	1 2 Document No. QR4-700-T-003	3			4	4 REV. DESCRI		5 N REVISO	R DATE	6 APPF	ROVED]
А	Documentino. CR44-700-1-003 REV. A/0 0 ZC.Wu 05.04.2015 David											A
			SPECIFICATIONS									
					Part's	Part's Number			JCM1890T2020S6R			
					Frequ	iency(Gł	Hz)	1.890	~2.020			_
					Direct	Direction			CW			-
в						Insertion Loss(dB)MAX			0.30			В
	[.709]	[.315]		Isolat	Isolation(dB)MIN			23.0				
	Ø18	- [.433]	9) Retur	Return Loss(dB)MIN			20.0					
			Ø11		3rd IN	/ID(dBc)I	MAX	-				
				4	Powe	r FWD/F	REV/PK(Watt)	60/60	/-			
	JQL		(°)	Opera	ating Ter	mperature(°C)	-40~-	85				
	$\left(\begin{array}{c} 1 \\ \hline \\$			$(\downarrow) $ [.252] Stora	ge Temp	perature(°C)	-				
	X S/N: XXX / //		Ø		2nd/3rd Harmonic(dBc)							
С	404 3 25. (1) 25. (x) 3 2,N: xxx 4, xxx 4, xxx 5, xxx		8 315		Termi	ination/A	Attenuator(Watt/	dB) -				
		<u> </u>		. [.591]	Tab(V	V×LG×T	HK)(mm[Inch])	-				
	[.118] 3 (×3)		[.024] Ø.6 (×3)	\	– Additi	onal Not	tes	-				
	$\begin{array}{c c} \hline & & & & & \\ \hline & & & & & \\ \hline & & & & &$											
			2.2			MATERIAL:			DWG NO:			
						STEEL			JCM1890T2020S6R			
D								DWG BY:	ZC.Wu (C.Wu 05.04.2015 SCALE		
								CHK'D BY:	20.vvu (5.04.2015	SCALE	_ D
					DESCRIP		F	APPV'D BY:	-leven cert	- First	1:1	
	(KOHS)	It cannot be copied, duplicated, used for manufact or communicated to third party as a whole or partly without the written consent of JQL Electronic Inc.	uring purposes	SMT CIRCULATOR			mm[inch] I	olerance: The iner: ±0.25 anguar: ±0.5°		A4	
	1	2 3 WEIGHT:						5 SHEET 1 OF 1				-