

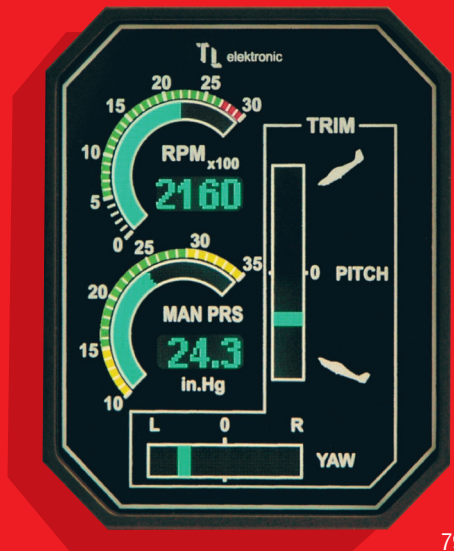


Diameter
57mm
(2 1/4")

RPM & ENGINE HOURS INDICATOR TL-2824C

RPM and Engine Hours Indicator TL-2824C is an ideal instrument for your aircraft. Simply replace your old tachometer with a new RPM and Engine Hours Indicator, and get additionally the information on the engine hours. TL-2824C is suitable for either piston or turbine engine. RPM value can be displayed with resolution 1xRPM, 10xRPM or in 1%. You can easily set all limit values in your RPM and Engine Hours Indicator with help of the buttons, and the instrument will monitor them for you. Also stop-watch timer of engine operation is available in the RPM and Engine Hours Indicator.

Aplicated ETSO: ETSO-C49b
Approval number: EASA.210.01062



Dimensions
79x100x65mm
(3.11x3.93x2.55")

AIRCRAFT TRIMMING AND ENGINE PARAMETERS INDICATOR TL-7524

Aircraft trimming and engine parameters indicator TL-7524 is an ideal combination of engine critical parameters back-up instrument and pitch&yaw trim indicator for your electronic flight deck. The critical engine parameters RPM and manifold pressure are shown by analog scales as well as digital displays. An easy calibration of the trim-indicating analog scales can be done directly on your aircraft when connecting the indicator to your PC and running a special maintenance software.

Aplicated ETSO: C49b, C45a
Approval number: -

Makes your flying safer!



allows connection via Blue Tooth digital control enables using infraport IrDa enables connection with TL-5024 allows connection of warning signalization universal usage high precision measurement communication with PC

* A full list of accessories can be found on our web sites
www.tl-elektronic.com in section Aviation products.



RPM and Engine Hours Indicator TL-2824C / Aircraft trimming and engine parameters indicator TL-7524