

INDUSTRIAL SOLUTION OVERVIEW

SENSOR SOLUTIONS FOR A SAFER, CLEANER, MORE ELECTRIFIED AND CONNECTED WORLD

PRESSURE **SENSORS & SWITCHES·**

switches for HVAC

PS80

- Hermetically Sealed Sensor
- Flexible Set Point Range
- Operating Pressure 0 to 750 psig (50 bar)
- Certifications: UL, PED, ENEC



- 20PS
- Automatic Reset, Single-pole, single throw switch
- Factory calibrated set points q vacuum to 750 psig
- Life at Rated Current 100,000 cycles (All - UL Recognition)
- Dielectric Strength 750 Vrms Open Contacts, 1550 Vrms Terminals to Fitting

low pressure

P992/P993

- Silicon capacitive sensing element in a compact package
- Pressure Range 1, 2, 5, 10,
- ±1, ±2, ±5 Inches of H20
- Certifications RoHS

P1J/K

- Panel board mounted pressure sensor with analog (P1K) or digital (P1J) output
- Pressure Range 1 up to ±5 Inches of H2O
- Certifications RoHS



mid pressure

P1A

- Small Compact Size with Highly Modular Product Configurations
- Media Resistant CCAP Technology • Pressure range - Vacuum to 16 Bar
- Gauge and Absolute • Ingress Protection - IP65 or IP67 depending on electrical connector

116CP/126CP

- Ceramic capacitive technology housed in a small and innovative plastic package
 - Pressure Range 0-230psi Sealed Gauge
 - Certifications RoHS, REACH, CE; Drinking water safe options available

2CP5

- Pressure Range 0 to 15 psi, through 0 to 750 psi
- Certifications RoHS, REACH, CE, UL
- Ingress Protection IP65

P255

- Designed for dry media with 316SS Housing
- Low power consumption and 10M cycle life expectancy
- ROHS Certification



- General use transducer designed
- for drv media
- Rugged 303SS Housing • Superior EMI/RFI rejection and
- 10M cycle life expectancy

P500

- · Brass or stainless-steel housings
- 0-1000 PSI pressure range
- 10M cycle life expectancy

HP

PTE7100/PTE7300

- Micro silicon strain gauge design with best-in-class accuracy
- Pressure range 0-8,700 PSI Ingress Protection - IP65-IP67, IP68 Available for M12 with
- glass to metal seal • Certifications - RoHS, REACH, CE

hvdrostatic level

- Pressure ranges from 0.5mWG to 100mWG - 50mBar to 10 Bar
- Temperature range: -20 to +60°C
- Level accuracy: <0.1% FS BFSL
- Dual independent 4-20mA outputs

HL

112CP

• Pressure and measement in one package

pressure/temperature

- Pressure Range 0 to 150 psi through 0 to 650 psi
- Operating Temperature -40°C to 135°C
- Cycle Life -≥ 1M cycles

FIND THE RIGHT PRESSURE PRODUCT

Sensata pressure sensors offer a broad range of mating connectors, overmolded electrical connections as well as pressure sensors with digital switching and monitoring capabilities.















POSITION SENSORS & ENCODERS



H20; HS20; H25; HS25

- 2.0" and 2.5" shafted and through-shaft optical and magnetic encoders
- Max resolution 10,000 80.000
- Max Mechanical Speed RPM -6,000 - 30,000
- Certifications ATEX, IECEx and cULus



LP Series

- 90mm encoders with a low-profile design and enclosed terminal box
- Max resolution 10,000
- Max Mechanical Speed RPM -6,000
- ATEX, IECEx, cULus

DHK5: DHM5: DH05

- 58mm through-shaft, blindshaft and shafted optical encoder
- Max resolution 500,000
- Max Mechanical Speed RPM -6,000 - 12,000
- Output options IO, PR, Q, SC5

ACW4; TCW4; HCW4

- Encapsulated, 50-52mm non contacting position sensor
- Range of Motion 0° to 360° continuous rotation
- Magnet holder option fits shafts up to 14mm
- Interface options include Analog, SSI, CANopen, IO-Link



