

TRANSPORT YOUR BUSINESS TO A BETTER PLACE: LEADING THE RACE

HONEYWELL IS COMMITTED TO PROVIDING THE RIGHT PRODUCT FOR YOUR APPLICATION.

Whether you need a standard product or a highly customized solution, our sales and engineering teams have decades of experience in the Transportation industry. We understand your applications and work diligently to ensure we provide a solution that optimally meets your technical and financial needs. Our combination of a broad product portfolio, deep technical capabilities and extensive application experience culminates into a powerful ability to meet your design needs.

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Operator Controls

- Key switch
- Push-pull switch
- Shifter
- Toggle switch
- Turn signal control

Engine Systems

- Pressure sensor
- Pressure switch
- Speed sensor
- Thermostat

Fuel Systems

- Pressure transducer
- Temperature sensor

Vehicle Temperature Sensing, and Engine Testing

- Force sensor
- Pressure sensor
- Torque sensor
- Wireless data telemetry

Brake Systems

- Pressure sensor
- Pressure switch
- Speed sensing

Hydraulic Systems

- Pressure sensor
- Pressure switch
- Speed sensor
- Temperature probe

Wheels and Suspension Systems

- Limit switch
- Position sensor assemblies
- Potentiometer
- Pressure transducer
- Pressure switch
- Resolver
- Sealed switch
- Speed sensor
- Thermostat

Vehicle Position and Tilt

- Limit switch
- Position sensor
- Sealed switch
- Inertial measurement unit



Heavy Duty On & Off Road



Mining and Construction



Lawn and Garden



Rail



Material Handling Equipment



Sport Vehicle

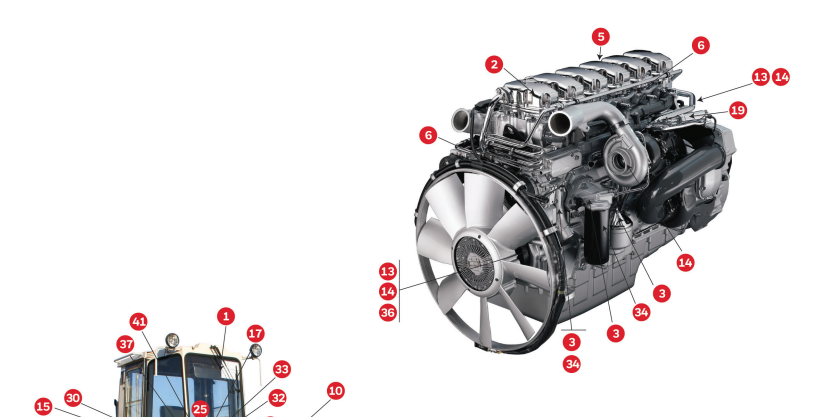


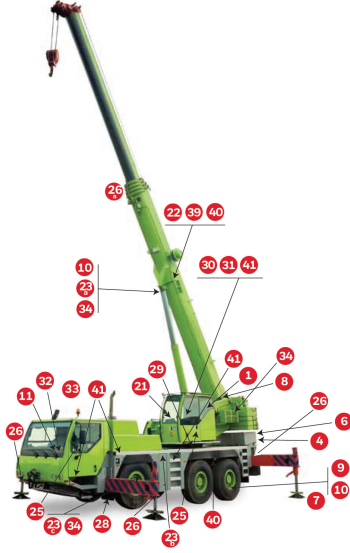
Power Generation

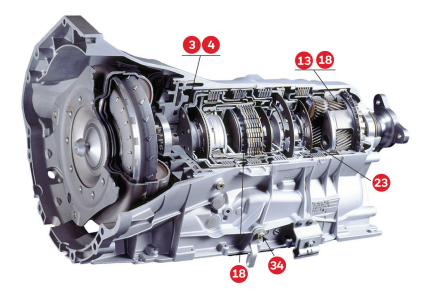


Agricultural

SENSOR, SWITCH & CONTROL APPLICATIONS







- Description
- **Temperature probe** (cabin temperature sensing) 500 Series
- **Temperature probe** (air inlet sensing) 500 Series
- **Temperature probe** (oil, coolant, and fuel temperature sensing) 500 Series
- **Temperature probe** (hydraulic oil temp sensing) 500 Series
- **Temperature probe** (exhaust gas recirculation sensing) 500 Series
- **Thermostat** (fan control and fire suppression sensing) 3000 Series
- 103SR & 4AV19F
- **8 Position sensor** (boom angle position sensing) SPS, RTP & RTY Series
- 9 Speed sensor (wheel speed sensing) SNDH, SNG-S Series
- Speed sensor (wheel and hydraulic pump speed sensing) -
- SNDH, SNG-S Series
 Angular or linear Hall-effect position sensor IC (power steering con-
- trol system sensing) APS00B, SS490, and RPN Series
- Hall-effect speed sensor (cam/crankshaft sensor/ABS) SNDH-H Series
- **Speed sensor** (RPM and speedometer/MPH sensing) VRS, SNDH, SNG-S and LCZ Series
- Speed sensor (RPM/speedometer/MPH, camshaft/crankshaft, and turbocharger speed sensing) VG481V1, SNDH-H, SNG-S Series
- Bipolar Hall-effect sensor IC (power seat motor) SS400, SS41,
- **(b)** Linear Hall-effect sensor IC (stability control system and remote mirror with memory control) VF495A1-SP, SS490 Series
- Angular or linear Hall-effect sensor IC (power steering control system) APS00B, SS490, SS39ET Series
- Speed/direction sensor (forward/reverse sensing) SNDH-T, SNG-Q Series
- Linear Hall-effect sensor IC (throttle position sensing) VF495A1-SP, SS490, SS39ET Series
- **Rotary position sensor** (gear position detection/throttle by wire) -
- Position sensors Inertial Measurement Units (IMU)
- TARS Series
- SMART position sensor (boom positioning) SMART Arc 145° Series
 Heavy-duty pressure transducer 23a. hydraulic sensing; 23b. fuel
- tank level sensing; 23c. braking system sensing PX3, PX2, MLH, 13mm, 19mm, SPT Series
- 4 Handlebar controls (multi-function switch) 1080HD Series & Custom
- Smart key (limits function by operator's certification level)
- Heavy-duty pressure transducer or T&M pressure sensor (Outrigger load sensing minimum of four; maximum of six) MLH Series
- SMART position sensor (vehicle and load sensing) 27a. SPS Linear; 27b. SPS Rotary
- **SMART position sensor** (steering angle sensing) SPS Series
- Swing angle sensor (precise rotary position sensing) RTP Series
- **10** Key switch (on/off)
- Push-pull switch (emergency stop)
- 32 Shifter (forward-neutral-reverse) 81248
- **13** Turn signal multi-purpose
- Pressure switch (hydraulic system and engine oil monitoring) 5000 Series, LE Series
- **Bressure switch** (brake switch indicator) Series 1000
- **Vacuum switch** (airflow monitoring) 5000 Series
- MICRO SWITCH limit switch (back-up alarm) BZE Series
- MICRO SWITCH limit switch (level sensor for cab position) GLS Series
- MICRO SWITCH limit switch (machine position) HDLS Series
- MICRO SWITCH limit switch (jib, wheelbock, and outrigger position indicator) GLS Series
- MICRO SWITCH toggle switch (manual operator switch) -
- MICRO SWITCH basic switch (watertight) (brake switch indicator) -

