



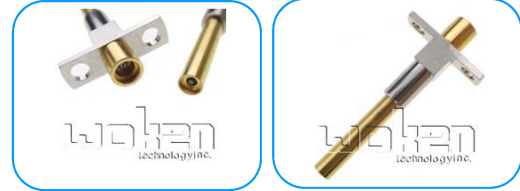
20279-XM29219G

Testing Probe

6GHz 50Ω IP I (M)-MMCX(J) Probe Adapter/L:30mm

Features

- High Repeatability
- Low VSWR



Electrical Specifications

Frequency	DC-6GHz
VSWR	1.3:1(Max.)
Insertion Loss	0.5dB(Max.)@DC-3GHz 1.0dB(Max.)@3-6GHz
Impedance	50Ohm
Connection 1	MMCX Jack
Connection 2	IP I Male

Mechanical

Durability	IP-I:30K Cycles (Min.) MMCX:500Cycles(Min.)
Spring Force	Signal Conductor:213gf Ground:243gf

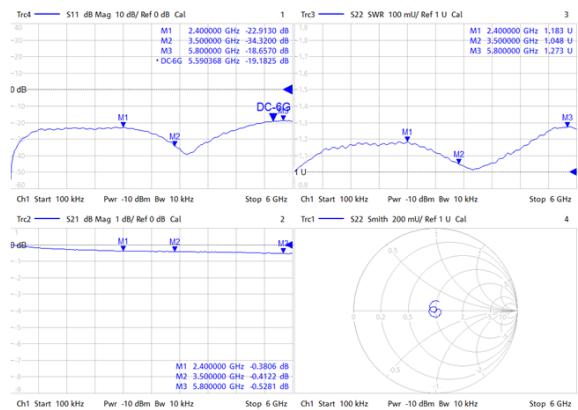
Environmental

Operating Temperature	-40°C~85°C
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Material

Part	Material	Plated
MMCX Body	Brass	Gold
Center Pin	Beryllium Copper	Gold
Insulator	Teflon	
Press Body	Brass	Nickel
Panel Body	Brass	Nickel
Insulator	Teflon	
Center Pin	Beryllium Copper	Gold
IP I Body	Brass	Gold

Test Report



Note.

1. 測試數據為實驗室測試值
2. 產品使用壽命受使用環境、公差等因素所影響，實際使用壽命以客戶端測試使用狀況為主

Outling Drawing (Unit:mm) Tolerance:±0.1mm