9960 Series

- Blind shaft 51mm non-contacting sensor
- Multiple termination options
- Range of Motion 15° to 360° • Up to IP69K rating



9360 Series

- Shafted 42mm rotary noncontacting sensor with dual outputs
- Range of Motion 15° to 360°
- Programmable versions available



- HS35 Max Mexchanical Speed RPM -6,000
- Parallel, Serial (S3) or Analog Output
- IP65 Rating

MHK5; MHM5; MH05

- 58mm absolute optical encode
- Max resolution 16x14 Bits or 13x16 Bits
- Max Mechanical Speed RPM -6.000



• Output options include SSI, CANopen, Profinet, Profibus, EtherNet/IP, EtherCAT, Power-Link, DeviceNet, Modbus and Parallel.

CHK5; CHM5; CHO5

- 58mm High Performance single-turn absolute encoder
- Max resolution 16 Bits Max Mechanical Speed RPM –
- 6,000 9,000
- Output options including BISS, SSI, CANopen, Gray Code, Natural Binary, Profibus, Pulse width modulation

9850/9860 series

- · Low profile rotary potentiome-
- ter with dual output option
- Range of Motion 85°, 130°
- High Linearity 2%

6300 series

- Linear potentiometer for hydraulic or pneumatic cylinder
 - position sensing Lengths from 50 mm to 1,000
 - Linearity 0.7% to 0.08%

9600 series

- - 9mm
 - Linearity 1% to 0.25%

SF



Explosion proof: LP series



- 90 mm incremental and absolute encoders with a low profile hollow shaft design
- Designed for use in Class I, Div.1 & Zone 1 hazardous areas
- Max Resolution Up to 10,000 PPR incremental or 16 BITS absolute
- Protection Class IP65

DSK5; DSM5; DS05 -Functional Safety

- 58mm incremental functional safety encoders
- SIL3/PLe, Cat. 4 with analog or digital electronic outputs
- Max Mechanical Speed RPM -6.000
- Max Resolution up to 2500 bits



- housings
- Measurement ranges ± 15°, ± $30^{\circ}, \pm 60^{\circ}, \text{ and } \pm 360^{\circ}$
- Analog or CANopen outpout

CD series



- Draw-wire components in a variety of incremental, absolute and potentiometric output options
- Measuring range 700 to 50,000 mm
- · Resolution and outputs varied by model





• Size - 27 to 52mm x 13mm x





Sensata | BEI Sensors also offers encoder accessories to complete your motion control installation including mechanical hardware, cable assemblies, mating connectors, power supplies and more.







LIQUID LEVEL & FLOW SENSORS



flow sensors

Industrial Standard Flow Switches

- Offered in a variety of sizes to fit a wide range of industry standard pipes
 European standard 15mm and 22mm tube and Amer-
- ican 1/2" and 3/4" NPT thread or zconnections • Temperature rated to 85°C (185°F)
- WRAS and NSF approvals
- VVNAS and IVSF approvals
 Low pressure drop

Ultrasonic Flowmeters

- Non-invasive technology with no moving parts
- Automatic viscosity & temperature compensation
- Low pressure drop
- LED indication of status

Inline and paddle flow switches

- Choice of inline or paddle switch options for loads up to 4A inductive
- 0.6 or 3.0 l/min turn on flow rate
- Adjustable time delay for pump stop of 0-10 seconds
- Automatic shut down on flow stop



Float Switches

- Vertical and horizontal, internal and external mounting
- Available in PPS, Polypropylene, Nylon and PVDF body material
- WRAS and NSF approved variants. UL recognized
- Maximum working temperature up to 120°C

Optical Level Sensors

- Low cost general purpose liquid level sensors
- High reliability optical sensing

· High and low output versions

• Internal and external mounting options

Standard and Custom ATEX Approved Products

- ATEX certified for use in Zones 1 and 2
- Flange or screwed mount for installation from outside the tank
- IP68 Stainless Steel terminal enclosure
- Multi-level switching options

Cable End Sensors

- Cable mounted, N/O or N/C configurable
- Direct switching, 10 or 20A resistive
- WRAS approved variants
- Use in depths up to 100 meters

Hydrostatic Level Sensors

- Pressure ranges from 0.5mWG to 100mWG 50mBar to 10 Bar
- Temperature range: -20 to +60°C
- Level accuracy: <0.1% FS BFSL
- Dual independent 4-20mA outputs



DISCOVER MORE...

