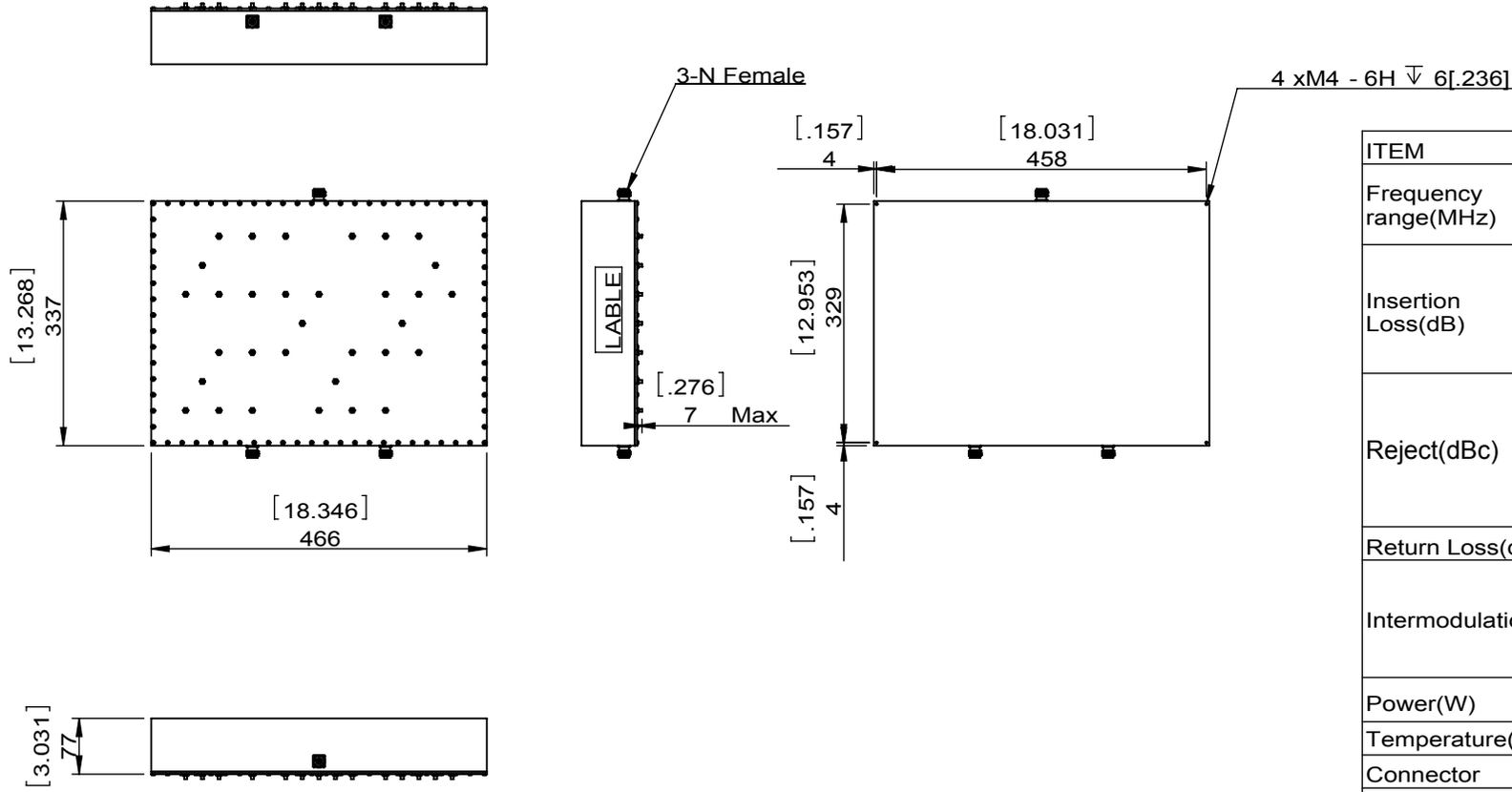


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Document No.	QR4-700-T-003	REV.		REV.	DESCRIPTION	REVISER	DATE	APPROVED			
REV.	A/0	0				ZQ.Hou	08.21.2015	David			



