









Terminal:

Port (1)-(2): Input-Output

Port (2)-(3) Port (3)-(1)

Specifications

Parameter	Minimum	Typical	Maximum
Frequency Range (MHz)	4000		9000
Insertion Loss: In-Out (dB)		< .50	.60
Isolation: Out-In (dB)	16	> 17	
Return Loss (dB)	16	> 17	

Power & Temperature Ratings

Parameter	Maximum
Forward PWR Peak/AVG	250/30 Watts
Reverse Power CW	20 Watts
Operating Temperature	-20 to +85° C
Storage Temperature	-40 to +95° C
•	

Permanent damage to the Device or reduce reliability if exceeding any of the limits.

Port (1),(2)and (3): DC connected and floating as the only ground connection.

Notes:

- 1. Typical Values Represent Performance @ +23 °C.
- 2. Tab Dimensions: 0.60 [.024]W x 2.0[.08]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: RFCR8916

THIRD ANGLE PROJECTION			DECL (A)				
APPROVALS	DATE		N				
DRAWN BY:							
CHECKED BY:		TITLE					
DESIGN BY:							
ENGINEER BY:			OUTLINE/SPECS				
RFCLTO MFG. ENGR.		0.105.110	I DIVIDATO		I DEV		
Q.A.		SIZE	CAGE NO.		0.4.0.00	REV.	
PROG. MGMT/MKT		A		CR8	916-OS	B	
		SCALE	: FULL		SHEET 1 OF	1	
	DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG. ENGR. Q.A.	DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG. ENGR. Q.A.	DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG, ENGR, Q.A. PROG, MGMT/MKT TITLE SIZE A	APPROVALS DATE DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG. ENGR. Q.A. PROG. MGMT/MKT DATE TITLE OI A CAGE NO. A	DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG. ENGR. Q.A. PROG. MGMT/MKT TITLE OUTLINE/ SIZE CAGE NO. A CR8	APPROVALS DATE DRAWN BY: CHECKED BY: DESIGN BY: ENGINEER BY: MFG. ENGR. Q.A. PROG. MGMT/MKT TITLE OUTLINE/SPECS SIZE CAGE NO. A CR8916-OS	