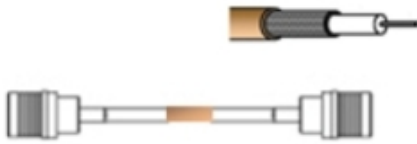


CF00496-7/2



CF00496-7/2
2200mm

S11	
S22	
S21	
Impedance	■ 50Ω □ 75Ω
Temperature	-40°C ~ 125°C

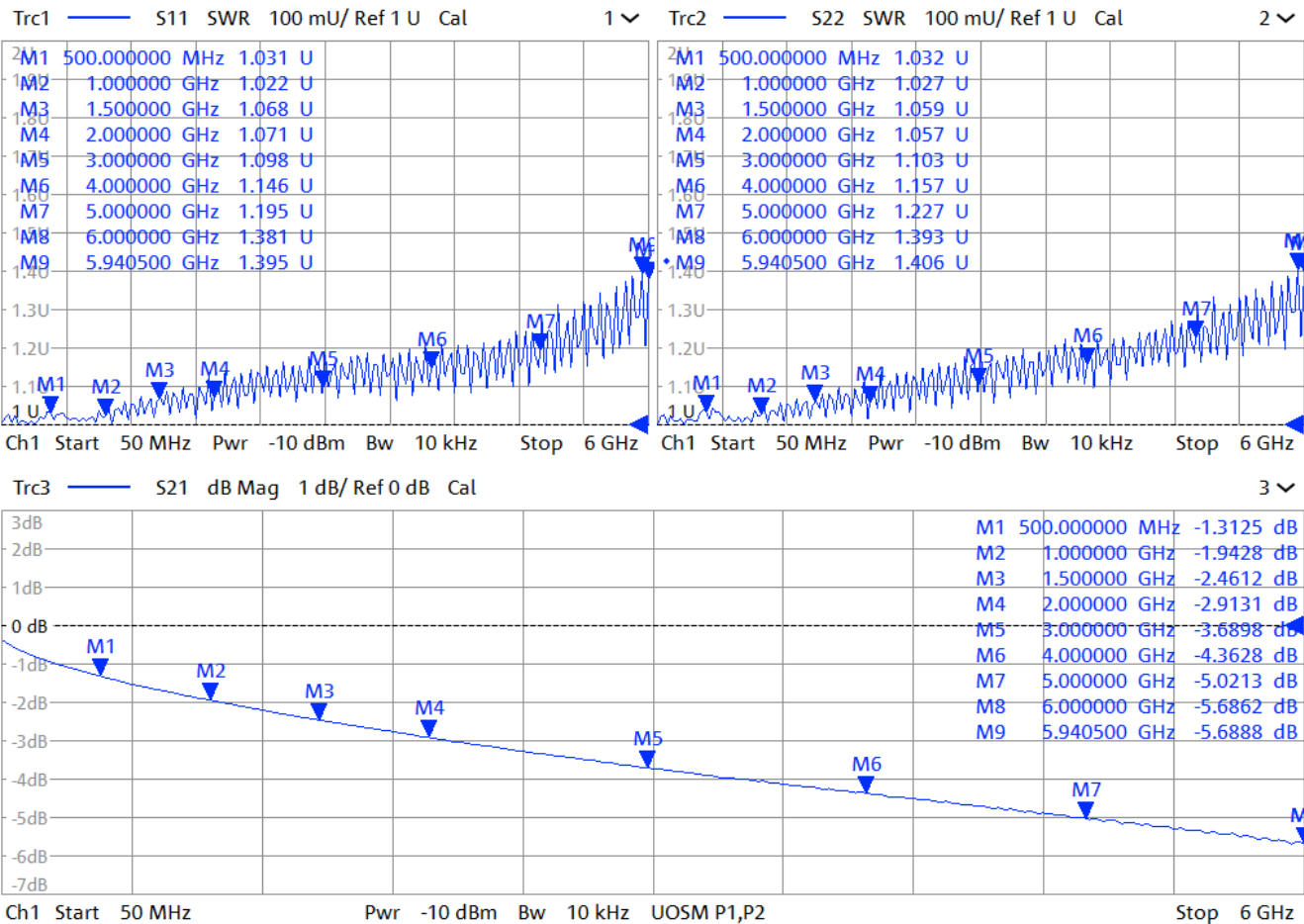
■_0.5GHz/	1.03, 1.03, 1.31
■_1.0GHz/	1.02, 1.02, 1.94
■_1.5GHz/	1.06, 1.05, 2.46
■_2.0GHz/	1.07, 1.05, 2.91
■_3.0GHz/	1.09, 1.10, 3.68
■_4.0GHz/	1.14, 1.15, 4.36
■_5.0GHz/	1.19, 1.22, 5.02
■_6.0GHz/	1.38, 1.39, 5.68

QMA-PS+QMA-PS
+RG316(BROWN)
QMA PS RG316
BO/NI, PI/GO, CC/BR/NI

► **NETWORK ANALYZER** ► **Test cable** ► **Test Adaptor**

- ☐ E5071B (~8.5GHz)
☒ ZND (~8.5GHz)
☐ ZVA50 (~50GHz)
- ☒ N Male to SMA Male
10GHz Cable (CF00540-7/1)
☐ N Male to N Male
10GHz Cable (CF00539-7/1)
☐ 2.4mm Male to 2.4mm Male
50GHz Cable

6/1/2023 6:04:55 PM
1328.5170K92-102136-Va



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