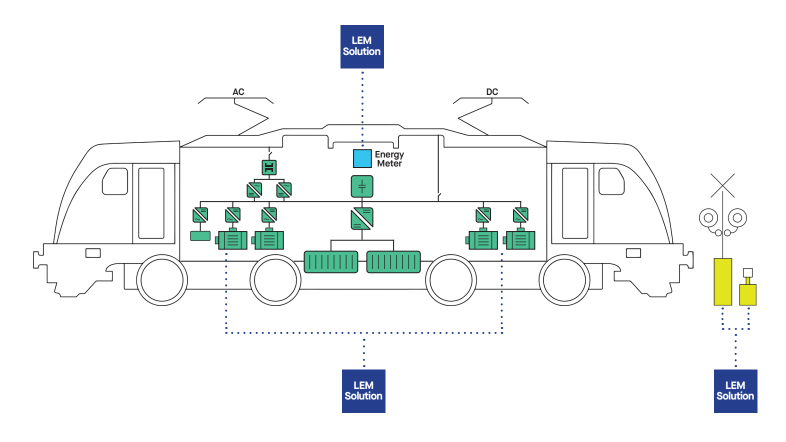


Life Energy Motion



# **Railway Solutions**

Modes of public transport such as high-speed trains, city transit systems and freight trains provide an ideal solution to the increased demand for mobility while helping to fight pollution and traffic congestion. LEM's railway solutions offer a diverse set of sensors and energy meters that are utilized across various aspects of railway operations to monitor and control the performance, safety, and efficiency of trains and infrastructure.



### On-Board Current & Voltage:

On-board voltage and current sensors are critical components utilized to monitor and provide real-time data on a train's electrical and auxilliary systems. Continuous monitoring of these systems aids in early detection and response time to abnormal conditions, preventing potential electrical failures. This allows for timely maintenance and reduces the likelihood of unexpected breakdowns, ensuring consistent, safe and reliable train operation. Additonally, these sensors help optimize power usage, reducing energy consumption, and improving overall operational efficiency.

## **On-Board Metering:**

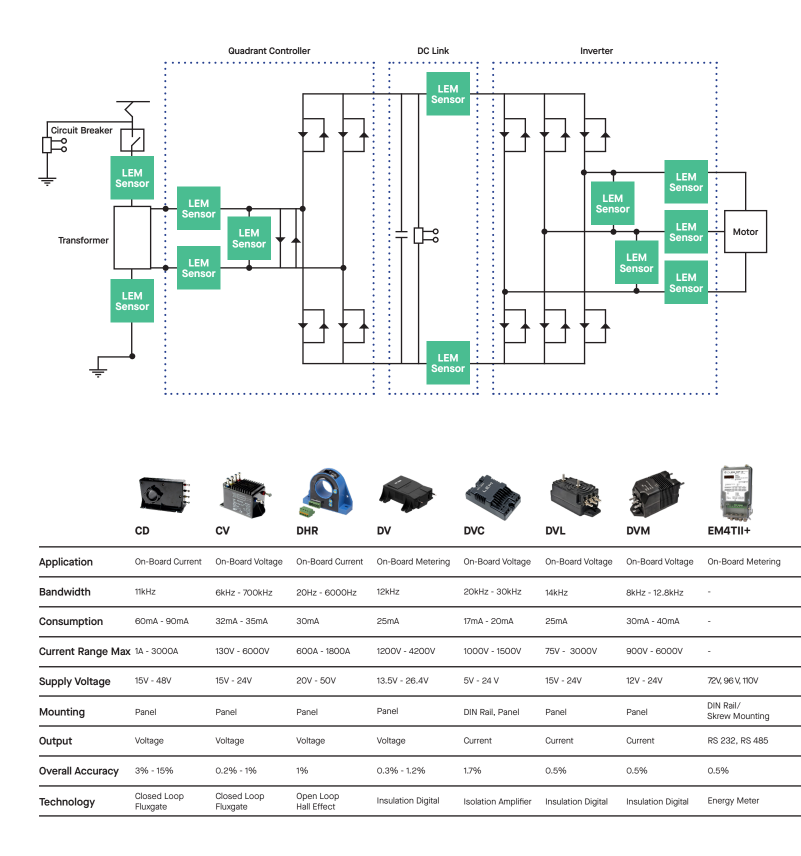
Energy meters measure the electrical energy consumed by the train's traction system and other electrical components. They provide detailed data on energy usage, which is essential for energy management, billing, and optimizing operational efficiency.

