

PWRLINE HV

High-current power feeder system and current return network for metal and composite fuselage aircraft applications



For aircraft electrical applications that require discrete routing of 3-phase and DC power lines, Glenair has developed the PwrLine HV. PwrLine HV replaces conventional terminal strips and terminal lugs with a solution that eliminates the issues associated with routing large gauge cables. The PwrLine HV uses a crimp contact system that can accommodate tolerancing variations that routinely occur with large cables. Routing power feeders through the 3-D spatial environment routinely creates installation and terminal lug orientation issues. PwrLine eliminates these problems with its unique rotatable pin / socket architecture and unique in-line insulation packaging.

PwrLine HV is a complete power feeder and current return network system that includes contacts, cables, holding fixtures, mountable connector packages, as well as high-voltage terminal blocks and lugs for reduction of partial discharge and corona. Lightweight, high-durability Duralectric terminal blocks, hoods, and cable jackets deliver outstanding environmental and insulation performance.

PwrLine HV: a complete power feeder ecosystem with matched, compatible components

HIGH-CURRENT / HIGH-VOLTAGE

PwrLine HV Power Feeder System



For aircraft electrical power distribution systems

PWRLINE HV POWER FEEDER SYSTEM COMPONENTS

- Resolves cable lug misalignment issues
- Eliminates twisted cable (rotational) problems during assembly
- Integrated / compatible power line feeder system used in combination with PowerLoad and other power distribution system connectors



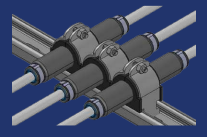
PwrLine HV power feeder system uses Band-Master ATS® termination bands

PWRLINE HV SPLICE KIT TERMINATION / ASSEMBLY PROCEDURE

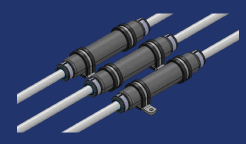




Schematic illustration with line block mounting hardware...



...strut clamp mounting hardware...



... and P-clamp mounting hardware

S

U

V

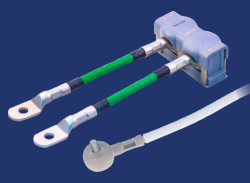
W

Z

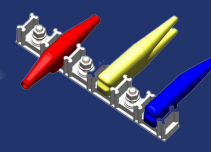
161



Multiple designs of high-voltage terminal blocks with accommodation for PwrLine HV lugs and/or standard lugs



Conventional and PwrLine HV terminal lugs



Color-coded terminal lug hoods made from high-performance Duralectric material