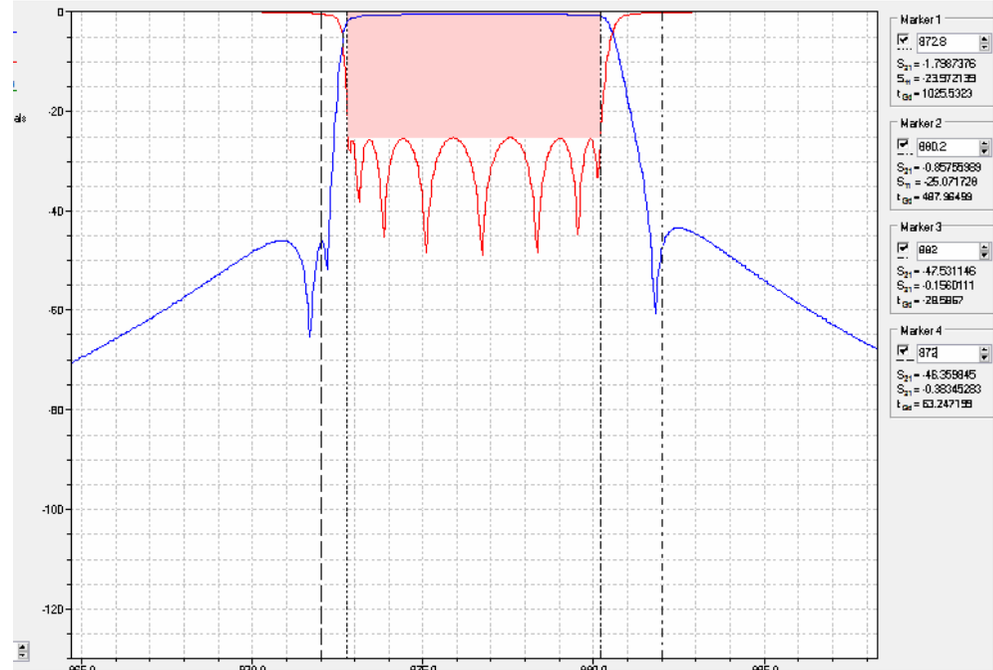
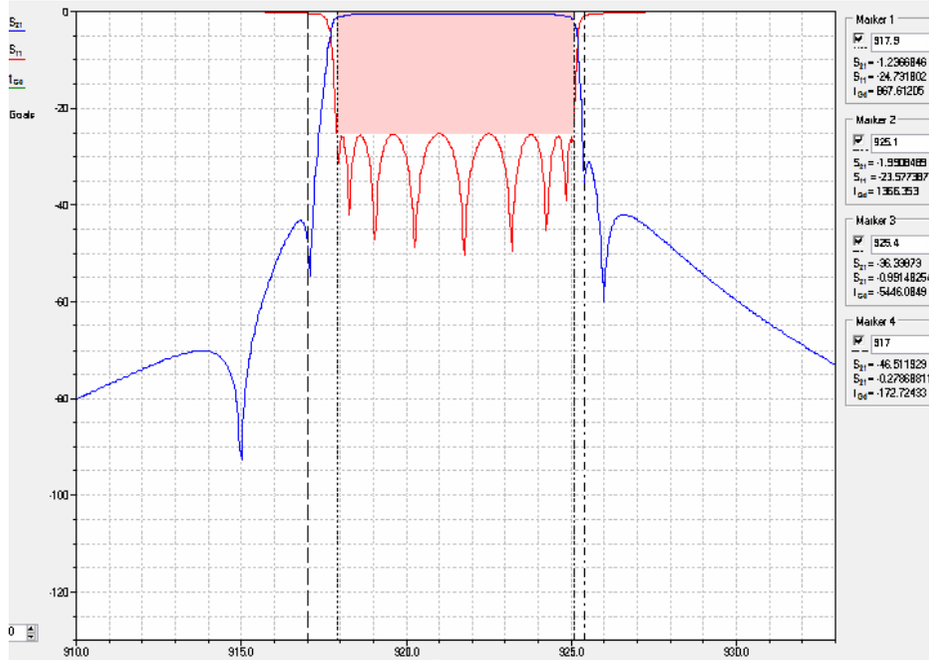
ITEM	SPECIFICATIONS	
Frequency range(MHz)	Passband 1	Passband 2
	918~925	873~880
Insertion Loss(dB)	1.0 Max(at 921.5MHz) 2.0Max(at 918 and 925MHz)	1.0 Max(at 876.5MHz) 2.0Max(at 873 and 880MHz)
	40 Min@DC~872Mhz 40 Min@882~917Mhz 30 Min@925.5~926.2Mhz 40 Min@926.2~930Mhz 50 Min@930~2700Mhz	
Return Loss(dB)	20Min	
Intermodulation	2x20W@DL Band(CW at 918~925MHz) 150 dBc Min@ In complete UL band (measured at 873~880MHz)	
Power(W)	50 Max	
Temperature(°C)	-40~+85	
Connector	N FEMALE	
Notes		

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MATERIAL:		DWG NO: JFCD0873T0925NF-DR		
SURFACE TREATMENT: Sliver Plating		DWG BY:	ZQ.Hou	08.21.2015
DESCRIPTION: Duplexer		CHK'D BY:		SCALE
		APPV'D BY:		1:10
		Unit: mm[inch]	Tolerance: Liner: ±0.25 Anguar: ±0.5°	The First:
				A4



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Document No. QR4-700-T-003						REV. 0		DESCRIPTION		REVISER ZQ.Hou	
REV. A/0										DATE 08.21.2015	
										APPROVED David	



JQL JQL Electronic Inc				
MATERIAL:		DWG NO: JFCD0873T0925NF-DR		
SURFACE TREATMENT: Sliver Plating		DWG BY:	ZQ.Hou	08.21.2015
DESCRIPTION: Duplexer		CHK'D BY:		SCALE
		APPV'D BY:		1:10
		Unit: mm[inch]	Tolerance: Liner: ±0.25 Anguar: ±0.5°	The First:
				A4



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