



Korry

Illuminating. Always.



ADS-B Annunciators

Korry 389 5/8-Inch ADS-B Annunciator

Automatic dependent surveillance – broadcast out (ADS-B OUT) is a surveillance technology required by the FAA for installation in all aircraft by the end of 2019, to support its US Next Generation Air Transportation System (NextGen). ADS-B technology is also being adopted in Canada, Europe, India, and Australia as part of long-term air-traffic-management upgrades.

Korry 389 LED switches are the OEM switch solution for most aerospace platforms — and they are now available in quick-to-ship legend configurations for installation in all ADS-B units accommodating standard 5/8-inch annunciators. In line with the Korry Quick Switch programs, Esterline now offers these standard ADS-B configurations at the lowest cost with delivery as fast as three days.



Korry 389 switches are now available on fast track for your FAA-mandated ADS-B needs

Korry standard ADS-B annunciators

Part Number	Description	Lamp Test Input	Common	Diode Isolation
52915-001	ADS-B / Fail	Yes	Negative	Yes
41861-472	ADS-B / Fail	No	Negative	No
41861-473	ADS-B	No	Negative	No
52992-001	ADS-B / Fail 1/2	Yes	Positive	Yes
52992-002	ADS-B / Fail 1/2	Yes	Negative	Yes
52992-003	ADS-B / Fail 1/2	Yes	Positive	Yes
52992-004	ADS-B / Fail 1/2	Yes	Negative	Yes

Key Features:

- Surface-mounted electronics with the latest generation of high-brightness LEDs
- Uncompromising performance in system interface capabilities
- Exceptional illumination characteristics such as brightness output and dimming control
- Mechanically interchangeable with most 5/8-inch switch products
- Custom and NVIS configurations available
- Other options available



Korry 389 5/8-Inch ADS-B Annunciator

The industry standard for LED illumination, now with standard ADS-B legends and 3-day delivery (see table above for Korry part number information).



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

Korry Electronics
11910 Beverly Park Rd.
Everett, WA 98204