6		5	4		3		2	ĺ	1		_
CABLE SPECIFICATION							REVISION				1
CONSTRUCTION				ZONE	+ +	DESCRIPTION		DATE	CHANGED BY	APPROVED	_
CABLE	TYPE	LOW-LOSS C	OAXIAL		A	INITIAL RELEAS	E	06/13/2024	AKRESOWSKI	AGANWANI	F
INNER CONDUCTOR DIELECTRIC	MATERIAL	SOLID BCCAI									
	DIAMETER	.108 [2.74]									
	MATERIAL	FOAM POLYETHYL	ENE								
	DIAMETER										<u> </u>
OUTER CONDUCTOR	MATERIAL	ALUMINUM TAPE									
	DIAMETER	.461 [11.71]									
OVERALL BRAID	MATERIAL	TINNED COPPER									
	DIAMETER	.490 [12.45]									E
JACKET	MATERIAL	POLYETHYLENE									
	DIAMETER	.590 [14.99]									
	COLOR	BLACK									
								—В	ACKET RAID UTER COND		D
					_ /						с
							\bigcirc		NER CONDU	JIOK	_
											В
				UNLESS OTHER LEADING DIMENSI DIMENSIONS IN [] TOLER .X = ±.2 [5] .XX = ±.02 [0.5] .XX = ±.005 [0.13]	IONS ARE INCHES ARE MILLIMETERS ANCES: FRACTIONS ± 1/32		VIEW MIC	rowav	INTERPRET A TOLERANCE	LL DIMENSIONS AND ES PER ASME Y14.5	
		ERTY OF INFINITE ELECTRONICS. INC.		CABLE LENGTH ≤12 [>12 [305] ≤ 60 [1 >60 [1524] ≤ 120 [3 >120 [3048] ≤ 300 [7 >300 [7	TOLERANCES: [305] = +1 [25] / -0 [524] = +2 [51] / -0 [3048] = +4 [102] / -0 [620] = +6 [152] / -0 [620] = +5% / -0	Phone: 1.800 DESCRIPTION 75 OHM LOW		2.649.6678		COAX CABLE	A
WHOLE WITHOUT THE WRITTEN PER	RMISSION OF INFINITE ELECTR	ENTY OF INFINITE ELECTRONICS, INC. ONICS, INC. IS PROHIBITED. THESE C ORDANCE WITH THE EXPORT ADMINIS	OMMODITIES, TECHNOLOGY	AND SUBJECT TO CHAI UN-DIMENSIONED/NOI MAY VARY IN SIZ	NGE WITHOUT NOTIC N-CRITICAL FEATURE	E	RAWN BY AKRESOWSI		D. LMR-600-75-	DB A	1
Rev-D4 Asize 6		5	4		3	· · ·	2		1	I	-