



30412 Esperanza, Rancho Santa Margarita
CA 92688, (888) 263-6000
sales@123ewireless.com



2.2-5 Female to N Male Low PIM RF Adapter | 123-JFNM | 123e.com

Part Number: 123-JFNM

2.2-5 Female to N Male RF adapters are used to either change the gender from one connector type to another, to mate different connector types together, or as disposable interfaces for test and measurement applications where main launch cables need protection from wear and tear. 123eWireless RF adapters are designed for low loss with maximum mating cycles without degradation.

CROSS REFERENCE	
Alternative To	TA-JFNM, PE9797, AD-NP225J-1
ELECTRICAL SPECIFICATIONS	
Frequency Range	DC-8GHz
Impedance	50 ohm
PIM	≤160dBc @ 1800MHz
VSWR	≤1.15 @3GHz, ≤1.25 @3GHz-6GHz
ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature	-40°C to +155°C
RoHS Compliance	Yes
PHYSICAL SPECIFICATIONS	
Connector A	2.2-5 Female
Connector B	N MALE