

A Norsat Company in Norsat

Q2330E Duplexer, Q-Circuit, Res-Lok, 6 cavity, rack mount, 138-174 MHz

- · Six-cavity provides 85 dB isolation
- · Res-Lok design reduces inter-cavity cabling and losses
- · Provides up to 85 dB isolation at frequency separation of 500 KHz

Sinclair developed the Q2330E design coupled with our Res-Lok™ modular construction resulting in an extremely versatile duplexers offering exceptional performance. The Q2330E design provides a quasi-bandpass response, resulting in suppression of spurious and sideband transmitter noise between and adjacent to the duplex frequencies. Coupled with carefully temperature compensated components this series of duplexers ensures performance stability at very low frequency separations and insertion loss values.

Application Notes

• Res-Lok™ modular construction offers a variety of mounting options. The multi position brackets supplied with each duplexer allow easy rack, wall or floor mounting to suit system and equipment room limitations. A variety of system-specific configurations is available in the 138-174 MHz frequency range.



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
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Product Specification Sheet		Q2330E	Issue: 5	Dated: 02-11-18



Duplexers Low Band, Aviation, and VHF Duplexers Q2330 Series

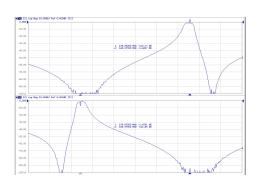
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Electrical Specifications					
Frequency Range	MHz	138 to 174			
Number of Cavities - Tx Side		3			
Number of Cavities - Rx Side		3			
Connectors		N-Female			
Input VSWR (max)		1.5:1			
Insertion Loss Low Pass to Ant (max)	dB	1.5			
Insertion Loss High Pass to Ant (max)	dB	1.5			
Insertion loss (typ) Tx to Ant	dB	1.4			
Insertion loss (typ) Rx to Ant	dB	1.4			
Impedance	Ω	50			
Isolation - Tx noise suppression at Rx (min)	dB	85			
Isolation - Rx carrier suppression at Tx (min)	dB	85			
Average Input Power (max)	W	350			
Frequency separation (min)	MHz	0.5			

Mechanical Specifications 19 (483) Width in (mm) Depth in (mm) 30.3 (770) Length/ Height 8.37 (213) in (mm) Finish chromate conversion Weight lbs (kg) 45 (20.43)

Mounting configurations 19 inch rack Actual shipping weight lbs (kg) 50 (22.7) 12x16x37 (305x406x940) Shipping dimensions in (mm)

Environmental Specifications			
Temperature range	°F (°C)	-40 to +140 (-40 to +60)	



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