Micronics PRODUCT SPECIFICATION

935-960 MHz

Features:

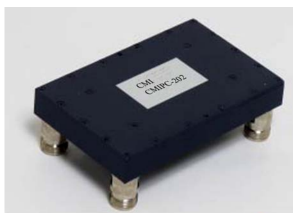
- Cavity Linear Aluminum Board Design
- Quadrature Input for High Power Signal Combining
- Very Small Insertion Loss and High Isolation
- Good Amplitude and Phase Accuracy
- Continuous Wave Handling Power of 450W
- Good Price-Performance Ratio and Quick Delivery

Technical Specifications:

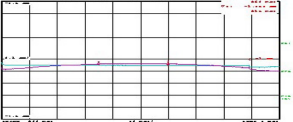
Frequency	935 – 960 MHz
Insertion loss	3 ± 0.3 dB
Input VSWR	1.15
Output VSWR	1.15
Isolation	20 dB
Amplitude Balance	± 0.15 dB
Phase Balance	2°
Forward power	450 W

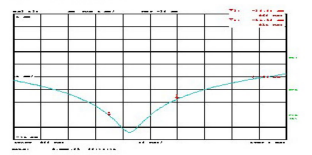
Order Information:

CMIPC-202 All N Female Connector Please contact manufacturer for all other requirements.









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

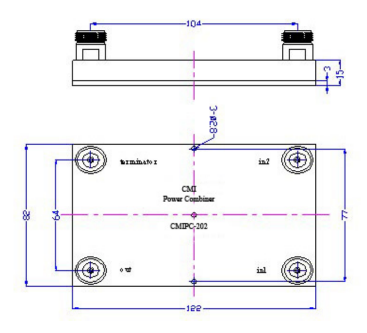
Corry Micronics, Inc. One Plastics Rd. - Corry, PA 16407 (814) 664-7728 Fax (814) 664-4582 www.cormic.com

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Notes:

In is the input port; out is the output port; Terminator port connecting with 50Ω load.



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