**uma 2-1/4" electronic tachometers**

These tachs have 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. Separate power source required. All tachs require power from a 12-28VDC system. Installations are simple with instructions included.

P/N 10-02141 .......................... $269.95

28V system. Installations are simple with instructions included.

P/N 10-02140 (T1A9). 6 ft. harness, sending unit, and .156 diameter tang adapter included with P/N 10-00080 (T1A3). 0-3500 RPM, 4 cyl., Pulsel's: 1/2-1/4" deep. P/N 10-00120 ................................................ $322.00

**uma electronic tachometers**

These electronic tachmeters use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
<th>Part no.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7000 RPM</td>
<td>3-1/8&quot; For Rotax 912 Engine 6 &amp; 6-W Markings, built-in hourmeter</td>
<td>10-00119</td>
<td>$253.95</td>
</tr>
<tr>
<td>0-7000 RPM</td>
<td>3-1/8&quot; For Rotax 912 Engine Color Markings</td>
<td>10-00223</td>
<td>$258.95</td>
</tr>
<tr>
<td>2-1/4&quot; For Rotax 912 Engine Color Markings</td>
<td>10-01828</td>
<td>$176.75</td>
<td></td>
</tr>
<tr>
<td>0-3500 RPM</td>
<td>2-1/4&quot; T/F to replace Mechanical Tachometer (read-only or CCW, B&amp;W Dial Only)</td>
<td>10-01200</td>
<td>$355.00</td>
</tr>
<tr>
<td>0-3500 RPM</td>
<td>2-1/4&quot; T/F to replace Mechanical Tachometer</td>
<td>10-01201</td>
<td>$357.00</td>
</tr>
</tbody>
</table>

**uma sending units for tachometers**

Unit 1A3-4 - Sending Unit 1A3-4 only

T1A9 Magnetic pickup for Slick or Bendix Magnets (6 ft. cable length)

Slick ......... P/N 10-02432 $99.75

Bendix ......... P/N 10-02433 $97.75

**uma sending units for tachometers**

Unit 1A3-4 - Sending Unit 1A3-4 only

T1A9 Magnetic pickup for Slick or Bendix Magnets (6 ft. cable length)

Slick ......... P/N 10-02432 $99.75

Bendix ......... P/N 10-02433 $97.75

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Head Type</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-02643</td>
<td>Square</td>
<td>$264.95</td>
</tr>
<tr>
<td>10-01592</td>
<td>Square</td>
<td>$269.95</td>
</tr>
<tr>
<td>10-01021</td>
<td>Square</td>
<td>$269.95</td>
</tr>
<tr>
<td>10-00080</td>
<td>Square</td>
<td>$269.95</td>
</tr>
<tr>
<td>10-00081</td>
<td>Square</td>
<td>$269.95</td>
</tr>
<tr>
<td>10-00082</td>
<td>Square</td>
<td>$269.95</td>
</tr>
<tr>
<td>10-00083</td>
<td>Square</td>
<td>$269.95</td>
</tr>
</tbody>
</table>

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

**uma electronic tachometers**

These electronic tachometers use a 230° sweep meter movement to withstand high levels of vibration and register light time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.