## Trackside:

Trackside sensors are essential components of modern railway infrastructure, enabling efficient and safe train operations, proactive maintenance, and timely interventions to address issues and prevent disruptions. They form an integral part of signaling systems, train control systems, and asset management systems, contributing to the overall reliability and performance of railway networks.

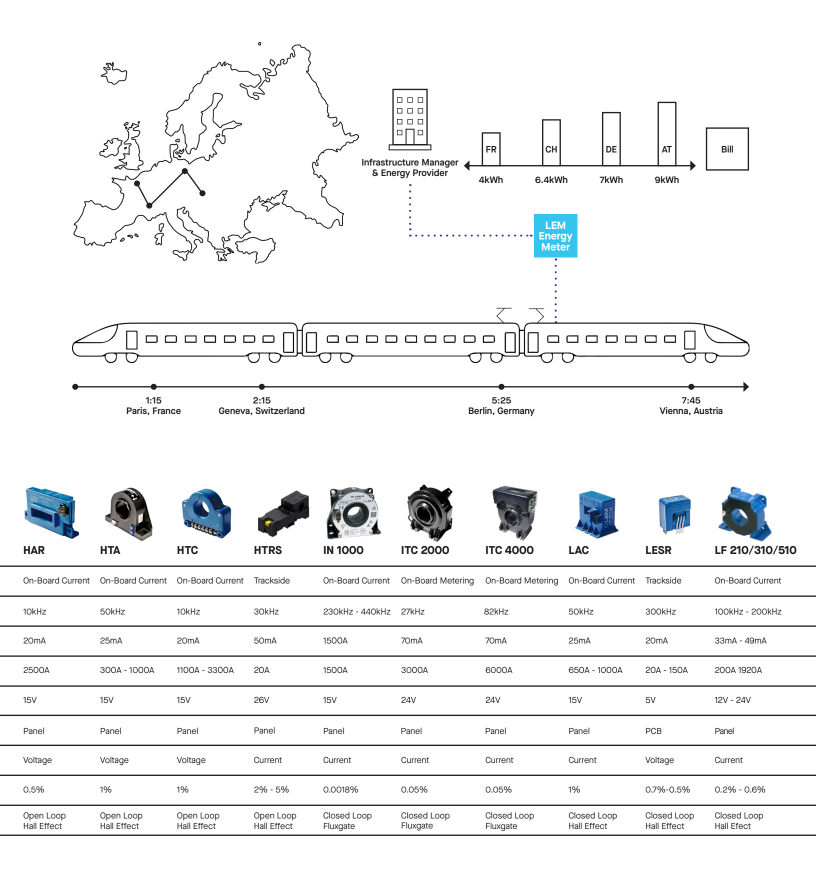
# **On-Board Current & Voltage**

In railway applications, current and voltage sensors are essential. They regulate torque and motor speed in inverters, stabilize DC bus voltage in rectifiers, and manage braking resistor currents in choppers. LEM offers dedicated on-board current and voltage sensors ensuring safe and efficient operation.



