Crane Aerospace & Electronics delivers mission-critical and innovative components, systems, and services for commercial aircraft, defense, and space markets. Products and services are organized into six integrated solutions: Cabin Systems, Electrical Power Solutions, Fluid Management, Landing Systems, Microwave Solutions, and Sensing Components & Systems.

POWER CONVERSION

Meets latest power quality requirements
Cooling methods: baseplate, internal fan, forced air and liquid
Standalone or integrated configurations
Compatible with variable frequency generators (360—800 Hz)
Options: filtering, contactors, soft start, on/off control, protection
Meets EMI Requirements of RTCA/DO-160 and/or MIL-STD-461
Mature building blocks quickly configurable and scalable
Parallel in excess of 500kW
Output power from the AC-DC (PFC) is 16kW to 32kW

Auto-Transformer Rectifiers (ATRUs)
Non-isolated passive AC to DC conversion for motors, actuation, pumps, fans and other dedicated loads
• Input voltage: 115 Vac or 230 Vac
• Output voltage: 270 Vdc or 540 Vdc
• Output power: 1 kW - 250 kW
• Efficiency: 98%+
• Power Factor: >0.98
  (depending upon configuration and power level)
• Input current distortion (THD):
  12 pulse <12%; 18 pulse <7%; 24 pulse <5%; 30 pulse <3%
• High current overload capability
  (typically 150% for 2m and 200% for 5s)
• Compatible with pulsed/dynamic loads

Transformer Rectifier Units (TRUs)
Isolated passive AC to DC conversion for DC power
• Input voltage: 115 Vac or 230 Vac
• Output voltage: 28 Vdc or 270 Vdc
• Output current: 10 A to 400 A
• Efficiency: 85 to 92%+
• Power Factor: >0.96
  (depending upon configuration and power level)
• Total harmonic distortion (THD): 12 pulse <12%; 24 pulse <5%
• High current overload capability
  (typically 150% for 2m and 200% for 5s)

Active Regulated Transformer Rectifier Units (RTRUs)
Isolated active AC to DC regulated conversion for DC power
• Input voltage: 115 Vac or 230 Vac
• Output voltage: 28 Vdc or 270 Vdc
• Output current: 200 A to 400 A
• Efficiency: 85 to 90%+
• Power Factor: >0.90 (depending upon power level)
• Total harmonic distortion (THD):
  12 pulse <12%; 18 pulse <7%; 24 pulse <5%; 30 pulse <3%
• High current overload capability
  (typically 150% for 2m and 200% for 5s)

Active Input Power Factor Correctors (PFC)
Isolated active 3-phase power factor correction conversion to high voltage DC power
• Input voltage: 208 Vac or 440/480 Vac
• Output voltage: 400 Vdc or 800 Vdc (regulated)
• Output power: 15 kW or 25 kW

DC-DC High Power Converters
Isolated active regulated high power conversion
• Input voltage: 270 Vdc, 400 Vdc, 600 Vdc, 800 Vdc
• Output voltage: 6 Vdc to 600 Vdc
• Output power: 1 kW to 30 kW with parallel capability up to 250 kW
• Efficiency: 95 to 97%+

Hi-Rel Aerospace & Defense
DC-DC Low Power Converters and EMI Filters
Interpoint brand standard high reliability DC-DC converter and EMI filter modules for defense, commercial aerospace, and industrial applications
• Input voltage: 3 Vdc to 400 Vdc
• Output voltage: 0.8 Vdc to 28 Vdc; adjustable, single or multiple outputs available
• Output power: 1 W to 120 W with parallel capability up to 540 W
• Efficiency: up to 90%+
• Qualified to MIL-PRF-38534 Class H

• High current overload capability
  (typically 150% for 2m and 200% for 5s)
• Compatible with pulsed/dynamic loads
Space DC-DC Low Power Converters and EMI Filters
Interpoint brand standard high reliability DC-DC converters and EMI filter modules for space applications
• Input voltage: 3 Vdc to 400 Vdc
• Output voltage:
  0.8 Vdc to 28 Vdc; single or multiple outputs available
• Output power: 1 W to 100 W with parallel capability up to 285 W
• Radiation hardness assurance (RHA) to Level R 100krad (Si)
• Qualified to MIL-PRF-38534 Class H and K

