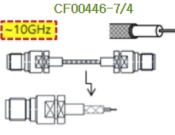


Prepared by :

Report Date : 2023

16-7/4	CF00446-7	/4 100mm	M12GHz - 1.06, 1.06, 0.19 M24GHz - 1.02, 1.02, 0.25
	S11	(B)	M36GHz - 1.09, 1.08, 0.32
	S22	L'èr	M48GHz - 1.07, 1.06, 0.39 M5_10GHz - 1.04, 1.03, 0.41
JS+OPEN	S21	L.	M6_12GHz - 1.14, 1.13, 0.48
	Impedance	🔳 50Ω 🔲 75Ω	M7_14GHz - 1.10, 1.14, 0.50 M8_16GHz - 1.14, 1.16, 0.58
IS 47F Clamp D/NI, PI/GO	Temperature	-40°C ~ 125°C	M9_186Hz - 1.16, 1.11, 0.57



2.92mm(PTFE)-J +47F 2.92mm(PTFE) JS 08/H-CUT/7 BO/NI, PI/GO

CF00446-7/4 100mm				
S11	L.S.			
S22	La			
S21	12			
Impedance	■ 50Ω □ 75Ω			
Temperature	-40°C ~ 125°C			

Test	Ada	ptor

NEI	WOR	kk af	VAL	(ZER
E50)71B	(~8.	5Gł	lz)

- Test cable N Male to SMA Male
- ZND (~8.5GHz)
- □ ZVA50 (~50GHz)
- 10GHz Cable (CF00540-7/1) □ N Male to N Male
 - 10GHz Cable (CF00539-7/1)
- □ 2.4mm Male to 2.4mm Male

