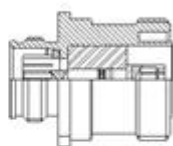


AD00612-7/1

M3*0.5



4.3/10 DIN (J)

7/16 DIN (J)

4 HOLE □32-24.8-M3

L:39.1mm(11.7-3-24.4)

BO/SU/3, PI/SI/5

PIMD

AD00612-7/1

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

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

■ _1.0GHz - 1.02, 1.03, 0.03
■ _2.0GHz - 1.04, 1.04, 0.02
■ _3.0GHz - 1.11, 1.10, 0.06
■ _4.0GHz - 1.05, 1.06, 0.06

■ _5.0GHz - 1.24, 1.24, 0.11
■ _6.0GHz - 1.11, 1.11, 0.09
■ _7.0GHz - 1.45, 1.46, 0.27
■ _8.0GHz - 1.25, 1.26, 0.16
MaX 7.3G - 1.50, 1.51, 0.32

► NETWORK ANALYZER

■ E5071B (~8.5GHz)

□ ZVA50 (~50GHz)

► Test cable

■ N Male to N Male

10GHz Cable (CF00539-7/1)

► Test Adaptor

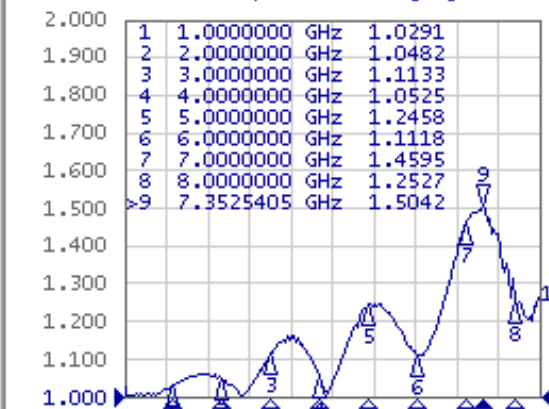
■ 4.3/10 (P) N (J) 구매품 1EA

■ 7/16 (P) N (J) AD00377-7/4

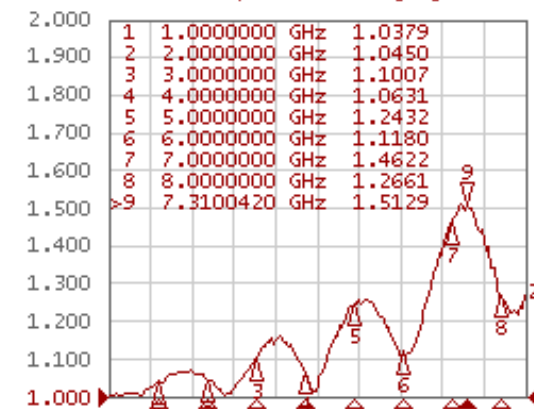
1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State

AD00612-1

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 300 kHz

IFBW 70 kHz

Stop 8.5 GHz

Meas Stop ExtRef Ready Svc 2019-11-06 16:15

Display

Allocate Channels

Num of Traces
3

Allocate Traces

Display Data

Data -> Mem

Data Math
OFF

Equation Editor...

Equation
OFF

Edit Title Label

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