

# Helios Technologies Expands Electronics Portfolio with Rugged High Current Power Distribution Module

SARASOTA, Fla.--(BUSINESS WIRE)-- <u>Helios Technologies</u>, Inc. (NYSE: HLIO) ("Helios" or the "Company"), a global leader in highly engineered motion control and electronic controls technology, announced today the launch of the <u>High Current Power Distribution Module</u> (<u>"HCPDM"</u>), a rugged and intelligent solution developed by <u>Enovation Controls</u>, a Helios operating company within its Electronics segment. The HCPDM excels in managing high current loads in extreme environments and applications which is ideal for construction equipment, recreational marine applications, specialty vehicles, military platforms, and more.

This press release features multimedia. View the full release here: <u>https://www.businesswire.com/news/home/20250630660318/en/</u>

High Current Power Distribution Module

Engineered to extend the functionality of control systems, the

HCPDM is a powerful evolution of the popular <u>IX3212 power distribution module</u> and delivers advanced switching capabilities with high diagnostic fidelity. Designed and manufactured by Enovation Controls, the HCPDM is built to simplify the interconnection of input devices and control of high current loads, up to 200 amps total output, in the harshest working conditions.

"The High Current Power Distribution Module reinforces our commitment to helping OEMs design smarter, more robust electrical systems," said Sean Bagan, President, Chief Executive Officer and Chief Financial Officer of Helios. "The combination of power and intelligence gives our customers the confidence to push their systems further for the challenging environments in which they trust our solutions to address. This is another great example of our teams launching complex, industry leading innovations."

The HCPDM features six configurable inputs, eight high-current outputs (40 amps each), and two low-current (100mA) outputs ideal for relay control or high-impedance loads. Its rugged sealed aluminum enclosure (rated to IP69K) is built to withstand vibration, shock, moisture, and extreme temperature swings.

With CAN 2.0B support and SAE J1939 protocol compatibility, the HCPDM integrates seamlessly with modern machine networks. The module also features advanced startup behavior, a regulated 5V sensor supply, and per-channel current feedback with adjustable overcurrent protection, ensuring performance, visibility, and safety in every application.

"Our goal with the HCPDM was to deliver next-level current switching capabilities in a compact, sealed platform," said Billy Aldridge, SVP, Managing Director – Electronics

Segment. "It offers the Original Equipment Manufacturer an intelligent, powerful, and configurable way to extend and protect their systems while maintaining full control over demanding electrical loads."

#### **About Enovation Controls**

Enovation Controls is a fast-growing and innovative manufacturer of electronic controls and displays for diverse markets. As an international leader in fully tailored solutions, Enovation Controls offers a broad range of displays, controls, and instrumentation products for various applications. With an internationally diverse team, we serve customers around the world through our global sales, manufacturing, and engineering operations. Enovation Controls partners directly with OEMs and supports a worldwide network of authorized distributors and system integrators. Visit us at <u>www.enovationcontrols.com</u> and follow us on <u>LinkedIn</u>.

### **About Helios Technologies**

Helios Technologies is a global leader in highly engineered motion control and electronic controls technology for diverse end markets, including construction, material handling, agriculture, energy, recreational vehicles, marine and health and wellness. Helios sells its products to customers in over 90 countries around the world. Its strategy for growth is to be the leading provider in niche markets, with premier products and solutions through innovative product development and acquisitions. The Company has paid a cash dividend to its shareholders every quarter since becoming a public company in 1997. For more information please visit: <u>www.heliostechnologies.com</u> and follow us on <u>LinkedIn</u>.

View source version on businesswire.com: https://www.businesswire.com/news/home/20250630660318/en/

## **Product/Solutions contact:**

Kati Zumwalt Director, Marketing – Electronics Segment (918) 317-4100 <u>kati.zumwalt@enovationcontrols.com</u>

#### Investor and Media contacts:

Tania Almond Vice President, Investor Relations and Corporate Communication (941) 362-1333 tania.almond@HLIO.com

Deborah Pawlowski Alliance Advisors LLC (716) 843-3908 dpawlowski@allianceadvisors.com

Source: Helios Technologies, Inc.