

REGULATED DC OUTPUTS

- Gate 1: -5.0 V to +5.0 V Max Current = 2 mA (Full scale current display)
- Gate 2: -5.0 V to +5.0 V Max Current = 2 mA (Full scale current display)
- Drain: -0 V to +5.0 V Max Current = 200 mA (Full scale current display)

POWER INPUT

• **120VAC**

SIZE

• 17.5" (w) x 11.8" (d) x 3.5" (h)



CMTFETBIAS2 Single FET Bias Supply



Description

The CMTFETBIAS2 is a low noise, laboratory grade, adjustable power supply, designed specifically to bias HEMT and FET low noise MMICs. The design of the bias supply is based on the Linear Technology LM399 precision reference. This device is a 6.95V shunt reference diode integrated with a heater for temperature stability. The temperature coefficient of this device is 0.3ppm/C. The typical RSM noise of the device is 7 uV in the bandwidth of 10Hz to 10KHz. 4½ digit panel meters display the gate and drain voltage and current.

Contact Information

Sales & Quotes

Name	
Email Address	
Phone Number	
Address	

Ms. Denise L. Smith <u>Denise@CosmicMicroTech.com</u> +1 (424) 456-7722 15711 Condon Avenue, Unit A3, Lawndale, CA 90260, USA

Technical Questions

Name	Mr. Stephen Smith
Email Address	Steve@CosmicMicroTech.com
Phone Number	+1 (424) 456-7744
Address	15711 Condon Avenue, Unit A3, Lawndale, CA 90260, USA