	8 7	6 5		4	3		2	1	
				(ϕ, ϕ)		REVISIONS			
	NOTES:			───(Ø.68)		ZONE REV.	DESCRIPTION	DATE	APPROVED
	1. OCTANE P/N: 103511	4				N/A A	INITIAL RELEASE	4/9/2021	BZG
	2. TRACEABILITY: OCTANE S/N					N/A B	DWG UPDATE	12/15/2021	BZG F
F	3. ALL DIMENSIONS IN PARENTHESES () ARE REFERENCE ONLY.								
	4. PART MARKING: OCTANE MODEL NUMBER LABEL								
	5. FREQUENCY RANGE: 2200-2500 MHz								
	6. WEIGHT: 3.2 OZ								
E									E
E									
				(15.25)					
D									D
		 18.9±.1							
	BOTTOM VIEW								
С									С
_									
В									В
				<u>.</u>					
							ISO VIEW		
				TNC CONNECTOR, MALE		UNLESS OTHERWISE SPECIF	IED: NAME DATE OC	TANE WIRELESS OCHARWOOD ROAD, SU OVER, MD 21076	ITE I
					THIRD ANGLE PRO.		CHECKED CLQ 12/14/21 TITLE	Ξ.	
A						TWO PLACE DECIMAL ±.00 THREE PLACE DECIMAL ±.00	0 ENG APPR. DN 12/14/21 MFG APPR. AF 12/14/21 2	ässembly, sprin 2200-2500 MHz, 8 MALE CONM	G ANTENNA, A dBi, VP, TNC
			FRONT VIE	W	PROPRIETARY AND CON	MATERIAL		MALE CON	NECTOR
					THE INFORMATION CONTAIN DRAWING IS THE SOLE PROP OCTANE WIRELESS. ANY REF	RODUCTION	SIZE	DWG. NO.	REV
					IN PART OR AS A WHOLE WI WRITTEN PERMISSION OF OC WIRELESS IS PROHIBITED.	TANE SEE NOTES			
	8 7	6 5	Â	4	3	DO NOT SCALE DRAWING	2	SHEET SCALE 3:4	SHEET 1 OF 1
			Ι						

		2	1		_
		REVISIONS			
ZONE	REV.	DESCRIPTION	DATE	APPROVED]
N/A	А	INITIAL RELEASE	4/9/2021	BZG]
N/A	В	DWG UPDATE	12/15/2021	BZG	F