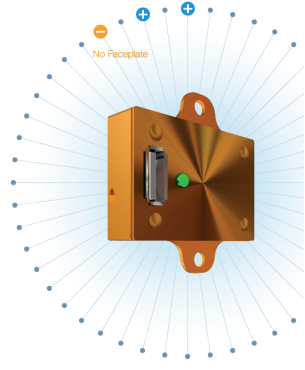


THE YEAR













SKD-100 ORDERING INFORMATION SKYDOCK FJ USB A SINGLE PORT SKD-100: SKD-100 Aviation's Lightest, Smallest 600V Spike USB A PED, EFB Charging Ports Part Name: SkyDock FJ Singles SKD-100 Design Data: 909-2010-000. Part#: 909-2010-001-02FJ SkyDock Single Horizontal USB Without LED Letter of Assist: SUPPORTING DATA PARTS MANUFACTURING APPROVAL, Certification may be used as part of the application

STC Approval and Design Data STC: SA13-50

A/C Installation: Boeing 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 Falcon 2000 LXS, Falcon 10 X, Falcon 8 X, Falcon 5 X, Falcon 6 X



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™SKD 100 Specifications

Operating input voltage range:	12V - 30V	5 Amp in-Rush
Main power standby current:	0.1A at 28	V
Max. efficiency:	90%	
Max. output current:	5.0A at 4.75V to 5.25V	
USB 2.0 data connection optio	n	
Max. input voltage: 32 VDC /	In-Rush 5 An	np
Self reset power surge		
Input/output overvoltage protect	tion	
Static protection to 600V		
Reverse power / short circuit p	rotection	
Battery full charge auto power	reduction	
Encapsulated, waterproof circu	iit board	
Power ON indicator light, Option	nal	
Supports Apple Lightning™ US	B requireme	ent

Supports Apple Lightning	OOD requirement	
MTBF:	300,000 hours	
Dimensions:	W1.94 in x D1.48 in x H0.64 in	
Weight:	1.5 oz	
Wire length:	12 in	
Positive wire:	White	
Negative wire:	White / Black	
Design registered*		
Patent pending*		

Add the following, 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