EV SENSING SOLUTIONS FROM HONEYWELL

Honeywell battery management sensors include a range of specialized sensors such as current sensors, aerosol sensors, pressure sensors, and electrolyte vapor sensors. These sensors are engineered specifically for effective battery management and for detecting early indications of thermal runaway in lithium-ion battery packs. By utilizing these sensors, Honeywell significantly enhances safety within both electric vehicles and energy storage systems.



Motor Control **Current Sensing**



Battery Management **Current Sensing**



Battery Management Current Sensing



Hydrogen Fuel Cell Hydrogen Leak Detection (coming soon)





(Aerosol; 4W, BESS, and **Heavy-Duty Transportation)** Thermal Runaway Detection





(Pressure; 4W and **Heavy-Duty Transportation)** Thermal Runaway Detection





(Electrolyte Vapor; 4W, Heavy-duty & Light-duty EVs, **Automotive-grade)** Early Thermal Runaway **Detection and Prevention**





www.honeywell.com