

### **FEATURES:**

Splits or combines TX and RX in PCS signals in the 1900MHz band

Best-in-class Isolation between the 2 signals

Very low Insertion Loss with superior out of band rejections.

• Low-PIM with High Power Handling

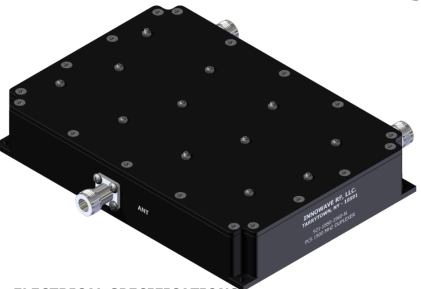
ROHS Complaint

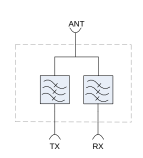
• Ease of Mounting with mounting holes

• Available in 7/16 DIN and Type-N Connectors

Weatherproof / Outdoor options available

• In Stock and Available Immediately





### **ELECTRICAL SPECIFICATIONS:**

Frequency Bands	Transmit	Receive
	1930MHz-1995MHz	1850MHz-1915MHz
Insertion Loss	0.35 dB (Typ)	
Pass Band Ripple	0.15 dB (Typ)	
Isolation	≥80 dB @ 1850MHz-1915MHz	≥80 dB @ 1930MHz-1995MHz
Return Loss	22 dB (Typ)	
Impedance	50 Ohms	
Input Power	250 Watts (Avg)	
Intermodulation (PIM - 3 <sup>rd</sup> ) ***	-150dBc (Typ) / -157dBc (Typ) (2 Tones +43 dBm)	

### **MECHANICAL SPECIFICATIONS:**

Connectors: Type-N (Female) and

7/16 DIN (Female) Options Available

Housing Finish: Aluminum Body

Mounting Method: Mounting Holes \*\*\* ORDERING INFO:

Temperature Range: -30°C to 80°C

IP64

Humidity: 5% – 95%

**Environment:** 

**Low-PIM Model**: Part#: 921L-1880-1960 (-155dBc for Type-N & -157dBc for 7/16 DIN)

-150dBc Model: Part#: 921-1880-1960

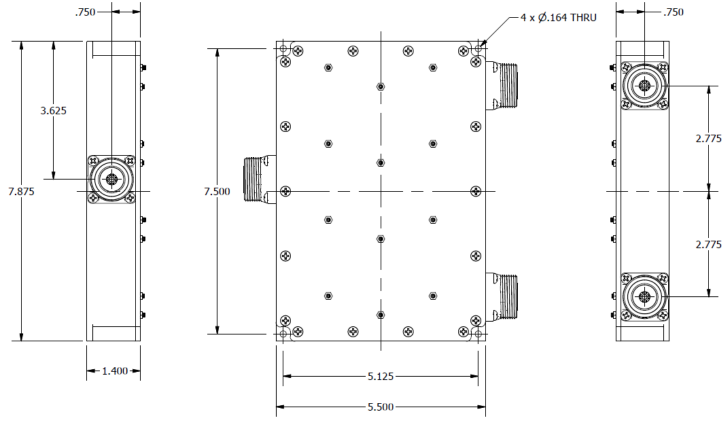
2.775

2.782

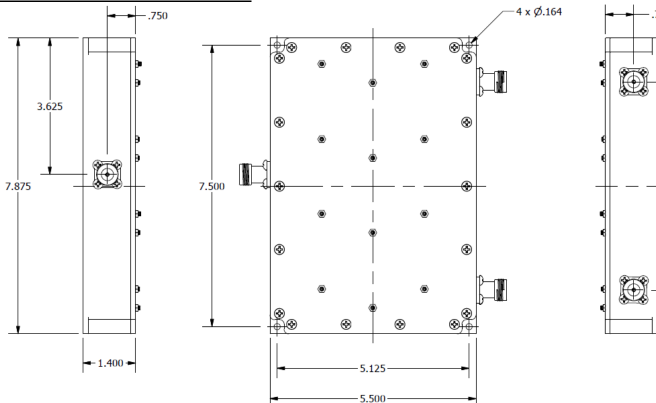


## **Innovation in Every Wave**

# **Dimensions for 921-1880-1960-D**



### **Dimensions for 921-1880-1960-N**



Please contact our sales department at 914-230-4060 or <a href="mailto:sales@InnowaveRF.com">sales@InnowaveRF.com</a> for any custom requirements.

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