UMA 2-1/4" ELECTRONIC TACHOMETERS

Tachometers with high resolution and easy to read displays. The analog model has a 250° sweep which provides great resolution in both the 3500 & 7000 ranges. The digital model has a bright LED display, square or round, 4 Cyl. dist/mag except GEO 3500 Round 2CT3-2 10-03902 $121.75 Mag 3/6 cyl. dist/mag except GEO 5000 Round 2CT53-2 10-03904 $121.75 $147.75 CDI Jabiru 6 imp alt. 0-3500 Square 2AT3A-6 10-00479 $147.75 CDI Jabiru 5 imp alt. 0-3500 Square 2AT3A-5 10-00478 $147.75 CDI 0-8000 Round 2CT8A-2/6 10-01302 $172.75 Rotax 19-519-206 ............... P/N 10-01854 ............$290.95 Rotax 912/914 Lit ................. P/N 10-02053 ..........$319.95 UMA ELECTRONIC TACHOMETERS

These electronic tachometers use a 250° sweep movement to withstand high levels of vibration and register flight time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

Range Description Part no. Price
0-7000 RPM 3-1/8" For Rotax 912 Engine B & W Markings, built-in hourmeter. 10-00119 $280.95
0-3500 RPM 3-1/8" For Rotax 912 Engine Color Markings 10-04233 $310.00
3-1/8" For Continental/lycoming 10-04225 $310.00
3-1/8" To replace Mechanical Tachometer (read/CW or CCW) BM/CW Dial Only Furnished w/mechanical sender 10-00120 $387.00
3-1/8" To replace Mechanical Tachometer (Green Arc 500-2700 - Red 2700) Furnished w/mechanical sender 10-00121 $407.00

0-3500 RPM SQUARE
Mag 8000 Y2CT8A-2/6 10-01694 Round $318.00 Mag 2/4 cyl. dist/mag & CDI 0-3500 RPM 2AT3-3 10-04231 $172.75
Mag 330 rpm dist/mag except GEO 3500 Round 2CT3-3 10-03900 $172.75 Mag 330 rpm dist/mag except GEO 3500 Round 2CT3-2 10-03901 $164.75
Mag 2-6 rpm (Rotax 250, Hirth, Anzani) 8000 Square 2AT8A-2 10-04224 $164.75

0-3500 RPM FOR 4 CYLINDER

TACHOMETER WITH HOURMETER

3 1/8" Analog Tachometer with hourmeter, 4 Cylinder 0-3500 RPM. Records engine time above a set RPM point. Standard set point is 1800 RPM. Engine Type: Continental/Lycoming. TSO’d Magnetic pickup for Slick or Bendix Magnets (6 ft. cable length), alternative to p-lead connections. For Bendix Mags ........................................... P/N 10-04687 ............$349.95 For Slick Mags ................................................. P/N 10-04859 ............$349.95

P-1000 DIGITAL TACH

Provides diagnostic and performance information about the aircraft engine and ignition system not normally available with current mechanical or electrical tachom- erometers. Eliminates problems resulting from inaccurate tachometers. STC approved for primary installation, not just secondary. Also incorporated into the P-1000 is a highly accurate electronic clock, and an RPM Trap memory that recalls the highest RPM achieved by the engine. Both features are enabled with a touch of a button. The P-1000 is housed in a rugged, light-weight aluminum case and is "N" style case. Installation is simple. Only four wires are connected, all of which are located under the panel! The P-1000 is the ideal aircraft tachometer, for upgrades or new designs, providing the conscientious pilot with high reliability, accurate RPM reading, and valuable diagnostic information. .... P/N 10-01958 ............$609.00

TRU-TACH II DIGITAL TACHOMETER

The TruTach II Optical Digital Tachometer measures the true speed of your propeller from inside or outside the aircraft. Just point it at the propeller or rotor blades and the TruTach II will directly display the rotational speed with a resolution of 1 RPM. No connection to aircraft systems is required and measurements may be made at any speed setting from 240 to 70000 RPM. Direct display is available for 2, 3, 4, and 5 blade propellers. Digital Signal Processing assures rock-solid display in single and multi-engine aircraft as well as helicopters. The compact 4-inch instrument weighs just 4 ounces and may be used with fast turning ultra-lights and kit plane propellers. Automatic shut-off turns the unit off if you forget. Includes 9 volt battery providing 150 hours of operation. P/N 10-01021 ............$184.00

2-1/4" REMOTE HEAD TACHOMETER

This tachometer is driven with power supplied by a transducer on the engine tach drive. Range 0-3500 RPM. WT. 6 oz. Includes Gague, sender, and lamp. Sender only ....... P/N 10-02084 .......... $218.95 Tang only .......... P/N 444-2 ............ $8.50

WESTCH TACHOMETERS

These tachometers are available with current mechanical or electrical tachometers. Provides diagnostic and performance information about the aircraft engine and ignition system not normally available with current mechanical or electrical tachometers. Eliminates problems resulting from inaccurate tachometers. STC approved for primary installation, not just secondary. Also incorporated into the P-1000 is a highly accurate electronic clock, and an RPM Trap memory that recalls the highest RPM achieved by the engine. Both features are enabled with a touch of a button. The P-1000 is housed in a rugged, light-weight aluminum case and is "N" style case. Installation is simple. Only four wires are connected, all of which are located under the panel! The P-1000 is the ideal aircraft tachometer, for upgrades or new designs, providing the conscientious pilot with high reliability, accurate RPM reading, and valuable diagnostic information. .... P/N 10-01958 ............$609.00

EM8000 TACH GENERATOR

EM8000 Quality Tach Generator (4-pole). Aircraft tach generators measure an airplane's engine speed electrically. By using the coil of a magnet to emit voltage, the frequency of the voltage is measured into revolutions per minute. This rpm is then reported to the tachometer for a visual readout to the pilot. P/N 08-15987 .............$619.00

Made in the U.S.A.

EM8000 TACH GENERATOR

EM8000 Quality Tach Generator (4-pole). Aircraft tach generators measure an airplane's engine speed electrically. By using the coil of a magnet to emit voltage, the frequency of the voltage is measured into revolutions per minute. This rpm is then reported to the tachometer for a visual readout to the pilot. P/N 08-15987 .............$619.00

Made in the U.S.A.

580

WWW.AIRCRAFTSPRUCE.COM

Prices Subject to Change Without Notice