Sensata's Cynergy3 brand has both flowmeters and flow switches amongst its range of measuring instruments.



WIRELESS SENSORS AND SYSTEMS



Wireless Industrial Pressure Sensor

- Up to 500m line-of-site range
- Five year battery life at 10 second transmission update rate
- Simple DIL switch pairing with the single or five channel receiver
- Pressure ranges from -1 to +400 bar gauge (-15 to +5800 psi gauge)
- Low pressure ranges from 0-15 psi
- Piezo-resistive stainless steel sensor element (low Pressure)
- Rugged ceramic sensor element (high Pressure)

Industrial Wireless Temperature Transducer (BSP mount)

- K or J Type Thermocouples or PT100 RTD Sensor
- Up to 500m line-of-site range (depending on receiver)
- Five year battery life at 10 second transmission update rate
- 6mm stainless steel sheath



Industrial Wireless Transmitters

- Up to 500m line-of-site range (depending on receiver)
- Five year battery life at 10 second transmission update rate
- Simple DIL switch pairing with the single or five channel receivers



- receivers
- IWDigT Switched or Pulsed Input
- IWTT Node K or J Type Thermocouples or PT100 RTD Sensor Input
- IWmAT 4-20 mA input
- IWVT Voltage input
- IWCTT AC Current Transformer Input
- IWTRhT Temperature & Relative Humidity
- IWTxT 4-20 mA Input with Sensor Supply Voltage
- IWLoadT Load Cell/Strain Gauge
- IWTiltT Inclinometer

DISCOVER MORE...

Sensata's Industrial IoT portfolio takes the accuracy, reliability and durability of our established range of wired sensors and adds the convenience of wireless connectivity and security.





IOT Gateway

- · Receives data from all IWT transmitters
- Includes 2G/3G/4G IoT Cellular Modem
- Other inputs include 4-20mA and digital inputs, I²C & SPI sensors Battery or 12/24Vdc powered

Wireless to Serial or Ethernet Gateway

- 2.4GHz Wireless to Comms Gateway
- · Allows remote sensors to be incorporated into an Ethernet or RS232/485 network

Wireless to Serial or Ethernet Gateway

- · Easy monitoring of wireless networks using any PC
- Free of charge monitoring & logging software

Wireless to USB Gateway

- · Single channel or five-channel receivers
- · Pairs with any IWT wireless transmitter
- User-selectable 1-5V or 4-20mA receiver output
- Clean contact output for process, low battery or loss of signal alarm function









SOLID STATE RELAY





- Mini-puck solid state relay Load current ratings from 5 to 30 Amps @ 24-280 VAC
- · Back-to-back SCR output with low off state leakage current
- Flexible 5, 12 and 24 VDC control voltage options
- C-UL-US and TUV certified and CE compliant

PM67 Series

- 67.5mm 3-phase solid state relay
- Ratings from 35 up to 75 Amps per phase @ 600 VAC
- Optional Over Temperature protection
- C-UL-US recognized and VDE approved

Series 1

- Ratings from 10 to 125 Amps @ 24-280 VAC or 48-530 VAC
- · Zero voltage (resistive loads) or instantaneous (inductive loads) turn-on output
- UL, CSA and TUV approved and CE compliant to EN 609050-1
- Also available in low noise



PM22 series

- Ratings of 25, 50 and 95 Amps @ 660 VAC
- Built-in overvoltage protection
- DBC substrate for superior thermal performance
- C-UL-US and TUV approved



SeriesOne DR



- Compact solid state relay Ratings of 3 to 12 Amps @ 280 VAC/600 VAC or 3 to 24 Amps @ 100
- VDC • UL and C-UL listed, HP rated, CE and **RoHS** compliant
- Class I, Div 2 rated for use in hazardous locations

DR22 series

- 22.5mm solid state relay
- Ratings of 20, 30 and 35 Amps @ 48-600 VAC or 1-200 VDC
- · Available in contactor or relay configuration, as well as back-to-back SCR or
- cost-effective TRIAC output C-UL-US approved



- DR67 series • 67.5mm 3-phase solid state relay Ratings from 25 up to 75 Amps @ 600
 - VAC.
 - Plug-in mount
 - Built-in overvoltage protection
 - C-UL-US listed and VDE approved

pcb mount

ASO Series

- Mini-SIP solid state relay
- Ratings up to 2 Amps @ 12-280 VAC
- DC control voltage.

