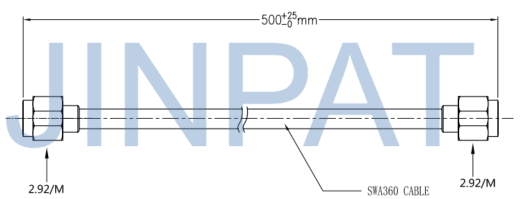


High Frequency Phase-stable Low Loss Coaxial Cable Series, High Frequency Cable Auxiliaries and High Frequency Test Cable Auxiliaries are broadly applied in aerospace industry, Electronic countermeasures system(ECM), high frequency anechoic system connection and 5G mobile communication, etc..





Product specification			
Interface Type	2.92-M/2.92-M(50Ω)	Materials	BRASS/PTFE
Frequency range	DC-40GHz	Plating	GOLD/NICKEL/COPPER
VSWR,Max	· 1.5	Cable reention force	> 351bs
Insertion loss,Max	1.5dB	Min.bending radius, static	15mm
Voltage rating	335V(rms)	Min.bending radius, repeated	50mm
Dielectric withstanding voltage	1000V	Recommended coupling torque	60-10 in-lbs
Insulation resistance	5000ΜΩ	Coupling nut retention force	> 60lbs(SMA)
Temperature range	-40~+85°C	Durability	≥500cycles
RoHS 2002/98/EC		RoHS compliant	