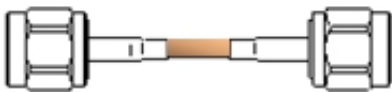


CF00344-7/3



TNC-PS+TNC-PS

+RG316DS

TNC PS RG316DS

BO/NI PI/GO CH/BR/NI

CF00344-7/3 480mm

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

**480mm - S11/S22/S21
(SWR, SWR, dB)**

■_1.0GHz	- 1.08, 1.08, 0.41
■_2.0GHz	- 1.03, 1.04, 0.62
■_3.0GHz	- 1.06, 1.08, 0.77
■_4.0GHz	- 1.14, 1.16, 0.93

■_5.0GHz	- 1.11, 1.10, 1.07
■_6.0GHz	- 1.63, 1.58, 1.44
■_7.0GHz	- 1.75, 1.69, 1.59
■_8.0GHz	- 1.22, 1.16, 1.39

▶ NETWORK ANALYZER

▶ Test cable

▶ Test Adaptor

■ E5071B (~8.5GHz)

■ N Male to SMA Male

■ SMA (J) TNC (J) PE사

□ ZVA50 (~50GHz)

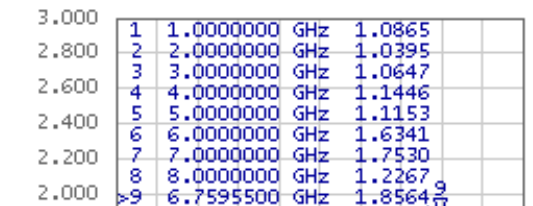
10GHz Cable (CF00540-7/1)

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

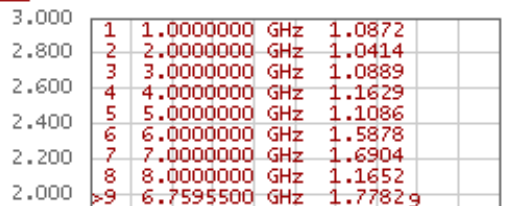
1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State

Scale 200 m/div

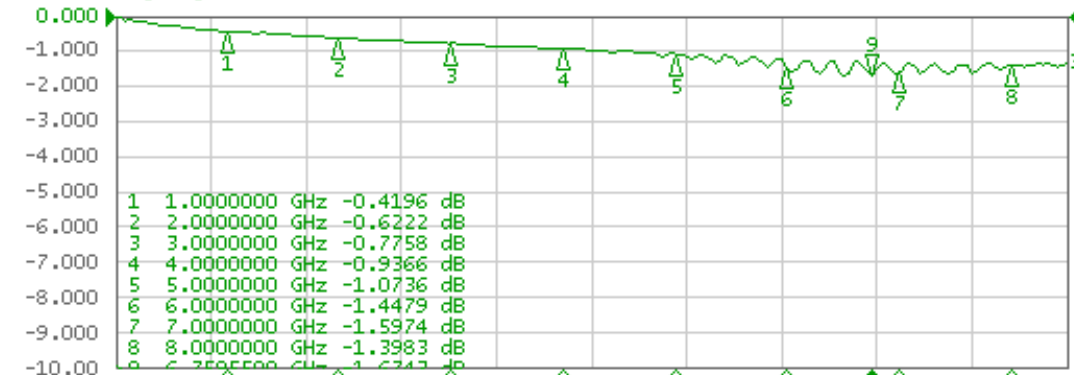
Tr1 S11 SWR 200.0m/ Ref 1.000 [F2]



Tr2 S22 SWR 200.0m/ Ref 1.000 [F2]



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



1 Start 10 MHz

IFBW 70 kHz

Stop 8.5 GHz Cor !

Meas Stop ExtRef Ready Svc 1988-01-01 09:31

Scale

Auto Scale

Auto Scale All

Divisions

10

Scale/Div

200.00 m/div

Reference Position

0 Div

Reference Value

1.0000

Marker ->

Reference

Electrical Delay

0.0000 s

Phase Offset

0.0000 °

Return