RF Jumper Cable (DC~4000MHz)



Telecommunication Technology & Engineering Accessories

Rev.V1.0

JP

Series Jumper Cable

RF Jumper Cable or **Jumper Cable** is a **Jumper Cable** of in series or between series interface at both ends. The main function is same as **RF adaptor cable assembly** to connect both devices for RF signal transmission or RF performance testing purpose.



Part No.	JP-NM-NF-RG142-1.5m
Frequency Range	DC~4000MHz
VSWR	≤1.3 (DC-4G)
Insertion Loss	≤0.3dB@1000MHz ≤1.3dB@3000MHz
Inner Plating	Silver Plate
Shell Plating	Tri-Metal or Nickel
Power Rating	100 W
Length	1.5m
Impedance	50Ω
Connector	N-Male / N-Male
Operating Temperature	-40~+80°C
Operating Humidity	5~95%
Durability	1000 Cycle
Pluggable Force	≥0.56N

E-mail: sales@tspd.com.tw