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SMA-PS+SMA-PS +SIFS(BLACK)

SMA PS SIFS BO/GO, PI/GO, CH/BR/NI

CF00676-7/1 500mm	
Frequency	
Insertion	
Loss	
VSWR	
Impedance	■ 50Ω □ 75Ω
Temperature	-40°C ~ 125°C

■\_0.5GHz - 1.01, 1.01, 0.27

■\_1,0GHz - 1,02, 1,01, 0,41

■\_1.5GHz - 1.02, 1.02, 0.54

■\_2.0GHz - 1.01, 1.01, 0.64

■\_3.0GHz - 1.04, 1.04, 0.82

■\_4.0GHz - 1.00, 1.01, 0.98 ■\_5,0GHz - 1,09, 1,09, 1,14

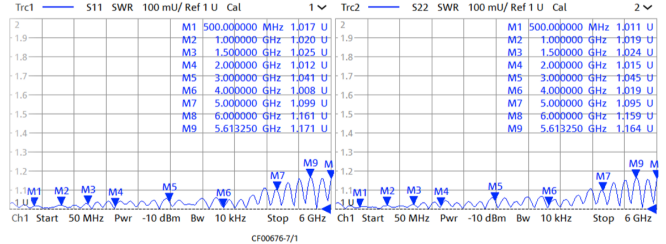
■\_6.0GHz - 1.16, 1.15, 1.24

▶ Test Adaptor

- ► NETWORK ANALYZER
- □ E5071B (~8.5GHz)
- **■** ZND (~8.5GHz)
- ☐ ZVA50 (~50GHz)

▶ Test cable

- □ 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



Trc3 S21 dB Mag 0.1 dB/Ref 0 dB Cal 3 ~ 0 dB M1 500.000000 MHz -0.2718 dB M2 1.000000 GHz -0.4124 dB M1 1.500000 GHz -0.5444 dB **M3** 2.000000 GHz -0.6404 dB M4 M2 **M5** 3.000000 GHz -0.8227 dB -0.4M6 4.000000 GHz -0.9859 dB **M3 M7** 5.000000 GHz -1.1495 dB 6.000000 GHz -1.2447 dB M4 M8 • M9 5.851250 GHz -1.2457 dB ME -0.8

Ch1 Start 50 MHz -10 dBm Bw 10 kHz UOSM P1,P2 Stop 6 GHz