

## **CERTIFIED** For Airbus A320 Power Solutions



TS60 Series Emergency Battery Power Supply

Lithium-ion Batteries for Emergency



TC280 AC-to-DC Converter

AC-to-DC Power Conversion for Cabin Lighting

AC Outle

TI250 Serie: DC-to-AC Inverte

TA202 Series JSB Charging Port







AC and DC Power for Cockpit Systems



THE STATE OF THE S

DC-to-DC Power for Flight Attendant Flashlight Charging

TC120 Series DC-to-DC Converter AC and DC Power for Passengers and Cabin Crew

AC Outlet

TI250 Series DC-to-AC Inverte

TA202 Series
USB Charging Por







TB44 Advanced Lithium-ion Battery







### Commercial Aircraft Power Solutions

FAA EASA TSO Certified

From single units to all-inclusive packages, True Blue Power delivers safe and reliable custom aircraft power solutions that are compatible with all aircraft. Modular design and open architecture supports integration and tailored power solutions on more than 50 airlines worldwide.

### **Cockpit Power**

#### **USB Charging Ports, Inverters & Outlets**

- + Electronic Flight Bag (EFB) and tablet charging
- + Electromagnetic Interference (EMI) compliant
- + Audio and radio filtering
- + Complete MRO packages

# Passenger and Cabin Crew Power USB Charging Ports, Inverters & Outlets

- + In-seat and galley equipment power
- No Service Bulletin or seat TSO change required
- + Compatible with all aircraft types
- + Complete MRO packages

### **Emergency Cabin Lighting**

#### Lithium-ion Batteries

- + Emergency lighting system power
- + Faster recharge
- + Direct replacement for Honeywell Grimes power supply
- + 2-year capacity check
- + Significantly reduced maintenance cost
- + Improved life expectancy

# Cabin Accessory Power DC-to-DC Voltage Converters

- + Flashlight charging
- + Portable wireless in-flight Entertainment (IFE) charging
- + Reading light power
- + Adjustable output voltage
- + Ultra-compact, lightweight
- + Easy to install

### Auxiliary Power and Engine Start

#### Lithium-ion Batteries

- + Faster and cooler engine starts
- + 50% weight savings
- + Superior high-temperature and cold-weather performance
- + Significantly reduced maintenance cost
- + Improved life expectancy

## Cabin Lighting and In-seat Power AC-to-DC Voltage Converters

- + Ideal for USB and LED cabin lighting
- + 115 VAC input / 28 VDC power output
- + Passive cooling
- + Silent operation
- + Ultra-compact
- + Open architecture supports other manufacture products

