entwicklung von innenausstattung innovation of interior Innovation d'équipements commerciaux





EFBK Electronic Flight Bag Kit

- Supports EASA SIB No.: 2009-22R1
- → Supports FAA AC 120-80A
- → Supports ICAO Doc 9481 AN/928
- Especially designed for flight crews using tablet computers for navigaton, flight analysis etc. in the cockpit.
- Equipment readily available by just open the aluminum kit.
- -> Helps to protect crewmembers, passengers and the aircraft.
- Portable all-in-one solution to handle incidents with thermal runaways safely.
- Two fire-proof bags each with temperature resistance of up to 1.000°C.
- Fire-proof gloves and safety goggles.
- World Power Adapter (two USB ports, 2100mA shared).

The **Flight** Electronic Bag Kit professional all-in-one solution to manage incidents caused by thermal runaways of lithium-ion batteries used in Portable Electronic Devices (PED) throughout the aircraft. Two PED Containment Bags made of state-ofthe-art fire resistant materials, fire-proof gloves and safety goggles are included to contain damaged devices until controlled cool-down. If tablet computers are used for flight operations two appropriate storage provisions and the possibility to lock the kit are provided. Therefore an adequate protection of flight critical equipment is ensured. By the compact build-up with only one part to carry a straightforward handover during flight crew change is assured without risk of losing items. The additional world power adapter allows charging of electronic devices around the world.

PNR 6242-001

13.58 in

12.20 in

6.89 in

10.80 lbs



PNR 6242-001 • Electronic Flight Bag Kit

u	

CONTENT

Weight (max):

DIMENSIONS

Length: Width:

Height:

Electronic Flight Bag Kit

(incl. content, without tablet computers)

Electronic Flight Bag Kit PNR 6242-001

345 mm

310 mm

175 mm

4.9 kg



PED Containment Bag PNR 7261-48 2 EA

1 EA Fire-proof gloves 1 EA Safety goggles

World Power Adapter 1 EA

1 EA Individual marking with airline reference etc.



PNR 6242-001 • Electronic Flight Bag Kit

entwicklung von innenausstattung innovation of interior Innovation d'équipements commerciaux





PED Containment Bag

- → Supports EASA SIB No.: 2009-22R1
- → Supports FAA AC 120-80A
- → Supports ICAO Doc 9481 AN/928
- Helps to protect crewmembers, passengers and cabin environment.
- → Temperature resistance of up to 1.000°C.
- Robust build-up withstands highlyintensive thermal runaways.
- Supports safe cool-down of the defective PED.
- On request dimensions can be customized.

Innovint upgraded its InnoBag family with a new member:

The PED Containment Bag is a professional solution to manage incidents caused by thermal runaways of lithium-ion batteries used in Portable Electronic Devices (PED) througout the aircraft cabin.

The PED Containment Bag is made of stateof-the-art fire resistant materials with a temperature resistance of up to 1.000 degrees Celsius to contain defective devices.

Due to its robust build-up the bag is able to withstand highly-intensive thermal runaways and helps to protect the passengers, crew-members and cabin environment from fire or hazard. In addition, the PED Containment Bag supports a safe transport within the cabin to a fire protected place for a safe cool-down of the defective PED.



PNR 7261-48/-49/-50 • PED Containment Bags

DIMENSIONS PED Containment Bag PNR 7261-48 *Length: 320 mm 12.60 in *Width: 260 mm 10.24 in *Height: 45 mm 1.77 in Compartment: L/W/H: 260 x 220 x 10 mm; Reflects standard I-Pad dimensions. Weight (max): 0.7 ka 1.54 lbs



PNR 7261-48/-49/-50 • PED Containment Bags for Tablets and Notebooks

DIMENSIONS			
PED Contain	PNR 7261-50		
*Length:	480 mm	18.90 in	
*Width:	330 mm	13.00 in	
*Height:	45 mm	1.77 in	

Compartment:

L/W/H: 380 x 260 x 30 mm;

Reflects standard 15,6" laptop computer dimensions.

Weight (max): 1.25 kg 2.76 lbs

*Due to soft material tolerances +- 10 mm.