_	6	5	4			3		2		1		
				' -					ISION			
				ŀ	ZONE F	REV B		CRIPTION PER ECO-13410	DATE 05/09/202	CHANGED BY 4 HBAKKE	APPROVED SRAUTUS	
				L	[U I	UFDATED	FLIX ECC-13410	05/09/202		3040103	
F												
\neg												
_												
E			77	<u>7,1</u> 7XXX7								
					F							
							_					
D					_	-JACKE	Г					
							0500115					
					\checkmark		SECOND	SHIELD				
				A STATE		\times						
-					¥X		FIRST SH	HELD				
			Ø.195[4.95]	\bigcirc		1						
			¢.130[4.30]	$\left(\right)$								
С					LA 1	\rightarrow	DIELECT	RIC				
~						\checkmark						
					/	\sim						
						\sim	SOLID CI	ENTER COND	UCTOR			
\square												
В												
				UNIESS	OTHERWI	SE SPECIFIED	т —					
				LEADING DIMENSION	DIMENSION	NS ARE INCHES		Fairview	Microwa	ve* 🛛 🤃	$\rightarrow \leftarrow$	
					TOLERAN			an INFINIT© bra			ALL DIMENSIONS AND	
				± = X. .XX = ±.0 .XX = ±.00	02 [0.5]	± 1/32 ANGLES ± 1°				TOLERANC	ES PER ASME Y14.5	
				CABLET	ENGTH T			bsite: www.Fairvie ne: 1.800.715.4396		SCALE NONE	SHEET 1 OF 1	
A				>12 [305	≤12 [30 5] ≤ 60 [152	5] = +1 [25] / -0 4] = +2 [51] / -0 8] = +4 (102) / 0	DESCRIPTION		1.072.040.007			
	>60 (1524) ≤ 120 (3048) = +4 (102) /-0 >120 (3048) ≤ 300 (7620) = +6 (152) /-0 TIMES MICROWAVE LMR-195-FR LOW LOSS FLEXIBLE CC										KIBLE COAX	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INFINITE ELECTRONICS, INC. ANY REPRODUCTION IN PART									CABLE BLACK FRPE JACKET			
	OR WHOLE WITHOUT THE WRITTEN PERMISSIO OR SOFTWARE WERE EXPORTED FROM THE U	ON OF INFINITE ELECTRONICS, INC. IS PROHIBIT INITED STATES IN ACCORDANCE WITH THE EXPO	ED. THESE COMMODITIES, TECHNOLOGY	UN-DIMENSIO MAY VAF	NED/NON-C	RITICAL FEATURES	SIZE CAG	E CODE DRAWN BY	ITEM		REV	
L	DIVERSION CONTRARY TO U.S. LAW PROHIBIT	ED. 5	4		COLORS MA		A 3F	KR5 HBA	AKKE	LMR-195-F	R B	