



ELECTROMOBILITY - OUR STRENGTHS

More than 30 years of experience – proven partner for Sensing and Power Electronic in Automotive Industry

- Robust, proven sensors (dedicated to automotive market)
- Excellent market accessibility
- High competence in system integration
- High flexibility and versatile sensing technologies
- Experienced in electromobility



scan for product information

Battery Management

Charging Solutions

Hydrogen Solutions

Motor Control Units

Sensor Devices

Braking & Suspension

Drive By Wire

Lighting Solutions

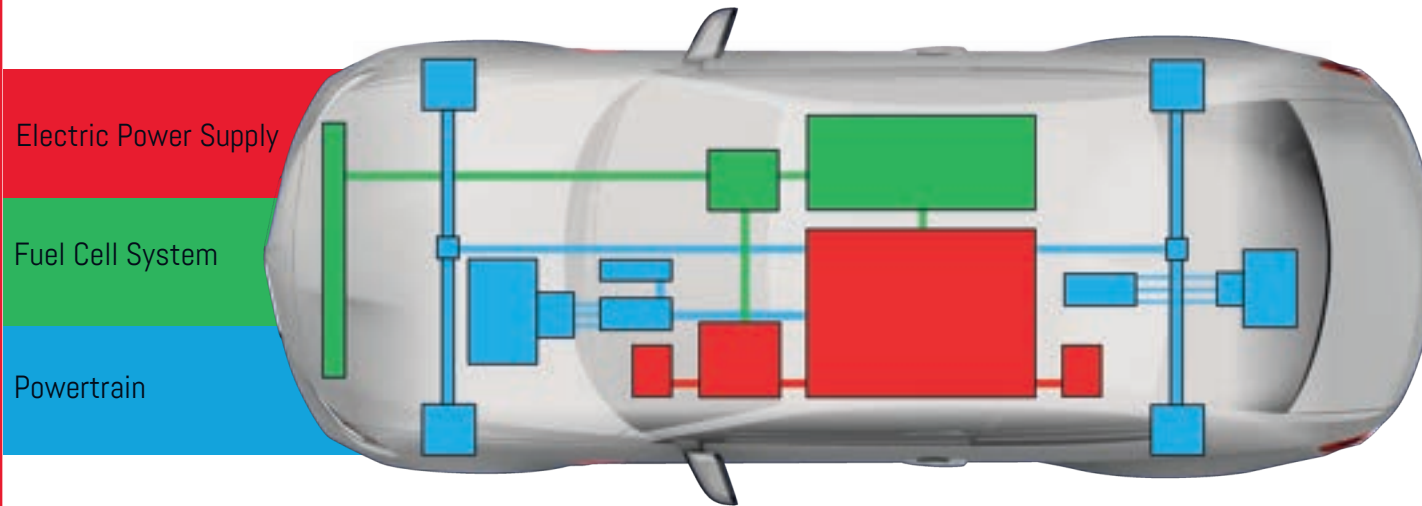
Power Modules

SENSING AND CONTROL FOR ALTERNATIVE DRIVETRAINS

We develop and produce intelligent sensor systems and control units for the global automotive industry. Our products make engines more efficient, emissions cleaner, cars safer, and help the transition to electromobility.



SENSING AND CONTROL FOR ALTERNATIVE DRIVES



KYOCERA AVX SENSING AND CONTROL SOLUTIONS ACROSS THE BOARD – TO NAME JUST A FEW:

- Rotor Position (Resolver) Sensors
- Electrical Smart Switch for Battery
- SiC and GaN Power Modules
- On Board Charger
- Brake by Wire Sensors



COMPANIES OF THE SENSING AND CONTROL DIVISION

The Sensing and Control Division of KYOCERA AVX is a trusted partner for global automotive players for more than 50 years. Since 2017 we are part of the KYOCERA AVX Corporation, one of the leading electronic manufacturing companies worldwide.



scan for contact details

