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$ B \begin{bmatrix} 1 & 0 & 0 \\ 0 &$	JCSM37K75T39K25		
	75~39.25		
			В
GND Isolation(dB)MIN 18.			
VSWR 1.3	;		 _
3rd IMD(dBc)MAX			
Power FWD/REV/PK(Watt) 2/2			
Operating Temperature(°C) -40	-40~+70		
C Storage Temperature(°C) 130	MAX		c
Notes:			
1.Clockwise direction. Tab(W×LG×THK)(mm[Inch]) 2.The devices should be mounted on the NON Tab(W×LG×THK)(mm[Inch])			
magneic carrier or base.			
3.RoHS compliant. 4.For Pb-free reflow profile with peak JQL Electronic Inc			
temperature DWG NO	DWG NO: JCSM37K75T39K25		
D 6.Configuration of land pattern on "PCB For 1CMSM-39.0-2"			
	Hu.Jiang 0	03.21.2019 SC/	ALE C
CHK'D BY: DESCRIPTION: APPV'D BY:	+	10	D:1
RoHS This document is the property of JQL Electronic Inc. Description: Incomplete the property of JQL Electronic Inc. 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 Electronic Inc. Surface Mount Circulator Unit: mm[inch]	1		· • •
1 2 3 WEIGHT: 5	Tolerance: Th Liner: ±0.25 Anguar: ±0.5°	he First:	4

