

## Technologies for today and the future

Your trusted advisor for success on the road ahead

Omron Corporation is a global leader in the field of automation based on its core technology of sensing and control. Omron's business fields cover a broad spectrum, ranging from industrial automation and electronic components to automotive electronic components, social infrastructure systems, healthcare, and environmental solutions. Established in 1933, Omron provides products and services in more than 110 countries. For more information, please visit Omron's website: omron.com

# Innovation track record for over 83+ years

Top 150 global patent assignee 1,200 employees dedicated to R&D 12,500 + issued and pending patents



#### 1964 Automated traffic signal

Omron develops the world's first automated, traffic-responsive signal, tested on a major intersection in Kyoto, Japan.



#### 1967 Unmanned train station

World's first fully automated, unmanned railway station system.



### 1969 Automated cash dispenser

The world's first ATM, dubbed the "Money Machine".



### 1985 Remote keyless entry

Market leader in keyless entry technology.



### 2005 Face-recognition technology

Omron's unique sensing capabilities inspire new face-recognition technology.



7%

Annual investment in R&D

8.5

Billion USD in sales

38,000

Employees worldwide

210

Locations worldwide

### Support at each step

On-line catalogs, technical documentation and sales support simplify selection. Confirm proof-of-concept in our Automation Technology Centers and interoperability testing labs. Initiate production with robot, motion and machine safeguarding services; technical training; and customer service. **Contact us today.** 



### Complete portfolio for all your automotive needs

Innovative solutions to maximize opportunities



#### Omron Automation • Toll free: 800.556.6766 • omron247.com

Trusted for over 83 years, Omron Automation is a world leader in automation and safety solutions. Our unique mix of general purpose and application specific solutions is coupled with a global footprint not found with our competitors. We are renowned for unmatched quality, innovation, reliability, and long-term stability.

From vehicle components to vehicle assembly, Omron's portfolio includes Control, Vision, Safety, Motion, and Robotic solutions to meet the most demanding automotive manufacturing environments.



#### Omron Automotive Electronics, Inc. • Toll free: 248.893.0200 • automotive.omron.com

On-board car components and systems for automakers around the world are the core business of Omron Automotive Electronics. Founded in 1983 specializing in automotive relays, we expanded to keyless entry systems, window and climate control switch pods, and safety ranging sensors.

Our advanced electronic and electromechanical products simplify the design and fabrication of automobiles while delivering comfort and convenience as well as efficiency and environmental friendliness.



### Omron Electronic Components LLC • 1.847.882.2288 • components.omron.com

Omron Electronic Components, a major global supplier to the Transportation Industry, provides a variety of electronic component solutions with quality-driven products and reliable support.

Our components are designed into latches, gear shifters, audio equipment and custom assemblies found in Heavy Duty Equipment, Trucks and Buses, Recreational Vehicles, Marine and Off Road Vehicles. Our wide range of surface mount and through-board components are known for their quality and long service life.