CX Series

- SIP solid state relay
- Ratings of 5 Amps @ 12-280 VAC or 48-660 VAC
- AC or DC control voltage.
- UL, CSA and TUV certified

MP Series

- SIP solid state relay
- Ratings up to 4 Amps @ 280 VAC or 3 Amps @ 60 VDC
- DC control voltage
- CE Compliant to EN60950-1

*Additional lines of SSRs are available

GH VOLTAGE RELAYS



GIGAVAC High Voltage Relays

high voltage relays

- Variety of voltages available from 2- 100kV
- Available in Single Pole Single Throw, Single Pole Double Throw, Double Pole Double Throw, and Latching Bi-Stable configurations

High Voltage Reed Relays

- Offered in industry standard packages with a choice of isolation voltages, coil voltages, contact forms and termination/mounting styles
- Suitable for applications up to 15kVdc
- UL approved

Radio Frequency Reed Relays

- Leverage rhodium contacts to provide low stable contact resistance in applications up to 20A, 2-32 mHz
- Available in miniature screen, screened, and fully screened, and miniature latching varieties
- UL approved

EXTENSIVE LINE OF ACCESSORIES

Besides offering many other SSR series beyond those shown above, Sensata | Crydom also offers a wide range of accessories.

















CONTACTORS **AND FUSES**







- **GV** Series
 - Voltage ratings from 12V up to 1000Vdc • Rated to switch loads in excess of 400 amps and interrupt short circuit currents up to 3500 amps (voltage dependent)

GX/MX Series

Specialized Contactors rated for 12V to 800V

• Compact sealed contactors for loads to 80A

requirements under NEC 690.11 and NEC 690.12

• Up to 1000A Continuous Duty

Gigavac MiniTACTORS

- Ceramic or hermetically sealed options
- Options for Integrated Sensing and Military Applications

HX Series

· Ceramic and epoxy sealed contactors for applications to 1500 volts,

• Normally open, normally closed, and PC Mount versions are available. • Models available with with UL Recognition, cRUus, as well as solar energy

- UL508 approved for 1000V switching.
- Ideal for harsh environments; exceed sealing requirements of IP67 and IP69



Custom Solutions Application Specific Designs Purpose Engineered Products • Simple Modifications to Full Value Added Packages



PCB Solutions

- Cost Effective Installation
- Power Distribution Solutions
- 12V to 1000V
- Up to 600A Continuous Duty

CERTIFICATIONS

GIGAVAC sealed power contactors and battery disconnect products are CE approved, conforming to all relevant European requirements. They are built in our ISO900, IATF16949 and ISO14001 certified California factory. Many of our contactors are UL Certified in addition to being compliant with other worldwide certifications.

MOTOR PROTECTION AND ... TEMPERATURE MANAGEMENT

MP

motor protectors

Appliance protectors



Bimetal motor protectors used in appliance applications. Used to protect against motor overheating, caused by locked rotor or running overload conditions. A broad variety of models and series is available.

• A broad variety of models and series available, like for ex. 7AM, 15AM, 17AM, 8CM series and more.

Auto DC Motor Protectors

Electro-mechanical motor protector for automotive applications based on the Klixon® bimetal snap-action disc. These products operate as a current and thermal sensitive power cut-out for all automotive accessory motor applications.

- 5AP Motor Protector: Thermal motor protection reacting to both current and temperature; Wide variety of standard thermal configuration; Terminal material provides troublefree welding
- 6AP Motor Protector: Operates in wide temperature and current ranges, while providing consistent performance characteristics and excellent reliability.

