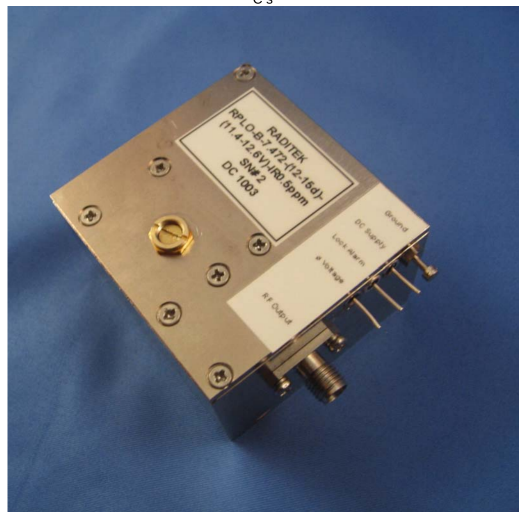


RPLO-B-7.472-(12-15d)-(11.4-12.6v)-IR0.5ppm



RADITEK'S RPLO-B-7.472-(12-15d)-(11.4-12.6v)-IR0.5ppm. Phase Locked Oscillator (PLO), uses a dielectric resonator for improved phase noise. Model RPLO-B is available from 0.9-43GHz with superior phase noise performance. Internal Reference (IR) OCXO gives excellent frequency stability, 0.5ppm, RF Power Out: 13-16dBm, Harmonics: -45dBc, Spurious:-80dBc, Supply Voltage: 11.4-12.6Volts, Supply Current: 400mA, Operating Temp.:-40 to +70°C, industry standard size: 2.25 x 2.25 x 1.25 inches. External Reference option available..

These units are proven in the field and are fully ROHS compliant...

RADITEK specializes in RF Design and Development of "High Volume / Low Cost" Microwave, Wireless and Telecom Broadband Components, Assemblies and Systems. Please see our website at www.Raditek.com or email us at Sales@Raditek.com with any questions you may have.

WORLD HQ: 1702L Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A.
Tel: (408) 266-7404

FAX: (408) 266-4483

WEB: www.raditek.com

E-mail: sales@raditek.com