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- Linear Hall-effect sensor IC (stability control system and remote mirror with memory control) - VF495A1-SP, SS490 Series
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- Speed/direction sensor (forward/reverse sensing) -SNDH-T, SNG-Q Series
- Linear Hall-effect sensor IC (throttle position sensing) VF495A1-SP, SS490, SS39ET Series
- Rotary position sensor (gear position detection/throttle by wire) -
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- MICRO SWITCH limit switch (machine position) HDLS Series
- MICRO SWITCH limit switch (jib, wheelbock, and outrigger position indicator) - GLS Series
- MICRO SWITCH toggle switch (manual operator switch) -
- MICRO SWITCH basic switch (watertight) (brake switch indicator) -



Provides true zero speed capability, direction sensing, and precise switch point measurement. Speed sensor diagnostics provide information on air gap and sensor failure for increased reliability and functionality. A comprehensive line-up of Halleffect, magnetoresistive, and variable reluctance sensors.











| SERIES | SNG-Q | SNDH-T | SNG-S | SNDH-H | LCZ |
|-----------------------------|--|--|--|--|---|
| Description | quadrature speed and direction sensor with 4-wire output | dual differential Hall-effect quadrature speed and direction sensor | single Hall-effect speed sensor | Hall-effect speed sensor | single Hall-effect zero speed sensor |
| Housing | PBT | stainless steel, plastic | plastic | stainless steel, plastic | stainless steel |
| Supply voltage range | 4.5 V to 26 V | 4.5 Vdc to 18 Vdc | 4.5 V to 24 V, 4.8 V to 24 V, 4.8 V to 16 V, 8 V to 16 V | 4 Vdc to 24 Vdc, 4.5 Vdc to 24 Vdc, 6.5 Vdc to 24 Vdc | 4.5 Vdc to 26 Vdc |
| Supply current | 2 mA normal typ., 18 mA max. | 18 mA max. | 15 mA, 0 mA max. | 6 mA max., 14 mA max., 20 mA max. | 20 mA |
| Output type | square wave | square wave | open collector, square wave | digital sinking | digital sinking |
| Operating frequency range | 3 Hz to 20 kHz | 1 Hz to 15 kHz | 0 kHz to 15 kHz | 0 Hz to 12 kHz, 0 Hz to 15 kHz, 2 Hz to 15 kHz | 0 Hz to 15 kHz |
| Operating temperature range | -40°C to 150°C [-40°F to 302°F] | -40°C to 150°C [-40°F to 302°F] | -40°C to 140°C [-40°F to 284°F] | -40°C to 150°C [-40°F to 302°F] inclusive | -40°C to 125°C [-40°F to 257°F] |
| Measurements | Probe dimensions: • Ø15 mm x 35 mm L [Ø0.59 in x 1.38 in L] • Ø15 mm x 45 mm L [Ø0.59 in x 1.77 in L] | Ø 15 mm x 45 mm L [Ø 0.6 in x 1.77 in L] | Probe dimensions: • Ø14,91 mm x 24 mm L [Ø0.59 in x 0.94 in L] • Ø13,90 mm x 46 mm L [Ø0.55 in x 1.81 in L] • Ø13,90 mm x 67 mm L [Ø0.55 in x 2.64 in L] | various, depends upon type | 9,5 mm [3/8 in/0.375 in] and 15,9 mm [5/8 in/0.625 in] diameters; 50,8 mm [2.00 in] and 76,2 mm [3.00 in] lengths |
| Features | design and manufacturing platform-based approach enables cost-competitiveness and mechanical and electrical configurability, designed for potential applications where enhanced accuracy is required to detect small target features | advanced performance dynamic offset self calibration; short circuit and reverse voltage protection; low jitter output; near zero speed | IP69K rating ,robust electrical noise immunity, O-ring seal enables environmental sealing to mounting surface, wide operating temperature range, cost-competitive, insensitive to orientation (angular rotation) during assembly, zero speed detection | rotationally insensitive versions available; zero speed sensing versions available; range of connector options | omni-directional sensor to target; low power consumption; zero speed; digital output |





| SERIES | THRUMOLD SERIES - HIGH VOLTAGE OUTPUT | THRUMOLD SERIES - LOW VOLTAGE OUTPUT | |
|-----------------------------|---|--|--|
| Output voltage, min. | 39 Vp-p ±9 Vp-p | 28 Vp-p ±7 Vp-p | |
| Thread size | M18 X 1.5 6G, 5/8-18 UNF-2A, 3/4-16 UNF-2A, M16 X 1.5 6G | M18 X 1.5 6G, 5/8-18 UNF-2A, 3/4-16 UNF-2A, M16 X 1.5 6G | |
| Housing material | stainless steel, aluminum, anodized aluminum | stainless steel | |
| Termination | Deutsch DT04 connector | Deutsch DT04 connector | |
| Operating frequency | 15 kHz typ. | 15 kHz typ., 40 kHz typ. | |
| Operating temperature range | -40°C to 120°C [-40°F to 248°F] | -40°C to 120°C [-40°F to 248°F] | |
| Vibration | 20 G RMS from 24 Hz to 2000 Hz >50 MOhm 20 G RMS from 24 Hz to 2000 Hz >50 MOhm | | |
| Features | self-powered operation; simple installation; no moving parts; operates over wide speed range; customized versions available | | |



