Bae systems product list



Bae systems product list

Our products include fly-by-wire flight controls, pilot controls (inceptor ...

?1999,"BAE""Systems"? 2010,329,?,...

INSPIRED WORK Committed to keeping you flying Controls and Avionics Solutions

Engine Controls BAE Systems is a world leader in Full Authority Digital Engine Control (FADEC) design, development, production, and support. Our state-of-the-art FADEC systems are currently on Boeing, Airbus, Bombardier, and Embraer planes. Supported Aircraft: Military • Agusta Westland: EH101 • • Bell: 214ST, AH-1W/AH-1Z, UH-1Y • Boeing: 767 AWACS, AH-64, F/A-18, • F/A-18 E/F, F-15K, KC-10, KC-135R, • RC-135, P8 • • EADS/CASA: CN235 • • Fairchild Republic: A-10 • HAL: LCA • Kaman Aircraft: SH-2G

An Industry Leader in FADEC • More than 25 years of experience designing and certifying FADEC for commercial and military aircraft • Preferred supplier to GE and CFM International with an installed base of more than 25,000 engines • Supplier of next-generation LEAP and GE9X FADECs • FADEC overhaul program designed by us, the OEM, to extend the life of the FADEC • Member of FADEC International and FADEC Alliance • Multi-generation product family approach Core Capabilities • • • • • • • • Full Authority Digital Engine Control (FADEC) Supervisory controls Power management controls Power...

Flight Controls Supported Aircraft: Military • • • • Airbus: A320 Bell: 525 (in development) Boeing: 737, 747, 767, 777, and 747-8 Bombardier: CRJ and CSeries Embraer: Legacy 450/500 and KC-390 (in development) Gulfstream G500/G600 (in development) Mitsubishi: MRJ

BAE Systems is a market leader in the design, development, production, and support of highly reliable Flight Control Systems (FCS) for commercial and military aircraft. We were the first to introduce FBW in military applications (F-16/F-18) and civil applications (A310). Today, our commitment to innovation continues with the development of an Active Inceptor System that enables tactile cueing for pilots. Core Capabilities • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • &bu

Flight Deck Systems Our smart electronics are designed to streamline and simplify control of the flight deck environment through intuitive, integrated technology that ensures optimal aircraft performance. Control and Monitoring Systems • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • &bul

Bae systems product list



Hydraulic quality and pressure monitor Ice detection Overspeed warning Pilot alerting Supported Aircraft • Boeing 737, 747

Detection and Alerting Systems • • • • • • • • • Electronic warning management Ice detection Overspeed warning Pilot alerting Proximity sensing Smoke/fire detection and alerting Stall warning Core Capabilities • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •

The next generation of cabin management Supported Aircraft • More than 1,200 Boeing 737NG with Boeing Sky Interiors are enabled by our Attendant Control Panel • More than 1,100 Boeing 777 aircraft fly with our cabin systems on board • Tablet IFE on fleet of Airbus 320 aircraft The IntelliCabin Family of Products • • • • Crew mobile device solutions Dynamic LED lighting control In-Seat Power system (ISP) Tablet IFE system Turnkey servi

With more and more emphasis being placed on passenger satisfaction, airlines are demanding functionality that will improve the passenger flight experience while giving crews the tools and control to serve them more efficiently. With BAE Systems" IntelliCabin, that functionality and control is now available. ® Core Capabilities • In-seat power for all passengers, all the time, regardless of seat class • State-of-the-art tablet IFE system that offers the best of today's tablet technology • Simplified control of everything electronic in the cabin through the use of our user-friendly Attendant...

Mission Systems Our proficiency with mission-critical electronic ystems, s flight controls, and computers – coupled with our systems integration expertise – allows us to produce highly reliable products that can withstand harsh environments and the test of time. Supported Aircraft • • • • Agusta Westland: AW609, AW101/EH101 Airbus: AS332 BAE Systems: Hawk BAE Systems/EADS/Alenia Aeronautica: Tornado, Typhoon • Bell: AH-1W, UH-1Z • Bell Boeing: CV-22/MV-22 • Boeing: AH-6i, B-1B, C-17, CH-47, F-15, F/A18, KC-135, KC-46, QF-16 Unmanned

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

