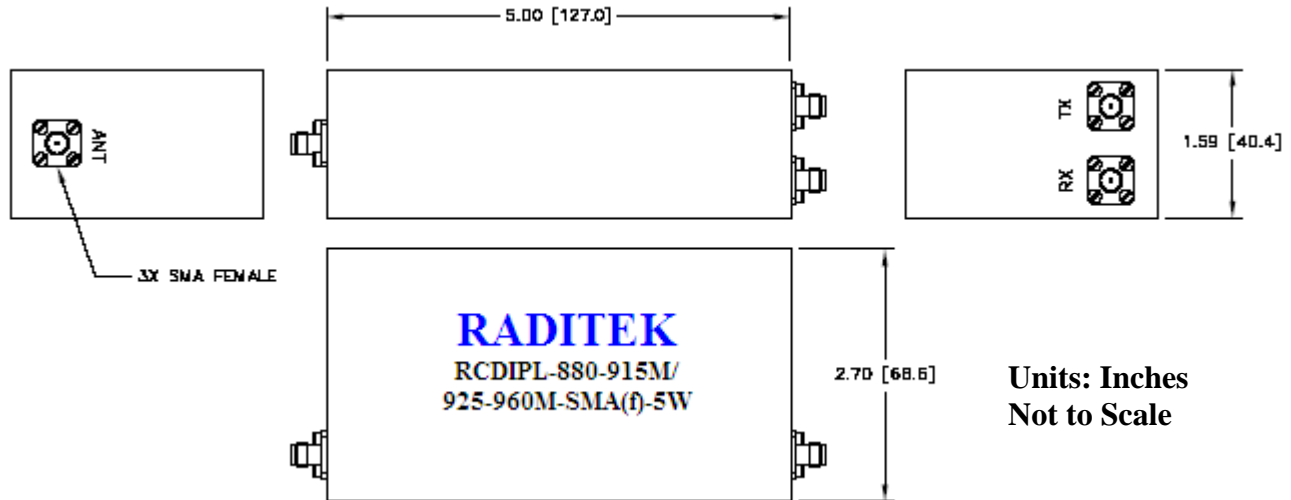


RADITEK INC.

Cavity Diplexer, 880-915MHz RX / 925-960MHz TX
SMA Female Connectors, 5 Watts Continuous
RCDIPL-880-915M/925-960M-SMA (f)-5W

