DWG. NO.

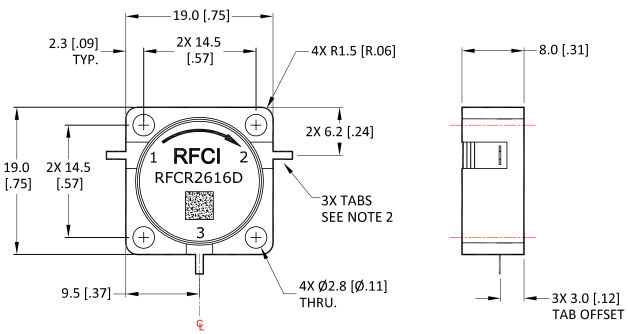
CR2616D-OS

SHT REV
1 A

THIS DRAWING HAS BEEN GENERATED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY.

	REVISIONS			
REV.	DESCRIPTION	ECO	DATE	APPROVED
Α	INITIAL RELEASE	I.R.	07/20/14	P.T





Specifications

Parameter	Minimum	Typical	Maximum
Frequency Range (MHz)	1920		2125
Insertion Loss (dB)		< .25	.35
Isolation (dB)	20	> 23	
Return Loss (dB)	20	> 23	
FWD IMD: 2T at 37W per T 5MHz Spacing (dBc)		75	

Power & Temperature Ratings

Parameter	Maximum		
Forward PWR Peak/AVG	1000/100 Watts		
Reverse Power CW	100 Watts		
Operating Temperature	-40 to +85° C		
Storage Temperature	-40 to +95° C		

Notes:

- 1. Typical Values Represent Performance @ +23 °C.
- 2. Tab Dimensions: 1.00 [.040]W x 2.5[.10]L x 0.20[.008]T
- 3. S-Parameters to be measured by connecting Port 1 and 2 to VNA, and Port 3 to Load with return loss 30dB or higher

CW CIRCULATOR MODEL: RFCR2616D

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]: TOLERANCES ARE:	THIRD ANGLE PROJECTION		DECL (A)				
1 PLACE DECIMAL ±.2 [±.01] ANGULAR: ±1.0° SURFACE ROUGHNESS 16	APPROVALS	DATE			TUI 🦞		
REMOVE ALL BURRS AND BREAK SHARP EDGES.	DRAWN BY:				•		
SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1 DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5	CHECKED BY:		TITLE				
PROPRIETARY NOTE: "THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONSIDERED TO BE CONFIDENTIAL MATERIAL PROPRIETARY TO RE	DESIGN BY:		OUTLINE/SPECS				
CIRCULATOR ISOLATOR Inc. (RFCI) AND IS PROVIDED SOLELY FOR	ENGINEER BY:						
INFORMATION PURPOSES. THIS INFORMATION SHALL NOT BE USED BY ANYONE OTHER THAN RFCI TO	MFG. ENGR.		SIZE CAGE NO. DWG NO.			REV.	
DESIGN OR CONSTRUCT ANY OF THE ITEMS DEPICTED, NOR SHALL IT BE DISCLOSED, DUPLICATED, OR COPIED FOR ANY PURPOSE, NOR MADE	Q.A.		Δ	CAGE NO.	- · · · - · · ·		'``EV.
AVAILABLE TO ANY THIRD PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF A RFCI OFFICIAL."	PROG. MGMT/MKT		Α		CR2616D-OS		A
DO NOT SCALE DRAWING			SCAL	E: FULL		SHEET 1 OF 1	