	1		2	3		4			5			6		
	Document No.	QR4-700-T-003		1	-	RE	V.	DESCRIPTION	I RE	VISOR	DATE	APPRO	DVED	
	REV.	A/0				0				X.S 09.	01.2022	HC.0	Qiu	
A				[.180] <u>4.57 Ma</u> x [.039]			*							A
В	-	[.335] 8.5	1.65		T									В
			8.5 .5 .5				TEM			SPEC				
		│			Frequency Rang(GHz)		8.500~9.600							
				[.230] Ø5.84 Max					CW					
	8			:30] 5.84	-	Insertion Loss(dB) Return Loss(dB)		0.5 Max 19 Min						
					-		ation(dB)		20 Min					
с				-	Power(W)			1				С		
							Operating Temperature(°			-40~+85				
								Additional Notes						
	Notes : 1 All marki	ng to be on shipping	a containers only						as Corp	oration				
	2. RoHS Co 3. Do not he 4. Humidity	ompliant. eat above 130°C. 5 to 95% non-cond temperature during	0°C @ 25 msec.		MATERIAL:		Jies Corporation DWG NO: 2W8NK-1							
D						SURFAC	E TREA	TMENT:		× c	00.04.00			D
	Rohs COMPLIANCE This document is the property of JQL Technologies Corporation. It cannot be copied, duplicated, used for manufacturing purposes or communicated to third party as a whole or partly, without the written consent of JQL Technologies Corporation.								DWG BY: CHK'D BY:	X.S	09.01.20	22 8	SCALE	
							DESCRIPTION: MICROSTRIP ISOLATOR		APPV'D BY:	Tolorance:	The First:		5:1	
			With	now the written consent of JQL Technologies C	ω μοταιιοπ.		SIRIP	ISOLATOR	mm[inch]	Tolerance: Liner: ±0.25 Anguar: ±0.5°		€	A4	

3

WEIGHT:

2

1

SHEET 1 OF 1

.

5