coaxial or waveguide couplers to accomplish this separation. Reflectometers permit dynamic oscilloscope displays or permanent X-Y recordings of reflection coefficient or return loss across complete operating bands.

The waveguide reflectometer setup shown in Figure 3 is designed to hold the incident power constant by leveling. With automatic leveling, only the relative amplitude of the reflected wave need be measured to determine reflection coefficient.

To calibrate the reflectometer, a short circuit is placed at the output port, thus reflecting all of the incident power (zero dB return loss). The detector in the reverse-arm coupler samples the reflected power and provides a proportional dc voltage for readout. By placing a calibrated attenuator ahead of the detector specific amounts of return loss may be pre-inserted for calibrating the recorder gain. The attenuator is then returned to zero, the short removed, and the test device connected and measured on the pre-calibrated display. Measurements are also possible without the pre-insertion attenuator if the detector remains within its square law region.

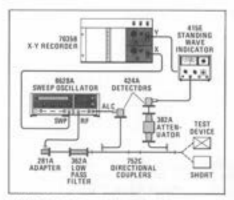


FIGURE 3. Typical waveguide reflectometer.

The reflectometer technique described is an economical way for making swept measurements (See HP Application Note 65 for more information). However, greater speed and convenience is possible with the HP 8755 Series Frequency Response Test Sets. These sets make precision measurements of return loss (SWR) over a continuous 60 dB dynamic range compared to the 25 dB square law range of most crystal detectors. Measured data can be either plotted on an X-Y recorder or read directly from a fully calibrated CRT display. See Figure 5 and Hewlett-Packard Application Note 155.

Accuracy of reflectometer measurements is limited by directional coupler directivity. A residual SWR of 1.02 (40 dB directivity) is common in waveguide and 1.02 to 1.1 in coax depending on the frequency range and connectors.

#### ATTENUATION MEASUREMENTS

Attenuation is defined as the decrease in power (at the load) cuased by inserting a device between a  $Z_0$  source and load. Under this condition, the measured value is a property of the device alone. The term  $Z_0$  is used to describe a unity SWR condition where the load and source impedances equal the transmission line impedance.

There are three common methods for measuring RF attenuation: 1) square-law detection with audio substitution, 2) direct RF substitution, and 3) linear detection with IF substitution. Accurate square-law measurements and RF substitution are possible using crystal detectors such as the HP 423A coaxial, and 424A waveguide series.

#### Square-law detection technique

Figure 4 shows a waveguide system for swept attenuation measurements of 25 to 30 dB. Source power is leveled using a single 752-series 10 dB directional coupler in the ALC loop. Coupling variation versus frequency in the leveling loop causes leveled power variations of about 1 dB at the point of test device insertion. This power variation is



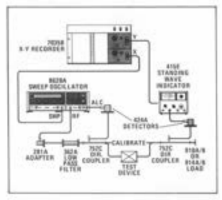


FIGURE 4. Swept attenuation system for measurements up to 30 dB.

nearly equal to, but opposite, the coupling variation of the readout coupler. Therefore, grid lines are plotted to remove the frequency response error and increase measurement resolution.

With the 8620A sweeping the frequency range of interest, a zero-dB reference level is established on the x-y recorder without the test device in the system. The device is then inserted as indicated in Figure 4 and its attenuation versus frequency determined by the amplitude decrease from the reference level previously established.

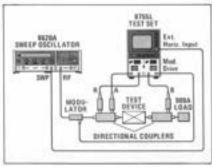


FIGURE 5. Setup for simultaneous awept measurement of insertion gain/loss and return loss.

A much improved square-law detection technique uses the HP 8755L Frequency Response Test Set. The setup diagram in Figure 5 permits simultaneous measurements of attenuation and return loss over a continuous 60 dB dynamic range. Readout is either on a CRT display calibrated directly in dB or a X-Y recorder. The 8755A is plug-in compatible with the 180 Series oscilloscopes and has a frequency range of 100 MHz to 18 GHz.

#### RF substitution technique

Swept attenuation measurements up to 45 to 50 dB can be made using the RF pre-insertion, X-Y recorder system shown in Figure 6. Coupler tracking and detector errors are eliminated by plotting a calibration grid on the X-Y recorder prior to the actual measurement. The grid is plotted by setting in specific values of attenuation

on the 382A near the anticipated test device attenuation and triggering single 30-second sweeps. The 382A is then set to 0 dB and the test device inserted as shown in Figure 6. A final sweep plots attenuation of the test device over the calibration grid.

#### IF substitution technique

The IF substitution technique of attenuation measurement involves conversion of the microwave frequency to a constant, much lower frequency for which very accurately calibrated attenuators are available. Detection at a constant IF frequency improves the system sensitivity permitting measurements over a wide (>60 dB) dynamic range. Both the HP 8405A Vector Voltmeter and HP 8410A Network Analyzer shown on page 10 use these IF signal processing techniques. The 8405A measures the absolute level of two signals and the phase difference between them on a CW basis from 1 to 1000 MHz. Phase accuracy is 1.5 to 3.0 degrees and voltage accuracy ±2% to ±6% of full scale depending on the frequency and amplitude range settings.

The 8410 Family of instruments display amplitude and phase information of reflection coefficient, return loss, attenuation, or gain on a swept frequency basis in the range from 110 MHz to 40 GHz. The 8410 Family includes a complete set of test sets for making both waveguide and coaxial component measurements over a continuous 60 dB dynamic range. This equipment features a maximum IF attenuator accuracy of ±.2 dB and a dynamic CRT display of all measured quantities. Compared to a slotted line these systems have a much improved accuracy and readout of phase information. Compared to the other techniques mentioned in this section they offer the latest in speed, measurement precision, and user convenience.

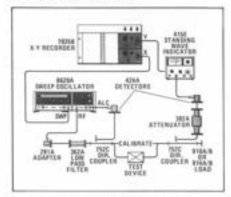
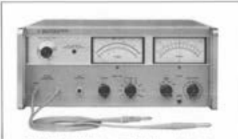


FIGURE 6. RF pre-insertion technique for swept attenuation measurements.



#### associated instruments



8405A Vector Voltmeter-The 8405A tuned voltmeter measures the absolute level of two signals and the phase difference between them on a CW basis from 7 MHz to 1000 MHz.



84108 Network Analyzer-The 8410 family of network analyzers display amplitude and phase information of reflection coefficient, return loss, attenuation, or gain on a frequenroy swept basis in the range from 110 MHz to 40 GHz.



8755 Series Frequency Response Test Sets-The 8755A combines with the 180A display to make the basic microwave massurements of insertion gain/loss and return loss (VSWR) from 100 MHz to 18 GHz.



8550 Series Spectrum Analyzers-The 8550 series of plug-in spectrum analyzers make possible both signal analysis and frequency response measurements from 20 Hz to 40 GHz.



8529/8590 Series Sweep Oscillators—The HP family of sweep oscillators provides swept measurements in both solid state and SWO technologies in the frequency range of 10 MHz to 40 GHz.



432/435 Series Power Meters-Hewlett Packard power meters offer analog, digital, and auto-ranging versions for measurements from -35 to -420 dBm over the frequency range of 1 MHz to 40 GHz.

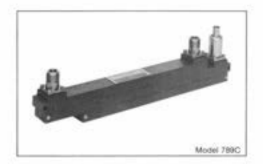
#### features:

HIGH DIRECTIVITY
FLAT FREQUENCY RESPONSE
LOW SWR
LOW INSERTION LOSS
WIDE FREQUENCY COVERAGE
HIGH POWER HANDLING CAPABILITY

# applications:

Power Monitoring
Power Leveling
Frequency Monitoring
Reflection Coefficient (SWR) Measuring
Impedance Measuring

# DIRECTIONAL COUPLERS



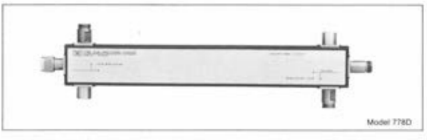




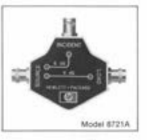
















		DUAL 0	DIRECTIONAL CO	UPLERS	DIRECTIONAL COUPLERS					
Model:	7740	775D	7760	7770	7780	7790	7960	7970	798C	
Frequency Range (GHz):	.215450	.450940	.940-1.900	1.900-4.000	.100-2.000	1.7-12.4	.96-2.11	1941	3.7-8.3	
Nominal Coupling (dB)*:	20	20	20	20	20	20	20	20	10	
Mean Coupling Accuracy (dB):	± 0.5	±0.5	= 0.5	± 0.5		±0.5	±.0.5	± 0.5	≐ 0.3	
Maximum Coupling † Variation (dB):	=1	±1	=1	± 0,4	±1	± 0.75	= 0.2	= 0.2	± 0.3	
Minimum Directivity (dB):	40	40	40	30	36, 0.1-1 GHz 32, 1-2 GHz (test port)	30, 1.7-4 GHz 26, 4-12.4 GHz	30	26	20	
Maximum Primary Line SWR:	1.15	1.15	1.15	1.2	1.1	12	1.13	1.16	1.25	
Maximum Auxiliary Arm SWR:	1.20	1.20	1.20	1.25	1.1	1.2	1.20	1.25	1.20	
Maximum Auxiliary Arm Tracking (dB):			0.3	0.5	0.7 (4° Phase)					
Primary Line Power Handling Capability:	50 W ave. 500 W peak‡	50 W ave. 500 W peak‡	50 W ave. 500 W peaks	50 W ave. 500 W peak‡	50 W ave. 500 W peak‡	50 W ave. 500 W peak‡	50 W ave.	50 W ave.	10 W ave.	
Auxiliary Arm Load Average Power:	0.5 W	0.5 W	0.5 W	0.5 W	0.5 W	2 W	0.5 W	0.5 W	0.5 W	
Maximum Primary Line Residual Loss (dB):	0.30	0.40	0.35	0.75	1.5	0.5	0.4	0.5	0.8	
Primary Line/Auxiliary Arm Connectors:	"N"(m,t)/ "N"(f,t)	"N"(m,t)/ "N"(f,t)	"N"(m,f)/ "N"(l,f)	"N"(III,f)/ "N"(I,f)	"N"(m,f)/ "N"(f,f)	"N"(m,f)/ "N"(f)	"N"(m,f)/ "N"(f)	"N"(m,t)/ "N"(f)	"N"(m,f)/ "N"(f)	
Dimensions (in/mm):	9 <sup>(1)</sup> ×3 <sup>1</sup> / <sub>1</sub> ×1 <sup>1</sup> / <sub>1</sub> 230×70×45	9%x33sx1% 230x70x45	6%x2%x1% 161x59x45	81/x21/x11/i 225±64x29	16%±4%±1% 425±111x30	7%s4%s1 196x114x26	6x11ix2 lis 152x29x62	4%x1%x2%s 124x29x62	4%x1%x3% 124x29x99	
Weight (lbs/kg): Net Shipping	3/1,4 4/1,8	3/1,4 4/1,8	2/0,9 3/1,4	2/0.9 3/1.4	3%/1.5 5/2.3	1%/0,75 3/1,4	1/0.45 2/0.9	1/0,45 2/0,9	1/0,45 2/0,9	
Options Available:					011, 012	010, (APC)				

Nominal Coupling, Coupling Factor, Coupling Attenuation are terms that describe the same parameter † Specification if for Frequency Response.

Options: 010 N female input connector. N male output connector, N female auxiliary connectar. 011 NPC-7 output connector. N female input connectors. 012 N male output connector. N female input connectors. (APC) APC-7 connectors in any for all portion on special order.

<sup>0.30</sup> dB, 0.1-2 GHz, to input port susiliary arm.

<sup>\$0.1</sup> sec duty cycle.

