/inritsu

Offset function Wide FM tolerance Front-panel diagnost Wide dynamic

Performance Characteristics of the MF76A

Burst Signal

Form Factor	Benchtop
Number of Channels	2 ch
Minimum Frequency, Ch. 1	10 Hz
Maximum Frequency, Ch. 1	200 MHz
Sensitivity, Channel 1	50 mV
Maximum Input Voltage, Ch. 1	10 V
Input Impedance, Ch.1	1 MOhm
Input Coupling, Ch 1	AC
Minimum Frequency, Ch. 2	0.2 GHz
Maximum Frequency, Ch. 2	18 GHz
Sensitivity, Channel 2	39.7635364383525 mV
Input Impedance, Ch. 2	50 Ohm
Input Coupling, Ch 2	DC
Time base stability	0.02 /yr
Measurement Throughput	20 ms

Programmability/Connectivity of the MF76A

User Interface	Proprietary
Ports to Peripheral Devices	GPIB

MF76A Life Cycle Data

Out of Production Jan-01-2005

MF76A Compliance

CE Compliance Not on file

UL Compliance Not compliant

MF76A Power Requirements

Input Power USA (110V/60Hz)

MF76A Physical Dimensions

- Width: (N/A)
- Height: 133 mm(5.23 in)
- Length: 351 mm(13.81 in)
- Weight: 12 kg(26.45 lb)

More Anritsu savings

Anritsu MF76A Features

- Number of Channels 2 ch
- Minimum Frequency, Ch. 1 10 Hz
- Maximum Frequency, Ch. 1 200 MHz
- Sensitivity, Channel 1 50 mV
- Minimum Frequency, Ch. 2 -0.2 GHz
- Maximum Frequency, Ch. 2 18 GHz
- Time base stability 0.02 /yr
- Measurement Throughput 20 m
- Burst signal measurement
- Offset function
- Wide FM tolerance
- Front panel diagnostics