			REVISIONS			
		REV	DESCRIPTION	DATE	APPV	
		A	PRODUCTION RELEASE	JHAGER 12/23/21		
88.5 [3.48]	NOTE: 1. 2. 3. 4. 5. 6.	ALL D DIME MAN MATH CONC ELEC SHEE 1. 2. 3. 4. ANTE LATES	LESS OTHERWISE SPECIFIED) DIMENSIONS ARE IN MILLIMETERS [IN]. ENSIONS APPLY AFTER FINISHING. UFACTURE TO BE COMPLIANT WITH EU ROHS DI ERIALS THAT DO NOT CONTAIN REACH SUBSTAN CERN >1000ppm, AND USE DRC CONFLICT-FREE S TRICAL PROPERTIES SHOWN FOR REFERENCE ON T FOR COMPLETE ELECTRICAL PROPERTIES: IMPEDANCE: 50Ω FREQUENCY: 700 - 7200MHz VSWR: NTE 1.5 POLARIZATION: VERTICAL ENNA QUALIFIED IAW LINX INTERNAL TEST PLAN ST REVISION. HANICAL PROPERTIES: CONNECTOR: 8mm HEX TYPE NICKEL PLATED INTERFACE: SMA TYPE IAW MIL-STD-348 B USAGE TEMPERATURE: -20°C - +60°C MAGNETIC MOUNT	CES OF VERY H SOURCED MAT ILY. SEE LINX D	ERIALS. ATA	

		WARNING: THIS DRAV THAT IS THE SOLE PROF TREATED AS SUCH. N DOCUMENT IS PERMI EXPRESS WRITTEN P			159 ORT LANE MERLIN, OR 97532		
		MATERIAL:	DESIGNATED AGENTS. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.	5. PROJECTION:		NNA 4G MA TYPE WITH	AG-MOUNT
LINX PART NUMBER	CABLE LENGTH	ABS BRASS	.X ±2.0 ANGLES: .XX ±1.00	32/			
ANT-5GW-MMG2-SMA-1	1M ± 10mm		.XXX ±.500 SURFACE:	×	SIZE DWG		REV
ANT-5GW-MMG2-SMA-2	2M ± 20mm	FINISH: TEXTURED	DRAWN: JHAGER	DT: 12/27/21	A C-A	NT-5GW-M	MG2-SMA-X A
ANT-5GW-MMG2-SMA-3	3M ± 30mm	POWDER COATED	ENGR: DASARATHAN	DT: 12/27/21	SCALE: 1:1	DO NOT SCALE DR	AWING SHEET 1 OF 1