#### DIRECTIONAL COUPLERS

Model:		J752			H752		3	X752		P752			K752			R752		
	A	c	D	A	c	D	A	c	D	A	c	0	A	C.	D	A	c	D
Frequency Range (GHz):		85-8.2	2	7	.05-10	0	8	2-12.4		12	4-18.0	)	18	1.0-26.	5	21	5.5-40	0
Nominal Coupling (dB)*:	3	10	20	3	10	20	3	10	20	3	10	20	3	10	20	3	10	20
Mean Coupling Accuracy (dB):		=0.4			= 0.4			±0.4			=0.4			±0.7			= 0.7	
Maximum Coupling Variation (dB):		=0.5			=0.5		±0.5				+0.5			=0.5		± 0.5 ± 0.5 ± 0.6		
Minimum Directivity (dB):	40			40		40			40				40		40			
Maximum Primary Line SWR:	1.1	1.05	1.05	1.1	1.05	1.05	11	1.05	1.05	п	1.05	1.05	1.1	1.05	1.05	1.1	1.05	1.05
Maximum Auxiliary Arm SWR:		1.15			1.15			1.15			1.2			12			1.2	
Primary Line Power Handling Capability:																		
Auxiliary Arm Load Average Power:		1 W		1 W 1 W			1 W			0.5 W			0.5 W					
Maximum Primary Line Residual Loss (dB):																		
Fits Waveguide Size, Nors. O.D. (in): (EIA)		116x14 (WR13)			1500 (WR11		1x1/(WR90)			.702x.3 (WR62				.500x.250 (WR42)		.360x,220 (WR28)		
Dimensions (in/mm)†:	26% 673	25 % 649	25% 649	18% 473	17% 445			15 Hz 399	15% 399	13% 349	12% 311	12% 311	10% 270	9% 252	91% 252	11% 295		8 Ph/ 222
Weight (Ibs/kg): Net Shipping		514/2/	4		2%/1,			111/0.1 3/1,4			14/0,3	4		1/0,45			9/0. 1/0.4	

<sup>\*</sup> Nominal Coupling, Coupling Factor, Coupling Attenuation are terms that describe the same parameter.

<sup>†</sup> Dimension given is for length only.

		DIREC	TIONAL DETECTO	IRS		DIRECTIONAL BRIDGES				
Model:	784A	7860	7870	788C	789C	8721A	15520A*	15537A*		
Frequency Range (GHz):	2-12.4	0.96-2.11	1941	3.7-8.3	8-12.4	0.1-110 MHz	45-95 MHz	0.5-20 MHz		
Nominal Coupling (dB) ○ □						6	6	3		
Low Level Sensitivity ( $\mu V/\mu W$ ):	>12	>4	>4	> 40	>20					
Maximum Coupling Variation (dB):	†±1.5 °	±02°	=0.2 ∘	±0.3 °	±05°	< 0.6	±0.5	± 0.5		
Minimum Directivity (dB):	19, 2-4 GHz 16, 4-8 GHz 13, 8-12.4 GHz	30	26	20	17	40, 1-110 MHz 30, 0.1-1 MHz	44**	54**		
Maximum Primary Line SWR:	1.4	1.15	1.15	1.20	1.4	1.06	1.02	1.02		
Maximum Auxiliary Arm SWR:						1.07	1.02	1.02		
Equivalent Source Match:	1.2, 1.7-6.5 GH 1.5, 6.5-12.4 GH	1.13	1.16	1.25	1.25					
Primary Line Power Handling Capability:	10 W ave.	10 W ave.	10 W ave.	1 Wave.	1 W ave.	0.1 W ave.	0.1 W ave.	0.1 W ave		
Characteristic Impedance (ohms):	50	50	50	50	50	50 (75 opt.)	75	75		
Maximum Primary Line Residual Loss (dB):	1.0	0.25	0.35	0.6	0.7	6	6	3		
Primary Line/Auxiliary Arm Connectors:	"N"(f,m)/ BNC (f)	"N"(m,f)/ SNC (f)	"N"(m,0/ BNC (f)	"N"(m,f)/ BNC(f)	"N"(m,f)/ BNC(f)	BNC/BNC	BNC/BNC	BNC/BNC		
Dimensions (inches/mm):	5%/146‡	6/152‡	4%/1241	4%/124	11%/295	1%x1x3% 38x25x79	2%x2%x% 63x69x22	3x3x% 75x75x19		
Weight (lbs/kg): Net Shipping	1/0,45 2/0,9	1/0,45 2/0,9	%/0.34 2/0.9	14/0,34 2/0,9	1%/0,78 2/0,9	9/0,11 9/1,1	% /0,1	%s/0,14		
Options Available:		002, 003	002, 003	002,003	002,003	008	002,003			

<sup>4.5</sup> Nominal Coupling, Coupling Factor, Coupling Attenuation are terms that describe the same parameter.

 $<sup>\</sup>uparrow\,\pm\,0.01$  dB over any 30 MHz band.

o. Specification is for Frequency Response, includes coupler and detrictor variation.

<sup>\*\*</sup> Specification is for Equivalent Minimum Return Loss.

<sup>\$</sup> Dimension given is length only.

<sup>\* 4-</sup>Fort hybrid.

Options: 786-789, 002 Furnished with load resistor for optimum square law characteristics at 24°C, 786-789, 003 Positive polarity detector output. 008 75 £1 version. 15529A/15537A, 002 Siemens 2.5 min connectors. 15529A/15537A, 003 Siemens 1.6 min connectors.









Model 447B









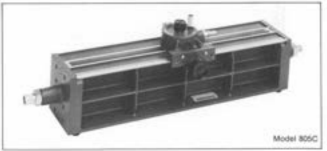














#### measure:

Standing Wave Magnitude and Phase Impedance Magnitude and Phase System Flatness Wavelength Percent of Transmitted or Reflected Power

- Quickly
- Accurately
- · Fixed or Swept Frequency Testing

# SLOTTED LINE EQUIPMENT AND SLIDE SCREW TUNERS

	Model:
Frequency Range (GHz):	
Characteristic Impedance (ohms):	
Maximum Residual SWR:	
Maximum Slope and Irregularities:	
Connectors:	
Waveguide I.D. (in):	
Fits Waveguide Size, Nom. O.D. (in): (EIA)	
Equivalent Flange:	
Dimensions (in/mm):	
Weight (lbs/kg):	Net Shipping
Carriage:	
Accessories Furnished†:	
Accessories Available†:	
Options Available:	
* Maximum VSWR valves (20:1) can be corrected with an accuracy of 1.02 and small SWR's may be easily corrected. Residual loss at corrected SWR of 20 is 2 dB maximum.  1 See Accessories Section, page 53 0 Dimension given is length only. 2 Included in Residual SWR.  Options: 022 Type N mails and Type N female connectors.	



SLOTTED LINE				SLIDE SCREW TUNERS										
805C	816A	J8108	H8108	X8108	P8108	K8158	R8158	X870A	P870A					
54.0	1.8-18.0	1.8-18.0	1.8-18.0	1.8-18.0	1.8-18.0	1.8-18.0	5.30-8.20	7.05-10.0	8.20-12.4	12.4-18	18-26	26.5-40	8.2-12.4	12.4-18
50	50 ± 0.2		loc Di											
1.04	1.04	1.01	1.01	1.01	1.01	101	1.01							
0.2 dB	0.1 dB per in wave length	:	1	1	1	1	:							
"N"(mJ)	APC-7, "N"(f)	WG (see below)	WG (see below)	WG (see below)	WG (see below)	WG (see below)	WG (see below)	WG (see below)	WG (see below)					
		1.372 = .002 x 622 = 002	1.122 ± .0015 x .497 ± .0015	.900 ± .001 x .400 = .0015	.622 ± .001 311 ± .001	.420 ± .0005 .170 ± .0005	280 ±.0005 x .140 =.0005	900 ±.001 8 .400 ±.0015	.622 ± .001 X .311 ± .001					
		1%x% (WR137)	1%x% (WR112)	1x% (WR90)	.702x391 (WR62)	.500x 250 (WR42)	.360x.220 (WR28)	Lx% (WR90)	.702x.391 (WR62)					
		UG-441/U	UG-138/U	UG-135/U	UG-419/U	UG-595/U	UG-599/U	UG-39/U	UG-419/U					
26/nx7x7 673x178x178	9%/248 0	104/260 0	104/260 9	1014/260 0	104/260 =	7%/192 ≎	7%/192 ÷	5%/104 *	5/127 0					
18/ 8,1 27/12,1	1%/0,6 3/1,4	1%/0,8 3/1,4	1%/0,63 2/0,9	1%/0,55 2/0,9	%/0,39 2/0,9	1/0.45 2/0.9	1/0,45 2/0,9	19/0.56 2/0.9	%/0,34 2/0,9					
fotegral	Fits 809C	Fits 809C	Fits 8090	Fits 8090	Fits 8090	Fits 814B	Fits 8148							
11512A 11511A	11512A 11565A				450									
11510A, 11500A 11501A, 11503A														
	022													

		PRO	BES		SWEEP ADAPTER	CARR	SLOTTED LINE SYSTEM	
Model:	4428	444A	4468	4478	448A	809C	8148	817A
Frequency Range (GHz):	2.6-12.4	2.6-18	18-40	1.8-18	1.8-18			1.8-18
Probe Required:					4478 Type	Fits 4428, 444A, 4478, 448A	Fits 4468	448A Included
Probe Travel:						10 cm	.15 cm	10 cm
Accuracy:						reads SWR of 1.02	reads SWR of 1.02	reads SWR of 1.02
Detector:	Not Supplied	modified 1N 75	modified 1N 53	00423-802	2 each 00423-802 Type	See 4428, 444A, 447B, 448A	See 4468	2 each 00423-802 Type
Maximum Power:					2 W ave.			2 W ave.
Connectors:	"N"(f) (output)	BNC (f) (output)	BNC (f) (output)	BNC (f) (output)	"N"(m,f) BNC(f)			APC-7 N°(f)
Slotted Line Section:	Fits 8108	Fits 8108	Fits 8158	Fits 816A	Fits 816A	Mounts 8108,816A	Mounts 8158	816A Included
Carriage:	Fits 8090	Fits 809C	Fits 8148	Fits 8090	Fits 809C			809C Included
Dimensions (in/mm):	14x3% (32x79)	1 %x2 %s (32x52)	2%x1 (57x25)	3%x1% (89x29)	4%x4%x% (105x108x22)	8 lix6 lix5 lix (226x174x148)	6%x6%x6% (159x159x165)	13%x7x7 (343x178x178)
Weight (lbs/kg): Net Shipping	%/0.17 %/0,23	%/0.17 %/0,23	%/0.23 I/0,45	%/0.17 1/0,45	%/0,39 2/0,9	4/1.8 5/2.3	4/1.8 8/3,6	14%/6,6 22/9,9
Accessories Furnished:								11512A 0 11565A
Accessories Available:	44DA†	11506A**						11524A, * 11525A 11533A,11534A
Options Available:								022

See Accessories Section, page 53

<sup>†</sup> See Detector Section, page 31

<sup>⇒</sup> See Terminations Section, page 49

<sup>\*\*</sup> Probe extensions Kit. Options: 022 Type N male and Type N terrale connectors.



