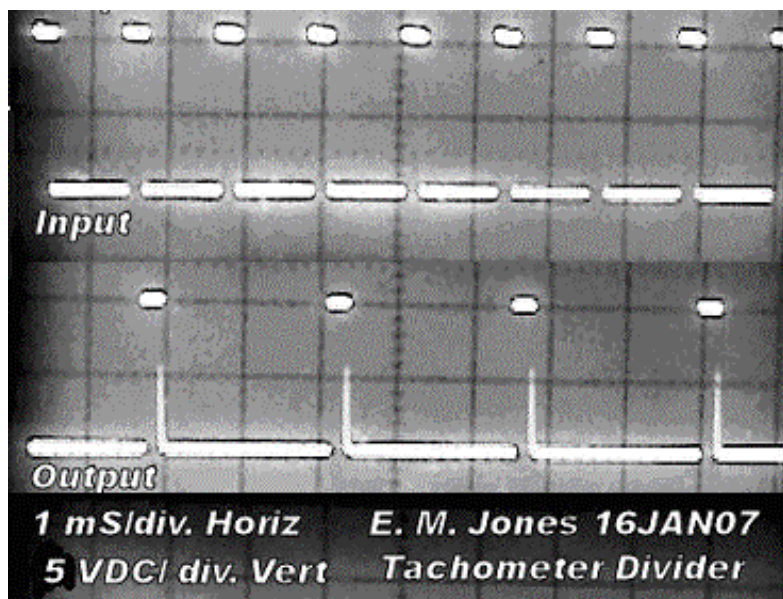


www.PerihelionDesign.com



Eric M. Jones
113 Brentwood Drive
Southbridge MA 01550-2705
508-764-2072
emjones@charter.net

Versatile, Domino-Sized, Divide-by-Two Tachometer Adapter



Tachometer sending units provide some number-of-pulses per revolution. This can be a problem if you have more than one sender or receiver or mismatched units. So if you have 3 pulses per revolution and need 1.5, or have two but need one, you need a divider.

Perihelion Design provided this stone simple device for such purposes.

Features

6-18V input, 10V out
LED Power ON indicator
Optimal 0.3 ms output pulse width
Design is FREE—Email me for PCB.
Dims: 1.03"X1.00"X0.30" (26X25X8mm).
Weight: Less~1/2 ounce (15 g)
Connectors: Molex C-Grid connectors
Finished Device \$43.21 FREE SHIPPING

For use in experimental aircraft only

