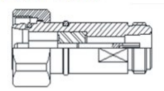


Prepared by: Kim in cheol

Report Date: 2022.

■VSWR ~6GHz 1.2:1 PIMD -160 dBc



4.3/10 DIN (P) N (J) ST L:47.7mm

BODY/SUCO/3 PIN/Silve/5 HEX-CAP/BR/NI

AD00588-7/4	
Frequency	
Insertion Loss	r -
VSWR	
Impedance	■ 50Ω □ 75Ω
Temperature	-40°C ~ 125°C

■VSWR ~6GHz ~1.15:1 ■PIMD -160 dBc

- ► NETWORK ANALYZER
- ▶ Test cable

100 mU/ Ref 1 U Cal

▶ Test Adaptor

S22 SWR 100 mU/ Ref 1 U Cal

- ☐ 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)

8/21/2023 12:32:18 PM 1328.5170K92-102136-Va

SWR