# coaxial and waveguide attenuators for a wide variety of functions:

Reduction of Power Levels
Reduction of Source Mismatch
Reduction of Detector Mismatch
Measurement of Reflection Coefficient
Measurement of Insertion Loss
Measurement of Transfer Characteristics
by RF Substitution

# ATTENUATORS FIXED, VARIABLE AND PROGRAMMABLE

#### by:

Users of Bench Setups Instrument Manufacturers Systems Manufacturers







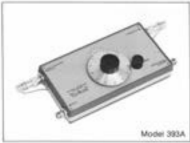




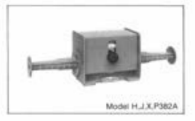


















SPECIFICATION	S
	Model:
Rode of Operation:	
requency Range:	
ncremental Attenuation (d8):	
Attenuation Accuracy:	
Maximum Residual Attenuation*(dB):	
Maximum SWR:	
Power Handling Capability:	
Power Sensitivity:	
Power Required to Switch One Section:	
Solenoid Voltage:	
Switching Speed:	
Repeatability (typ after 10 <sup>s</sup> cycles):	
Minimum Life:	
Connectors:	
Dimensions (in/mm):	
Weight (lbs/kg):	Net Shipping
Maximum Attenuation Temperature Coefficient (dB/dB/°C):	
Options Available:	
* Residual Attenuation is also referred to an insertion Lass.	

<sup>†</sup> Continuous operation of solenoids requires 10 watts dissipation in heat sink for 33300 and 33301; 13 watts dissipation for 33304 and 33305.

Available in four versions: A-12 with, no indicator contacts; B-24 volts, no indicator contacts;
C-12 volts, with indicator contacts; D-24 volts, with indicator contacts.

<sup>\*\*</sup> Series is available with any combination of 3mm, 7mm, or Type N connectors. A three digit code specifies these options. The first digit is always 0. The second digit calls out port 1, the third, port 3. See table 9 for details.

	354A	355C	355D	393A	394A	33300 +	33301 0	33304 0	33305 0	3750A‡
	Variable Step	Variable Step	Variable Step	Continuously Variable	Continuously Variable	Programmable Step	Programmable Step	Programmable Step	Programmable Step	Variable Step
	DC-12.4 GHz	DC-1 GHz	DC-1 GHz	.5-1 GHz	1-2 GHz	DC-18 GHz	DC-18 GHz	DC-18 GHz	DC-18 GHz	DC-100 MHz
4	0-60 in 10 dB steps	0-12 in 1 dB steps	0-120 in 10 dB steps	5-120	6-120	0-70 in 10 dB steps	0-42 in 6 dB steps	0-11 in 1 dB steps	0-110 in 10 dB steps	0.99 in 1 dB steps
	± 2 dB	See Table 1	See Table 1	Greater of ± 1.25 dB or ± 1.75%	Greater of = 1.25 dB or = 2.5%	See Table 5	See Table 6	See Table 7	See Table 8	±2 d8
	15	See Table 2	See Table 2			0.5+0.08freq (freq in GHz)	0.5+0.08treq (freq in GHz)	0.7+0.1freq (freq in GHz)	0.7+0.1freq (freq in GHz)	
	1.5, DC-8 1.75, 8-12.4	See Table 3	See Table 3	See Table 4	See Table 4	See Table 13	See Table 13	See Table 13	See Table 13	1.08
	2 W ave. 300 W peak	.5 W ave. 350 W peak	.5 W ave. 350 W peak	200 W ave.	200 W ave.	2 W ave. 500 W peak	.25 W ave.			
	.001 dB/dB/watt					.001 d8/d8/watt	.001 dB/dB/watt	dB/dB/watt	.001 d8/d8/watt	
						3.3 W†	3.3 W†	3.3 W†	3.3 W†	
						0	٠	٠	0	
						50 msec	50 msec	50 msec	50 msec	
							02 d8,0C-12.4 04 d8,12.4-18			
	10,000 cycles	25,000 cycles	25,000 cycles			10 <sup>s</sup> steps each section	10 <sup>s</sup> steps each section	10 <sup>4</sup> steps each section	10 <sup>s</sup> steps each section	
	-N-W	See Options Note	See Options Note	See Options Note	See Options Note	See Options Note	See Options Note	See Options Note	See Options Note	BNC
	4x3%x4% (102x79x114)	6x2%x2% (152x70x67)	6x2%x2% (152x70x67)	12x5\\x2\\ (305x140x70)	12x5/4x2% (305x140x70)	7x1%x1% (178x38x32)	7x114x14 (178x38x32)	9/6x1/6x1/4 (242x38x32)	9%x1%x1% (242x38x32)	8x4x216 (203x102x64
	24/1,2 4/1,8	1%/0.7 3/1.4	1/6/0.7 3/1.4	6/2,7 13/5,8	6/2,7 13/5,8	1%/0,6 3/1,4	1¼/0,6 3/1,4	1%/0,7 3%/1,7	1%/0,7 3%/1,7	3/1,4
	.0001					1000	.0001	.0001	.0001	
		001, 003, 005	001, 003. 005	001	001					

I Characteristic Impedance: 75 Ω

Options: 355C/0; 001 Type N connectors. 355C/0; 003 Panel mounting capability. 355C/0; 005 Type TNC connectors. 393A/394A; 001 supplied without 908A coasial terminations.

#### TABLE 1

ATTE	tal:	AT.	<b>INN</b>	800	HIDH	P4
ALLE	.neu	m	IUN	MUL	/UKA	MΤ

200000000000000000000000000000000000000		_		
Frequency	355C	3550		
1000 Hz	± 0.1 d8	± 0.3 dB to 120 dB		
DC-500 MHz	± 0.25 d8	-		
DC-1 GHz	± 0.35 dB	±1.5 dB to 90 dB; ± 3 dB to 120 dB		

#### TABLE 5

#### ATTENUATION ACCURACY

Frequency Range	Attenuator Setting (dB)										
	10	20	30	40	50	60	70				
DC-12.4 GHz	= 0.5	±0.7	= 0.9	±12	=1.5	±1.8	=2.1				
DC-18 GHz	±0.6	±0.8	=1.2	±1.6	=2.0	=2.4	= 2.8				

#### TABLE 9

Option Code	Connector Type
0	Type N Jack
1	Type N Plug
2	7mm Jack
3	7mm Plug
5	SMA Jack
6	SMA Plug

#### TABLE 2

Frequency	355C	3550
100 MHz	0.25 d8	0.25 dB
100-500 MHz	0.75 d8	0.75 dB
500 MHz-1 GHz	1.5 dB	1.5 dB

#### TABLE 6

#### ATTENUATION ACCURACY

Frequency Range	Attenuator Setting (dB)										
	6	12	18	24	30	36	42				
DC-12.4 GHz	= 0.4	=0.5	±0.7	-0.8	±0.9	±11	±12				
12.4-18 GHz	±0.5	±0.6	±0.8	±1.0	±12	±1.6	±2.0				

#### TABLE 3

SWR (input and output)							
Frequency	355C	3550					
DC-250 MHz	12	1.2					
250-500 MHz	13	1.3					
500 MHz- 1 GHz	1.5	1.5					

#### TABLE 7

#### ATTENUATION ACCURACY

Frequency Range		Attenuator Setting (dB)											
	1	2	3	4	5	6	7		9	10	11		
DC-4 GHz	= 0.2	=0.2	= 0.3	±0.3	± 0.3	+ 0.3	±0,4	:: 0.4	±0.4	±0.4	:05		
4-12.4 GHz	= 0.3	= 0.3	±0.4	= 0.4	± 0.4	±0.4	±0.5	=0.5	±0.5	= 0.5	± 0.6		
12.4-18 GHz	± 0.4	= 0.4	± 0.5	= 0.5	±0.6	±0.6	= 0.7	± 0.7	±0.8	:08	±0.9		

#### TABLE 4

#### SWR (input and output)

Attenuation Range	393A	3944
5-15 dB	2.5	25
15-30 dB	1.5	1.8
30-120 dB	1.2, input 1.4, output	1.6

#### TABLE 8

#### ATTENUATION ACCURACY

			Attenua	tor Settie	ng (dB)						
Frequency Range	10	20	30	40	50	60	70	80	90	100	110
DC-12.4 GHz	= 0.5	±0.7	±0.9	=1.2	=1.5	=1.8	±21	= 2.4	± 2.7	= 3.0	±33
12.4-18 GHz	±0.6	= 0.8	±12	±16	= 2.0	=2.4	±28	±32	=3.6	±4.0	- 4.4

#### COAXIAL ATTENUATORS

Model:	8491A	84918	8492A	8493A	84938	11581A*	11582A†	11583A o
Mode of Operation:	Fixed	Fixed	Fixed	Fixed	Fixed.	Fixed	Fixed	Fixed
Frequency Range (GHz):	DC-12.4	DC-18	DC-18	DC-12.4	DC-18	DC-12.4	DC-18	DC-18
Attenuation Accuracy (dB): 3 dB	±0.3	±0.3	±0.3	±0.3	±0.3	= 0.3	= 0.3	= 0.3
6 dB	± 0.3	± 3, 0C-12.4 ± 4, 12.4-18	± 3, DC-12.4 ± 4, 12.4-18	±0.3	±3, DC-12.4 ±.4, 12.4-18	±0.3	= 3, 0C-12.4 ±.4, 12.4-18	±.3, DC-12.4 ±.4, 12.4-18
10 dB	= 0.5	±0.5	± 0.5	± 0.5	±0.5	= 0.5	± 0.5	=05
20 dB	= 0.5	± 5, DC-12.4 ± 1, 12.4-18	= 5, DC-12.4 ±1, 12.4-18	± 0.5	± 5, DC-12.4 ± 1, 12.4-18	≠0.5	±.5, DC-12.4 ± 1, 12.4-18	±.5, 00-12.4 ±1, 12.4-18
30 dB	( p1	±1	:1	(±1	=1			
40 dB	±1.5	±1.5	±1.5					No.
50 dB	±1.5	≤1.5	:15					
60 dB	= 2	=2	= 2					
Maximum SWR:	See Table 10	See Table 11	See Table 12	See Table 10	See Table 11	See Table 10	See Table 11	See Table 12
Calibration Frequencies:	DC, 4, 8, 12 GHz	DC, 4, 8, 12, 18 GHz	DC, 4, 8, 12, 18 GHz	DC, 4, 8, 12 GHz	DC, 4, 8, 12, 18 GHz	DC, 4, 8, 12 GHz	DC, 4, 8, 12, 18 GHz	0G, 4, 8, 12, 18 GHz
Maximum Input Power:	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak
Connectors:	Type N	Type N	APC-7	SMA	SMA	Type N	Type N	APC-7
Dimensions (in/mm):	2%x <sup>13</sup> / <sub>6</sub> (62x21)	21/4x11/a (62x21)	2)\ix'\\u00e4 (70x21)	1%x% (40x13)	1% x% (40x13)	See 8491A	See 84918	See 8492A
Weight (lbs/kg): Net Shipping	%/0,11 %/0,22	%/0.11 %/0.22	%/0.11 %/0,22	%/0.03 %/0,22	Va/0.03 Va/0.22	2/0,88 4/1,76	2/0.88 4/1.76	2/0.88 4/1.76
Options Available:	**	**	**	**	**			

<sup>\*</sup> Set of four 8495A, includes 3, 6, 10, 20 dB values.

<sup>†</sup> Set of four 84918, includes 3, 6, 10, 20 d8 values. -

<sup>:</sup> Set of four 8492A, includes 3, 6, 10, 20 dB values.

In addition to the calibration stamping on the bodies of the afternuctors, each set includes a calibration report,

<sup>\*\*</sup> Option numbers same as attenuation values; e.g., Option '903 for 3 dill, Option 906 for 6 dill; Option 910 for 10 dill, etc.



