

Twin In-Band Diplexer 850A, DC/AISG on LTE, 4.3-10 connectors

- Enables LTE carrier to share the RF path with other UMTS services
- Optimized for 5 MHz LTE carrier on A-Block
- LTE port supports 850MHz EARFCN 2475 through 2477
- UMTS port supports 850MHz UARFCN 4357
- Narrow guard band to maximize utilization of licensed spectrum
- DC/ASIG pass on LTE port

6 mm | 0.236 in

Diplexer

Product Classification

Product Type

Dimensions

Height 367 mm | 14.449 in

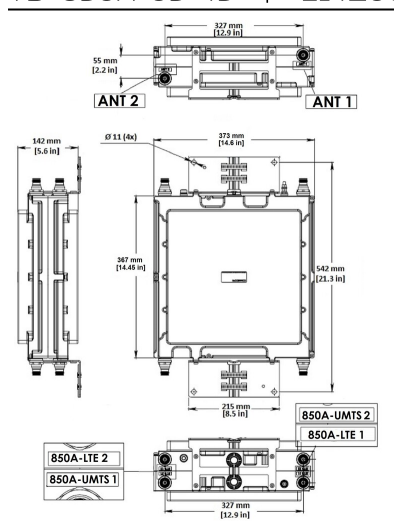
Width 373 mm | 14.685 in

Depth 142 mm | 5.591 in

Outline Drawing

Ground Screw Diameter





Electrical Specifications

5th Order IMD Test Method Two +43 dBm carriers

5th Order IMD, maximum-155 dBcLicense BandCEL 850Lightning Surge Current10 kA

Lightning Surge Current Waveform 8/20 waveform

Electrical Specifications, Rx (Uplink)

Frequency Band 829.25 – 833.95 MHz

 Insertion Loss, maximum
 1.8 dB

 Return Loss, minimum
 18 dB

 Isolation, minimum
 27 dB



Port Designation 850A-LTE

Total Group Delay, maximum 380 ns

Electrical Specifications 2, Rx (Uplink)

Frequency Band 824.25 – 828.42 MHz

Isolation, minimum 27 dB

Port Designation 850A-UMTS

Total Group Delay, maximum380 nsInsertion Loss, maximum1.8 dBReturn Loss, minimum18 dB

Electrical Specifications, Tx (Downlink)

Frequency Band 874.25 – 878.95 MHz

Isolation, minimum27 dBInput Power, PEP, maximum120 WInput Power, RMS, maximum750 WTotal Group Delay, maximum380 nsInsertion Loss, maximum1.8 dBReturn Loss, minimum18 dB

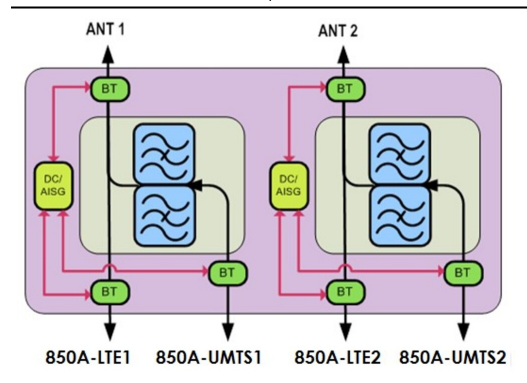
Electrical Specifications 2, Tx (Downlink)

Frequency Band 869.25 – 873.42 MHz

Input Power, PEP, maximum120 WInput Power, RMS, maximum750 WInsertion Loss, maximum1.8 dBIsolation, minimum27 dBReturn Loss, minimum18 dBTotal Group Delay, maximum380 ns

Block Diagram





Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +65 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +149 \,^{\circ}\text{F})$

Ingress Protection Test Method IEC 60529:2001, IP67

Packaging and Weights

Weight, net 17.6 kg | 38.801 lb