# VEHICLE ELECTRIFICATION SOLUTIONS



MORE INNOVATIVE
MORE RUGGED
MORE ELECTRIC



### **CRANE A&E VEHICLE ELECTRIFICATION SOLUTIONS**



- Innovative power and cooling products for military and industrial vehicle electrification
- Rugged military and industrial solutions for the toughest missions
- Flexible designs meeting high density power, voltage and packaging needs
- Ongoing investment in electrification power technologies

#### **OUR HISTORY**

Crane Aerospace & Electronics is a leader of innovative and reliable electrical power, fluid management and sensing solutions equipped to persevere in the most rugged environments. On the battlefield, in space or in flight, our product solutions excel.

Military and heavy industrial vehicles are electrifying their fleets, and as platforms transition into hybrid or fully electric systems, we are ready now to provide innovative solutions thanks to our rich legacy expertise and strategic technology investment.

### ELECTRICAL POWER CAPABILITIES

Crane A&E offers versatile electrical power solutions. From milliwatts to megawatts, we deliver efficient packaging, environmental durability and superior size, weight, power and cost for mission-critical systems.

#### **Key Capabilities**

- High Power Conversion
   (Available or in development)
  - Bi/Uni-Directional solutions (4kW-250kW)
  - (400VDC 800VDC) input/28VDC output (15kW-30kW)
  - (600VDC 900VDC) input / 270VDC or 28VDC output (4kW)
  - 600VDC input Variable output (60 250kW)
  - 600VDC input 120/208VAC 3-phase output
  - 120/208VAC 3-phase input various DC output
  - 200kW (400kW peak) Traction Motor Inverter / Generator Controller
- High efficiency and density
- · Digital interfaces and control
- Communication interfaces: J1939/CAN, RS 485, ethernet
- EMI/EMC MIL-STD-461 verified
- Rugged MIL design shock/vibration to MIL-STD-810
- Customizable performance and packaging to meet customer needs

# FLUID MANAGEMENT CAPABILITIES

Crane A&E delivers custom fluid solutions for a wide range of thermal management and fluid needs from conventional to next-generation applications. This includes environmental control systems, power generators, hydraulic, fuel, and all-electric/hybrid-electric power architectures. Since 1904, our Lear Romec heritage brand has provided reliable fluid products to the aerospace & defense industry. Today, our Fluid Management group supplies fuel, water and coolant pumps, flow measurement and thermal management for complex fluid systems in the harshest applications.

#### **Key Capabilities**

- Pumps featuring up to 250 psi and 200 GPM per pumping element
- Explosion-proof electric motors
- Coolant pumps complete with integral motor controller, reservoir and valves
- Dry run capability

THE POWERHOUSE

AT FORT WALTON BEACH HIGH POWER, HIGH CAPABILITY Onsite 1.5MW High-Power Lab Fort Walton Beach, FL

## MILITARY SOLUTIONS

Engineered to operate in harsh battlefield conditions, Crane A&E delivers unmatched, custom and reliable mission-critical electric power system solutions for the coming generation of military hybrid and all-electric tactical and combat vehicles. High Power Bi-Directional Power Conversion and Inversion

- MIL-STD-3072 600VDC
- 4kW-250kW (Isolated/Non-Isolated) solutions
- J1939/CAN Bus
- Designed to rugged MIL environment IP67
- EMI/EMC

Thermal management system solutions

# HEAVY INDUSTRIAL SOLUTIONS

Built to power the toughest jobs, Crane A&E's suite of custom and off-the-shelf electric power system products offer solutions for next-generation hybrid and all-electric heavy industrial vehicles.

- Innovative power and cooling products for heavy industrial vehicle electrification
- Rugged commercial solutions equipped to tackle the toughest jobs
- Flexible designs meeting high density power, voltage and packaging needs
- Advanced development, continuous investment in electrification power technologies



## [ PRODUCT SPOTLIGHT]

#### **BI-DIRECTIONAL POWER CONVERSION**

Our new 15kW, 30kW, and 120kW bi-directional converters are engineered for use in hybrid and all-electric vehicle powertrains and are essential for in-vehicle power distribution.

 Permits charging and use of energy storage including Li-lon batteries

 Supports cross-tie between vehicle power busses



### GENERATOR AND MOTOR CONTROL

Our solutions includes high-performance, high power traction drive inverters and generator / motor control solutions engineered for performance.

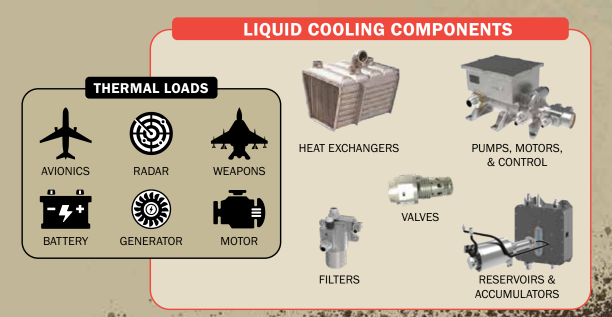
- Wide range of input voltages (28VDC 800VDC)
- Power levels > 200kW
- Optional health monitoring



#### THERMAL MANAGEMENT SYSTEMS

We've leveraged our rich history in fluid management to deliver innovative cooling products to satisfy elevated levels and new sources of thermal loads introduced by electric vehicle power systems.

- Broad offering of liquid cooling pump, motor and controller technologies
- Additional component offerings: reservoirs, accumulators, heat exchangers, valves and filtration
- High heat removal for harsh electronic environments



## [PRODUCT SOLUTION MATRIX]

#### **ELECTRICAL POWER**

Bi-Directional Power (Available or in development)

600VDC - 28VDC, 15kW

600VDC to Variable (60 - 250kW)

30 - 100kW Import/Export (600VDC - 115/208VAC)

200kW (400kW Peak) Traction Motor Inverter (300VDC - 800VDC input) High Voltage DC-DC Converter

600VDC - 270VDC (15kW)

900VDC - 28VDC (kW)

270VDC - 28VDC (kW)

900VDC - 270VDC (kW)

**High Power Conversion** 

High & Low Voltage Power Supplies

Integrated Starter Generator Controller (ISGC)

Integrated Power Assemblies w/ Self Contained Cooling

**Motor Control** 

Battery Charging System (Custom)

**Power Supply** 

### **FLUID MANAGEMENT**

Fuel, Water, Cooling and Lubrication Pumps

Thermal Management Systems

Tanks / Reservoirs

Accumulators

Filter Assemblies

**Heat Exchangers** 

Valves

#### **SENSING**

**Proximity Sensing Components** 

Pressure Sensors

Wireless Sensing - Tire Pressure Sensing

Fuel Gauging Components / Systems