Table 10 SWR

Attenuation	DC-8 GHz	8-12.4 GHz
3 d8	1.25	1.35
6 d8	12	1.3
10 dB	1.2	1.3
20 dB	1.2	1.3
30 dB	12	13
40 dB	1.2	1.3
50 dB	1.2	1.3
60 dB	1.2	1.3

Table 11 SWR

Attenuation	DC-8 GHz	8-12.4 GHz	12.4-18 GHz
3 dB	1.25	1.35	1.5
6 d8	1.2	1.3	1.5
10 d8	1.2	13	1.5
20 68	1.2	1.3	1.5
30 d8	1.2	1.3	1.5
40 dB	1.2	1.3	1.5
50 dB	1.2	1.3	1.5
60 dB	1.2	1.3	1.5

Table 12 SWR

Attenuation	DC-8 GHz	8-12.4 GHz	12.4-18 GH	
3 dB	1.2	1.3	1.5	
6 dB	1.2	1.3	1.35	
10 dB	1.15	1.25	1.3	
20 dB	1.15	1.25	1.3	
30 dB	1.15	1.25	1.3	
40 dB	1.15	1.25	1.35	
50 dB	1.15	1.25	1.35	
60 dB	1.15	1.25	1.35	

Table 13 SWR

Frequency		33300			33301			33304			33305		
	SMA	Type N	7mm	SMA	Type N	7mm	SMA	Type N	7mm	SMA	Type N	7mm	
DC-8 GHz	1.35	1.3	1.25	1.35	1.3	1.25	1.5	1.45	1.4	1.5	1.45	1.4	
8-12.4 GHz	1.5	1.4	1.35	1.5	1.4	1.35	1.6	1.55	1.5	1.6	1.55	1.5	
12.4-18 GHz	1.7	1.6	1.5	1.7	1.6	1.5	1.9	1.8	1.7	1.9	1.8	1.7	

#### **WAVEGUIDE ATTENUATORS**

Model:	X375A	P375A	\$382C	J382A	8382A	X382A	P382A	K382A	R382A
Mode of Operation:	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable	Continuously Variable
Frequency Range (GHz):	8.2-12.4	12.4-18.0	26395	5.3-8.2	7.05-10.0	8,2-12.4	12.4-18.0	18.0-26.5	26.5-40.0
Incremental Attenuation (dB):	0-20	0-20	0.60	0-50	0.50	0.50	0-56	0-50	0.50
Attenuation Accuracy:	*			greater of 0.1 dB or 2%	greater of 0.1 d8 or 2%				
Maximum Residual Attenuation (dB)*:	0.5	0.5	1	1	1	1	1	1	1
Maximum SWR:	1.15	1.15	1.2	1.15	1.15	1.15	1.15	1.15	1.15
Maximum Reflection Coefficient:	0.07	0.07	0.091	0.07	0.07	0.07	0.07	0.07	0.07
Power Handling Capability:	2 W. ave.	1 Wave.	10 Wave.	10 Wave.	10 W see.	10 W ave.	5 Wave	2 Wave.	1 Wave.
Fits Waveguide Size, Nom. 0 D (in) (EIA)	2x'0 (WR90)	702x 391 (WR62)	3x1% (WR284)	1%x% (WR137)	1%c% (WR112)	1x% (WR90)	.702x.391 (WR62)	Vix's (WR42)	360x.220 (WR28)
Equivalent Flange:	UG-39/U	UG-419/U	UG-584/U	UG-441/U	UG-138/U	UG-135/U	Cover (AI)	UG-597/U	Cover (Al)
Dimensions (in/mm):	71%/183	74/184	25%x6x8 (641x152x203)	25x7%x6%x (635x200x157)	20x7*%x6% (508x202x165)	15Nx7Nx47% (397x194x119)	12%x7%x4% (318x197x121)	7%x6%x4% (194x156x121)	6%x6%x4% (162x156x121
Weight (lbs/kg): Net Shipping	2/0.9 3/1,4	1%/0,79 3/1,4	18/ 8.1 28/12,6	13/ 5.9 24/10.9	10/4,5 22/9,9	6/2,7 8/3,6	6/2,7 8/3,6	4/1.8 9/4.1	4/1.8 9/4.1
Accessories Available**:								11515A	11516A

<sup>\*</sup> Residual Attenuation is also referred to as Insertion Lass.

 $<sup>\</sup>uparrow~\pm1\%$  of reading in dB or 0.1 dB, whichever is greater, from 0 to 50 dB; =2% of reading above 50 dB.  $^{\pm}~=1$  dB, zero to 10 dB;  $^{-}$  2 dB, 10 to 20 dB.

<sup>\*\*</sup> See Accessiries section, page 53.

<sup>‡</sup> Dimension given is length only.









# advantages:

- . HIGH RESOLUTION, EASY-TO-READ DIAL
- DIRECT READING
- BROADBAND
- ACCURACY SPECIFIED OVER 20°C AND 0 TO 100% RELATIVE HUMIDITY

# FREQUENCY METERS

Model:	536A	537A	J532A	H532A	X532B	P532A	K532A	R532A
Frequency Range (GHz):	0.964.2	3.7-12.4	5382	7.05-10	8.2-12.4	12.4-18	18-26.5	26.5-40
Dial Accuracy (%):	1, 1-4.2 GHz .15, .96-1 GHz	0.10	0.033	0.040	0.050	0.068	0.077	0.083
Overall Accuracy (%):	.17, 1-4.2 GHz .22, .96-1 GHz	0.17	0.065	0.075	0.08	0.10	0.11	0.12
Minimum Dip at Resonance (dB):	1, 1-4 GHz 6, 96-1 GHz 5, 4-4.2 GHz	1	1	1	1	1	1	1
Maximum Reflection Coefficient Off Resonance:	0.091	0.33						
Calibration Increments (MHz):	2	10	2	2	5	5	10	10
Minimum Calibration Spacing (in):	Sie	Ye	16	Vie.	W	%	%	Nr.
Maximum Temperature Coefficient (%/°C):	0.0016	0.0016	0.0012	0.0015	0.0010	0.0012	0.0013	0.0017
Connectors:	-"N"(f)	-N-M	(See below)	WG (See below)	WG (See below)	WG (See below)	WG (See below)	WG (See below)
Fits Waveguide Size, Nom. 0.0. (in): (EIA)			1%x% (WH137)	1/ks% (WR112)	1x10 (WR90)	0.702x0.391 (WR62)	5x14 (WR42)	0.360±0.220 (WR28)
Equivalent Flange:			UG-441/U	UG-138/U	UG-39/U	UG-419/U	UG-595/U	UG-599/U
Dimensions (in/mm):	6x91xx6 (152x232x152)	4%x5%x3% (118x146x89)	6%x9%x4% (159x232x114)	6%x8x4% (159x203x111)	4\0e6\0x2\0 (114x156x73)	4/6x6/6x2/6 (114x159x70)	4%x5%x2% (114x137x73)	416x516x2% (114x140x70)
Weight (lbs/kg): Net Shipping	10/4,5 13/5,9	3½/1,6 5/2,3	7%/3.4 11/5.0	6/2.7 9/4.1	3%/1.6 5/2.3	3/1.4 5/2.3	1%/0,7 4/1,8	1%/0,7 4/1,8
Accessories Available†:			V 7				11515A	11516A

† See Accessaries Section, page 53



#### features:

**RF** Detection

FLAT FREQUENCY RESPONSE LOW SWR HIGH SENSITIVITY EXCELLENT SQUARE LAW CHARACTERISTICS WIDE FREQUENCY COVERAGE ECONOMICAL

# ECONOMICAL CRYSTAL DETECTORS applications:

# Power Leveling Power Monitoring Reflection Coefficient Measurements Attenuation Measurements Peak Power Measurements





							MOUNTS	
Model:	8471A	423A	420A	4208	8470A	847ZA	440A**	X4858**
Frequency Range (GHz):	100KHz- 1.2 GHz	.01-12.4	.01-12.4	1-41	.01-18 0	.01-18	2.4-12.4	8.2-12.4
Frequency Response (dB)*:	= .6 typ. = .1 over 100 MHz	± 2/octave to 8 GHz ± 5 overall	35	± 3	± 2/octave to 8 GHz; ± 5 to 12.4 GHz = 1 overall	same as 8470A		
Minimum Low Level Sensitivity (mV/jeW):	0.35	0.4	0.1	0.05	0.4	0.4		
High Level Sensitivity (mW):	> 75% © input levels > 10mW				< 0.35	< 0.35		
Maximum SWR:	1.3 typ.	1.2 to 4.5 GHz 1.35 to 7 GHz 1.5 to 12.4 GHz	3.0	3.0	1.2 to 4.5 GHz 1.35 to 7 GHz 1.5 to 12.4 GHz 1.7 to 18 GHz	Same as 8470A		1.25
Maximum Input Power (mW, peak or ave.):	3 V rms (4.2 V pk)	100	100	100	100	100		
Input Consector:	BNC (m)	"N" (m)	"N" (m)	"N" (m)	APC-7	SMA (m)	"N" (m)	
Output Connector:	BNC (f)	BNC (f)	BNC (f)	BNC (f)	BNC (7)	BNC (f)	BNC (f)	
Fits Waveguide Size, Nom. 0. D. (in): (EIA)								15x5 (WR137)
Dimensions (in/mm):	2%x% (70x19)	2% x % (63x20)	3x% (76x19)	3x% (76x19)	2%x% (64x19)	211x % (64x14)	1%x21%x45 (21x72x114)	6%/164
Weight (libs/Kg): Net Shipping	%s/0,07 1/0,45	1/0,11 1/0,45	1/0,11 1/0,45	1/0,11 1/0,45	₩0,11 1/0,45	H/0,042 H/0,22	%/0,14 1/0,45	1/0,45 2/0,9
Options Available:	004, 005, 006	001, 002, 003		001	001, 002, 003 012, 013			

As read on a 416 Ratio Meter or 415 SWR Meter calibrated for square law detectors. See HP Catalog for details on these instruments.

Options: 4/24/84704; OII. Matched pair frequency response characteristics track within ± 0.2 dB per octave 10 MHz-8 GHz, ±0.3 dB 8.12.4 GHz, ±0.6 dB 12.4 18 GHz. 4/254/84704; OII. Feb. 202 Less than ±0.5 dB seriation from square law up to 50 mV peak output into >75K(); sensitivity typically > 0.1 mV/μ W 4/254/84704; OII. Feb. 202 Less than ±0.2 Standed intel 1/29 N main input connector. 8KT04, OII. Standed sides lybe N lensite input connector. 4/200; OII. Matched pair. Frequency response characteristics track within ±1 dB for gower levels. <a href="https://doi.org/10.1006/peake-polarity-output.25">https://doi.org/10.1006/peake-polarity-output.25</a> Ω input impedance. 84714; OOS Negative polarity output. 75 Ω input impedance.

<sup>†</sup> The 4208 contains a selected crystal and video load; both are installed to achieve test response from 1 to 4 GHz, but unit is usable from 10 MHz-12.4 GHz.

If the Below 1 GHz, RF may leak through output connector; leakage may be eliminated by using a low pass filter.

<sup>\*\*</sup> Detectors are not supplied; may use 1N21 or 3N23 crystal for maximum detection sensitivity where SWII is not critical.

<sup>1</sup> Dimension given is length only.