Compressor Motor Protectors Hermetically sealed bimetal protectors used to protect against AC motor overheating, caused by locked rotor or running overload conditions in single phase or three phase compressor applications.

- 15HM/16HM Single Phase Series Motor Protectors
- 34HM/35HM/37HM Three Phase Series Motor Protectors

DISCOVER MORE...

Sensata offers rugged industrial thermostats and temperature sensors with a wide range of form factors and connection options to supply a solution for many industrial applications. A multitude of package designs for harsh and challenging environments span a range of -70°to 850°C.

Starting Relays and Combos Bimetal enabled Relay and PTC us

Bimetal enabled Relay and PTC used for motor starting and to protect against AC motor overheating, caused by a locked rotor or running overload conditions.

- 5SPL Low power combo starter/Motor protector
- LPC3 Low power starter/Motor protector
- Terminal Board LPC3 Starter/Motor protector
- ASCOM Starter/Motor protector = 6SP?
- EUCOM Starter/Motor protector = 8EA
- 11SP Combo starter/Motor protector
- 5SP Combo starter/Motor protector

Phenolic Motor Protectors

٩

Single and three-phase phenolic motor protectors are equipped with a bimetallic snap acting disc, on which the contacts are mounted, and through which the current flows. Manual reset versions are also available for applications where automatic restarting may be hazardous to equipment or operations.

TS

thermostats and temperature Sensors

1NT/3NT Thermostats

- Fixed temperature thermostats
- UL/CSA and KEMA/ENEC recognition
- Low cost and high impact strength

5100 Series Thermostats

- Hermetically sealed thermostat probe
- Meets MIL-STD-202 shock specifications
- Operating Temperature: +1.67°C to 249°C

5003 Series Thermostats

- Low-profile, 1/2" disc button style
- Operating Temperature: +1.67°C to 162.78°C
- ROHS Compliant

6600/6700 Sub-Miniature Thermostats

- Factory-calibrated thermal switches for PCBs
- 8-Pin DIP configuration or TO220 Package
- ROHS Compliant

DARTS Temperature Sensors

- Thin film platinum RTD based temperature sensors
- Temperature ranges from -40° up to 850°C
- Ideal for demanding air conditioning, refrigeration and industrial applications

IWTT Wireless Sensors

- Temperature Ranges from -200 C to +1200 C
- J, K, and RTD types
- Five year battery life at 10 second transmission update rate

CIRCUIT BREAKERS



circuit breakers



202 Series (AP, UP, M39019)

- Up to 20A AC & DC
- MIL-PRF-39019
- \bullet Ambient temperature range 40° C and +100° C

209 Series (209, 219, 229, 249)

- Current Ratings Up to 125A
- 10,000AIC
- UL (489,489A,1500), TUV

213 Series (T, R, CR, PP, CPP, PR, CPR)

- UL489A, UL1077, TUV
- Up to 30A AC & DC

214 Series (IAL, IEL, IUL, LEL, CEL)

- Up to 100A DC & 70A AC
- Ambient Temperature -40° C to +85° C • UL489A, UL1500, TUV

217 Series (IAG, IEG, IUG, LEG, LEJ)

- Electrical Characteristics Up to 50A AC & DC
 Ambient Temperature -40° C to +85° C
- Ambient temperature –40 °C to +85 °C • UL489A, UL1077, TUV



218 Series (JLE, JRE, JTEP)Current Ratings Up to 1,200A



260 Series (IPA, IPAP) • Up to 30A AC & DC

• UL489A, UL1077, TUV, CCC



Precision Circuit Breakers Broad portfolio of single pole or three pole versions from 1/2amp to 100amps.

Temperature non-compensated and

- hermal.Aircraft circuit breakers (temperature
- compensated
 Aircraft circuit breakers (non-temperature compensated)
- Thermal circuit breakers

Automotive Circuit Breakers

Designed for wire harness protection in 12Volt automotive applications. These devices are available both as a cycling (SAE Type 1) or non-cycling (SAE Type 2) device; used as an alternative to standard fuses for the protection of circuits that may experience momentary overloads.

