



Korry

Illuminating. Always.



Korry Electronics

Reliable human-machine interfaces for Military Aircraft

Korry's highly reliable range of human-machine interface (HMI) products are proudly fielded on many military aircraft serving in countries across the globe.

With over 80 years of experience designing and producing solutions for the cockpit Korry has built a reputation as a world-leader in the field of illuminated HMI products.

Our tried and tested aerospace components are flown on fixed and rotary wing aircraft with multiple air forces, individually as components or included in our control panel products.

For modern cockpits, our latest generation AMLCD avionics displays provide the latest in HMI solutions, offering the flexibility and versatility of touchscreen controllers.

● ● ● Reliable human-machine interfaces for Military Aircraft

Components

Korry is the market leader for aerospace illuminated push button switches, annunciators and knobs. With millions of part numbers sold worldwide, Korry components can be found on most every commercial aircraft in-service today, providing superior lighting properties, making Korry the number one choice for both aircraft manufacturers and subsystem providers.



Nightshield

Korry's Nightshield™ NVIS touchscreen filters for digital tablets and smartphones are easy to install on optical products providing instant NVIS compatibility and are available in a wide selection of optical parameters, colors, thicknesses and sizes.



Control Products

Korry control products includes our line of Utility Control Systems, Control Panels and Integrated Switch Panels.



Control Panels

Korry Control Panels provide high-reliability control and display functions for communication, warning, advisory, flight, and engine systems.



Avionics Displays

Korry's proprietary Active Matrix Liquid Crystal Displays (AMLCDs) and life-of-the-aircraft backlight technology deliver a visual performance second to none, with superior color depth, contrast ratio, color stability, wide viewing angles in day, night and NVIS modes. Using Korry proprietary control mechanisms, optical quality is guaranteed over the complete operating temperature range and life time.



Integrated Switch Panels

Korry Integrated Switch Panels (left) are available in a number of formats or can be customer designed to meet your needs.



Airborne Computing

Korry's small form factor airborne computing range include Data Concentrator Units and Integrated Avionics Computers. Where weight

and flexible performance are both critical to the mission, Korry airborne computing solutions offer the ideal solution for military aircraft needs.



Utility Control Systems

Our utility control systems provide integration of interface control solutions for managing and commanding numerous end-user systems. Lighting performance is zonally controlled across the flight deck.



Korry

illuminating. Always.

For more information contact us at:
+1 425-297-9700 or sales@korry.com

www.korry.com

Korry Electronics
11910 Beverly Park Rd.
Everett, WA 98204

APPROVED FOR PUBLIC RELEASE | DISTRIBUTION UNLIMITED

The information and data given are typical for the equipment described. However, any individual item is subject to change without any notice