## ISM (2.4 GHz) BAS (2 GHz) Diplexer



## Model 19483

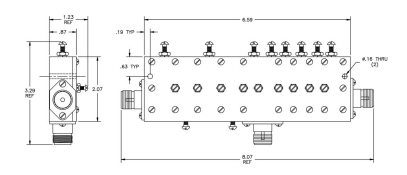
This diplexer enables broadcasters to run their (ISM) wireless operations through the same antenna as their (BAS) broadcast auxiliary services.

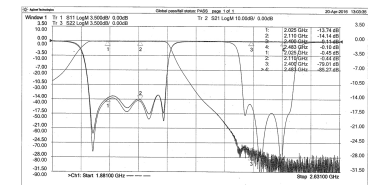
The model 19483 utilizes highly-selective bandpass filter components – resulting in excellent isolation between the two bands.

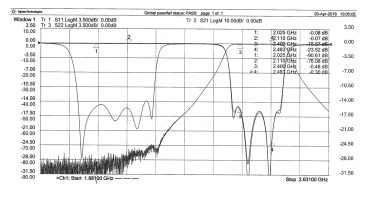
• Reduces Costs - Dual operations through a single antenna system

## 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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