Power Distribution Units

Custom-designed and built AC or DC products for aerospace applications

Key platforms for which we have designed and built PDUs:

- Lockheed Martin F-35 Lightning II
- Dassault Falcon 7X
- Sikorsky S-92
- Boeing 777
- British Aerospace Jetstream 41
- McDonnell Douglas AH-64 Apache
- Piper Cheyenne IV
- Beech 1900 Commuter
- Saab SF-340A/B
- Gulfstream New Commander
- Rockwell Sabreliner 65A
- Northrup Grumman E2C Hawkeye
- McDonnell Douglas F-4 Phantom
- Grumman Aerospace S-2 Tracker

We have a half-century of experience providing PDUs for the aerospace industry, serving both commercial and military customers.

Allow us to apply our significant expertise in integrating bus-bar and plug-in contactors, relays, sensors, monitors, circuit breakers, shunts, generator control units and other components into compact, lightweight PDUs.

Through our value-added service we can save you time and money in your design and manufacturing processes, as well as the end customers’ maintenance programs.

Whether you require innovative modular units or backplane-type panels for fixed wing aircraft or rotorcraft, we can help.

Typical HARTMAN and KILOVAC PDUs

- PDU featuring bus bar mount AC contactors.
- PDU utilizing bus bar mount 28Vdc DC contactors.
- PDU featuring bus bar mount 270Vdc DC contactors.
- PDU utilizing both bus bar mount and plug-in AC contactors.