	1		2	3		4			5		6	i	
	Document No.	QR4-700-T-003	-				REV.	DESCRIPTIC	N REVI	SOR DA	TE AF	PROVED	_
	REV.	A/0				l	0		YL.C	hen 06.05	.2020	HC.Qiu	_
A				18.99	(10000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		77777				А
В			11		•				•				В
с				5.0n			RANC	/O PORT GROUND CE : ±0.20					с
						JQL J	QL EI	ectronic l	nc				
					ſ	MATERIA 47R E		Ceramic	DWG NO:		P3100T3	200	
D					\$	SURFACE	TREA	The second se			00.05.055		
								F	DWG BY: CHK'D BY:	YL.Chen	06.05.202	O SCALE	
			\frown	This document is the property of JQL Electronic Ir		DESCRIP	TION:		APPV'D BY:			2 : 1	
			(RoHS)	It cannot be copied, duplicated, used for manufac or communicated to third party as a whole or part without the written consent of JQL Electronic Inc.	turing purposes	Band F	ass Fil	ter	Unit: mm[inch]	Tolerance: Liner: ±0.2	The First:	4	-
				without the written consent of 5QE Electronic inc.						Anguar: ±0.5°	4	→ A4	

	1			2	3		4			5			6	
	Document No.		0-T-003					REV.	DESCRIPTIO	ON REV	ISOR DA	TE A	PPROVED	
	REV.	A	/0					0		YL.C	Chen 06.05	2020	HC.Qiu	
A														ļ
				Graph	1									
	0						[TEMS			SPECI	FICATIO	NS	
	-20							Center Fre	equency(MHz)			3150		
		M^/			m10:			Pass Bandwidth(MHz)			3100 ~ 3200			
в						l	Insertion Loss in BW(dB))	5.0 Max				
						-50.11 dB	ſ	Return Lo	ss(dB)		1	5.0 Min		E
	-60							Attenuation(dB)			50.0 Min @ DC ~ 3060MHz 50.0 Min @ 3240~ 4800MHz			
							I	Power(W)		2	.0 Max		
	-80							mpedanc	e(Ω)			50		
							-	Temperatu	ıre (°C)		-40)~+105		
	-100 2000		3000	4000	5000	600	00	Additional	Notes					_ (
С														
														_
							JŲL	JQL E	ectronic I	nc				
							MATER	IAL:		DWG NO				
							47R	Er: 19.5	Ceramic		JRI	P3100T3	3200	
D								CE TREA			1	1		_
										DWG BY: CHK'D BY:	YL.Chen	06.05.20	20 SCALE	_
							DESCR	IPTION:		APPV'D BY:			1:1	
	ROHS It cannot be copied, duplicated, use				This document is the property of JQL Electroni It cannot be copied, duplicated, used for manu	Electronic Inc.				Unit:	Tolerance:	The First:		
				COMPLIANCE	or communicated to third party as a whole or p without the written consent of JQL Electronic Ir		Band	Pass Fi	ter	mm[inch]	Liner: ±0.2 Anguar: ±0.5°	4	₽ A4	
	1			2	3	WEIGHT:				5		SHEET 2 0	DF 2	