	1	2	3		4		5			6		
	Document No. QR4-70	00-Т-003	•			REV.	DESCRIPTIC	N REVIS			PROVED	
	REV. A	<sub>V0</sub> 2				0		Hu.Jia	ng 03.18.2	2019 H	IC.Qiu	-
A												А
	[.118 ±.00	<u>PIN</u>		SPECIFICATIONS						┪		
	3 ±.02	□[.079]	PIN OUT		SPECI				JCSM26K5T29K5A2			-
				a	Part's Number		r					
	↓ <u></u>				Frequency(GHz)		26.500~29.500					
	T T	D E	<u> </u>								в	
В	3 ∓.05 (			-	Direction							$\dashv$
	[.118 ±.001] 3 ±.02 [.091] 2.3			[.091] 2.3		Insertion Loss(dB)MAX			1.0			
						Isolation(dB)MIN			18.0			
		GND	а — т	VSWR			1.3					
			3rd IMD(dBc)MAX									
					Power FWD/REV/PK(Wa Operating Temperature(*		REV/PK(Watt)	2/2/-	2/2/-			
							J Temperature(°C) -30		30~+70			
					Storag	Storage Temperature(°C)		130N	130MAX			c
C	Notes:			Termir	Termination/Attenuator(Wa		/dB)	)				
	1.Clockwise directio		Tab(W	Tab(W×LG×THK)(mm[Inch])								
	2.The devices shoul		Additic	Additional Notes			<u> </u>					
	magneic carrier or t 3.RoHS compliant.	Jase.		JOL JQL Electronic Inc								
	4.For Pb-free reflow	profile with peak			JUL JO	QL EI	ectronic I					_
	temperature 250°C@40second.				MATERIAL:		DWG NO: JCSM26K5T29K5A2					
	5.Humidity 5 to 95% non-condengsing.							JCSMZORSTZ9RSAZ				
D	6.Configuration of la "PCB For 2CMSM		SURFACE			DWG BY:	Hu.Jiang	03.18.201	9 SCALE	D		
		I-20- <del>4</del>			-			CHK'D BY:	i lu.sialiy	00.10.201		
	Rohs This document is the property of JQL Electronic Inc.   It cannot be copied, duplicated, used for manufacturing purple or communicated to third party as a whole or partly, without the written consent of JQL Electronic Inc.				DESCRIPTION.		APPV'D BY:			10:1		
					Surface I			Unit: mm[inch]	<sup>-</sup> olerance: Liner: ±0.25	The First:		-
									Anguar: ±0.5°	₽₽	A4	
	1	2	3	WEIGHT:				5		SHEET 1 OF 2		