Low Voltage Power Supplies
Custom or semi-custom designs capable of withstanding the severe environments found in aerospace and military applications
• Input AC voltage: 115 Vac, 230 Vac
• Input DC voltage: 28 Vdc, 270 Vdc, 540 Vdc
• Output voltage: 3 Vdc to 540 Vdc
• Output power: 500 W to 3 kW
• Efficiency: 90 to 97%+

High Voltage Power Supplies
Custom or semi-custom designs capable of withstanding the severe environments found in aerospace and military applications
• Input AC voltage: 115 Vac, 230 Vac
• Input DC voltage: 18 Vdc to 270 Vdc
• Output voltage: 1 kVdc to 30 kVdc, multiple outputs
• Output power: 1 W to 100 W
• Efficiency: 70%+
• Dynamic focus capability

Traveling Wave Tube (TWT) Power Supplies
Custom developed to integrate with ECM, radar transmitters and satellite high Power communications amplifiers driving TWTs
• Input voltage: 28 Vdc or 115/208 Vac
• Output power: 1 to 12 kW
• Output voltage: up to 35 kV
• High efficiency: up to >90%+
• Acoustic noise: down to <70 dBC
• Power density: up to 13 W/inch³
• Drive up to 2 TWTs for radar and communication applications
• Drive up to 24 TWTs for ECM application

ENERGY MANAGEMENT

Battery Chargers and Battery/Battery Charger Subsystems
Federated and integrated battery chargers and battery subsystems for lithium-ion, nickel cadmium and lead-acid solutions for main/emergency battery and APU start subsystems. Solutions include fault isolation, BIT and communication.
• AC input voltage chargers
  — Input voltage: 115 Vac
  — Output voltage: nominal 28 Vdc
  — Battery Charger Efficiency: 92%+
  — Manage 20 Ahr to 70 Ahr batteries
  — Charge mode and TRU mode
• DC input voltage controllers
  — Input voltage: 28 Vdc
  — Output voltage: nominal 28 Vdc
  — Efficiency: 95%+
  — Manage 20 Ahr to 70 Ahr batteries

POWER SUBSYSTEMS

Power Management & Distribution Subsystems
Integration of power conversion, management, storage and distribution functions
• Provides high integrity, uninterruptible power requiring redundancy, backup, communications and health monitoring
• Automatically selects prioritized input power from primary, secondary, back-up and fill-in input sources
  — Variable frequency, variable-voltage AC input
  — 28 Vdc inputs
  — Dedicated 28 Vdc back-up battery
• Multiple, load-sharing regulated output converters
• Integrated battery management and charging
• Load distribution controlled and protected by Solid State Power Controllers (SSPCs) and/or circuit breakers
• Status monitoring and commanded Built-in test (BIT)
• Orderly start-up and shut-down
• Fully integrated high power cabinets
• DO-254 Level A
POWER CAPABILITIES

- Power conversion design, test and manufacture
- Custom, semi-custom, and off-the-shelf products
- High integrity, uninterruptible power
- Power subsystems design incorporating integration of power conversion, distribution and storage
- Design for high reliability, low noise, and low distortion
- Battery management systems integration
- DO-254 Level A product development
- DO-178 Level A software development

POWER APPLICATIONS

ATA24 power conversion, distribution and energy storage
Actuation, Motors, Fans, Blowers
Avionics, Weapons, and Utilities
Displays
Flight Controls
Cabin Systems
AESA and TWT Radars
Electronic Counter Measures
C4ISR
Directed Energy
High Energy Laser
Motive power for Combat and Tactical Vehicles
Mobile Grid

MARKETS SERVED

COMMERCIAL AVIATION  DEFENSE  SPACE

HERITAGE BRANDS

ELDEC  ■  Interpoint  ■  Keltec

FOR MORE INFORMATION

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* Partial listing of platforms