



MOVE-MOD™ Series

True modularity in a circular interconnect. Delivering power, signal and data in a single connector.

MOVE-MOD is a unique modular circular connector series for today's global rail industry.

The MOVE-MOD[™] series provides the ultimate in modularity and flexibility by utilizing a range of snap-in modules that enables a variety of contact layouts and the ability to deliver power, signal and data in the same connector. Toolless assembly and installation makes MOVE-MOD extremely quick and simple to work with, and the minimized component requirement delivers cost and time efficiencies throughout the supply chain. A unique ultra-secure bayonet coupling mechanism with secondary locking and a circular form factor that minimizes weight and footprint size means you can rely on MOVE-MOD to deliver — when it matters most.



The Veam Difference:

- Global capabilities and local support
- Proven application expertise
- Over 60 years rail interconnect leadership
- A committed innovator and business partner

Key Features:

- Power, signal and data in a single connector
- Minimized component requirement delivers time and cost efficiency
- Quick and simple toolless assembly and installation
- IP67 environmental sealing
- Unique ultra-secure bayonet coupling with secondary locking
- Minimized weight and a space-saving footprint
- RoHS compliant ruggedized plating options including Blue Generation (T240) and Black Hard Anodized (T89)

Example Rail Applications



INTERVEHICLE





UNDER CAR

RAILWAY INFRASTRUCTURE

Veam MOVE-MOD[™] Series



Dimension Drawings

RECEPTACLE



Why ITT

ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. Veam connector products are relied on by global customers in multiple end markets. ITT's Connector business, which also includes the Cannon and BIW Connector Systems brands, manufactures and supplies a variety of connectors and interconnects that make it possible to transfer data, signal and power in an increasingly connected world.

Connect with your Veam representative today or visit us at www.ittcannon.com					Follow us	in
CHINA - Shenzhen City	GERMANY - Weinstadt	ITALY - Lainate	KOREA	Shanghai	UK - Basingstoke	
+86.755.2726.7888	+49.7151.699.0	+39.02938721	+82.2.702.7111	+ 86.21.2231.2222.2	+44.1256.347400	
FRANCE	HONG KONG	JAPAN - Kanagawa	MEXICO - Nogales	SINGAPORE	USA - Irvine, CA	
+33.1.60.04.93.93	+852.2732.2720	+81.462.57.2010	+52.631.311005	+65 66974205	+1.800.854.3028	

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT", "Cannon" and "Veam" are registered trademarks of ITT Inc. Specification and other data are based on information available at the time of printing, and are subject to change without notice.

© 2021 ITT Inc. ITT Veam MOVE-MOD Rail Sell Sheet 1121