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**NEWS & RELEASES** 

# Previews New MOVE Modular Connector Series at InnoTrans 2018

**Tuesday, 18 Sep 2018** 

Latest innovation advances rail interconnects leadership by providing true modularity, enabling power, signal and data in a single circular connector

**IRVINE, Calif., Sept 18, 2018** – ITT Inc.'s (NYSE:ITT) Veam brand will preview its new MOVE <sup>TM</sup> modular series for harsh environment rolling stock and railway infrastructure applications today at <u>InnoTrans 2018</u> ☑, Hall 10.1, Stand 104 in Berlin.

MOVE is a unique, modular circular connector series that utilizes a series of snap-in modules to deliver a variety of contact layouts that enable the transfer of power, signal and data in the same connector. Attendees at InnoTrans will be among the first customers to see the MOVE series firsthand, with full availability scheduled in 2019.

"For the last 60 years, ITT Veam has provided our customers with reliability and durability, while innovating new solutions for every aspect of the rail industry—from the railroad to the locomotive to the passenger car, and everything in between," said Anh Phan, ITT Veam's Vice President of Global Sales and Marketing. "Our new MOVE product is no exception. We are excited to be previewing this leading-edge modular technology at InnoTrans."

Due to its modular and circular design, Veam's new MOVE series offers the following benefits:

- Power, signal and data in a single connector
- Time and cost efficiencies due to minimized component requirements
- Toolless assembly and easy installation
- Unparalleled flexibility with a variety of contact layouts
- Unique ultra-secure bayonet coupling mechanism
- Minimized weight and condensed footprint all within a circular form factor

In addition to providing time, cost and space-saving efficiencies, Veam's MOVE series features RoHS-compliant ruggedized plating options including best-in-class Blue Generation (A240) and Black Epoxyurethanic Varnish (T39).

Along with Veam's new MOVE series, the Veam and Cannon brands are showcasing their broad portfolio of proven rail connectivity solutions at InnoTrans 2018.

For more information about Veam and Cannon rail engineering

solutions, visit the both at Hall 10.1, Stand 104 at InnoTrans 2018 or visit <a href="www.ittcannon.com">www.ittcannon.com</a> <a href="www.ittcan

### **About ITT**

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the transportation, industrial, and oil and gas markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. ITT is headquartered in White Plains, NY, with employees in more than 35 countries and sales in a total of approximately 125 countries. The company generated 2017 revenues of \$2.6 billion.

## About ITT Veam

ITT's Veam brand is a leading global manufacturer of interconnect solutions for transport applications. Veam connectors make it possible to transfer data, signal and power in an increasingly interconnected world, helping to protect the world's people and products in transit so they can get to where they're going safely and on time. For more information, visit <a href="https://www.ittcannon.com">www.ittcannon.com</a>

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ITT Enidine to Showcase Innovative Shock and Vibration Solutions for Defense Applications at SAVE

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# ITT to Present at the Baird 2018 Global Industrial Conference

Chief Financial Officer Thomas Scalera will present at the Baird 2018 Global Industrial Conference in Chicago on Wednesday, Nov. 7, 2018.



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