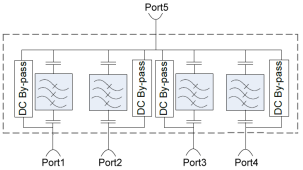


# Innovation in Every Wave -

**INNOWAVERF** 

## FEATURES:

- Splits or combines the *Low-Band & Mid-Band* (617MHz-2360MHz), *BRS Band* (2496MHz-2690MHz), *CBRS Band* (3550MHz-3700MHz), *DoD & C-Band* (3450MHz-3530MHz, 3720MHz-4200MHz)
- Stacked / Dual unit for MIMO applications
- Minimum 40dB Isolation between the bands
- Very low Insertion Loss with superior out of band rejections
- Available in 4.3-10 or NEX10 Connectors
- Ease of Mounting with mounting holes and brackets
- Low-PIM with High Power Handling
- RoHS Compliant
- Weatherproof for Outdoor installation
- In Stock and Available Immediately



### **ELECTRICAL SPECIFICATIONS:**

Frequency Bands	600(B71)/700+FN 850/PCS/AWS/WCS 617MHz - 2360MHz	<b>BRS</b> 2496MHz - 2690MHz	<b>CBRS</b> 3550MHz - 3700MHz	<b>DoD/C-Band</b> 3450MHz - 3530MHz 3720MHz - 4200MHz	
Passband Insertion Loss	0.30 dB				
Isolation	≥ 40 dB				
Return Loss	21dB				
Impedance	50 Ohms				
Input Power / Port	150 Watts (Avg)				
DC Pass Current	<b>4000 mA (Typ)</b> (DC Block Available on Request)				
Intermodulation (PIM-3 <sup>rd</sup> )*	-161dBc (2 Tones +43 dBm)				
Lightning Protection	8/20S 10KA Pulse (IEC801-5)				
MTBF Hours	≥ 500,000				

### **MECHANICAL & ENVIRONMENTAL SPECIFICATIONS:**

Connectors:	4.3-10 (D43) / NEX10 (X10)	ODDEDING INFO		
Housing Finish:	Aluminum Body	ORDERING INFO:		
Mounting Method:	Mounting Bracket	Stacked Model:		
Weight:	13.00 lbs	4.3-10 Connector:	Part#: 942C-2050-3700-D43	
Temperature Range:	-30°C to 75°C	NEX10 Connector:	Part#: 942C-2050-3700-X10	
Humidity:	5% - 95%			
Environment:	IP67	SINGLE MODEL AVAILABLE		

190 N Bagdad Road, Suite A, Leander, TX – 78641

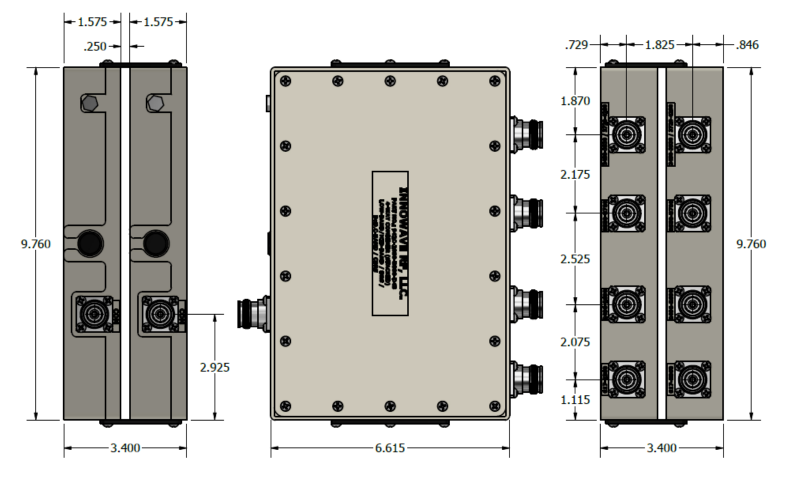
Ph: 737-200-7090 REV-C4 - 03/25 Fax: 737-200-7099 • w

www.InnowaveRF.com



#### Innovation in Every Wave

#### Dimensions for 942C-2050-3700-D43



Please contact our sales department at 737-200-7090 or <u>sales@InnowaveRF.com</u> for any custom requirements. © Innowave RF, LLC. All Rights Reserved. Specs can change without notice. Drawings are for reference purpose only.

Fax: 737-200-7099

•

•