Honeywell's SMART Position Sensors are some of the most durable and adaptable position devices available in the industry today. Their simple, non-contact design eliminates mechanical failure mechanisms, reduces wear and tear, improves reliability and durability and enhances operator efficiency and safety, while minimizing downtime.









| SERIES | SMART Arc CAN | SPS LINEAR | SPS ARC | SPS ROTARY |
|-----------------------|--|---|--|--|
| Description | utilizes magnetoresistive technology to detect the position of a magnet relative to the sensor, within a sensing range of 0° to 145° | measures linear movement of a magnet attached to a moving object | measure angular movement of a magnet attached to a moving object | measures rotary movement of a magnet attached to a moving object |
| Configuration | 145° | linear | arc | rotary |
| Sensing range | 0° to 145° | 75 mm: 0 mm to 75 mm [0 in to 3.0 in]; 225 mm: 0 mm to 225 mm [0 in to 8.86 in] | 100°: 0° to 100° 180°: 0° to 180° | 0° to 360° |
| Resolution | 0.02° | 75 mm analog: 0,05 mm [0.002 in]; 225 mm analog: 0,14 mm [0.0055 in]; 225 mm digital: 0,0035 mm [0.000137 in] | 100°: 0.06° 180°: 0.11° | 0.01° |
| Supply voltage | 9 V to 36 V | 6 Vdc to 24 Vdc | 6 Vdc to 24 Vdc, 18 Vdc to 24 Vdc | 12 mA to 30 mA |
| Supply current | 100 mA | 75 mm analog: 32 mA max. 225 mm analog: 34 mA max. 225 mm digital: 88 mA max. | 45 mA max. | 90 mA max. |
| Output | CAN-2.0B SAE J1939 | 75 mm and 225 mm analog: 0 Vdc to 5 Vdc 225 mm digital: RS-232 type | 0.5 Vdc to 4.5 Vdc | 4 mA to 20 mA |
| Air gap | Sensor-161: 5,25 mm [0.21 in] Sensor-220: 6,75 mm [0.27 in] | 3,0 mm ±2,5 mm [0.118 in ±0.098 in] | 100°: 7,8 mm ±2,5 mm [0.307 in ±0.098 in]; 180°: 8,5 mm ±2,5 mm [0.338 in ±0.098 in] | 3,0 ±2,0 mm [0.118 ±0.079 in] |
| Operating temp. range | -40°C to 85°C [-40°F to 185°F] | -40°C to 125°C [-40°F to 257°F] | -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] |
| Storage temp. range | -55°C to 105°C [-67°F to 221°F] | -40°C to 150°C [-40°F to 302°F] | -40°C to 150°C [-40°F to 302°F] | -40°C to 150°C [-40°F to 302°F] |
| Termination | Deutsch DT06-04 | flying leads | M12 connector (4-pin), flying leads | M12 connector (male 5-pin) |
| Sealing | IP68, IP69K | IP67, IP69K | IP67, IP69K | IP69K |
| Housing material | RoHS-compliant materials meet Directive 2002/95/EC | thermoplastic | thermoplastic | aluminum with powder coating |
| Approvals | CE, UKCA | CE, UKCA | CE, UKCA | CE, UKCA |
| Measurements | Sensor-161: Ø171,5 mm [Ø6.75 in] Sensor-220: Ø233,50 mm [Ø 9.19 in] cable length 1000 mm ±20 mm | 75 mm: 145 mm L x 18,0 mm W x 28,2 mm H [5.7 in x 0.71 in x 1.1 in]; 225 mm: 287,3 mm L x 18,0 mm W x 28,2 mm H [11.3 in x 0.71 in x 1.1 in] | 100°: 183 mm L x 86 mm W x 31 mm H [7.20 in x 3.39 in x 1.22 in] 180°: 222 mm L x 107 mm W x 31 mm H [8.74 in x 4.21 in x 1.22 in] | 113,5 mm x 106,5 mm x 22,0 mm [4.46 in x 4.19 in x 0.87 in] |
| Features | 145° configuration; linearity down to 0.3 %; CAN-2.0B SAE J1939 output | analog or digital output; small size; self diagnostics; IP67 and IP69K sealing | analog output; self diagnostics; IP67 and IP69K sealing | analog output, IP67 and IP69K sealing |

POSITION SENSORS INERTIAL MEASUREMENT UNITS (IMU)

High-end position sensors with sensitive multi-axis motion control. IMUs measure the motion of the equipment onto which they are attached and deliver the data to the equipment's control module, allowing the operator to focus on other equipment functions, enabling more precise control than can be achieved by using only the human eye, thus increasing safety, stability and productivity.



