

CAPABILITIES AND CUSTOM OPTIONS INDUCTIVE ENCODER

Features	Advantages
Not sensitive to magnetic environments	Design can be used close to electrical motors
Rotation speed up to 10 000 rpm (and more on request) and latency time \leq 5 µs	Faster calculation process adapted to motor drives
Repeatability ≥ 17 bits	High capability to repeat similar position
Accuracy up to 13 bits (0.01 % or 0.05°)	Very high capability to reach absolute accurate position
Plug and play (embedded self-calibration), LED colors (RAIK060)	High capability to compensate mechanical tolerances, allowing for an easier mounting
Built-in self-monitoring and memorization of last position before power off (RAIK60)	Better reliability
Not sensitive to moisture, pollution, temperature, vibrations, or shocks	Operational in harsh conditions
Ultraflat (5 mm) and lightweight (15 g) for the kit design (RAIK060)	High level of integration for the kit encoder
Various diameters from 25 mm to 60 mm (kit variant) and from 27 mm to 50 mm (body variant)	Design dimensions could be optimized
Customized architecture compatible with quality standard DO160/178/254	Dedicated design for incidence probe (AOA), actuators, and side stick units for commercial airplanes, eVTOL drones, and regional aircraft

Accuracy / Resolution Diameter **Output Applications** Design **Series** (mm) (bits) SSI Industrial, medical, military, off-road 25 10 bits / 16 bits **RAIK025*** SSI Industrial, medical, military, off-road, aero 45 13 bits / 18 bits **RAIK045*** Kit SPI, SSI, Biss-C Sin-Industrial, medical, military, off-road 60 13 bits / 18 bits **RAIK060** gle and Multi turns **RAIE027*** Single function SSI Industrial, medical, military, off-road, aero 27 11 bits / 16 bits or redundant Body functions 13 bits / 18 bits 50 **RAIE050*** SSI Industrial, medical, military, aero

RAIK060 RAIK045 RAIK045 RAIK045 RAIE027



AIRPLANES

COMMERCIAL



* Contact us at mcbprecisionpot@vishay.com for more information