

## **AC and DC Current Level Detectors Meet Reliability in DO-160 / MIL-STD 461 Environments**

Posted Janine E. Mooney, Associate Editor

American Aerospace Controls introduces the AC and the DC current level detectors, S963 series and S979 series that meet the Environments specified in DO-160 / MIL-STD 461 for commercial or military airborne systems. Utilizing in house engineering capabilities AAC has invested in testing equipment and training to develop products that are compliant with these challenging environments. Take a look at the listing of the Environments on the datasheets and contact AAC today to learn how you can incorporate higher reliability in your systems.

For more information about American Aerospace Controls, visit [www.a-a-c.com](http://www.a-a-c.com) [1].

**Source URL (retrieved on 01/25/2015 - 11:22am):**

<http://www.wirelessdesignmag.com/product-releases/2011/10/ac-and-dc-current-level-detectors-meet-reliability-do-160/mil-std-461-environments>

**Links:**

[1] <http://www.a-a-c.com>