| | TARS SERIES |
|-----------------------------------|---|
| Description | 6 degrees of freedom, 6-D motion variant |
| Angular rate range | -245 deg/s to +245 deg/s |
| Supply voltage | • TARS-LCASS: 4.5 V to 5.5 V • TARS-HCASS: 9 V to 36 V |
| Supply current | 100 mA max. |
| Startup time | 500 ms min. to 2000 ms max. |
| Output type | SAEJ1939 CAN 29 |
| Operating temperature range | -40°C to 85°C [-40°F to 185°F] |
| Accelerometer range | $-78.48 \text{ m/s}^2 \text{ to } +78.48 \text{ m/s}^2$ |
| Accelerometer resolution | 0.01 m/s ² |
| Sealing | IP67, IP69K |
| Housing material | PBT thermoplastic |
| Approvals/testing/ qualifications | EMI/EMC, ESD, mechanical and thermal shock, random vibration, humidity, salt spray, chemical compatibility, automotive grade |
| Dimensions (diameter x height) | Ø138 mm x 28 mm [Ø5.433 in x 1.102 in] |
| Features | high performance IMU; reports vehicle angular rate, acceleration and inclination (6 degrees of freedom); advanced filtering of raw sensor data; improves positioning accuracy; optional metal guard for added protection; may be pre-configured at the Honeywell factory for immediate installation out of the box or be delivered with customizable firmware that allows manufacturers to use a single part number across vehicles and applications; may be customized to best meet aplication needs using the TARS Configurator Tool (TCT) software to change selected parameters such as broadcast rate, orientation, and filter settings. |

ROTARY POSITION SENSORS NON-CONTACT HALL-EFFECT SENSORS

Respond to the presence or to the interruption of a magnetic field, using a solid-state, Hall-effect IC to sense rotary movement of the actuator shaft and then producing a proportional output. The IC, circuitry and magnets are galvanized with an integral connector – more than a match for the most unforgiving conditions.





| Sensing range | | RTY SERIES | RTP SERIES |
|--|---------------|--|--|
| Nigh voltage: 10 Vdc to 30 Vdc | Sensing range | | (±60°), 180° (±90°), 270° (±135°), 350° (±175°), |
| A.5 V to 0.5 V ratiometric (inverted) | Input voltage | | |
| Input current | Output | 4.5 V to 0.5 V ratiometric (inverted) • high voltage: 0.5 V to 4.5 V ratiometric (stan- | 4.5 V to 0.5 V ratiometric (inverted) • high voltage: 0.5 V to 4.5 V ratiometric (stan- |
| to 1000 MHz per ISO11452-2 • EMI conducted immunity: - low voltage: 100 mA BCl per ISO11452-4 from 1 MHz to 200 MHz - high voltage: 100 mA BCl per ISO11452-4 from 1 MHz to 400 MHz • EMC: exceeds CE, UKCA requirements Life 35 M cycles infinite Sealing IP69K Operating temperature range Dimensions 55 mm L x 43 mm W x 41 mm H [2.17 in L x 1.69 in W x 1.61 in H] magnetically biased, Hall-effect IC senses rotary movement of the actuator over a set operating range; activated by integral shaft (available with or | Input current | ground short, 25 mA max. • high voltage: 32 mA max.; during output to | ground short, 25 mA max. • high voltage: 32 mA max.; during output to |
| Sealing IP69K Operating temperature range -40°C to 125°C [40°F to 257°F] -40°C to 125°C [40°F to 257°F] Dimensions 55 mm L x 43 mm W x 41 mm H [2.17 in L x 1.69 in W x 1.61 in H] 59,6 mm L x 43,3 mm W x 17,8 mm H [2.35 in L x 1.70 in W x 0.70 in H] Features magnetically biased, Hall-effect IC senses rotary movement of the actuator over a set operating range; activated by integral shaft (available with or range; activated by a separate magnet (available magnet) | EMI/EMC | to 1000 MHz per ISO11452-2 • EMI conducted immunity: - low voltage: 100 mA BCI per ISO11452-4 from 1 MHz to 200 MHz - high voltage: 100 mA BCI per ISO11452-4 from 1 MHz to 400 MHz | to 1000 MHz per ISO11452-2 • EMI conducted immunity: - low voltage: 100 mA BCI per ISO11452-4 from 1 MHz to 200 MHz - high voltage: 100 mA BCI per ISO11452-4 from 1 MHz to 400 MHz |
| Operating temperature range $-40^{\circ}\text{C to } 125^{\circ}\text{C } [40^{\circ}\text{F to } 257^{\circ}\text{F}]$ $-40^{\circ}\text{C to } 125^{\circ}\text{C } [40^{\circ}\text{F to } 257^{\circ}\text{F}]$ Dimensions $55 \text{ mm L} \times 43 \text{ mm W} \times 41 \text{ mm H}$ [2.17 in L x 1.69 in W x 1.61 in H] $59,6 \text{ mm L} \times 43,3 \text{ mm W} \times 17,8 \text{ mm H}$ [2.35 in L x 1.70 in W x 0.70 in H] Features magnetically biased, Hall-effect IC senses rotary movement of the actuator over a set operating range; activated by integral shaft (available with or range; activated by a separate magnet (available magnet) | Life | 35 M cycles | infinite |
| Pimensions 55 mm L x 43 mm W x 41 mm H [2.17 in L x 1.69 in W x 1.61 in H] magnetically biased, Hall-effect IC senses rotary movement of the actuator over a set operating range; activated by integral shaft (available with or | Sealing | IP69K | IP69K |
| Features [2.17 in L x 1.69 in W x 1.61 in H] [2.35 in L x 1.70 in W x 0.70 in H] magnetically biased, Hall-effect IC senses rotary movement of the actuator over a set operating range; activated by integral shaft (available with or range; activated by a separate magnet (available magnet) | | -40°C to 125°C [40°F to 257°F] | -40°C to 125°C [40°F to 257°F] |
| Features movement of the actuator over a set operating movement of the actuator over a set operating range; activated by integral shaft (available with or range; activated by a separate magnet (available | Dimensions | | |
| | Features | movement of the actuator over a set operating range; activated by integral shaft (available with or | movement of the actuator over a set operating range; activated by a separate magnet (available |



A non-contact rotary position sensor with sensing range up to 360°, the Swing Angle Sensor is an extension of Honeywell RTP rotary position sensors. It uses a magnetically biased dual die Hall-effect integrated circuit (IC) to sense rotary movement of an actuator over a set operating range.



