





MR356 SERIES

Duplexer, 6 cavity mobile, 5 to 10 MHz separation, 330-512 MHz

- · Six highly stable temperature compensated helical resonators
- Enclosure made of lightweight and rugged aluminum extrusion
- 50 Watts power handling with 75 dB Tx to Rx isolation
- · Minimum Tx-Rx spacing of 5 MHz, maximum of 10 MHz

Sinclair's MR356 series of mobile duplexers are compact units, fabricated from lightweight, rugged aluminum extrusion, which affords maximum structural integrity. Carefully temperature-compensated resonators are designed to minimize variations due to changing operating environments. These duplexers provide superior performance for trunking and conventional applications, and may also be used as low-power base station duplexers.

When ordering, please refer to the chart below for the model number, and also specify the Tx and Rx frequencies. Different connector configurations are subject to various list price. Customizations are also available. Please contact your Sinclair Sales Representative or Customer Service Representative for more information.



N connector model shown

Part#	Connector	Frequency range
MR356B-1	BNC(f)	406-440 MHz
MR356B-2	BNC(f)	440-480 MHz
MR356B-3	BNC(f)	480-512 MHz
MR356B-4	BNC(f)	380-400 MHz
MR356B-5	BNC(f)	330-380 MHz
MR356N-1	N(f) `´	406-440 MHz
MR356N-2	N(f)	440-480 MHz
MR356N-3	N(f)	480-512 MHz
MR356N-4	N(f)	380-400 MHz
MR356N-5	N(f)	330-380 MHz
MR356T-1	TŇĆ(f)	406-440 MHz
MR356T-2	TNC(f)	440-480 MHz
MR356T-3	TNC(f)	480-512 MHz
MR356T-4	TNC(f)	380-400 MHz
MR356T-5	TNC(f)	330-380 MHz

Campactar Francisco

Note:

D - ...44

The MR series of compact mobile duplexers can be re-tuned within the sub-band for which the unit was designed, as long as the Tx/Rx separation remains the same. Tuning procedures are available upon request. Significant Tx/Rx frequency separation re-tuning requires shipping the units back to the factory. Please call for details.

Region	United States	Europe, Middle East, and Africa	Canada, Caribbean, and Latin America	Asia-Pacific
Telephone	1 800 263 3275	+44 (0) 1487 84 28 19	Canada: 1 800 263 3275 International: +1 905 726 7676	+1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salescan@sinctech.com	salesasia@sinctech.com
Product Specification	n Sheet	MR356 SERIES	Issue 1	Dated: 02-10-20



A Norsat Company in Norsat

Isolation - Tx noise suppression at Rx (min)

Isolation - Rx carrier suppression at Tx (min)

Average Input Power (max)

Frequency Separation Range

Duplexers UHF and Tetra Duplexer MR356 Series

Electrical Specifications			
Frequency Range	MHz	330 to 512	
Number of Cavities - Low Pass Side		3	
Number of Cavities - High Pass Side		3	
Connectors		Various	*1
Input VSWR (max)		1.5:1	
Insertion loss (max)	dB	1.4	
Impedance	0	50	

75 75

50

5 to 10

dB

dΒ

W

MHz

	*2:
*1	
-	

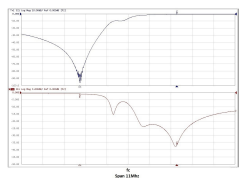
Notes

- *1 : See previous page for details
- 40 watts for base station usage scenario

Mechanical Specifications 6.25 (159) Width in (mm) Depth 9 (229) in (mm) Length/ Height 1.3 (33) in (mm) Finish chemical conversion Weight lbs (kg) 2.5 (1.14) Mounting configurations mounting holes provided Actual shipping weight lbs (kg) 3 (1.36) Shipping dimensions 13x9x3 (330x229x76) in (mm)

Ordering Information Specify Tx and Rx frequencies when ordering.

Environmental Specifications			
Temperature range	°F (°C)	-22 to +140 (-30 to +60)	_



LP response curve (typical), 5 MHz separation

Region	United States	Europe, Middle East, and Africa	Canada, Caribbean, and Latin America	Asia-Pacific
Telephone	1 800 263 3275	+44 (0) 1487 84 28 19	Canada: 1 800 263 3275 International: +1 905 726 7676	+1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salescan@sinctech.com	salesasia@sinctech.com
Product Specification	n Sheet	MR356 SERIES	Issue: 1	Dated: 02-10-20