	8	7	6	5	4		3
D	38.0 [1.50]		ABLE LENGTH SEE TABLE	(16.3 [.64] [.31]			REV A PROD NOTES: (UNLESS OTHI 1. ALL DIMENSIONS APPL 2. DIMENSIONS APPL 3. MANUFACTURE TO USE MATERIALS TH VERY HIGH CONCE SOURCED MATERIALS 4. ELECTRICAL SPECIF SEE LINX DATA SHI 1. IMPEDANCE 2. FREQUENCY: 3. VSWR: NTE 2 5. PRODUCT QUALIFI REVISION. 6. MECHANICAL: 1. OPERATING 2. HUMIDITY: 4 3. ADHERE FOIL BLACK PERM APPROXIMA
B				ANT-GNRM-L15A GNSS L1/L5 WWW.linxtechnologies.com SECTION A-A			[LBL-ANT-GN 4. INTERFACE: S 7. UNLISTED DIMENS LATEST REVISION.
	LINX PART NUMBER ANT-GNRM-L15A-1 ANT-GNRM-L15A-3	CABLE LENGTH 1M ± 10mm 3M ± 30mm		SECTION A-A		THAT IS THE SOLE TREATED AS SU	DRAWING CONTAINS PROPRIETAR PROPERTY OF LINX TECHNOLOGIES CH. NO DISCLOSURE OR REPRODUC VERMITTED, IN WHOLE OR IN PART, TEN PERMISSION OF LINX TECHNOL DESIGNATED AGENTS. INTERPRET DIMENSIONS AN TOLERANCES PER ASME Y14 .X ±2.0 .XX ±1.00 .XXX ±.500 DRAWN: JHAGER
	ANT-GNRM-L15A-5	5M ± 50mm	2	5		GOLD	ENGR: DASARATHAN D
	0	/	6	Э	4		3