code-i

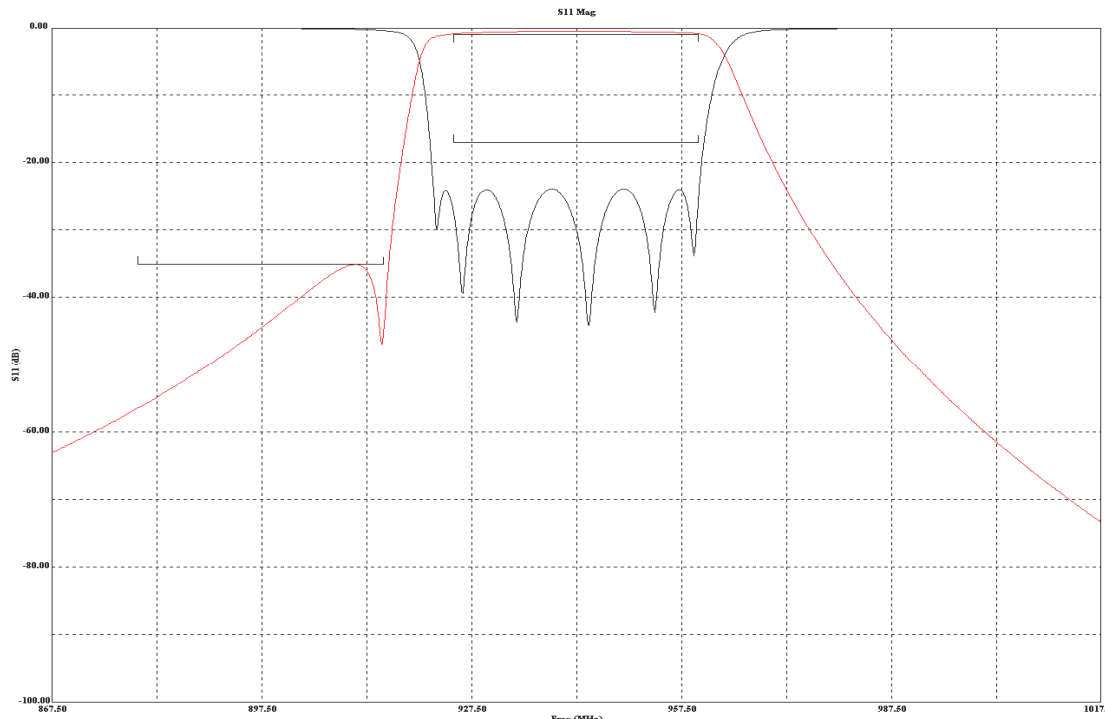
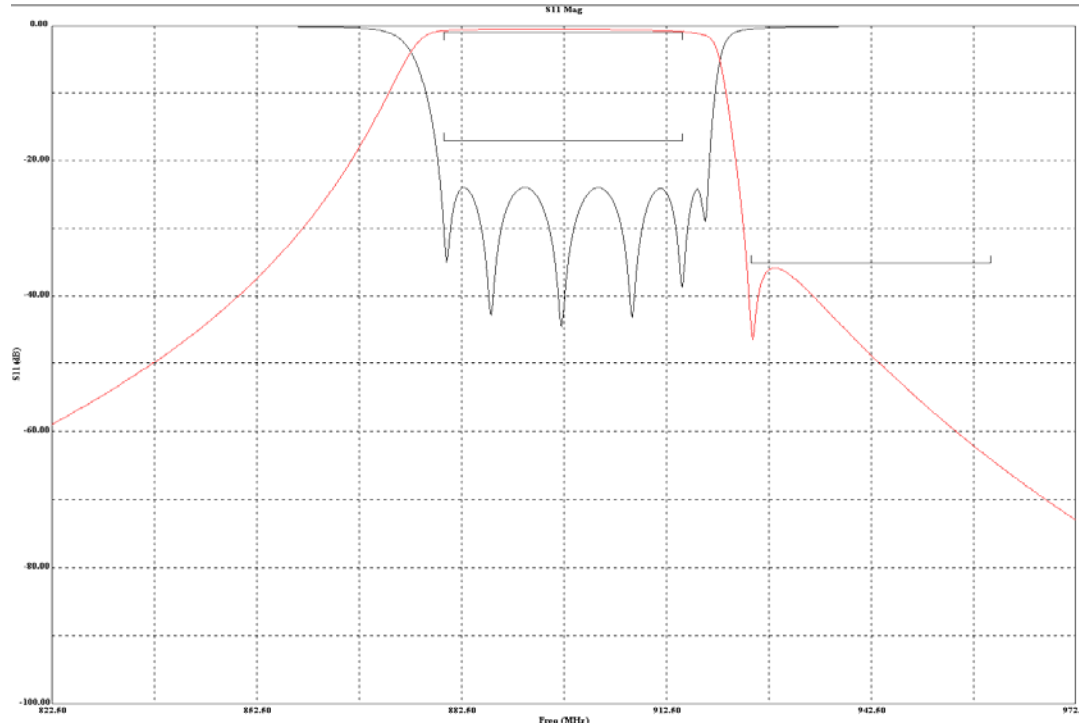


Specifications		Units
RX Channel		
Passband	880-915 30dBc From 925-960	MHz MHz
TX Channel		
Passband	925-960 30dBc From 880-915	MHz MHz
Power Handling	5	Watts Continuous
Common to Both Channel		
Insertion Loss	1.0 Over Passband	dB (max)
Return Loss	17.0 Over Passband	dB (max)
Impedance All Ports	50	OHMS
Operating Temp.	10 to +60	°C
Connectors	Female	SMA
Material	Alloy Aluminum	
Finish	Silver Plated	

RADITEK INC.

Cavity Diplexer, 880-915MHz RX / 925-960MHz TX
SMA Female Connectors, 5 Watts Continuous
RCDIPL-880-915M/925-960M-SMA (f)-5W

code-i



RCDIPL-880-915M+925-960M-SMA (f)-5W-i2

Specifications may be subject to change

01/08/09

WORLD HQ: 1702H Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A.

Telephone: (408) 266-7404 FAX: (408) 266-4483

WEB: www.raditek.com, E-mail: sales@raditek.com