

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		А	TURN TO Rev.A	27MAY2019	ΡH	AC



NOTES: 1. Specitication: 1.1 Frequency Range:698~960MHz 1420~1610MHz 1710~2700MHz 1575~1605MHz

1.2 VSWR: 2.5MAX

1.3 Peak Gain:2.5dBi

1.4 Impedance:50 Ω

2. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TEC-138-702.

SMA Male SMA公頭公針

5	CONN	SMA PLUG and male needle electric			
4	Rivet	Pom rivet (Black)			
3	Buttom Base	Lower fixed seat Phi (Black)			
2	Upper Base	On the fixed seat diameter (Black)			
1	Antenna Cap	Antenna rod sleeve (Black)	1		
ND.	ITEM	SPECIFICATION	QTY.		

THIS DRAWING IS A CONTROLLED DOCUMENT.		dwn Allen Hu	06SEPI2018	-	_	E <i>TE</i>	TF	Connectivi	tv
			06SEPI2018					Connectivi	cy.
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	AMOS CHEAH	06SEPI2018	NAME					
mm		AMOS CHEAH			FΧ	TERNAL PAD	DIF ITE	ANTENNA	
$\bigcirc \bigcirc \bigcirc \bigcirc$	0 PLC ± - 1 PLC ± 0.1 2 PLC ± 0.05 3 PLC ± 0.02	APPLICATION SPEC							
I I	4 PLC ± - ANGLES ± -	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL	FINISH	WEIGHT		A2	00779	C- 21957	736		
_		CUSTOMER DF	RAWING			SCAL	E 1:1 SH	HEET 1 OF	1 ^{REV} A

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В

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С