Model:	S424A	G424A	J424A	H424A	X424A	M424A	P424A	K422A	8422A
Frequency Range (GHz):	2.6-3.95	3.95-5.85	5382	7,05-10.0	82-12.4	10.0-15.0	124-18.0	18.0-26.5	26.5-40.0
Frequency Response (dB)*;	= 0.2	=0.2	= 0.2	= 0.2	=0.3	=0.5	#05	±2	±2
Miminum Low Level Sensitivity (mV/µ W):	0.4	0.4	0.4	0.4	0.4	0.3	0.3	0.3 typ.	0.3 typ.
Maximum High Level Sensitivity (mW):	0.35	0.35	0.35	0.35	0.35	0.5	0.5		
Maximum SWR:	1.35	1.35	1.35	1.35	1.35	1.5	1.5	2.5	3
Maximum Input Power (mW, ave. or peak):	100	100	100	100	100	100	100	100	100
Fits Waveguide Size, Nom. 00 (in): (EIA)	3x1½ (WR284)	2x1 (WR187)	15x5 (WR137)	1%x% (WR112)	£x16 (WR90)	.850x.475 (WR75)	.702x 391 (WR62)	500x 250 (WR42)	360x,220 (WR28)
Equivalent Flange:	UG-584/U	UG-407/U	UG-441/U	UG-138/U	UG-135/U	Cover (A1)	Cover (A1)	UG 595/U	UG-599/U
Length (in/mm):	Z%/62	2%/52	1%/48	1%/40	1%/35	1/25	1%s/24	2/51	2/51
Shipping Weight (lbs/kg):	2/0,9	1/0,45	11/0,22	%/0.22	15/0,22	%/0,22	5/0,22	1/0,45	1/0,45
Accessories Available†:								11515A	11516A
Options Available:	001, 002, 003	001, 602, 003	001, 002, 003	001, 002	001, 002				

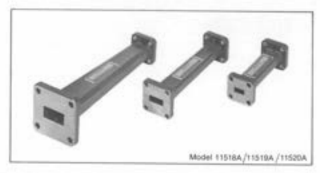
<sup>\*</sup> As read on a 416 Ratio Meter or a 415 SWR Meter cultivated for square law detectors. Refer to HP general Catalog for details on these instruments.

<sup>†</sup> See Accessories Section, page 53

Options: 4244, 001 Matched pair. Frequency response characteristics track within: ± 2 dB for S, G, J, and H units, ± 3 dB for X units, ± 5 dB for M and P units.

<sup>424</sup>A, 002 Less than ~ 0.5 dB variation from square law up to 50 mV peak output into >75 K.CL sensitivity typically >0.1 mV/µW. 424A, 003 Postive polarity output. 424A, 001 Matched pair. Frequency response characteristics track within ±1 dB for power levels <a href="caperosimuloiy-0.05 mW">caperosimuloiy-0.05 mW</a>, 422A, 002 Less than ± 0.5 dB variation from square law up to 50 mV peak output into >75 K.CL sensitivity typically >0.1 mV/µW.

















### used for:

Harmonic Mixing Balanced Mixing Balanced Modulating Amplitude Modulating Pulse Modulating Phase Detecting

## **MIXERS**

	101	514A	105	34A
input Frequency Range:	200 KHz	200 KHz-500 MHz		150 MHz
Output Frequency Range:	DC-50	00 MHz	OC-150 MHz	
Maximum Input Power:	80	Wm	80	mW
Maximum Mixer Conversion Loss (dB)†:	7	9	6.5	8
f <sub>L</sub> and f <sub>R</sub> (MHz)	0.5-50	0.2-500	0.2-35	0.05-150
f <sub>X</sub> (MHz)	DC-50	DC-500	DC-35	DC-150
Maximum Noise Performance (dB)+:	6.5	9	- 6	8
f <sub>k</sub> and f <sub>R</sub>	0.5-60	60-500	0.2-50	50-165
4	0.05-60	0.05-500	0.05-50	0.05-165
Typical Conversion Compression (dB)+:				+
Typical Pulse Modulator Performance:				
Rise or Fall Time	1	m	- 1	ns
Pulse Width	No ret	striction	No ren	striction
On off Ratio (dB):		35	3	35
Saturation Pulse Amplitude:	10 mA:	f =5 mW	10 mA;	1 =5 mW
Modulation Source:		*		*
Linearity:	linear over	30 dB range	linear over	30 dB range
Connectors:	BNC	female	BNC	female
Dimensions (in/mm):	2 ½ x (52x)	1%x% 42x15)	2% (52)	1%x% 42x15)
Weight (lbs/kg):	16/	0.06	167	0.06
Options Available:	001,000	2, 003, 004	001,002	, 003, 004

<sup>\*</sup>By 1 alone: 0.3 dB for 1 mW level. By fug signal interfering with  $f_{\rm BS}$  1 dB for  $f_{\rm BS}$  level of 1 mW, 10 dB for  $f_{\rm BS}$  level of 10 mW  $\beta_{\rm L}$  level at 5 mW).

is £85er + or - polarity turns sartch on. Amplitude between pulses, within 2 mV of 0 V.

Options: 001 TMC jack connectors, 002 SMA jack connectors, 003 Sealectro screw-on connectors, 004 Sealectro snap-on connectors,

#### MIXER BALANCE (dB) †

		105	14A	105	34A
Mixer	Transmin C	Frequenc	y Ranges	Frequenc	y Ranges
Balance for	ince Referenced	1.4: 0.5-50 1. DC-50	1, 1 <sub>0</sub> : 0.2-500 1 <sub>3</sub> : DC-500	( DC-35	1, 035-150 1, DC-150
友祖界。	- 6	40	30	35	25
t, at X	1,	40	20	35	25
fast L	- 6	45	30	35	25
fe at X	- 6	25	15	20	15
fy at L	- Fc	35	15	35	25
fa at R	- 6	25	15	20	12

### INTERNAL INTERFERENCE (dB) †

Product	10514A	10534A	Product	10514A	10534A
25,4	30	40	264	65	65
31, 21,	70	65	3f <sub>R</sub> 2f <sub>L</sub>	65	65
$4t_{i_1}\cdot 3t_{i_2}\cdot \cdots \cdot$	70	65	45,-35,	85	90
55,-45,-	90	85	54-41,	90	90
64,-64	95	90	61,-51	100	95
71, 6%	100	95	76-65	100	95

Impedance: The performance of the 10514 and 10534 in specified for 50 Ω source and tood impedances. The miners also work well at affect impedance levels, including both 7512 and 9311.

Conversion Loss: Conversion loss is the power ratio between the available input power at the "H" port and the power delivered in one of the output sidebands ["L" input = +7 dBmf. Conversion loss is not strongly dependent on the available power at the "L" port when this is above 0 dBm.

Noise Performance: For difference frequencies above 50 KHz, more performance is specified in terms, of the relative signal for excess ratios at the "R" and "R" ports (i.e., noise figure). The law frequency (I/I) noise contributed by the more is specified by the min noise valtage at the "R" port in a I Hz bandwidth centered at 15 Hz.

Conversion Compression: Conversion compression describes the increase in conversion lists that occurs as the input to the "R" port is increased in level. "Compression by  $t_d$  alone" implies that  $t_d$  is a single frequency input. "Compression by  $t_{d2}$  interfering with  $t_{d1}$ " describes the decrease in  $t_{L}$ of \$1 as \$42 is increased in level.

Internal Interference: Ideally a mixer produces only sum and difference frequencies of the local oscil-lator and receive frequencies. Internal interference refers to the higher order mixing priducts gen-erated when single frequency inputs are impressed on "R" and "L" ports.

Balance: A double balanced miner suppresses the "R" port signal appearing at both "L" and "X" ports. Similarly the "L" port signal is suppressed at both "R" and "X" ports. In addition, when used as a modulater, the "X" port signal is suppressed at both "L" and "R" ports. The balance specification describes how effective this suppressed actually is.

<sup>§</sup> See Notes/Terminology for additional information.











Model P932A

Model 11517A

Model 11521A

Model:	P932A	934A	11517A	11521A
Input Frequency Range (GHz):	12.4-18	2-12-4	12.4-40	8.2-12.4
Maximum Input Power:	100 mW	100 mW	1 mW	10 mW
Typical Sensitivity (dBin):	-10	-48 at 3.5 GHz -25 at 10 GHz	t	-80
Minimum Video Output*:	0.4 mV peak-peak	1.4 eV peak-peak		
Output Impedance:	1000 Ω shunted by 35 pF	1000 Ω shunted by 35 pF	50 (1)	50 Ω
Connectors:	0.702 x 0.391 (WR62)	-W. (i)	WG input, BNC (f)	WR90 W.G. BNC (f)
Dimensions (in/mm):		5%e3%e1% (133e89e32)	1%ex1%ex% (50x48x22)	1%x2 %x1% (41x72x35)
Weight Net Shipping	1/0,5 2/1	1/0.5 2/1	1+/0.25	3%/100 gr.

### ADAPTERS FOR 11517A MIXER



Modelt	11518A	11519A	11520A
Frequency Range (GHz):	12.4-18	18-26.5	26.5-40
Fits Waveguide Size, Nom. 0.D. (in): (EIA)	0.702 x 0.391 (WR62)	0.500 x 0.250 (WR42)	0.360 x 0.220 (WR28)
Length (is/mm):	4/102	3/76	216/52
Weight (lbs/kg):	N <sub>4</sub> /0,13	14/0,06	14/0,06

<sup>\*</sup>With 0 dBm signal input. † 12.4-18 GHz: -80 dBm; 18-26.5 GHz: -75 dBm; 26.5-40 GHz: -65 dBm.





















### features:

LOW INSERTION LOSS THROUGH PASSBAND GREATER THAN 50 dB ATTENUATION BEYOND CUT-OFF FREQUENCY NO SPURIOUS RESPONSES

#### uses:

Spectrum Analyzer Preselection Slotted Line Measurements Response Determination Checking Filter Characteristics

# FILTERS LOW PASS, BANDPASS AND NOTCH



### LOW PASS FILTERS

Model:	360A	3608	360C	360D	X362A	M362A	P362A	K362A*	R362A*
Cutoff Frequency (GHz):	.700	1.2	2.2	4.1					
Passband Frequency (GHz):					8.2-12.4	10.0-15.5	12.4-18.0	18.0-26.5	26.5-40.0
Stopband Frequency (GHz):					16-37.5	19-47	23-54	31-80	47-120
Maximum Passband Attenuation (dS):	11	11	1†	17	1	i i	1	1	2
Above Passband Minimum Rejection (dB):	50 0	50 0	50 0	50 %					B 5
Stophand Minimum Rejection (dB):					40	40	40	40	35
Maximum SWR:	1.5**	1.6**	1.6\$	1.6 *	1.5	1.5	1.5	15	1.8
Fits Waveguide Size, Nom. O.D. (in):					[x½ (WR90)	0.850×0.475 (WR75)	0.702×0.391 (WR62)	(WR42)	0.360±0.220 (WR28)
Length (in/mm):	10%/276	7 l <sub>o</sub> /183	10%/274	7%/187	51%/136	4%/114	31%/94	2%/64	176/42
Shipping Weight (lbs/kg):	2/0,9	2/0,9	2/0,9	1/0.45	2/0.9	1/0,45	1/0,45	1/0.23	N/0.23

		BANDPASS FILTERS						NOTCH FILTER
Model:	8430A	8431A	8432A	8433A	8434A	8435A	8436A	8439A A
Passband Frequency (GHz):	1/2	2-4	4-6	6-8	8-10	4.8	8-12,4	
Maximum Passband Attendation (dB):	2	2	2	2	2	2	2	
Below Passband Minimum Rejection (dB):	50 ≤ 0.80Hz	$\stackrel{50}{\leq} 1.6~\text{GHz}$	50 ≤ 3.5 GHz	50 ≤55 GHz	50 ≤ 7.5 GHz	50 ≤3.2 GHz	50 ≤ 6.9 GHz	
Above Passband Minimum Rejection (dB):	45 2.2-20 GHz	4.4-20 GHz	65-20 GHz	45 8.5-20 GHz	45 10.5-17 GHz	45 8.8-20 GHz	45 13.5-17 GHz	
Dimensions (in/mm):	516x41ix1 (140x121x25)	5\tx3x1 (140x76x25)	41/x2x1 (114x51x25)	4x1%x1 (102x38x25)	4%x1x1 (118x25x25)	3%x1%x1 (92x45x25)	2%x1x1 (73x25x25)	7%(x3x1 (192x76x25)
Shipping Weight (lbs/kg):	3/1,4	3/1,4	2/0.9	2/0,9	2/0,9	2/0,9	2/0.9	1%/0,8

Connectors for all coaxial models: Type N, one male, one female.

