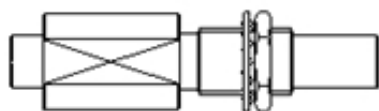


AD00673-7/1

H/CUT-7.95



MCX50 (J) MCX50 (J)

BH L:34.5mm

H/CUT-7.95mm

BODY/Nickel PIN/Gold

AD00673-7/1

|                |               |
|----------------|---------------|
| Frequency      |               |
| Insertion Loss |               |
| VSWR           |               |
| Impedance      | ■ 50Ω □ 75Ω   |
| Temperature    | -40°C ~ 125°C |

S11/S22/S21(SWR, SWR, dB)

|                             |
|-----------------------------|
| ■ _1.0GHz - 1.05, 1.06, Q05 |
| ■ _2.0GHz - 1.04, 1.04, Q11 |
| ■ _3.0GHz - 1.17, 1.17, Q17 |
| -----                       |
| ■ _4.0GHz - 1.20, 1.21, Q18 |
| ■ _5.0GHz - 1.15, 1.14, Q19 |
| ■ _6.0GHz - 1.03, 1.03, Q24 |
| ■ _7.0GHz - 1.13, 1.14, Q23 |
| ■ _8.0GHz - 1.05, 1.07, Q21 |

► NETWORK ANALYZER ► Test cable

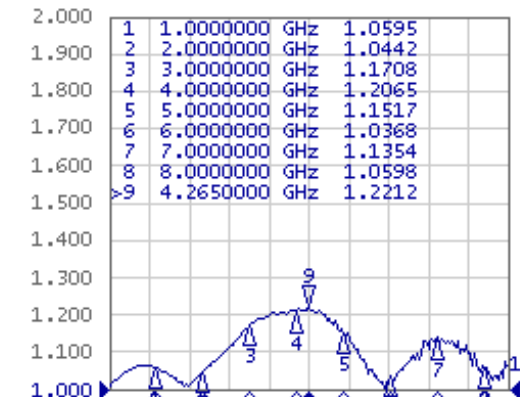
► Test Adaptor

■ E5071B (~8.5GHz)

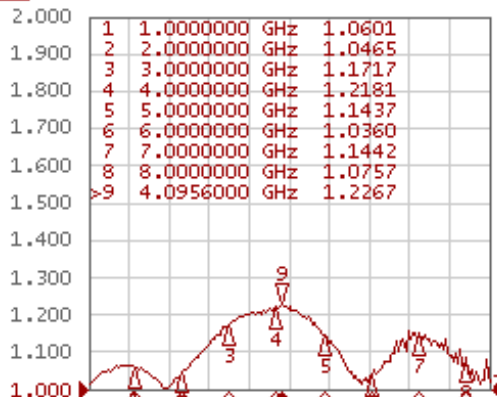
□ ZVA50 (~50GHz)

1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State

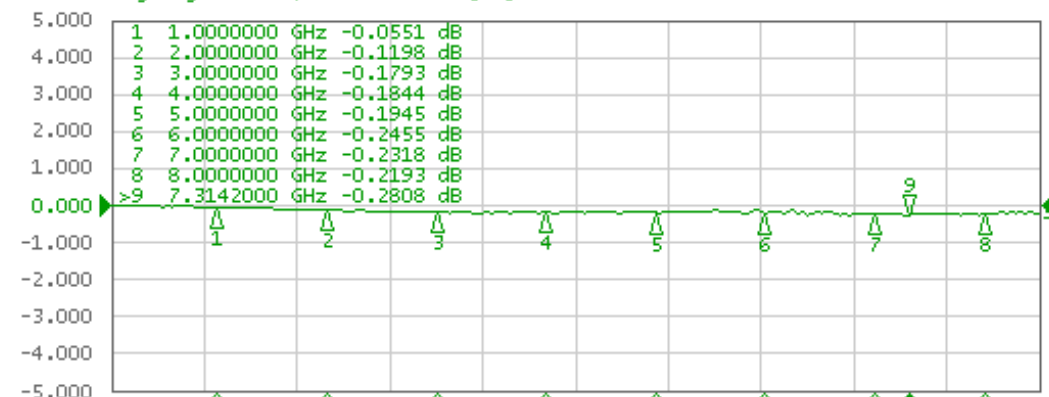
Tr1 S11 SWR 100.0m/ Ref 1.000 [F2]



Tr2 S22 SWR 100.0m/ Ref 1.000 [F2]



Tr3 S21 Log Mag 1.000dB/ Ref 0.000dB [F2]



1 Start 30 MHz

IFBW 70 kHz

Stop 8.5 GHz

Calibration completed

Meas

Stop

ExtRef

Ready

Svc

2020-04-17 17:53

ECal

1-Port Cal

2-Port Cal \*

Thru Cal

Enhanced Response

Isolation

OFF

Unknown Thru

OFF

Characterization

Factory

Characterization Info

Confidence Check

TR1: IN PORT VSWR(S11), TR2: OUT PORT VSWR(S22), TR3: Insertion Loss (S21)