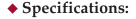
## WSN-00321 AMPS Interference Notch Filter

## **♦** Features:

- Narrowband notch has very high selectivity
- Low insertion loss
- High Power Handling
- Temperature stabilized holds specifications at thermal extremes
- Dielectrically loaded waveguide elliptic design
- DC bypass



Passband: 824 MHz to 893.7 MHz Insertion Loss: 0.8 dB maximum
Return Loss: 15 dB minimum

Rejection: 40 dB minimum from 894.3 MHz to 895.7 MHz

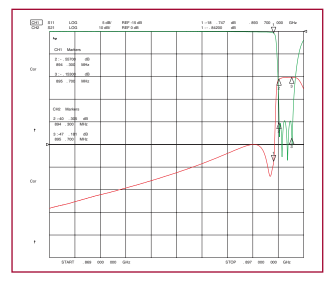
Power: 200 W average / 5000 W peak

Termperature: -10° C to +55° C Size: 9" X 9" X 4"

Connectors: 7-16

## **◆** Applications:

- Direct add-on between base station and tower top amplifier/antenna
- Passes full AMPS band and provides 40 dB rejection from 894.3 MHz to 895.7 MHz



Lowpass to 3 GHz

Filtering Solutions for Your Global Market



**USA** Phone: 410-749-2424 FAX: 443-260-2268

mail: sales@klmicrowave.com

**EUROPE** 

Phone: +44-(0)-1603-723376 FAX: +44-(0)-1603-723379 Email: sales@kleurope.com

www.klfilterwizard.com & www.klmicrowave.com