THIS DRAWING UNPUBLISHED. THIS DRAWING UNPUBLISHED. D SMA C C C	D
$D \qquad \underbrace{SMA} \qquad \underbrace{0} \qquad \underbrace{0} \\ \underbrace{SMA} \qquad \underbrace{0} \\ \underbrace{0} \\$	D
$D \qquad SMA \qquad 0 \qquad 175401 \qquad 17540$	D
	С
	1
	1
5.7-0.1	!
NOTES: 1.ELECTRICAL:	!
1.1 IMPEDANCE: $50\Omega$	,
1.2 INSULATION RESISTANCE:5000M $\Omega$	,
1.3 FREQUENCY RANGE: DC-6 GHz     1.4 DIELECTRIC WITHSTANDING VOLTAGE:     MODEL   D1     D2   1     BERYLLIUM BRONZE	ſ
750V MAX AT SEA LEVEL XOX_SMAKED4_2TB 2 0mm/0.157" 2 0mm/0.118" 2 DTEE	D
B   1.5 VSWR:   XQY-SMAKFD4-31B   4.0mm/0.157 <sup>a</sup> 3.0mm/0.118 <sup>a</sup> 2   PTFE     ≤1.20:1   XQY-SMAKFD5-3TB   5.0mm/0.196 <sup>a</sup> 3.0mm/0.118 <sup>a</sup> 3   BRASS	В
1.6 INSERTION LOSS: 0.25dB (MAX) Accept custom sizes and styles	1
2.ENVIRONMENTAL:	
2.1 TEMPERATURE RANGE: -55° to +125° THIS DRAWING IS A CONTROLLED DOCUMENT 21/10/2021	'
3.MATERIAL AND FINISH:	J.
3.1 INNER CONDUCTOR MATERIAL:	
3.2 LNSULATOR: PTEF OTHERWIE SPECIFIED: APPLICATION Dielectric through	
A 3.3 EXTERNAL CONDUCTOR MATERIAL:	А
BRASS GOLD PLATING [inch]) BRASS GOLD PLATING VIEW AND	