WSN-00132 China CDMA/GSM Band-Reject Filter

♦ Features:

- Extremely Sharp Slope of Transition Between Pass and Reject Points
- Very Low Insertion Loss in the Preferred Passbands
- Large Power Handling



♦ Specifications:

Passband Loss: 0.5 dB from 824 to 866 MHz

from 866 to 888.7 MHz < 1.5

dB max.

Notch Depth: 35 dB @ 890 to 892 MHz

25 dB @ 892 to 894 MHz min.

Power Rating: 100 W CW; 1500 W Peak

IM3: -107 dBm @ 2X43 dBm

Return Loss: 19 dB min.

Connector: DIN-F

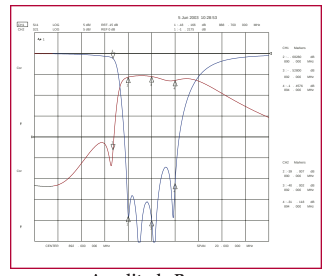
Operating Temperture: -5° to +60°C

Operating Humidity: 5 to 95%

Dimensions: 12.5" x 12.5" x 4"

♦ Applications:

- To Eliminate Interference of Adjacent GSM and CDMA BTS
- Suitable in China & India Market



Amplitude Response

Filtering Solutions for Your Global Market

USA

Phone: 410-749-2424 FAX: 410-749-5725

Émail: sales@klmicrowave.com

EUROPE

Phone: +44-(0)-1908-547920 FAX: +44-(0)-1908-695284 Email: sales@kleurope.com

Order On-Line @ www.klmicrowave.com

