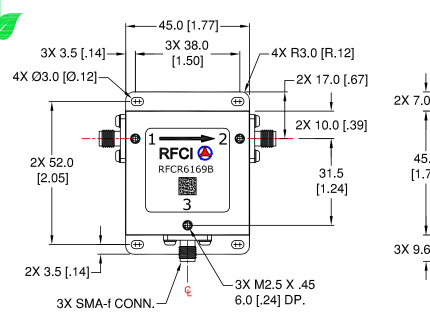


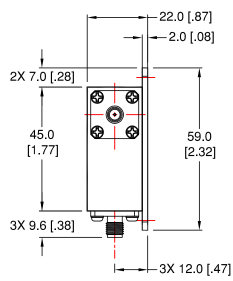
THIS DRAWING HAS BEEN GENERATED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY. DO NOT BEVISE MANIALLY

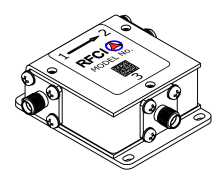
RoHS

COMPLIANT

	REVISIONS			
REV.	DESCRIPTION	ECO	DATE	APPROVED
В	ADD ISOVIEW	20-003	03/30/20	P.T







### Finish:

Body Housing: Nickel plated

#### Terminal:

Port (1)-(2): Input-Output Port (2)-(3): Input-Output Port (3)-(1): Input-Output

# **Specifications**

Parameter	Minimum	Typical	Maximum
Frequency Range (MHz)	700		1000
Insertion Loss: In-Out (dB)		< 0.50	0.60
Isolation: Out-In (dB)	16.5	> 17	
Return Loss (dB)	16.5	> 17	

Permanent damage to the Device or reduce reliability if exceeding any of the limits,  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left$ 

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

## Power & Temperature Ratings

Parameter	Maximum	
Fwd Power Peak/CW	2.5K/250 Watts	
Rev Power Peak/CW (see note 2)	2.5K/250 Watts	
Operating Temperature	-20 to +85° C	
Storage Temperature	-40 to +95° C	

#### Notes:

- 1. Typical Values Represent Performance @ +23 °C
- 2. Body Flange held to +85°C Max.
- 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

## SMA-f CIRCULATOR MODEL: RFCR6169B

**UNLESS OTHERWISE SPECIFIED** ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]:  $\leftarrow$ TOLERANCES ARE: RFCI 1 PLACE DECIMAL ±.2 [±.01] ANGULAR: ±1.0° **APPROVALS** DATE 2 PLACE DECIMAL ±.10 [±.004] SURFACE ROUGHNESS REMOVE ALL BURRS AND BREAK SHARP EDGES. SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1 DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5 CHECKED BY: PROPRIETARY NOTE: "THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONSIDERED TO BE CONFIDENTIAL MATERIAL PROPRIETARY TO RF OUTLINE/SPECS CIRCULATOR ISOLATOR Inc. (RFCI) AND IS PROVIDED SOLELY FOR INFORMATION PURPOSES.
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