F	6	5	4	3	2		1	
					REVISION			
				ZONE REV	DESCRIPTION INITIAL RELEASE	DATE 11/22/2023	CHANGED BY DMAY	APPROVED SPONG
						11/22/2023	DIMAT	SFONG
F								
-								
E					86			
-		.31		· · · · · · · · · · · · · · · · · · ·	86 1.8]			
		HEX						
-								
		$- \underbrace{ \left( \left( - \begin{array}{c} \Phi \end{array} \right) \right) }_{[9.24]} $	_					
D		9.24	.]					
		*						
	-					SMA FEM	ALE	-
			SMA MALE —	/				
С								
-								
в								
				UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES	Fairview Mi	Crower		$\overline{)}$
$\neg$				LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS TOLERANCES:		ciowav		$ \forall \forall$
				.X = ±.2 [5] FRACTIONS .XX = ±.02 [0.5] ± 1/32	an INFINIT© brand		INTERPRET A TOLERANCE	LL DIMENSIONS AND ES PER ASME Y14.5
				.XXX = ±.005 [0.13] ANGLES ± 1°	<ul> <li>Website: www.FairviewMicr</li> </ul>	owave.com	SCALE	SHEET
				CABLE LENGTH TOLERANCES: ≤12 [305] = +1 [25] / -0			NONE	1 OF 1
A				<pre>State Letwork 102 [305] = +1 [25] / -0 &gt;12 [305] ≤ 60 [1524] = +2 [51] / -0 &gt;60 [1524] ≤ 120 [3048] = +4 [102] / -0 &gt;120 [3048] ≤ 300 [7620] = +6 [152] / -0 &gt;300 [7620] = +5% / -0</pre>	10dB RF FIXED ATTENUA			
						, STAINLES	SS STEEL	
	OR WHOLE WITHOUT THE WRITTEN PERMISSIO	NG IS THE SOLE PROPERTY OF INFINITE ELECTR NO OF INFINITE ELECTRONICS, INC. IS PROHIBITE	ED. THESE COMMODITIES, TECHNOLOGY	AND SUBJECT TO CHANGE WITHOUT NOTIO UN-DIMENSIONED/NON-CRITICAL FEATURE		ITEM N		REV
	OR SOFTWARE WERE EXPORTED FROM THE U DIVERSION CONTRARY TO U.S. LAW PROHIBITI	NITED STATES IN ACCORDANCE WITH THE EXPO ED.	UKT ADMINISTRATION REGULATIONS.	MAY VARY IN SIZE AND LOCATION COLORS MAY VARY	A 3FKR5 DMAY		FMAT7602-	
		5	4		2			