

CDMA&GSM-05

Features:

Specially Designed for CDMA/GSM Repeater, Base Station and Indoor Systems Confirms to ITU Technical Standards

Applications:

CDMA/GSM Repeater, Base Station CDMA/GSM Indoor Systems



Technical Specifications:

Frequency Range: 825 to 835MHz

870 to 880MHz 909 to 915MHz 954 to 960MHz

Insertion Loss: 1.8dB maximum

1.6dB typical

Passband ripple: ±0.5dB p-p maximum

Return Loss: 18 maximum Outband Rejection:

≥80dB @ CDMA up to down isolation ≥90dB @ GSM up to down isolation

Operating Temperature: -30 to +55 °C Storage Temperature: -40 to +85 °C Operating Humidity: 0 to 90%, relative

Connector: N-F or SMA-F

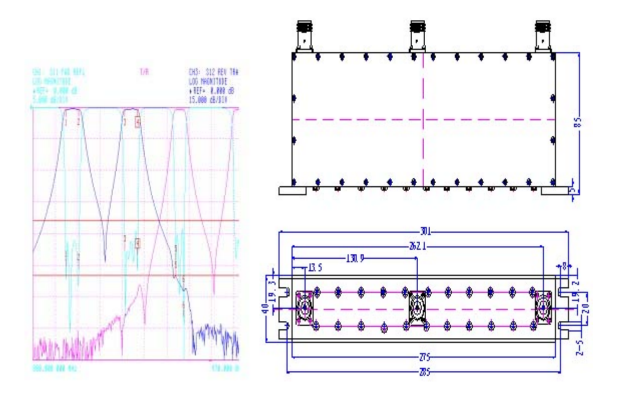
CALL OUR SALES DEPARTMENT FOR MORE INFORMATION OR VARIATIONS OF THIS PRODUCT.

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

Corry Micronics Inc. herein referred to CMI, believes this information to be accurate, but makes no warranties, expressed or implied as to the accuracy of this document. CMI assumes no liability for any injury, loss, damage, direct or consequential arising from the use of our products. User assumes all risk whatsoever in connection with it's intended use. CMI also reserves the right to change this document without notice.



Outline Drawing:



Note:

If no special requirement is mentioned on order, default finish is painted in deep gray. Options include completely or partially painted or unpainted.

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

Corry Micronics Inc. herein referred to CMI, believes this information to be accurate, but makes no warranties, expressed or implied as to the accuracy of this document. CMI assumes no liability for any injury, loss, damage, direct or consequential arising from the use of our products. User assumes all risk whatsoever in connection with it's intended use. CMI also reserves the right to change this document without notice.