| | RTP SERIES |
|--|---|
| Regulated & protected supply voltage (Vdd) | 5 Vdc ±0.5 Vdc |
| Supply current | 25 mA max. |
| Power-up time | 20 m sec |
| Output | Dual output 10 % to 90 % of Vdd (Ratiometric) 270°±5° range. 180° ±2° phase shift |
| Media compatibility | Diesel fuel, coolant, urea, engine oil, hydraulic oil, washer solvents, (alkaline degreaser), grease tri-sodium phosphate |
| Ingress protection | IP69K (DIN40050-1993) with mating connector installed |
| Operating temperature range | -40°C to 105°C |
| Mechanical vibration | 15.32 Grms random, 6 hours per Orthogonal Plane, 18 hours in total |
| Thermal cycle | 100 cycles, -40°C to 105°C, dwell: 60-Min |
| Dimensions | 56 mm H x 3 X 42,0 mm ±0,20 mm (A/F) [2.2 in H x 3 X 1.65 in ± 0.008 in (A/F)] |
| Features | low cost sensor solution enables precise rotary position sensing, up to 360° in heavy-duty applications; the absence of an actuator shaft allows over-travel in 360° sensing applications. This reduces system wear and tear. The o-ring allows for direct contact with most common transportation fluids without impact to product performance |



Feature set points ranging from 3.5 psi to 150 psi and 1.1 in-Hg to 22 in-Hg, and enhanced repeatability of set points and wide media capability. IP67 environmental sealing and high proof pressure and burst pressure ratings allow for use in many rugged applications that require the making or breaking of an electrical connection in response to a pressure change.









| SERIES | 5000 | LE | 1000 | 5000 V ACUUM |
|-----------------------------|---|---|--|--|
| Туре | low pressure | low pressure | hydraulic brake pressure switch | direct action blade contact |
| Set point range | 75 psi to 150 psi | 3.5 psi to 150 psi | 20 psi ±10 psi [1,37 bar ±0,69 bar] | factory set: 1.1 inHg to 22 inHg |
| Contacts | silver-plated copper | gold plated | silver-plated copper | silver-plated copper |
| Vacuum | _ | - | _ | 1.1 in-Hg to 22 in-Hg |
| Oper. pressure | 150 psi, 250 psi | 250 psi | 1400 psi | 30 in-Hg max. |
| Proof pressure | 500 psi | 500 psi | 2973 psi | - |
| Burst pressure | 4000 psi | 1250 psi | 3500 psi | 150 psi |
| Smart diagnostic technology | no | yes | no | no |
| Sealing | IP00 | IP67 (connectors) IP67 (wire out) IP00 (blade/screw) | IP00 | IP65 |
| Connector | 1/8-27 NPT male thread | 1/4-18 NPT, 1/8-27 NPT, 1/2-20 UNF, 1/8-27 PTF, M12 × 1.5, M14 × 1.5, 9/16-18 UNF, 3/4-16 UNF, G1/8 BSPP, M18 × 1.5, 7/16-20 UNF, R1/8 BSPT, M10 × 1.0, R1/2 BSPT, G1/4 BSPP, R1/4 BSPT | M10 x 1.25 banjo fitting (single or double); M10 x 1; 1/8-27 NPT | 1/8-27 NPT male thread standard (others, including metric, available) |
| Terminals | #8-32 screws, 1/4 in blade, MetriPak 280 | | 1/4 in blade | #8-32 screws, 1/4 in blade, MetriPak 280 |
| Approvals | _ | CE, UKCA | - | _ |
| | | | | |