- EXT200/500 Thermal Circuit Breakers
- Maxi Breaker Series Miniature Circuit Breaker
- Mini 100 Circuit Breaker



ower controls

Modular Distribution Systems Easy-to-use plug and play, scalable, electrical power bus modules.

Linegard GFCI/ELCI

Linegard[™] ground fault circuit interrupters



(GFCI) and equipment leakage circuit interrupters (ELCI)

 PGFM Series GFCI Ground Fault Protection Sensing Module

High Voltage Fuses

- DC Fuses for EV, Energy Storage & Charger
- High Speed Fuses for Industrial Power Supply and UPS
- SMD Fuses for Electronic Device & Battery
- SMD Fuses for High Power Application
- Cartridge Fuses for DMI
- 10x38 Midget Fuse
- Cartridge Fuses for Industrial Power
- Cartridge Fuses for HVDC, Air
- Conditioner & Household Appliances
- Photovoltaic and Telecom Protection



DISCOVER MORE...

Protect valuable equipment and personnel with our high-quality solutions.

Our broad portfolio includes highly configurable, customizable breaker families that offer stable trip performance, reliable operation and high power density in an array of shapes and sizes to facilitate mechanical integration.



MOTORS AND **ACTUATORS**

brushless DC motors

Frameless BLDC motors

- · Highest energy product permanent magnet rotor design for improved efficiency
- High pole count rotor for smooth operation
- Custom inner or outer rotating member designs
- · Sine and trapezoidal based BEMF winding configuration options

Housed BLDC motors

- Precision high speed balanced rotor assemblies for smooth operation
- Low cogging options for reduced vibration
- · Variety of high quality (ABEC 5 or better) open, shielded and sealed bearing options are available
- Patented audible noise reduction techniques



Cylindrical Frameless VCAs

- Direct-drive, zero backlash and cog free operation for accurate motion
- Capable of withstanding billions of cycles of use
- Constructed with high energy product rare earth magnets
- Moving coil and moving magnet designs available

Cylindrical Semi-Housed VCAs • Precision shaft with multiple options available



• Zero cogging and backlash free • Life tested in excess of 500 million cycles



- · Housing offers additional mechanical and environmental protection
- Designs available with magnet springs and/or latches
- Different shaft options available
- Life tested in excess of 500 million cycles



Rotary VCAs

- Ideal for high acceleration applications that require angular movement
- Wide range of torque and excursion angles
- Various mechanical mounting options available
- Arc-segment and cylindrical designs available



Developer's kit

- Self-contained kit including a VCA with built-in feedback sensor and a programmable controller with software and cables.
- Available with 7 different VCA models coupled with 4 different servo drives.

CUSTOM DESIGN CAPABILITIES

Sensata | BEI Kimco also offers custom brushless DC motor and voice coil actuator designs and is dedicated to providing the best solution for our partner's motion control application.



· OPERATOR CONTROLS





ro

Switch and analog rocker designs
Life greater than 1 million cycles

protection

- Protection Class IP65
- Integrated temperature

compensation and short circuit

JS

joysticks

AJ11

- Single-Axis Joystick with >5 Million life cycles
- Analog Output
- IP65 Protection

SAL

- Single-Axis Joystick with >10 Million life cycles
- Output Options: Analog, CAN, PWM
- IP67 Protection

AJ3

- Dual-Axis Joystick with >5 Million life cycles
- Output Options: Analog, CAN, PWM
- Mounting type: Top / Bottom Mount

AJN

- Dual-Axis Joystick with >10 Million life cycles
- Output Options: CAN, PWM
 Highly modular, customizable design

CUSTOMIZING YOUR MACHINES

Sensata provides complete integrated control systems for industry leading OEM's of material handling and aerial access equipment. Based on our standard product and technology building blocks, we can develop integrated control systems, armrest solutions and switch assemblies to fit your specific machine and application requirements.



Contact us **now**

Regional head offices:

United States of America Sensata Technologies Attleboro, MA Phone: 508-236-3800

Netherlands Sensata Technologies Holland B.V. Hengelo Phone: +31 74 357 8000

China Sensata Technologies China Co., Ltd. Shanghai Phone: +8621 2306 1500

www.sensata.com