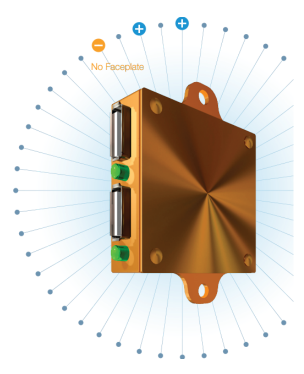


Aerospace Devices Inc.

Aerospace Devices Inc. designs, develops & produces all our next generation product lines to the highest FAA DO160G testing standards and engineers all our products to the highest flight safety designs. The SkyDock Design supports the mounting and installation in multiple locations and tight or limited space. Standard Aircraft Power input, saves installation, costs and time. The SkyDock Product Line offers the industries best Warranty

SkyDock™SlimDuo SKD 201







Specifications

Operating input voltage range: 13V - 30V Main

power standby current: 0.2A at 28V

Max. efficiency: 85% per port

Max. output current: 2.7A at 4.75V to 5.25V

USB 2.0 data connection option Max.

input voltage: 60V

Self reset power surge

Input/output overvoltage protection Static

protection to 600V

Reverse power / short circuit protection Battery full

charge auto power reduction Encapsulated,

waterproof circuit board Power ON indicator light

Supports Apple Lightning™ USB requirement MTBF:

300,000 hours

Dimensions: W1.94 in x D2.27 in x H0.64 in

Weight: 2.5 oz

Wire length: 12 in
Positive wire: White

Negative wire: White / Black

Design registered*

Patent pending*

Reserved. *April 2013

www.aerospacedevicesinc.co m

The SkyDock Product line is DO160G Certified for Fix Wing,

Flight Deck & Rotorcraft Installation.

Aerospace Devices Inc. 18 Corriente, Irvine, CA 92614 Phone # 949 795 2889