

# Instruments



## Features

- EMI filter protection on all inputs and outputs.
- Lightning protection circuitry.
- 28 VDC power inputs have polarity reversal and transient voltage protection circuits.
- 28 VDC power inputs have a grounding area behind the bezel for case grounding to improve EMI protection.
- Five (5) Volts or 28 VDC power input is available for indicator lighting.

## Instrument Types

- Electrical
- Engine
- Fuel
- Hydraulic
- Position
- Pressure
- System
- Thermal
- Transmission
- Utility
- Water



## Description

40 years, Rogerson Kratos has been the leader in traditional aircraft instrumentation. Products on virtually every aircraft in the world, Rogerson Kratos continues to be selected as original equipment on new aircraft because of reliability and innovation.



Rogerson Kratos manufactures thousands of instruments for a variety of applications aboard transport, business jets and turboprop aircraft. We provide cockpit instrumentation systems

measuring all engine, electrical and fluid parameters, aircraft position/trim and numerous system and environmental temperature levels.

Rogerson Kratos instruments stand out because of their unrivaled quality, superior reliability and service life. If that were not enough, Rogerson Kratos repairs and maintains its own equipment through in-house FAA/JAA licensed service centers.

## Indicator Lighting Types

- NON LIT - Aircraft Post Lighting
- Integral - Spray (Flood, Splash, Hub, Wedge)
- Transilluminated (Backlit, Translucent)
- Replaceable bulbs - Front, Side
- Ring



