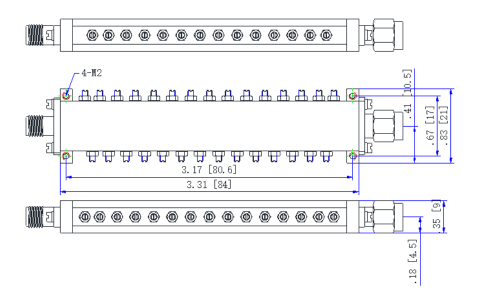


CORRY MICRONICS, INC PRODUCT SPECIFICATION

CMIBF-16100X1500 Band Pass Cavity Filter

Parameters	Specifications
Frequency Range	15350~16850MHz
Insertion Loss	≤2.0dB
Insertion loss variation	< 0.3 dB peak-peak in any 25MHz interval < 0.8 dB peak-peak in any500 MHz interval in the range of 15600~16800 MHz
VSWR	<u>≤</u> 1.5:1
Rejection	≥80dB@DC~14150MHz ≥30dB@14150~15150MHz ≥30dB@17050~18050MHz ≥60dB@18050~28300MHz
Group Delay Variation	<2.6 ns peak-peak within any 500 MHz interval, in the range of 15600~16800MHz
Input Power	5W
Connectors	SMA-Female, SMA-Male
Impedance	50 Ω
Operating Temp.	-30°C~+70°C
Surface Finish	Black Paint
Dimensions	See Attached drawing (All dimensions are in Inches[mm])



CALL OUR SALES DEPARTMENT FOR MORE INFORMATION OR VARIATIONS OF THIS PRODUCT.

Corry Micronics, Inc. One Plastics Rd. - Corry, PA 16407 (724) 940-7556 ext. 138 Fax (724) 940-7707 www.cormic.com