

4X4 6dB Ultra Wideband Hybrid Combiner
-161dBc PIM, 600-6000 MHz, IP67

231-600-6000 is 4x4, 6dB Ultra Wideband Hybrid Combiner that can be used to combine or split any 4 signals in the 600MHz - 6000MHz range, including the CBRS, C-Band and LTE-LAA bands. The combined signals will appear at all the output ports. These are symmetric devices so Inputs and Outputs can be used interchangeably. It can also be used to split one input signal into 4 output ports. The unused port must be always terminated with a  $50\Omega$  Load.

### **FEATURES:**

Splits or Combines 4 signals between 600 – 6000MHz

Designed to include CBRS, C-Band and LTE-LAA band

• Best-in-class Isolation between the 4 ports

Very low Insertion Loss

Low-PIM & High Power Handling

RoHS Complaint

Weatherproof for Outdoor use

In Stock & Available Immediately

• Ease of Mounting with mounting holes / brackets

• Available in different Connector configurations

# **ELECTRICAL SPECIFICATIONS:**

Frequency Range: 600MHz - 6000MHz

Coupling Loss:  $6.20 \text{ dB} \pm 0.80 \text{dB} \oplus 600-2700 \text{MHz}$ 

6.20 dB ±1.00dB @ 2700-4200MHz 6.35 dB ±1.10dB @ 4200-6000MHz

Isolation: 25.00 dB @ 600-3800 MHz

24.00 dB @ 3800-6000 MHz

VSWR: 1.25

Impedance: 50 Ohms

Input Power: 100 Watts (Avg) / Port

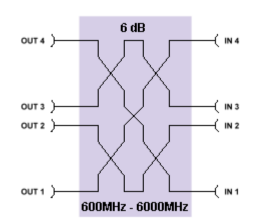
Intermodulation (PIM - 3rd): -161 dBc

(2Tones +43dBm)

DC Path: IN PORT1  $\rightarrow$  OUT PORT4

IN PORT2  $\rightarrow$  OUT PORT2 IN PORT3  $\rightarrow$  OUT PORT3 IN PORT4  $\rightarrow$  OUT PORT1

(Max 6.5A AISG2 Conform)



#### **MECHANICAL SPECIFICATIONS:**

Connectors: 4.3-10 (D43) / Nex10 (X10)

Housing Finish: Aluminum Body
Mounting Method: Mounting Kit
Temperature Range: -30°C to 70°C

Weight: 4.00 lbs Humidity: 5% - 95%

Environment: IP67

#### **ORDERING INFO:**

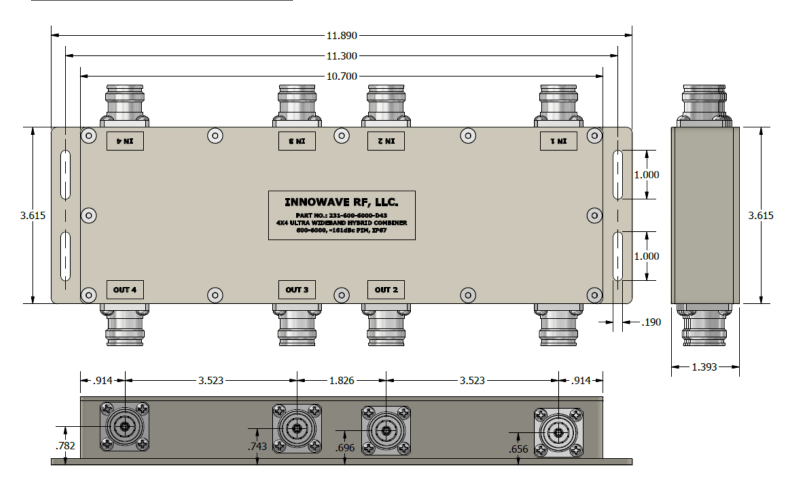
#### **Connector Configuration:**

Part#: 231-600-6000-\*

\* - See Connector Options



## **Dimensions for 231-600-6000-D43**



Please contact our sales department at 737-200-7090 or  $\underline{sales@InnowaveRF.com} \ for \ any \ custom \ requirements.$ 

© Innowave RF, LLC. All Rights Reserved. Specs can change without notice. Drawings are for reference purpose only.