\* Circular farge adaptors available: K-band, NP 11515A; R-band, NP 11516A. See Accessories section, page 53

† Measured to within 200 MHz of cut-off frequency.

† Measured to within 200 MHz of cut-off frequency.

† Measured to within 300 MHz of cut-off frequency.

† Measured to within 300 MHz of cut-off frequency.

† Unit is 2 MHz bandwidth Natch Filter with 60 dB affermation at a rejection frequency of 2 GHz.



### features:

MATCHED AT ALL ATTENUATIONS GREATER THAN OCTAVE BAND COVERAGE LOW INSERTION LOSS HIGH ISOLATION

### uses:

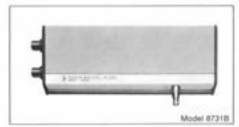
Amplitude and Pulse Modulate Sources With Minimum Incidental FM Level Load Sensitive Sources Without Frequency Pulling Switch to High Isolation, Preserving Good Match

## **MODULATORS**





















Model:	8731A	87318	H01-87318*	8732A	87328	8733A	87338	8734A	8734B
Frequency Range (GHz):	0.8-2.4	0.8-2.4	0.4-0.9	1.845	1.8-4.5	3.7-8.3	3.7-8.3	7.0-12.4	7.0-12.4
Dynamic Range (dB):	35	80	35	35	80	35	80	35	80
Maximum Residual Attenuation (dB)†:	1.5	2.0	2.0	2.0	35, 1.8-4 4, 4-4.5	2.0	3.0	4.0	5.0
SWR, Minimum Attenuation:	1.5	1.6	1.25 0	1.5	16, 184 20, 445	1.8	2.0	1.8	2.0
SWR, Maximum Attenuation:	1.8	2.0	15 °	1.8	2.0	2.0	2.2	2.0	2.2
Typical Rise Time (nsec)**:	40	30	40	40	30	30	30	30	30
Typical Decay Time (nsec)**:	30	20	30	30	20	20	20	20	20
Forward Bias Input Resistance (ohms):	300	100	300	300	100	300	100	300	100
Maximum RF Input Power (ave. or peak):	1 W	1 W	1 W	1 W	1 W	1 W	1 W	1 W	1 W
Maximum Bias Voltage Limits (volts):	-10 to +20	-10 to +20	-10 to +20	-10 to +20	-10 to +20	-10 to +20	-10 to +20	-10 to +20	-10 to +20
Loukage:	<b>‡</b>	:	ŧ	‡		‡	<b>t</b>	<b>‡</b>	1
Connectors:	Type N	Type N	Type N	Type N	Type N	Type N	Type N	Type N	Type N
Dimensions (in/mm):	11 4x3 4x2 4 (283x83x57)	11%s4%x2% (289x124x57)	11%x4%x2% (289x124x57)	11%x3%x2% (283x83x57)	11%x4%x2% (289x124x57)	8%x3%x2% (213x83x57)	12%x3%x2% (311x83x57)	8%x3%x2% (213x83x57)	12%x3%x2% (311x83x57)
Weight (lbs/kg): Net Shipping	3/1.4 5/2,2	6/2.7 8/3,6	6/2,7 8/3,6	3/1,4 5/2,2	6/2.7 8/3,6	3/1.4 4/1,8	3/1.4 5/2,3	3/1.4 4/1.8	3/1.4 5/2.3

External high-pass filters required.

<sup>†</sup> Residual Attenuation is also referred to as Insertion Loss; measured with +5 wills bias.

Excluding high-pass filters.

<sup>\*\*</sup> Driven by HP 8403 Modulator. Refer to HP general Catalog for details on this instrument.

<sup>1</sup> Radiated leakage timits are below those specified in MIL-1-61810 at input levels less than 1 mW; at all imput levels radiated interference is sufficiently law to obtain rated attenuation.



Model:	8735A	87358	33000C	330000	33001C	33001D	33008C	330080
Frequency Range (GHz):	8.2-12.4	82-12.4	14	1-4	8-18	8-18	3.7-8.0	3.7-8.0
Dynamic Range (dB):	35	80	35, 1-2 GHz 40, 2-4 GHz	65, 1-2 GHz 80, 2-4 GHz	45	80, 8-12 GHz 70, 12-18 GHz	45	80
Maximum Residual Attenuation (dB)*:	4.0†	5.01	1.8, 1.2 GHz 2.5, 2.4 GHz	2.0, 1-2 GHz 3.0, 2-4 GHz	3.0, 8-12 GHz 3.2, 12-15 GHz 4.3, 15-18 GHz	3.0, 8-12 GHz 3.5, 12-15 GHz 4.5, 15-18 GHz	2.3	2.5
SWR, Minimum Attenuation:	1.7	2.0	1.85	1.86	2.2	2.2	2.2	2.2
SWR, Maximum Attenuation:	2.0	2.2	1.86	1.86	2.2	2.2	2.2	2.2
Typical Rise Time (nsec)	30 ∘	30 0	50	50	50	50	50	50
Typical Decay Time (nsec)	20 0	20 0	50	50	50	50	50	50
Forward Bias Input Resistance (ohms):	300	100	1 typ.	1 typ.	1 typ.	1 typ.	I typ.	1 typ.
Maximum RF Input Power	1 W ave.	I W. ave.	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak	2 W ave. 100 W peak
Maximum Bias Voltage Limits (volts):	-10 to +20	-10 to +20	-2 to +50	-2 to +50	-2 to +50	-2 to +50	-2 to +50	-2 to +50
Leakage:			:	:	1	:	‡	:
Connectors:	WG (See below)	WG (See below)	SMA female	SMA female	SMA female	SMA female	SMA female	SMA female
Fits Waveguide Size, Nom. 0.D. (in): (EIA)	1x+ (WR90)	1x% (WR90)						
Dimensions (in/mm):	6%x3%x2% (171x83x57)	10/6x3/kx2/k (267x83x57)	5%x4%x% (137x108x16)	5%x4%x% 137x108x16)	31%x2%x% (94x60x16)	3%x2%x% (94x60x16)	5x3x% (127x76x16)	5x3x% (127x76x16)
Weight (ibs/Kg): Net Shipping	3/1,4 4/1,8	3/1.4 5/2.3	1.1/0,5	1.1/0,5	0.4/0,19	0.4/0,19	0.75/0.33	0.75/0.33

<sup>\*</sup> Residual Attenuation is also referred to as insertion Loss.

Measured with +5 softs bias.
 Triven by HP 8403 Modulator, Refer to HP general Catalog for details on this instrument.
 Triven by HP 8403 Modulator, Refer to HP general Catalog for details on this instrument.
 Reducted leskage limits are below those specified in MIL-HSISD at input levels tolate an expectation of the second results of the second results of the second results and in the second results of the second results are second results.
 Level of RF signal appearing at the bias port is typically 50 db below the level of signals applied to either RF port.



## OTHER DEVICES

- phase shifters
- waveguide shorting switch
- · coaxial switches
- · frequency doubler



## PHASE SHIFTERS



## **SPECIFICATIONS**

Model:	J885A	X885A	PBB5A
Frequency Range:	5.3 to 8.2 GHz	8.2 to 12.4 GHz	12.4 to 18 GHz
Differential Phase Angle Range:	-360" to *360". Can be shifted contin- uously through any number of cyclles.	-360" to +360". Can be shifted contin- uously through any number of cycles.	-360" to +360". Can be shifted continuously through any number of cycles
Accuracy.	= 3° or 10% of phase difference in de- grees, whichever is less.	±3° or 10% of phase difference in de- grees, whichever is less, ±2° or 10% of phase difference in degrees, which- ever is less, 8.2 to 10 GHz.	± 4° or 10% of phase difference in de grees, whichever is less.
Insertion Loss:	Less than 2 dB	Less than 1 dB, 8.2 to 10 GHz Less than 2 dB, 10 to 12.4 GHz	Less than 3 dB
Insertion Loss Variation With Frequency: (Fixed phase setting.)	Approximately 1 dB	Approximately 1 dB	Approximately 1 dB
Insertion Loss Variation With Phase Setting: (Fued frequency setting.)	Less than 0.4 dB	0.3 dB or less, 8.2 to 10 GHz 0.4 dB or less, 10 to 12.4 GHz	Less than 0.5 dB
SWR:	1.35 max.	1.35 max.	1.35 max.
Power Rating:	10 watts	10 watts	5 watts
Fits Waveguide Size Nominal O.D. (in): EIA:	1% x % WR 137	1 x % WR 90	0.702 x 0.391 WR 62
Dimensions Length: Height: Depth:	25% in. (638 mm) 8 in. (203 mm) 6% in. (159 mm)	15% in. (397 mm) 7% in. (197 mm) 5 % in. (138 mm)	12 % in. (312 mm) 7% in. (197 mm) 5 ½ in. (138 mm)
Weight Net Shipping	14 pounds (6.3 kg) 25 pounds (11,3 kg)	8 pounds (3.6 kg) 10 pounds (4.5 kg)	7 pounds (2.5 kg) 10 pounds (4.5 kg)



### X930A WAVEGUIDE SHORTING SWITCH

Reflection Coefficient: <0.01 (1.02 SWR, 40 dB return loss) in "open" position; >0.984 (125 SWR, 0.14 dB return loss) in "short" position.

Insertion Loss: Less than 0.05 dB in "open" position.

Fits Waveguide Size:

Nominal O.D. (in.): 1 x 1/2.

EIA: WR 90.

Frequency Range: 8.2-12.4 GHz.

Dimensions (maximum envelope):

Length (flange to flange): 311/16 in. (94 mm).

Height: 2% in. (60 mm). Width: 4¼ in. (108 mm).

Weight: Net, 11/4 lbs. (0,6 kg). Shipping, 2 lbs. (0,9 kg).



### 8761A/B COAXIAL SWITCH

Characteristic Impedance: 50 ohms.

Frequency range: dc to 18 GHz.

Standing-wave ratio: looking into one of the connected ports with 50 ohms (or built-in termination) on the other, third port open.

	7-mm 1.15 (1.20)	Connector type	
Frequency	7-mm	N	3-mm (SMA)
dc-12.4 GHz dc-18 GHz	1.15 (1.20) 1.20 (1.25)	1.20 (1.25) 1.25 (1.30)	1.25 (1.30) 1.30 (1.35)

SWR in parenthesis applies to switch with built-in termination.

These specifications apply when connected ports are of the same connector type; for mixed connector types, the larger of the two VSWR's applies. N-connector VSWR specifications apply to Option 4 connectors.

Insertion loss: <0.5 dB, dc-12.4 GHz; <0.8 dB, dc-18 GHz.

Isolation: >50 dB, dc-12.4 GHz; >45 dB, dc-18 GHz.

Power: safety handles 10W average, 5kW peak, without built-in termination; built-in termination rated at 2W average, 100W peak

Switching energy: 1.5W for 20 ms (permanent magnet latching).

Solenoid voltages (dc or pulsed): 12-15 V, 8761A; 24-30 V, 8761B.

Switching speed: 35-50 ms (includes settling time).

Life: >1,000,000 switchings.

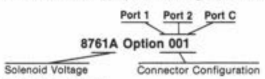
Dimensions: 1.6 x 1.5 x 1.5 in. (41 x 38 x 38 mm), excluding connectors and solenoid terminals.

Weight: net 5-8 oz (140-220 gm); shipping, 8-11 oz (220-300 gm).



Ordering Information

Specify solenoid voltage and connectors (including built-in 50 ohm termination) by the alphabetic suffix on the switch model number and the appropriate three-digit option number.



