Low PIM Test Adapters

DIN(Male) to N(Female)



Withwave's Low PIM Test Adapters are designed based on precision microwave interconnection technologies. This DIN(M) to N(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): 1.20: 1

Passive Intermodulation (Max.): -165 dBc

- Contact : Silver Plated Beryllium Copper

Specification

Scope	Specification	AD21M07FS1
Electrical	Impedance(Ohm)	50
	Operation Freq.(GHz)	DC to 6 GHz
	VSWR (Max)	1.20 : 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

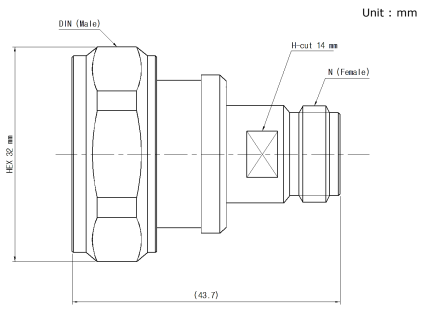
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DIN(Male) to N(Female)



Drawing

Part No.: AD21M07FS1



Test Result

■ Frequency: 10 MHz to 6 GHz