BOARD-MOUNT PRESSURE SENSORS & HEAVY-DUTY PRESSURE TRANSDUCERS









| SERIES | 40PC | MLH | PX2 | PX3 |
|--------------------------------|---|---|--|--|
| Pressure port type | o-ring interface | 1/4-18 NPT, 1/8-27 NPT, 7/16-20 UNF 1/4 inch 45° Flare Female Schrader (SAE J512), 1/2-14 NPT, R 1/4-19 BSPT (ISO 7-1 tapered thread), R 1/8-28 BSPT (ISO 7-1 tapered thread) | $7/16\text{-}20$ UNF $1/4$ in 45° Flare Female Schrader (SAE J512), $7/16\text{-}20$ UNF 45° Flare Male (SAE J513), $7/16\text{-}20$ UNF 37° Flare Male (SAE J514), G1/4 (ISO 1179-3), G1/8 (ISO 1179-3), M12 x 1.5 (ISO 6149-3), $1/4\text{-}18$ NPT, $1/8\text{-}27$ NPT, $9/16\text{-}18$ UNF, (SAE J1926-3), $7/16\text{-}20$ UNF (SAE J1926-3) | $7/16-20~{\rm UNF}~1/4~{\rm inch}~45^{\rm o}~{\rm Flare}~{\rm Female}~{\rm Schrader}~({\rm SAE}~{\rm J512}),~{\rm G1/4}~({\rm ISO}~1179-3),~{\rm M12}~{\rm x}~1.5~({\rm ISO}~6149-3),~1/4-18~{\rm NPT},~1/8-27~{\rm NPT},~{\rm brazable}~{\rm tube}$ |
| Measurement type | gage, bidirectional gage, vacuum gage | gage, sealed gage | absolute, sealed gage, vented gage | absolute, sealed gage |
| Construction | silicon piezoresistive technology | port: 304L stainless steel; diaphragm: Haynes 214 alloy | port and housing: 304 stainless steel, connector: PBT 30% GF | threaded ports: brass C36000 (lead (Pb) content: 3.7% max.) tube port: copper UNS C12200 (lead (Pb) free) |
| Pressure range | 1 psi to 500 psi | 0 psi to 50 psi through 0 psi to 8000 psi | 1 bar to 70 bar 100 kPa to 7 MPa 15 psi to 1000 psi | 1 bar to 50 bar 15 psi to 700 psi |
| Output signal | Vdc | ratiometric (from 5 Vdc excitation): 0.5 Vdc to 4.5 Vdc regulated: 1 Vdc to 6 Vdc, 0.25 Vdc to 10.25 Vdc, 0.5 Vdc to 4.5 Vdc, 1 Vdc to 5 Vdc | ratiometric: 5.0 V, 10 %Vs to 90 %Vs; 5.0 V, 5 %Vs to 95 %Vs; 3.3 V, 10 %Vs to 90 %Vs; 3.3 V, 5 %Vs to 95 %Vs regulated: 1 Vdc to 6 Vdc, 0.25 Vdc to 10.25 Vdc, 0.5 Vdc to 4.5 Vdc, 1 Vdc to 5 Vdc | ratiometric: 0.5 Vdc to 4.5 Vdc, 0.33 Vdc to 2.97 Vdc |
| | | current: 4 mA to 20 mA | current: 4 mA to 20 mA | |
| Accuracy | linearity & hysteresis: 0.25 % typ. | ±0.25 %FSS (±0.5 %FSS on ranges below 100 psi) | ±0.25 %FSS | ±0.25 %FSS |
| Total error band | _ | ± 2 %FSS to ± 15 %FSS, depending on temp range and termination type | ±2 %FSS at -40°C to 125°C [-40°F to 257°F] | ±1.0 %FSS at -20°C to 85°C [-4°F to 185°F] ±2.0 %FSS at <-20°C, >85°C [<-4°F, >185°F] |
| Amplified | yes | yes | yes | yes |
| Compensated temperature range | -45°C to 85°C [-49°F to 185°F] | ratiometric output: -40°C to 125°C [-40°F to 257°F]; regulated and 4 mA to 20 mA outputs: -40°C to 125°C [-40°F to 257°F] | -40°C to 125°C [-40°F to 257°F] | -40°C to 125°C [-40°F to 257°F] |
| Electrical con- nector type | DIP | Metri-Pack 150, Hirschmann (mates with G4W1F), M12 x 1 (Brad Harrison micro), DIN 43650-C, 8 mm male, AMP Superseal 1.54, Cable (24 AWG,1 meter), Cable (24 AWG, 3 meter), flying leads (20 AWG, 6 in), Deutsch DTM04-3P (integral) | Metri-Pack 150 (UL 94 HB or V-0 options), Micro M12, DIN, Deutsch, cable harness (1 m, 2 m, 3 m, or 5 m) | Metri-Pack 150 (UL V-0), cable harness (PVC or XLPE) |
| Measurements (H x W x D) | 19,81 mm x 11,18 mm x 30,99 mm [0.78 in x 0.44 in x 1.22 in] | 27,0 mm x 27,0 mm x 55 mm [1.06 in x 1.06 in x 2.18 in] | 66 mm x 21,5 mm dia. [2.60 in x 0.84 in dia.] | 50 mm x 22 mm dia. [2 in x 0.87 in dia.] |
| Approvals | meets MIL-STD-202 Method 213 | UL component recognition for USA/Canada: file no. E258956 | IP65 or IP69K, depending on connector | Ingress protection up to IP67, RoHS, REACH, and CE & UKCA compliant |
| | | | | |



Compact, lightweight. Operate with enhanced sensitivity, reliability, and stability under diverse conditions of shock, vibration, humidity, and corrosion. Variety of custom packages available for air, liquid, and solid temperature sensing applications.









| SERIES | 500 | 512 | 526, 535 | 590 |
|---|--|--|---|--|
| Temp. sensing type | air/gas, immersion, sur- face, and liquid level | surface | surface | surface |
| Thermistor type | NTC | NTC | NTC | NTC |
| Nominal resistance at 25°C [77°F] | 200 Ohm to 1,000,000 Ohm (inclusive) | various | various | various |
| Operating temperature range | -40°C to 300°C [-40°F to 572°F] (inclusive) | -60°C to 204°C [-76°F to 399°F] | -60°C to 160°C [-76°F to 320°F] | -60°C to 125°C [-76°F to 257°F] |
| Housing material | plastic, aluminum, stain- less steel, epoxy filled, tin- or nickel-plated copper, ceramic or kynar-filled tubing | aluminum | aluminum or stainless steel | aluminum or stainless steel |
| Electrical and mechanical interface | wide variety of connectors, lead types, materials, and insulation | ring tongue #5 with two flying leads | adhesion with two flying leads; bullet housing with two flying leads (termina- tion available) | adhesion with two flying leads; ring tongue (#5, #6, #10) with two flying leads; ring tongue with Molex connector; threaded body with flying leads |
| Features | wide selection of housing, resistance, and termination options | wide variety of probe assembly styles; choice of custom or existing designs; enhanced sensi- tivity, accuracy, stability/ low drift; RTD linear output available | wide variety of probe assembly styles; choice of custom or existing designs; en- hanced sensitivity, accura- cy, stability/low drift; RTD linear output available | wide variety of probe assembly styles; choice of custom or existing designs; enhanced sensi- tivity, accuracy, stability/ low drift; RTD linear output available |



Often used on control panels or machinery in harsh environments, Honeywell key and rotary switches use o-rings to help keep dirt and moisture out of the contact chamber and prolong the switch's life. Custom switches and controls are "standard" for Honeywell.







| SERIES | INTEGRAL CONN. (KEY) | SCREW TERMINAL (KEY) | ROTARY/KEYLESS SWITCH |
|-------------------------------|--|--|--|
| Connector | MetriPak 280 and Sumitomo | screw | MetriPak 280, Sumitomo, screw |
| Electrical ratings (res.) | 12 Vdc, 20 A; 24 Vdc, 8 A | 12 Vdc, 20 A; 24 Vdc, 10 A; 48 Vdc, 4 A | 12 Vdc, 20 A; 24 Vdc, 8 A |
| Operating temperature | -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] |
| Cycle life at electrical load | 25000 cycles | 25000 cycles | 25000 cycles |
| Position | 2 position (off-on); 3 position (off-on-start), (off-on-start), magne-toground; 4 position (off-on-preheat-start) | 2 position (off-on); 3 position (off-on-start); 3 position (on-off-on) | 3 position (on-off-on), (off-on-start), (off-on-on); 4 position (off-on-acc-start), (off-ignition-ignition heat-start) |
| Measurements | Ø 1.62 in x 2.95 in L | Ø 1.62 in x 2.85 in L | Ø 1.62 in x 2.95 in L |
| Features | can be designed to match existing keys; options for up to 300 unique key codes per part number; environmentally sealed; recoil spring allows momentary positions | | environmentally sealed; recoil spring allows momentary positions |





