EIP Electronics

Frequency Counter: Microwave Counters

Product Specs for EIP Electronics 535/04



Stock Photo... Unit & Accessories may differ.

DESCRIPTION

Frequency in the range of 10Hz to 18.0GHz is read directly from a 12-digit LED display which is sectionalized into GHz, MHz, kHz and Hz making it easy fto make measurements quickly and accurately. Time base crystal frequency is 10MHz with an aging rate of <3 x 10-E07/month, 10MHz square wave (1 V p-p minimum into 50-ohms) output is available. Overall accuracy is $\pm (1 \text{ count} + \text{ time base error})$. Three input bands are standard: Band 1 is from 10Hz to 100MHz (sensitivity of 25 mV rms) with 1Mohm impedance (BNC); Band 2 is from 10MHz to 1.0GHz (sensitivity of -20 dBm) with 50-ohms impedance (BNC); Band 3 is from 1.0GHz to 18.0GHz (sensitivity: -30 dBm from 1.0GHz to 12.4GHz; -25 dBm from 12.4GHz to 18.0GHz) with 50-ohms impedance (TYPE N). Other features include: • Test function (allows for front-panel diagnostics) • Sample Rate control (variable from 100 ms to 10 sec) • Reset control (resets display to zero and initiates new reading).

Refurbished Price: \$1,995.00
Availability: In Stock

Call

Now

877-667-6044 / 214-348-8800

.

01-800-674-7436 / 52(33)3678-9274



86-21-5109-5246

Elec Counters & Freq Stds
See Similar Products Why
Tucker
Rent it
Lease it

Our Warranty
Certified Quality

Return to Results Page









Site Map | Contact Us | Site Feedback | Terms of Use

Tucker Electronics, Copyrighted 2002 - 2004 All Rrights Reserved Powered & Designed by IOSC