

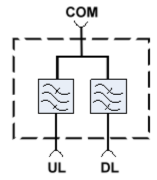
FEATURES:

- Splits or combines the Uplink (824-849) and Downlink (869-894) frequencies for 850MHz CDMA / AMPS 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
- -161dBc PIM and DC By-Pass available on request
- Available in Type-N, 7/16 DIN, Mini-DIN and 4.3-10 Connectors

• Weatherproof / Outdoor unit (921W Series) also available

- RoHS Complaint
- In Stock to low lead time delivery

Block Diagram for 921-836-881





ELECTRICAL SPECIFICATIONS:

Frequency Bands	Downlink Freq	Uplink Freq
	869MHz - 894MHz	824MHz - 849MHz
Passband Insertion Loss	0.35 dB	
Isolation	75dB @ 824MHz – 849MHz	75dB @ 869MHz - 894MHz
Return Loss	22 dB	
Impedance	50 Ohms	
DC Pass Current	4000 mA (Typ) (Available on Request)	
Lightning Protection	8/20S 10kA Pulse (IEC 801-5) (Available on Request)	
Input Power	250 Watts (Avg); 500 Watts (Peak)	
Intermodulation (PIM - 3 rd)	-157 dBc (2 Tones +43 dBm)	

MECHANICAL SPECIFICATIONS:

Connectors: 7/16 DIN (D) / Mini-DIN (MD) / 4.3-10 (D43) / Type-N (N)

Housing Finish: Aluminum Body
Mounting Method: Mounting Bracket

Temperature Range: -35°C to 75°C *** ORDERING INFO:

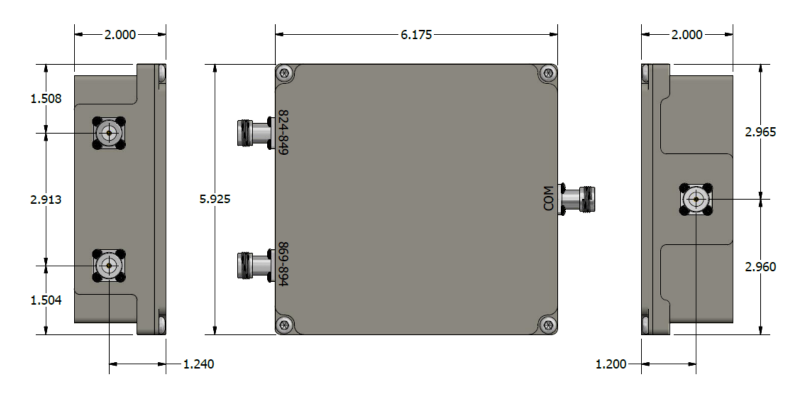
Relative Humidity: 5% - 95% Indoor Model: Part#: 921-836-881-*

Environment: IP65 (Indoor) Outdoor Model: Part#: 921W-836-881-*

* - Connector Option



Dimensions for 921-836-881-N



Please contact our sales department at 737-200-7090 or sales@InnowaveRF.com for any custom requirements.

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