| SERIES | HEAVY-DUTY SHIFTER | HEAVY-DUTY TURN SIGNAL | |
|-----------------------|---|---|--|
| Column size | 38 mm, 45 mm, 55 mm | 38 mm, 45 mm, 55 mm | |
| Neutral lock | none, drop-down | - | |
| Speeds | 2, 3, 4, and 6 | - | |
| Lights | - | turn signal, head lamp switch/dimmer, flash to pass, hazard warning | |
| Wiper speeds | - | 1 speed, hi/lo, intermittent | |
| Buttons | horn, wash, drop-down wash, horn | | |
| Connectors | integral Packard, integral Deutsch, wire harness | | |
| Expected life cycle | 1 million (rotary); 500000 (shifter handle) | 50000 cycles | |
| Oper. temp. range | -40°C to 85°C [-40°F to 185°F] (0 % to 95 % relative hu | midity) | |
| Operating volt. range | 3 V to 32 V 3 V to 32 V | | |
| Solenoid load | 2 A @ 12.8 V with arc suppression | 2 A @ 12.8 V with arc suppression | |
| Measurements | Ø 65,02 mm x 220,47 mm L [Ø 2.56 in x 8.68 in L] | Ø 65,02 mm x 232,16 mm L [Ø 2.56 in x 9.14 in L] | |
| Features | IP67; turn signals are built to complement the shifter, or mounted as stand alone | | |

MICRO SWITCH SEALED TOGGLE SWITCHES

Hermetic and environmentally sealed toggle switches offer enhanced reliability with MICRO SWITCH technology. Can be used in a variety of applications where a panel-mount switch with an environment-proof rating is needed, including industrial equipment, military and commercial aviation, and agriculture.





| | NT | TL |
|-----------------|---|---|
| Туре | industrial-grade toggle | military-grade toggle |
| Sealing | IP67/68; NEMA 3, 3R, 4 and 13 | qualified to MIL-DTL-3950 |
| Operating temp. | -40°C to 71°C [-40°F to 160°F] | -65°C to 71°C [-85°F to 160°F] |
| Actuator/lever | standard, locking, special design, tab | standard, special design, tab, paddle, none |
| Action | 2- or 3-position, momentary & maintained | 2- or 3-position, momentary & maintained |
| Mounting | 15/32 in bushing | 15/32 in bushing |
| Termination | solder, screw, quick connect | IWTS, solder, screw, quick connect, leadwire |
| Circuitry | SPST, SPDT, DPST, DPDT, 4PST, 4PDT | SPST, SPDT, DPST, DPDT, 3PST, 3PDT, 4PST, 4PDT |
| Contacts | silver alloy | silver alloy, gold-plated |
| Amp rating | up to 20 A (resistive) | up to 20 A (resistive) |
| Measurements | 58,4 mm H x 33,5 mm W x 22,6 mm D [2.3 in H x 1.32 in W x 0.89 in D] | 58,4 mm H x 33,5 mm W x 22,6 mm D [2.3 in H x 1.32 in W x 0.89 in D] |
| Approvals | UL, CSA, CE, UKCA | UL, CSA, CE, UKCA, qualified to MIL-DTL-3950 |
| Features | completely sealed switching chamber; enhanced tactile feedback | environment-proof sealing; qualified to MIL-DTL-3950 |

MICRO SWITCH WATER-TIGHT & PREMIUM BASIC SWITCHES

Simple or precision on/off, end of limit, presence/absence, pressure, temperature, and manual operator interface application needs. Water-tight/dust-tight series provide IP67 protection to operate under difficult environmental conditions. Premium series delivers a broad range of ratings, operating actions, and terminations.











| | V15W | zw | ZD | BZ/BA/BM/BE | V7 |
|-----------------------------|---|---|--|--|--|
| Туре | water-tight | water-tight | water-tight | premium | premium |
| Amp rating | 0.1 A, 5 A, 10 A | 0.1 A, 5 A | 0.1 A, 3 A | 1 A, 5 A, 10 A, 15 A, 20 A, 22 A, 25 A | 0.1 A to 25 A |
| Circuitry | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC |
| Operating force | 15 g, 25 g, 50 g, 100 g, 200 g | 1.94 oz to 7.16 oz | 130 gf to 195 gf | <1.0 oz to 25 oz <1.0 oz to 28 oz 1.0 oz to 35 oz 2.5 oz to 25 oz | 0.7 oz max. to 14.6 oz max. |
| Terminations | preleaded; terminals: $4.8 \text{ mm} \times 0.8 \text{ mm}$ or $4.8 \text{ mm} \times 0.5 \text{ mm}$ | quick connect, solder, cable bottom/end, cable side exit | solder, pcb straight, pcb left angle, pcb right angle, pre-wired | quick connect, solder, screw, wire harness with connector | quick connect, pc board, pcb straight angle left |
| Actuators/levers | pin plunger, straight, roller, sim. roller, special | pin plunger, straight, roller, sim. roller | pin plunger, straight, sim. roller | plunger: pin, high overtravel panel mount rigid lever: straight, roller, formed adj. flexible leaf: straight, roller, formed | pin plunger, straight, short flag, roller, sim. roller, curved tip, loop, paddle |
| Voltage | 125 Vac, 250 Vac, 30 Vdc, 48 Vdc | 125 Vac, 250 Vac | 125 Vac, 12 Vdc | 125 Vac, 250 Vac, 480 Vac | 125 Vac, 250 Vac, 277 Vac |
| Approvals | UL, cUL, CE, UKCA, ENEC, CQC | UL, cUL, CE, UKCA, ENEC | UL, cUL, CE, UKCA, ENEC | UL, CSA, ENEC, CE, UKCA, FAA-PMA, MIL-PRF-8805 (varies by model) | UL, CSA, CE, UKCA, ENEC |
| Operating temperature range | -40°C to 85°C [-40°F to 185°F] | -25°C to 80°C [-13°F to 176°F] | -40°C to 85°C [-40°F to 185°F] | -55°C to 85°C [-67°F to 185°F] 121 and 204°C options | -40°C to 150°C [-40°F to 302°F] |
| Contacts | silver nickel, gold-plated option | silver, gold-plated silver | silver, gold-plated silver | gold, silver, silver-copper-nickel, silver cadmium oxide, silver-tin oxide | silver, silver cadmium oxide, gold |
| Housing material | PBT polyester thermoplastic | PBT (polyester) | PBT polyester | phenolic: general purpose, heat-resistant, high temperature, mica-filled | PCT polyester thermoplastic |
| Measurements | 15,9 mm H x 10,3 mm W x 33 mm L [0.63 in H x 0.41 in W x 1.3 in L] | 9,0 mm H x 6,4 mm W x 19,8 mm L [0.36 in H x 0.25 in W x 0.78 in L] | $10,\!6$ mm H x $6,\!35$ mm W x $19,\!8$ mm L $[0.42$ in H x $0.\!25$ in W x $0.\!78$ in L] | 25,4 mm H x 17,5 mm W x 49,3 mm L [1.0 in H x 0.69 in W x 1.94 in L] | 15,9 mm H x $10,2$ mm W x $28,8$ mm L $[0.63$ in H x 0.4 in W x 1.14 in L] |
| Features | designed for harsh-duty, wash down areas; high sealing capability with an IP67 rating (pre-leaded only) | IP67 available; low energy or power-duty electrical ratings; gold-plated or silver contacts; PBT polyester housing material | low energy or power-duty electrical ratings; gold- plated or silver contacts; PBT polyester housing material | worldwide standard "large basic" switch; low operating force and travel; extended mechanical life; momentary or maintained actions | extended mechanical and electrical life; custom engineered solutions |

