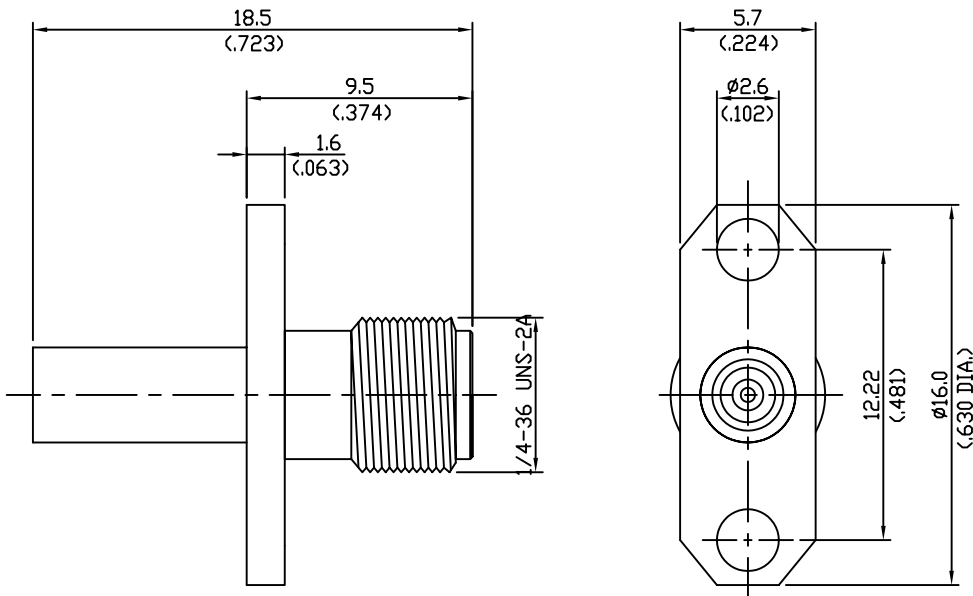


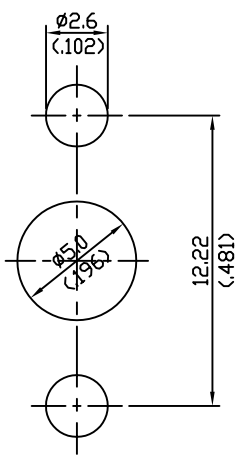
REVISIONS			
NO	DESCRIPTION	APPROVED	DATE

Impedance.....50Ω  
 Frequency range.....DC ~ 18GHz  
 V.S.W.R.....N/A  
 Dielectric withstanding  
   - Voltage(at sea level).....1000Vrms.50Hz  
   - Working voltage(at sea level).....≤325Vrms.50Hz  
 Insulation resistance.....≥5.10<sup>3</sup> MΩ  
 Center contact resistance.....≤3MΩ  
 Out contact resistance.....≥2MΩ  
 Temperature range.....-65℃ ~ +165℃  
 Temperature shock.....MIL-STD202,Method107,ConditionB  
 Moisture resistance.....MIL-STD202,Method106  
 Corrosion.....Saltspray Test acc.to MIL-STD-202,  
   Method101,ConditionB  
 Vibration.....MIL-STD202,Method204,ConditionD  
 Shock.....MIL-STD202,Method203,ConditionI  
 Contact captivation.....≥27N/6.1lbs.  
 Durability(Matings).....≥500

Connector parts	Material	Plating
Bodys	Brass	Gold
Cente contact	Beryllium-copper	Gold
Insulator	PTFE	White
Ferrule	Brass	Gold



Mounting hole



TOL.UNLESS NOTED  
 X = ±0.1  
 X.X = ±0.05  
 X.XX = ±0.01

DATE		
DRAWN BY		
DESINGNED BY		TITLE SMA PANEL JACK RG-174. 188. 316 Fig1
CHECKED BY		
APPD.BY		SIZE DRAWING NO R330-038-000
SCALE 1 : 1	UNIT mm	
		SHEET 1 OF 1

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