# Low PIM Test Adapters

## **DIN(Male) to DIN(Female)**



Withwave's Low PIM Test Adapters are designed based on precision microwave interconnection technologies. This DIN(M) to DIN(F) adapter is manufactured to precise

microwave specifications and constructed with male gender on side 1 and female gender side 2. The precision microwave connector interfaces ensure an excellent microwave performance up to 6 GHz.



#### Features

- Frequency range : DC to 6 GHz

- VSWR(Max): 1.25:1

- Passive Intermodulation (Max.): -165 dBc

- Contact : Silver Plated Beryllium Copper

### Specification

Scope	Specification	AD21M21FS1
Electrical	Impedance(Ohm)	50
	Operation Freq.(GHz)	DC to 6 GHz
	VSWR (Max)	1.25 : 1
Material	Dielectric	Special dielectric
	Center Contact	Beryllium copper with Silver plated
	Body	Brass with Ternary Alloy plated
	Operating Temperature	-65 to +165 °C

\* RoHS Compliant

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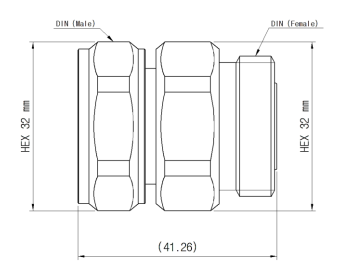
## **DIN(Male) to DIN(Female)**



### Drawing

Part No.: AD21M21FS1

Unit: mm



#### ■ Test Result

■ Frequency: 10 MHz to 6 GHz

