

R8- VSWR / Return Loss Bridge, 5-3000 MHz

Coverage: 5-3000 MHz
 Excellent directivity:

 40 dB 50-2600 MHz

 35 dB 2600-3000 MHz

- Internal 50ohm reference RF
- Reflected port
- Five-watt power rating
- Rugged case and connectors
- Five-watt power rating



Applications

Return loss bridges are useful in measuring VSWR, or return loss of filters, mixers, antennas and amplifiers. With directivity ratings of better than 40 dB, the R8-VSWR bridge yields excellent results. It may also be used for coupling two generators for inter-modulation testing, or power splitting for leveling systems.

The R8-VSWR has a true RF output and can be connected directly to the R8000 or R8100. With the high degree of accuracy found in the R8-VSWR bridges error correction is not absolutely necessary.

Description

The bridge has been designed for lasting service in either laboratory or field service applications. It yields laboratory performance in directivity and open/short ratio over a frequency range of 5 to 3000 MHz.

Each bridge is constructed in a machined aluminum case. Connectors are heavy duty with field replaceable center pins. Power rating is a maximum of five watts up to one minute or 1.5 watt continuous.

The R8-VSWR has three ports: SOURCE, DUT (device under test) and REFLECTED. The REFLECTED port is an RF port. The bridge may be connected directly to the communication system analyzer. There is no REFERENCE port as the bridge contains an internal 50-ohm reference.

Quality

To insure that high quality is maintained each unit is thoroughly inspected both mechanically and electrically. After pretest the bridges are aged at 100 C and then retested. Critical components are 100% inspected and tested before assembly into the units. All units are aged and then retested to insure superior stability over the lifetime of the instruments.

Availability

Bridge Kits are typically stocked items available for 1 to 2 week delivery.

Specifications

Refer to the following page for detailed specifications.

SPECIFICATIONS

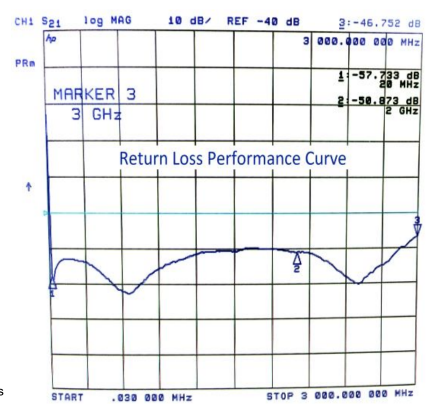
Freq Range:

Test Data Plot

5-3000 MHz

Electrical

Power Rating: Continuous Intermittent<1 min on 5 off CAUTION: Do NOT Apply DC to	1.5W 5.0W to any port
Insertion Loss: SOURCE to LOAD	<7.0 dB
LOAD to REFLECTED	<7.5 dB
Port Match:	
Source: DUT:	>20 dB RL >25 dB RL
Reflected:	>10 dB RL
Directivity	
5 to 50 MHz	>25 dB RL
50 to 2600 MHz 2.6 to 3.0 GHz	>40 dB RL >35 dB RL
Open/Short Ratio	<+1.5 dB/-2.0
.005 to 2.6 GHz	<+1.5 dB/-3.0
2.6 to 3.0 GHz	



Environmental

Temperature:

Operating
Reduced Spec.
Storage:

Humidity (non-cond):
Shock:
Vibration:

Operating
+10 to +40
-10 to +85
-10 to +91
-10 to +95
-10 to +85
-10 to +95
-

Waterproof No

Table of Supplied Components			
Item	Part No.	Description	Use
Return Loss		Bridge, 5.0-3000	VSWR and
Bridge	RLB254NF	MHZ	Return Loss
		Cable, 50 ohm,	RF GEN OUT-
Test Cable 1	128BMNM02R0	BNC(m)-N(m), 2.0'	SOURCE
		Cable, 50 ohm,	Antenna-
Test Cable 2	128BMNM02R0	BNC(m)-N(m), 2.0'	Reflected
		Termination, 50 ohm,	Directivity Cal
Termination	RTF050NM2	Precession	of bridge
			Open/short Cal
Short	RTF000NM1	Termination, 0 ohm	of bridge
Power		Divider, Power DC-	Use for cable
Divider	HPD123NF	3.0 GHz	fault test prog.
	01 1231	Case, with foam	Carrying case
Case	000001	padding	for everything
Specifications			
Electrical	Mechanical		
Refer to			
individual			
component			
sheets for		10"W x 8 5/16"D x	
detailed	Case Size	3"H	
specifications	Weight	<2.0 lbs.	





Communication Technologies

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