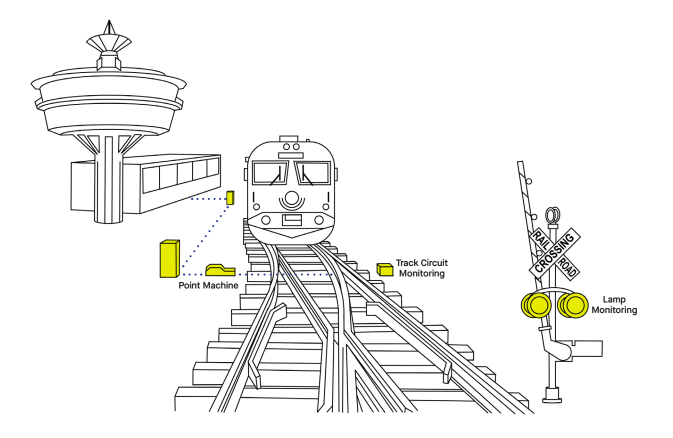
# **On-Board Metering**

Energy metering in railway applications ensures precise monitoring and billing of energy consumption, enabling accurate energy management and cost allocation across different locations and countries. LEM's solutions for onboard energy metering offer highly accurate measurement while ensuring compliance with regulatory requirements.



# **Trackside**

In trackside applications, current sensors are essential for monitoring and maintaining equipment, and are found in systems like audio frequency track circuits with continuously welded tracks and lamp monitoring. Both point machines and crossing gates use similar DC or AC motors. LEM's trackside sensors are designed to monitor motor behavior anticipating failures, reducing downtime and optimizing lifecycle costs.



LF 2010	LT 4000	LTC	LV 25	OLCI FL	OLCI FRS	PCM	RA	TEMA4G
On-Board Current	On-Board Current	On-Board Current	On-Board Voltage	Trackside	Trackside	Trackside	On-Board Current	On-Board Metering
On-Board Current	On-Board Current	On-Board Current	On-Board voltage	ITACKSIDE	Trackside	Trackside	On-Board Current	On-Board Metering
200kHz	100kHz	100kHz	-	100kHz	1000kHz	1kHz	20Hz - 3000Hz	16.7Hz, 50Hz, 60Hz, DC
49mA	35mA	32mA - 34mA	10mA	140mA - 280mA	80mA - 140mA	50mA - 65mA	-	-
2700A - 3400A	5000A - 6000A	400A - 3000A	0.014A	42kA	9000A	25A - 30A	1000A - 3000A	-
15V - 24V	24V	15V - 24V	12V - 15V	12V - 24V	12V - 24 V	24V	Self Powered	72V, 96 V, 110V
Panel	Panel	Panel	PCB	On Primary Fastening	On Primary Fastening	Panel	Panel	DIN Rail/ Skrew Mounting
Current	Current	Current	Current	Voltage	Voltage	Current	Voltage	2G/4G Ethernet
0.3%	0.3% - 0.5%	0.5% - 0.8%	0.9%	0.5%	0.5%	1% - 2%	3%	0.5%
Closed Loop Hall Effect	Closed Loop Hall Effect	Closed Loop Hall Effect	Closed Loop Hall Effect	Open Loop	Open Loop	Closed Loop Hall Effect	Rogowski	Energy Meter

## **Global Support Network**



## Locations:

#### Americas:

LEM USA, Inc. 11665 W Bradly Road Milwaukee, WI 53224 Tel. +1 800 236 5366

#### **Bulgaria**:

LEM Bulgaria EOOD ul. "Iliyansko Shose" 8 1220 Sofia, Bulgaria Tel. +359 2 424 6333

### China:

LEM Electronics (China) Co., Ltd. Linhe Street 28, Shunyi District CN-101300 Beijing Tel. +86 10 8945 5288

### Europe:

LEM Europe GmbH Frankfurter Street 74 64521 Groß-Gerau, Germany Tel. +49 6152 93010

#### **Headquarters:**

LEM International SA Route du Nant-d'Avril 152 1217 Meyrin, Switzerland Tel. +41 22 706 11 11

#### Japan:

LEM Japan KK 2-1-2 Nakamachi Machida, Tokyo 194-0021, Japan Tel. +81 42 725 8151

### Malaysia:

LEM Malaysia DN BHD Jalan PSPN 3 14100 Simpang Ampat, Pulau Pinang, Malaysia

### South Korea:

LEM Management Services Sàrl FASTFIVE #311, #312 10 Nambusunhwan-ro 333-gil Seocho-gu, Seoul 06725, Korea Tel. +82 10 7150 2450



