

| SENSATA'S SOLUTIONS FOR MOBILE ELEVATING WORK PLATFORMS (MEWPs)

WE HELP ENGINEERS TAKE THEIR DESIGNS TO THE NEXT LEVEL

Our experts work closely with engineers on four continents to make aerial work platforms and other material handling equipment safer and easier to use. Those collaborations have resulted in a host of advanced sensing technologies, including advanced lift control systems, motor controllers and joysticks, as well as stability control, battery management, telematics and other features to meet the latest requirements.







CONTROLLERS



OTOR JOYSTICKS



STABILITY CONTROL



MANAGEMENT





RIFICATION/BATTERY DIESEL/HYBRID ENGINE

SAFETY

Sensata manufactures and supplies a wide variety of sensors and controllers for safe aerial work platforms, heavily loaded fork-lift trucks and fast narrow aisle vehicles, manned, driverless or partially autonomous. Our products provide accurate and reliable control over movement, stability, telematics, collision avoidance and positioning in order to achieve maximum performance and safety levels.







K500 - Slab Scissor Lift

- Direction control switches integrated in the joystick grip
- LCD Display for an easy setting and control
- Support CAN & USB

K600 and K610 - Slab Scissor Lift (Advanced) New





- 3 channels PWM with current feedback and closed-loop
- control 2 Isolated CAN enhance anti-interference performance
- K610 integrates CoDeSys platform for programming controller applications



K120 - Rough Terrain Scissor Lift

- CoDeSys platform and module design
- Visual debug interface and online diagnostic.
- 2 Isolated CAN
- Powerful MCU

MOTOR CONTROLLER



DC Pump M701

- Rated Current: 320A (2mins), 150A (1hour)
- High efficiency, silent operation
- MOSFET short-circuit protection function



AC Motor (3 in 1) M730

- Integrated automotive-level design
- Rated Current: 2*200A + 300A(2min), 2*80A+167A(1hour)
- · CAN communication

JOYSTICKS



AJ22 Single or Dual axis

- Comply with EN1175
- · PLc Functional Safety
- · Different grips and gates available



AJ21 Dual axis

- > 7.5 million life cycles
- Highly modular designs for customization
- · CANopen output



AJ3 Single or Dual axis

- · Analog, CAN or PWM output
- Accommodates multifunction grips
- High reliability for harsh environment



Hydraulic Pressure and Load Weight - PTE 7100

OPERATIONS AND STABILITY CONTROL

- Supports load weight management under ANSI 92
- Measuring range from 0-50 bar to 0-600 bar (0-725 to 0-8700 psi)
- Stainless steel design with hermetic port
- Extreme shock and vibration capabilities
- REACH/RoHS/CE compliant

Chassis Inclination - T Series Inclinometer

- Supports chassis tilt monitoring under ANSI 92
- Dual Axis Measurement Range up to ±60°
- High resolution and high accuracy
- · Analog, CANopen, SSI models



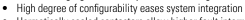
Rotary position sensors - 9360

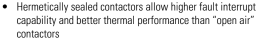
- · Single or Dual (redundant) output
- · Ratiometric analog or PWM output
- Protection up to IP67





Traction, Charging and Battery Protection (Gigavac Contactors)





Voltage ratings from 12Vdc to 1500Vdc for current carry up to 1000Amps



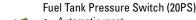
Battery Management Systems (i-BMS, c-BMS)

- i-BMS: cost effective all-in-one BMS with integrated switches and current sensor up to 140A, 17 - 60 V
- c-BMS: centalized BMS with compact design and flexible current capability up to 1000A, 12 - 100 V
- Parallel pack & battery hot swap support
- Advanced SOC, SOH, SOP, and SOE algorithms for unmatched precision



Oil Pressure (6xCP)

- Enhanced accuracy over wide operating range
- Exceptional shake and vibration tolerance
- Overvoltage and reverse polarity protection





- Automatic reset
- Hermetically sealed sensor
- Up to 55 Bar



Exhaust Gas Temperature (HTS)

- High temperature sensor 850°C
- Helps reduce emissions
- Protection against overheating

TELEMATICS AND SAFETY



Vehicle Telematics (Xirgo XC4700)

- Ideal for high-value remote assets
- 3-axis accelerometer and motion detector
- Available with 3G, LTE-M, and Cat1 (Global)
- PreView® Blind Spot Monitoring Systems



- Rugged, reliable object detection technology designed for industrial environments
- Ability to customize detection zone (range and width) onsite
- Available in-cab LED displays for operator alerts

ABOUT SENSATA TECHNOLOGIES

Sensata Technologies is one of the world's leading suppliers of sensing, electrical protection, control and power management solutions with operations and business centers in twelve countries. Sensata's products improve safety, efficiency and comfort for millions of people every day in automotive, appliance, aircraft, industrial, military, heavy vehicle, heating, air-conditioning and ventilation, data, telecommunications, recreational vehicle and marine applications.