-	6	5	4	_	3		2		1	
				' ]			REVISION			
					ZONE REV			DATE		APPROVED
				L	В	UPDA FED PE	ER ECO-13410	05/09/2024	HBAKKE	SRAUTUS
F										
-										-
Е										
-										
$\neg$										
_										
D						T				
					1 /	-SHIELD L	AYER 2			
				T.T.T.T.T.						
					$\mathbf{k} \in \mathbf{k}$					
				$\frown$		SHIELD LA	YER 1			
		Q	⊅.195[4.95] (	()						
С		r	⊅.195[4.95] (	$\checkmark$						
					K /~	DIELECTF	RIC			
					<i>"</i>					
		SOLID CENTER CONDUCTOR								
В										
			ſ	UNLESS	OTHERWISE SPECIFIED					
					OTHERWISE SPECIFIED DIMENSIONS ARE INCHES IS IN [] ARE MILLIMETERS		Fairview Mi	croway	/e°   🔶	$\rightarrow \left( \left  \right\rangle \right)$
				.X = ±	TOLERANCES: .2 [5]   FRACTIONS		an INFINIT© brand		INTERPRET A	LL DIMENSIONS AND
				.XX = ±.0 .XXX = ±.00	02 [0.5] ± 1/32	14/2 -	ito: Manay Esimilari Ai-		TOLERANCE	ES PER ASME Y14.5
				CABLE L	ENGTH TOLERANCES:		site: www.FairviewMic e: 1.800.715.4396   1.9			1 OF 1
A				>12 [305] >60 [1524]	≤12 [305] = +1 [25] / -0 ] ≤ 60 [1524] = +2 [51] / -0 ≤ 120 [3048] = +4 [102] / -0 ≤ 300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0	DESCRIPTION			·	
							MICROWAVE LMI	R-200-FR LO BLACK FRP		
	OR WHOLE WITHOUT THE WRITTEN PERMISSIO	NG IS THE SOLE PROPERTY OF INFINITE ELECT ON OF INFINITE ELECTRONICS, INC. IS PROHIBIT	TED. THESE COMMODITIES, TECHNOLOGY	AND SUBJECT	NS ARE FOR REFERENCE ONL TO CHANGE WITHOUT NOTICE	E				REV
	OR SOFTWARE WERE EXPORTED FROM THE U DIVERSION CONTRARY TO U.S. LAW PROHIBITI	INITED STATES IN ACCORDANCE WITH THE EXP	PORT ADMINISTRATION REGULATIONS.	MAY VAR	NED/NON-CRITICAL FEATURES Y IN SIZE AND LOCATION OLORS MAY VARY	A 3FK			LMR-200-F	
F	M DS Rev-D4 Asize 6	5	4	<u> </u>	3		2		1	