A: 12-15V; B: 24-30V

Option Code	Connector Type	Option Code	Connector Type
0	N Jack	4	7-mm for UT-250 Coax
1	N Plug	5	3-mm Jack
2	7-mm Jack	6	3-mm Plug
3	7-mm Plug	7	50 Termination

"Jack" identifies the connector with fixed threads; "plug" identifies the connector with the coupling nut.



### 10515 A FREQUENCY DOUBLER



Frequency Range: 0.5-500 MHz input

1-1000 MHz output

Impedance: 50 ohm nominal (source and load)

Input Signal Voltage: 0.5-3.0 V

Input Signal Power: 180 mW (maximum)

Conversion Loss:\*

<13 dB (typically <11 dB) for >1 volt <14 dB (typically <12 dB) for >0.5 volt Suppression of 1st and 3rd Harmonic of Input:\*

>30 dB for 0.5 to 50 MHz input (typically >35 dB) >10 dB for input to 500 MHz (typically >15 dB)

Dimensions: Diameter: 0.7" (18 mm)

Length: 2.5" (64mm)

Connectors: Input: BNC male

Output: BNC female

Weight: approximately 2 ounces (56 grams)

"With a 50 ohm resistive load and a single input frequency. Suppression values are referred to the desired output level.

















## **TERMINATIONS**

FIXED AND MOVING SHORTS AND LOADS















Model:	J910A	N910A	X9108	P910A	J914A	H914A	X914B	P914A
Mode of Operation:	Fixed	Fixed	Fixed	Fixed	Sliding Load	Skding Load	Sliding Load	Sliding Load
Frequency Range (GHz):	5:30-8:20	7.05-10.0	8.20-12.4	12.4-18.0	5382	7.05-10.0	8.2-12.4	12.4-18.0
Maximum SWR:	1.02	1.02	1.015	1.02	1.01	1.01	1.01	1.01
Power Rating:	1 W ave.	1 W ave.	1 W ave.	1 W ave.	2 W ave.	1 W ave.	1 Wave.	⊎ W ave.
Fits Waveguide Size, Nom. OD (in): (EIA)	1%x% (WR137)	14x% (WR112)	1x16 (WRS0)	0.702×0.391 (WR62)	1%% (WR137)	11/x% (WR112)	1x% (WR90)	0.702×0.391 (WRG2)
Equivalent Flange:	UG-344/U	UG-51/U	UG-39/U	UG-419/U	UG-344/U	UG-51/U	UG-135/U	UG-419/U
Length (in/mm):	811/206	5%/141	6%/168	4%/111	15%/394	11%/267	10%/257	9%/248
Weight (lbs/kg): Net Shipping	1%/0,67 3/1,4	%/0,28 1/0,45	%/0,34 2/0,9	%/0,17 1/0,45	21/1,3 5/2,3	1 14/0,56 2/0,9	1/0.4 2/0.9	%/0,23 1/0,45

Model:	K914B	R914B	J920A	H920A	P9208	K920B	R9208	X923A
Mode of Operation:	Sliding Load	Sliding Load	Sliding Short	Sliding Short	Sliding Short	Sliding Short	Sliding Short	Sliding Short
Frequency Range (GHz):	180-26.5	26.5-40.0	5.30-8.20	7.05-10.0	12.4-18.0	18.0-26.5	26.5-40.0	8.20-12.4
SWR:	1.01 max	1.01 max	175 min	175 min	100 100 100 min min min			125 min
Power Rating:	5 W ave.	% W ave.						
Fits Waveguide Size, Nom. 00 (in):	1(x14 (WR42)	0.360×0.220 (WR28)	1%x% (WR137)	19x9 (WR112)	0.702x0.391 (WR62)	0.500±0.250 (WR42)	0.360±0.220 (WR28)	1x% (WR90)
Equivalent Flange:	UG-595/U	UG-599/U	UG-344/U	UG-51/U	UG-419/U	UG-595/U	UG-599/U	UG-135/U
Length (in/mm):	6%/156	5%/130	614/159	4%/124	5%/146	5/6/140	4%/114	13/330
Weight (lbs/kg): Net Shipping	%/0,17 1/0,45	%/0,11 1/0,45	1/0.11 11/0.68 1/0.45 1/0.45 1/0.45 1/0.45 1/0.45		%/0,11 1/0,45	1/0,11 1/0,45	%/0,4 2/0,9	
Accessories Available†:	11515A	11516A				11515A	11516A	

<sup>†</sup> See Accessories Section, page 5.3

Model:	905A	907A	911A	908A	909A	11511A	11512A	11565A	15522A‡
Mode of Operation:	Sliding Load	Sliding Load	Sliding Load	Fixed	Fixed	Fixed Short	Fixed Short	Fixed Short	Fixed
Frequency Range (GHz):	1.8-18	1-18	2-18	DC-4	0C-18	DC-18	DC-18	DC-18	DC-100 MHz
Maximum SWR:	1.05	1.05, 1.5-18 1.1, 1-1.5		1.05	+				1.02
Power Rating:	I W ave. 5 KW peak	1 W ave. 5 KW peak	1 W ave. 5 KW peak	⅓ W ave. 1 KW peak	2 W ave. 300 W peak				% W ave.
Minimum Load Travel:	618 GHz	ei i Gitr	⊕ ½ GHz						
Connectors:			11	"N"(m)	APC-7	"N"(f)	"N"(n)	APC-7	BNC
Length (in/mm):	17%/440	30%/778	14%/380	2/51	2/51	%/20	%/18	1% / 33	1%/28
Weight (lbs/kg): Net Shipping	%/0.2 2/0.9	2/0,9 14/6,3	%/0.08 2/0.9	%/0,08 %/0,2	%/0,08 %/0,2	%/0.05 1%/0,7	%/0.08 1%/0.7	%-/0,08 2/0,9	Na/0,14
Accessories Furnished:									
Options Available:					012, 013				002, 003

Interchangeable connector bodies and center pins for use with APC-7 and Type N male and female connectors (two of each type pin supplied).

Carrying case and wrench for changing connector bodies.

<sup>+ 909</sup>A: 1.05 SWR, DC-4 GHz; L.1 SWR, 4-12.4 GHz; 1.25 SWR, 12.4-18 GHz. 909A Options G12 and G13: 1.06 SWR, DC-4 GHz; 1.11 SWR, 4-12.4 GHz; 1.30 SWR, 12.4-18 GHz.

<sup>\*\* 1.1</sup> SWR, 2-4 GHz; 1.07 SWR, 4-8 GHz; 1.05 SWR, 8-18 GHz.

o teterchangeable connector bodies and center pins for use with SMA plug and jack (two of each type pin supplied).

 $<sup>\</sup>pm$  Characteristic Impedance: 75 $\Omega$ .

Options: 002 Siemens 2 Sinn connector, 003 Siemens 1 Sinn connector, 012 Furnished with Type N male connector, 013 Furnished with Type N Iemale connector.

- adapters
   waveguide-to-waveguide,
   waveguide-to-coax, coax-to-coax
- waveguide clamps & stand
- · cable assemblies
- airlines
- · rotary joints
- flexible waveguides
- · transistor fixtures
- bias tees
- APC-7 connector service kit

## **ACCESSORIES**



### **ADAPTERS**







IZ A Model H/X/P281A

Model S/G/J281A

Model:	\$281A	G281A	J281A	H281A	X281A	X2818	P2818	11515A	11516A
Adapter Type:	WG-Coax	WG-Coax	WG-Coax	WG-Coax	WG-Coax	WG-Coax	WG-Coax	Square- Circular Flange	Square- Circular Flange
Frequency Range (GHz):	2.60-3.95	3.95-5.85	5.30-8.20	7.05-10.0	8.20-12.4	8.20-12.4	12.4-18	18.0-26.5	26.5-40.0
Maximum SWR:	1.25	1.25	1.3, 5.3-5.5 1.25, 5.5-8.20	1.25	1.25	1.25	1.25		
Waveguide Size, Nom. 0.D.(in)	3x1% (WR284)	2x1 (WR187)	14x% (WR137)	1%x% (WR112)	1x16 (WR90)	1x% (WR90)	0.702×0.391 (WR62)		
Coaxial Connector	-N-(I)	-N-05	-M-JQ	"N"(I)	-N-10	APC-7	APC-7		
Length (in/mm):	5%/140	314/95	2/51	1%/41	1%/35	1%/35	2%/64		
Shipping Weight (lbs/kg):	1%/0,54	0.5/0,27	1/0,45	1/0,45	1/0,45	1/0,45	%/0,08		
Options Available:						013	013		
Model:	11524A	11525A	11533A	11534A	HX2928	MX2928	MP2928	NP292A	NK292A
Adapter Type:	Coax-Coax	Coax-Coax	Coax-Coax	Coax-Coax	WG-WG	WG-WG	WG-WG	WG-WG	WG-WG
Frequency Range (GHz):	DC-18	DC-18	DC-18	DC-18	8.20-10.0	10.0-12.4	12.4-15.0	15.0-18.0	18.0-22.0
Maximum SWR:					1.05	1.05	1.05	1.05	1.05
Waveguide Size, Nom. 0.D.(in)/ Coaxial Connector	APC-7	APC-7	APC-7	APC-7	1 %x% (WR112)	0.850x0.475 (WR75)	0.850x0.475 (WR75)	0.590x0.335 (WR51)	0.590x0.335 (WRS1)
Waveguide Size, Nom. 0.D.(in)/ Coaxial Connector:	-N-(t)	"N"(m)	SMA (m)	SMA (f)	1xH (WR90)	1x% (WR90)	0.720±0.391 (WR62)	0.720x0.391 (WR62)	15x16 (WR42)
Length (in/mm):	1%/38	11/45	1%/32	1%/32	1/6/38	2%/60	2%/60	2%/60	2%/60
Shipping Weight (lbs/kg):	9/0,11	He/0,14	No./0,14	14/0,14	14/0,20	%/0.25	Va/0,20	16/0,17	%/0,14

Option: 013 Furnished with stainless steel Type N female connector.



### WAVEGUIDE STAND AND CLAMPS

#### 11540A Waveguide Stand

HP 11540A Waveguide Stands are cast and machined from zinc alloy. They are designed for 11541A through 11548 A Waveguide Clamps and lock the clamps at any height from  $2\frac{1}{4}$ " to  $5\frac{1}{4}$ " (70 to 133 mm). The 11540A is  $2\frac{1}{2}$ " (64 mm) high, and its base measures  $4\frac{1}{4}$ " (121 mm) in diameter. Shipping weight, 1 lb. (0.9 kg).

### Waveguide Clamps

These Clamps consist of a plastic molding. They are offered in 7 sizes to fit waveguide equipment covering frequencies from 2.6 to 40.0 GHz. They are designed for use with the 11540A Waveguide Stand, and when mounted in the stand can be adjusted upward or downward to conform with a waveguide set-up.



Model	HP Waveguide	Waveguide	Shipping Wt.		
Model	Designation	Nom. 0.D. (in.)	EIA	(02)	(g)
11542A	G	2 x 1	WR 187	8	220
11543	1	1% x %	WR 137	8	220
11544A	н	1% x %	WR 112	8	220
11545A	×	1 x %	WR 90	8	220
11546A	P	0.702 x 0.391	WR 62	8	220
11547A	K	55 x 54	WR 42	8	220
11548A	R	0.360 x 0.220	WR 28	8	220

### CABLE ASSEMBLIES, AIRLINES, JOINTS, AND FLEXIBLE WAVEGUIDES

#### 10501A Cable Assembly

44" of 50 coaxial cable terminated on one end only with UG-88C/U BNC male connector.



#### 10502A Cable Assembly

9" of 50 coaxial cable terminated on both ends with UG-88C/U BNC male connectors.

#### 10503A Cable Assembly

4" of 50 coaxial cable terminated on both ends with UG-88C/U BNC male connectors.



#### 11086A Cable Assembly

24° of 50 coaxial cable terminated on both ends with UG-88C/U BNC male connectors.

