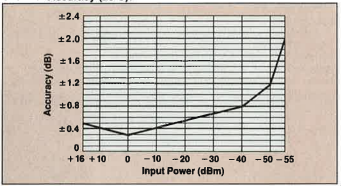
RF Analyzers (Cont.)

Models 6407 and 6409

SYSTEM ACCURACY (CONT.)

Channel Accuracy (25°C):



GENERAL

Dimensions: 177 H x 430 W x 495 D mm (7 H x 17 W x 18-3/4 D in.)

Weight: 16 kg (35 lb.)

Power: 100V/110V/220V/240V ±10%, 48-63 Hz, 130 VA maximum

Operating Temperature: 0°C to 50°C

MEASUREMENT COMPONENTS

SWR Autotesters:

The 6400 Series SWR Autotesters are used to make precision return loss measurements. Fully compatible with the 6400, they are available in a variety of connector types and frequency ranges. Maximum Input Power:

27 dBm (500 mW)

Test Port Impedance Match: 1.13 SWR (50Ω); 1.22 SWR (75Ω)

Insertion Loss (input to test port): 6.5 dB nominal

Open/Short: An Open/Short that mates directly on the test port is

supplied with each SWR Autotester.

SWR Autotester Model	Frequency Range (MHz)	Test Port Connector	Impedance (Ohms)	Directivity (dB)	Price
6400-6B50	1 to 1000	BNC Male	50	40	\$625
6400-6B75	1 to 1000	BNC Male	75	40	\$625
6400-6N75	1 to 1000	N Male	75	40	\$725
6400-6NF75	1 to 1000	N Female	75	40	\$750
6400-6N50	1 to 2000	N Male	50	40	\$725
6400-6NF50	1 to 2000	N Female	50	40	\$750
6400-6N75-1	1 to 2000	N Male	75	40, ≤1.8 GHz	\$825
6400-6NF75-1	1 to 2000	N Female	75	38, ≤1.8 GHz	\$850

Detectors:

The 6400 Series Detectors are used to make precision transmission loss or gain and absolute power measurements.

Impedance Match: 1.17 SWR Maximum Input Power: 20 dBm

(100 mW)



Frequency Range (MHz)	Range Input		Price	
1 to 1000	BNC Male	50	\$375	
1 to 1000	BNC Male	75	\$400	
1 to 1000	N Male	75	\$400	
1 to 2000	N Male	50	\$375	
1 to 2000	N Male	75	\$475	
	Range (MHz) 1 to 1000 1 to 1000 1 to 1000 1 to 2000	Range (MHz) Input Connector	Range (MHz) Input Connector Impedance (Ohms) 1 to 1000 BNC Male 1 to 1000 50 to 1000 1 to 1000 BNC Male 75 to 1000 75 to 2000 1 to 2000 N Male 50	

Replacement Diodes:

10-21 Replacement Diode for 6400–71 Series 50Ω Detectors 10-88 Replacement Diode for 6400-71 Series 75 Ω Detectors

Terminations:

Precision Terminations are used to terminate the output of a two-port device for the most accurate return loss measurements.

SWR (50 Ω): 1.002 + 0.0026F **SWR** (75 Ω): 1.002 + 0.0025F

(F in GHz)



Termination Model	Frequency Range (MHz)	Connector	Impedance (Ohms)	Price
26N50	DC to 18,000	N Male	50	\$525
26NF50	DC to 18,000	N Female	50	\$525
26N75	DC to 4,000	N Male	75	\$425
26NF75	DC to 4,000	N Female	75	\$425

Adapters:

These 50Ω and 75Ω precision adapters are used for calibration or measurement of non-insertable devices. The 12 Series Matching Pads convert from 50Ω to 75Ω impedance.

SWR: 1.1



Adapter Model	Frequency Range (MHz)	Connectors	Price
34NN50A	DC to 18,000	N Male/N Male	\$175
34NFNF50	DC to 18,000	N Female/N Female	\$225
34NFNF75	DC to 2,000	N Female/N Female	\$225
34NN75A	DC to 2,000	N Male/N Male	\$200

$50/75\Omega$ Matching Pads:

The 12B50/75 and 12N50/75 pads are used to match 50Ω to 75Ω or 75Ω to 50Ω circuits.

Frequency Range: DC to 2,000 MHz

SWR: 1.25

Insertion Loss: 6 dB nominal

Minimum Loss Adapter:

The 12N75 converts a 50Ω output to 75Ω with less than 3 dB loss.



Matching Pad Model	Connectors	Price \$250	
12B50/75	BNC Male (50Ω)/ BNC Female (75Ω)		
12N50/75	N Male (50Ω)/ N Female (75Ω)	\$250	
12N75	N Male/N Male (50Ω to 75Ω only)	\$300	