

**Esterline Control & Communication Systems**  
11910 Beverly Park Rd  
Everett, WA 98204

Tel: (425) 297-9700  
Fax: (425) 297-9876  
www.esterline.com  
NYSE Symbol: ESL

**EMBARGOED UNTIL JUNE 19, 2017**

**ESTERLINE BOOTH C250, HALL 5**

### **Esterline Showcases ADS-B Annunciators with Fast Delivery**



**Standard ADS-B legends for popular, fast-track version of Korry 389 5/8-inch cockpit switch featured at Paris Air Show, June 19-25, Hall 5 C250**

PARIS INTERNATIONAL AIR SHOW, June 19, 2017 – Esterline Corporation ([www.esterline.com](http://www.esterline.com)) (NYSE Symbol: ESL), a leading global specialty manufacturer primarily serving the aerospace and defense markets, today announced it will showcase its latest pilot interface products at the Paris Air Show, June 19-25, Hall 5, Stand C250. Featured among several of its brands will be a recently released selection of Korry 389 5/8-inch LED switches configured as annunciators for ADS-B global positioning system (GPS) transceivers. They will be available for fast delivery as part of the Korry Quick Switch program.

These quick-ship Korry ADS-B annunciators will be of particular interest to aircraft operators facing the ADS-B Out deadline of January 2020 mandated by the Federal Aviation Administration (FAA). Korry 389 switches are the OEM switch solution for most aerospace platforms. Under the FAA rule, ADS-B Out will be required for aircraft operating in Class A, B and C airspace, in certain Class E airspace at or above 10,000 feet and around busy airports identified in 14 CFR part 91, Appendix D.

Specific benefits of the Korry ADS-B annunciators include:

- Latest generation of high-brightness LEDs
- Delivery as fast as three days
- Uncompromising performance
- Mechanical interchangeability with standard 5/8-inch switch installations
- Options for custom and NVIS configurations

Esterline was the first manufacturer to introduce sunlight-readable LED switches with a patented dimming process, creating a much more robust product for the marketplace by eliminating the need for repairs.

#### **About Esterline Control & Communication Systems**

Esterline Control & Communication Systems ([www.esterline.com/controlandcommunication](http://www.esterline.com/controlandcommunication)) is a wholly owned subsidiary of Esterline Corporation that designs and produces leading technology control and communication components and subsystems for today's advanced requirements, focusing on delivering high-reliability human-machine interface (HMI) solutions to its customers across the globe.

### **About Esterline Corporation**

Esterline Corporation is a leading worldwide supplier to the aerospace and defense industry specializing in three core areas: Advanced Materials; Avionics & Controls; and Sensors & Systems. With annual sales of approximately \$2 billion, Esterline employs roughly 13,000 people worldwide.

Operations within the Advanced Materials segment focus on technologies including high-temperature-resistant materials and components used for a wide range of military and commercial aerospace purposes, and combustible ordnance and electronic warfare countermeasure products.

Operations within the Avionics & Controls segment focus on technology interface systems for commercial and military aircraft and similar devices for land- and sea-based military vehicles, cockpit displays and integration systems, flight training and simulation equipment, secure communications systems, specialized medical equipment, and other high-end industrial applications.

The Sensors & Systems segment includes operations that produce high-precision temperature and pressure sensors, specialized harsh-environment connectors, electrical power distribution equipment, and other related systems principally for aerospace and defense customers.

#### **Information:**

Peggy Keene [peggy.keene@esterline.com](mailto:peggy.keene@esterline.com)  
Esterline Control & Communication Systems  
ESTERLINE BOOTH C250, HALL 5  
Phone: +1-425-297-9797  
[www.esterline.com](http://www.esterline.com)  
[twitter.com/@Esterline](https://twitter.com/@Esterline)  
[www.linkedin.com/company/esterline](http://www.linkedin.com/company/esterline)

###