#### 11500A Cable Assembly

6' of specially treated 50 coaxial cable terminated on both ends with UG-21D/U Type N male connectors.



72"

H50IA

#### 11501A Cable Assembly

6' of 50 coaxial cable terminated with UG-21D/U Type N male and UG-23D/U Type N female connectors.



Frequency Range: dc to 12.4 GHz.

SWR: <1.1

Insertion Loss: <0.5 dB.

Uncertainty Vector: -57 dB (due to rotation).

Connectors: One 7-mm plug and one 7-mm jack.

Dimensions: 31%s in. x % in. x % in. (100 x 19 x 19 mm).

Net Weight: 5½ oz (154 gm). Shipping Weight: 1 lb (0,45 kg).



#### 11588A Coaxial Rotary Joint

Frequency Range: dc to 12.4 GHz.

SWR: <1.1

Insertion Loss: <0.5 dB.

Uncertainty Vector: -57 dB (due to rotation).

Connectors: One precision 7-mm jack and one standard

APC-7.

**Dimensions:** 1% in. x.2% in. x.1% in.  $(42 \times 59 \times 30 \text{ mm})$ .

Net Weight: 8 oz (224 gm). Shipping Weight: 10 oz (280 gm).



<sup>\*</sup>Combinations of standard APC-7, Type N, and miniature OSM-type connectors are available; prices on request.



#### 11605A Flexible Arm

Impedance: 50 ohms.

Reflection Coefficient of Ports: <0.11 (1.25 SWR), DC to

12.4 GHz.

Connectors: Hybrid, APC-7\*

Insertion Loss: < 2.5 dB, DC to 12.4 GHz.

Weight: 4 lb (1,8 kg) net.

Length: 10.1 in. (256,5 mm) closed, 25.5 in. (647,7 mm) ex-

tended.



#### 11675A Leveling Cable Assembly

Length: 6 ft (1828,8 mm).

Construction: RF (RG-214) cable and leveling cable covered

with single sheath.

Connectors: Male BNC's for leveling cable, Male Type N for

RF cable.



#### 11503A Flexible Waveguide

Frequency: 12.4-18.0 GHz.

Typical VSWR: 1.1

Connectors: WR-62, Length: 12 inches (305 mm)

Weight: 1/2 lb (0,45 kg) net.



#### 11504A Flexible Waveguide

Frequency: 8.2-12.4 GHz.

Typical VSWR: 1.1

Connectors: WR-90.

Length: 12 inches (305 mm). Weight: 1 lb (0,90 kg) net.



#### 11566A Airline Extension

Impedance: 50 ohms.

Frequency: DC-18 GHz.

Reflection Coefficient: .018+.001 (freq. in GHz).

Connectors: APC-7. Length: 10.25 cm.

Weight: 1/2 lb (0,45 kg) net.



#### 11567A Airline Extension

Impedance: 50 ohms.

Frequency: DC-18 GHz.

Reflection Coefficient: .018+.001 (freq. in GHz).

Connectors: APC-7.

Length: 20.25 cm.

Weight: 1/2 lb (0,45 kg) net.



<sup>\*</sup> Registered trademark. Amphenol RF Division, Danbury, Connecticut



### TRANSISTOR FIXTURES



Model 116008 116028



Model 11608A

Model:	116008	116028	11608A**
Package Types	10-18/10-72*	T0-5/10-12†	Microstrip +
Frequency Range:	DC-2 GHz	DC-2 GHz	DC-12.4 GHz
Lead Lengths:	up to 1.5 inches	up to 1.5 inches	
Lead Diameters:	0.016 to 0.019 inch	0.016 to 0.019 inch	. 3 //
Impedance:	$50\Omega\pm2\Omega$	50Ω ± 2Ω	50Ω ±2Ω
Connectors:	APC-7	APC-7	APC-7
Maximum Power:	10 W	10 W	10 W
Dimensions (in/mm):	4%x6x1% (119x152x38)	4%x6x16 (119x152x38)	5%x3%x1 (143x89x25)
Weight (lbs/kg):	2%/1,1	2%/1,1	1%/0,37
Options Available:	001	001	001, 002, 003

<sup>\*</sup> Unit has four snap-on dials, two for bipolars and two for FET's.

Options: 116008/116028; 001 Precision Type N connectors for imput and output. 116084; 001 Includes blank grounding and clamping inserts for custom machining; 002 Accepts 10-51 package (0.250° da.); 003 Accepts H-Puc 200 package (0.205° dia.); All units, except 11600A, opt 001 are supplied with a short circuit termination calibrator and a 50 Ω through line calibrator.

<sup>†</sup> Unit has two snap-on dials for bipolars.

Stripline width: 0.082 inch; material: PPO-0.031 inch thick.

<sup>\*\*</sup> Must specify one option when ordering



### **MISCELLANEOUS**

### BIAS NETWORKS

SPECIFICATIONS	11589A	11590A
Frequency Range (GHz):	.1-3	1-12.4
Maximum SWR:	1.2	1.2
Maximum Insertion Loss (dB):	0.8	0.8
Maximum Power:	50 W	50 W
Maximum Bias Current;	I A	I A
RF Connectors:	Type N	Type N
Option Available:	001	001

Option 001 APC-7 connectors.



Model 115904

### APC-7 CONNECTOR SERVICE KIT

Item No.	Quantity	Description	Use
1	1	Contact Extractor Tool	Inner conductor contact removal
2	1	Face Spanner Wrench	Coupling assembly removal, replacement
3	2	Open-end Wrench	Coupling assembly removal, replacement Connector removal, replacement
4	5	Inner Conductor Contact	Replacements for damaged contacts
5	2	Pin Vise	Inner conductor contact holder removal, replacement



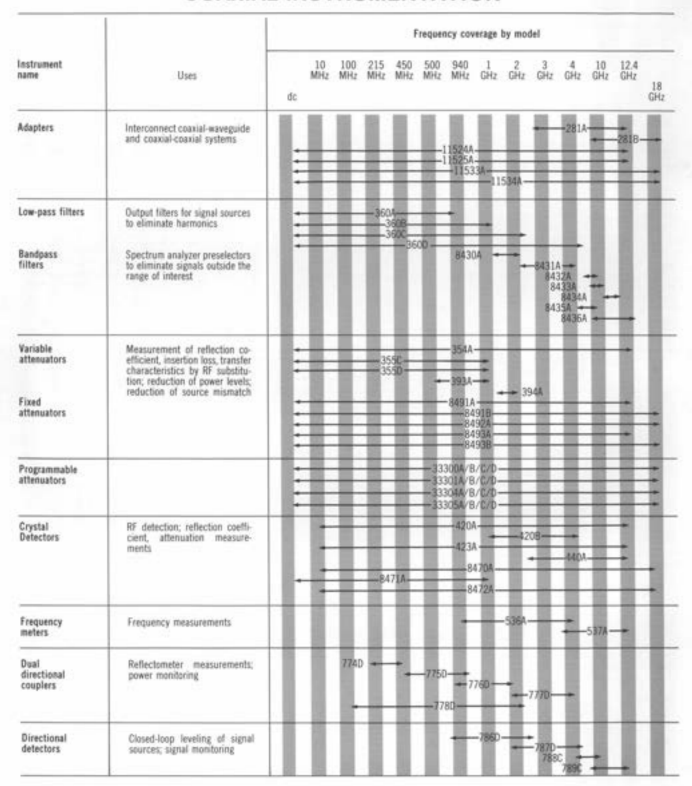
## WAVEGUIDE INSTRUMENTATION

Instrument Name			Frequency coverage by band—GHz									
	Uses		\$ 2.6- 3.95	G 3.95- 5.85	J 5.30- 8.20	H 7.05- 10.0	X 8.20- 12.4	M 10.0- 15.0	P 12.4- 18.0	K 18.0- 26.5	R 26.5- 40.0	
Adapters	Interconnect coaxial-waveguide systems Interconnect two different waveguide systems	281A 2818 292A 292B	x	X	x	х	X X	х	X	x		
Low-pass filters	Output filters for signal sources to eliminate harmonics	362A					Х	X	х	x	Х	
Variable attenuators	Measurement of reflection coefficient, insertion loss, transfer characteristics by RF substitution; reduction of power levels; reduction of source mismatch	382A 375A	x		х	x	X		X	x	X	
Crystal Detectors	RF detection; reflection coefficient, attenuation measurements	424A 422A	x	X	x	x	X	x	x	X	x	
Detector mount	Tunable detector mount for accurate matching of waveguide sections to crystal or bolometer	4858					X					
Frequency meters	Frequency measurements	532A 532B			x	X	x		x	x	x	
Directional couplers	Power measurements; power leveling, reflection measurements; isolation	752A 752C 752D			XXX	X	X X X		X	X	X	
Slotted line systems	Measurement of SWR, wavelength, impedance; fixed and swept-frequency slotted line measurements	8108 8158			X	x	x		X	x	x	
PIN modulators	Sinusoidal and complex AM and RF pulsing of microwave sources without incidental FM	8735A 87358					X					
Fixed and sliding loads	Fixed loads for terminating waveguide systems, Sliding loads for separating load reflections from other system reflections	910A 910B 914A 914B			x	X X	x x		x	x	x	
Fixed and sliding shorts	Establish measurement planes, reflection phase and magnitude references	920A 920B 923A			x	x	x		x	X	x	
Shorting switches	Establish removable short circuit in waveguide system	930A					x			H		
Mixers	Harmonic Mixer	923A							x			
Slide screw tuners Phase shifters	Correct discontinuities in waveguide Provide phase control	870A 885A			x		X		X			

I Instrument model number consists of family model number prefixed by letter of waveguide band, E.G., \$2858 specifies X-band waveguide to coax adapter.

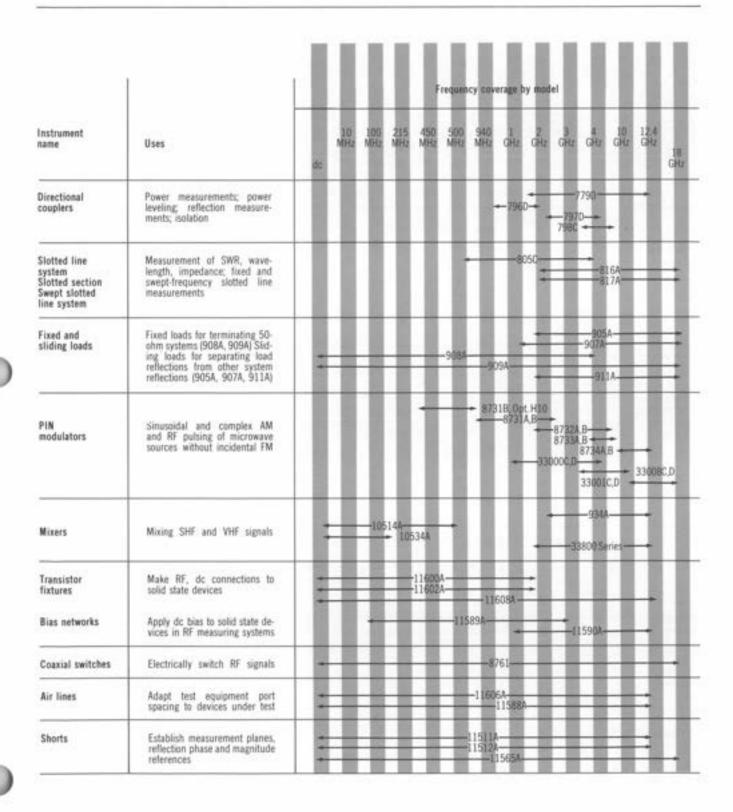


### COAXIAL INSTRUMENTATION





### COAXIAL INSTRUMENTATION





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