

USB
CHARGING
PLUG & DEVICES
COMPANY OF
THE YEAR

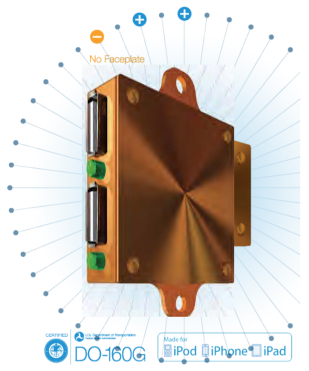


### **ISO9001**

# \_ .







#### SKYDOCK FJ USB A DUAL PORT:

PRICE PER PART: \$445.00 EA.

SKD-200 Aviation's Lightest, Smallest 600V Spike

USB A PED, EFB Charging Ports Part Name: SkyDock FJ Duals Design Data: 909-2010-000

Part#: 909-2010-002-02FJ SkyDock Single

Horizontal USB Without LED

Letter Of Assist: Supporting Data Parts Manufacturing Approval, Certification May Be Used As Part Of The

Application For PMA.

STC Approval and Design Data STC: SA13-50 A/C Instal<u>lation: Boeing</u> 737-200, 200C, 300, 400

and 500 Series

INSTALLED: Dassault Falcon Jet Airframes, Falcon 900 LX, Falcon 10 X, Falcon 8 X, Falcon 7 X alcon 2000 LXS, Falcon 10 X, Falcon 8 X, Falcon 5 X, Falcon 6 X

# Aerospace Devices Inc.

Aerospace Devices Inc. Designs, Develops & Manufactures all our next generation USB product lines to the highest FAA DO160G testing standards and engineers all to the highest in flight safety. The SkyDock SKD-201 design allows the mounting and installation in multiple locations and tight or limited space. Standard Aircraft Power input, saves installation time and costs. The SkyDock Product Line offers the industries best Limited Warranty.

# SkyDock™SlimDuo SKD 201 Specifications Mfg. USA

Operating input voltage range: 12V - 32V

Main power standby current: 0.2A at 28V

Max. efficiency: 92% per port

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

USB 2.0 data connection option

Max. input voltage: 32 VDC 5 Amp In-Rush

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, Optional

## 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*		

Aerospace Devices Inc.

18 Corriente, Irvine, CA 92614 Phone # 949 795 2889

www.aerospacedevice.com