ISM (2.4 GHz) BAS (2 GHz) Diplexer



Model 19483

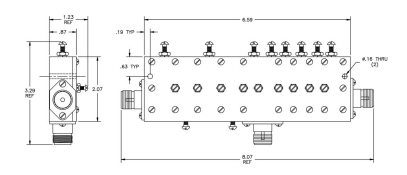
This diplexer enables broadcasters to run their (ISM) wireless operations through the same antenna as their (BAS) broadcast auxiliary services.

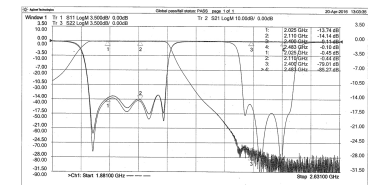
The model 19483 utilizes highly-selective bandpass filter components – resulting in excellent isolation between the two bands.

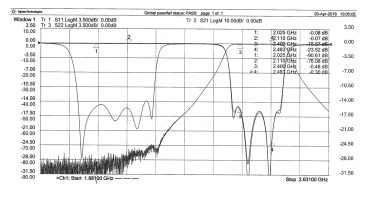
• Reduces Costs - Dual operations through a single antenna system

Specifications:

	2025 2440 1411
Passband # 1 (BAS):	
Passband #2 (ISM):	2400 - 2483.5 MHz
Passband Loss:	0.6 dB Max
Passband VSWR.:	1.5:1 Тур
Passband Power (CW):	2 Watts Max / Band
Mutual Isolation:	70 dB Min
Connectors:	N-female
Dimensions:	8.07" x 3.29" x 1.23"
	(205 mm x 84 mm x 31 mm)
Impedance:	50 Ohms







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