MICRO SWITCH MEDIUM-DUTY GLOBAL & HEAVY-DUTY LIMIT SWITCHES

Meet IEC standards for world-wide acceptance – often used in lifts and elevators, electronic assembly, construction and agriculture equipment, material handling, and rail. EN50041 and EN50047 mounting pattern options. Global approvals, support, and sourcing.

















| | | • | | (8) | | | 8 | |
|-----------------------------|--|---|---|---|--|---|---|--|
| | 14CE/914CE | NGC | E6/V6 | GLA | GLC | GLD | GLE | HDLS |
| Housing type | - | compact | split housing, side mount; split housing, flange mount | EN 50041 | EN 50047 (metal) | EN 50047 (plastic) | EN 50047 compatible | HDLS plug-in and non-plug-in |
| Sealing | IP65, IP66, IP67; NEMA 1, 3, 4, 6, 6P, 12, 13 | NEMA 1, 4, 12, 13; IP67 per IEC 60529 suitable for outdoor applications | E6/V6-RQ: IP40; NEMA 1 E6/V6-RN: IP66; NEMA 1, 3, 4 | IP67; NEMA 1, 3, 4, 12, 13 | IP66/IP67; NEMA 1, 4, 12, 13 | IP66/IP67; NEMA 1, 12, 13 | IP66; NEMA 1, 4, 12, 13 | IP65/66/67; NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 |
| Temperature range | 0°C to 70°C [35°F to 160°F] -40°C [-40°F] low temp (optional) | -25°C to 75°C [-13°F to 167°F] (extended operating temperature options available) | -32°C to 71°C [-25°F to 160°F] -40°C [-40°F] low temp (optional) | -25°C to 85°C [-13°F to 185°F] side rotary: -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] | -40°C to 85°C [-40°F to 185°F] | -12°C to 93°C [10°F to 200°F] (standard) -40°C to 121°C [-40°F to 250°F] (low-temp optional) |
| Housing material | zinc die-cast | metal and plastic options | zinc die-cast | zinc die-cast | zinc die-cast | high-strength thermo- plastic | zinc die-cast | zinc die-cast |
| Actuators/levers | side rotary, top plunger, roller plung- er, pushbutton, wobble | side rotary, top plunger, roller plunger, roller lever arm (with panel-mount options) | top plunger, maint. with reset plung- er, wobble, lever actuated | side rotary, top plung- er, top roller lever, roller plunger, wobble | side rotary, top plung- er, top roller lever, roller plunger, wobble | side rotary, top plunger, top roller, wobble | side rotary, top plunger, top roller, wobble | top plunger, top roller, top rotary, side rotary, side plunger, side rotary, wobble |
| Termination | cable, micro-connector | Normal cable, PUR cable, pecial application cable, railway cable, connector, 4-pin male, M12 thread connector, 5-pin male, M12 thread | 0.5 in - 14NPT (or NPSM) conduit, mini-connector, cable | 0.5 in - 14NPT conduit, 20 mm, PG13.5 | 0.5 in - 14NPT conduit, 20 mm, PG13.5 | 0.5 in - 14NPT conduit, 20 mm, PG13.5 | 0.5 in - 14NPT conduit, 20 mm, PG13.5 | 0.5 in/0.75 in - 14NPT conduit; 20 mm conduit; PG13.5; 12 ft cable; 4, 5, and 9-pin mini-connector |
| Approvals | 14CE: CE, UKCA, IEC947-5-1, EN60947-5-1 914CE: UL, CE, UKCA, CSA, IEC947- 5-1, EN60947-5-1 | Conforms to IEC 60947-5-1, IEC 61373, EN45545-2 (metal variants with M12 connectors only) | UL, CSA | UL, CE, UKCA, CSA, CCC, IEC 947-5-1, EN60947-5-1, UL508 | UL, CE, UKCA, CSA, CCC, IEC 947-5-1, EN60947-5-1, UL508 | UL, CE, UKCA, CSA, CCC, IEC 947-5-1, EN60947-5-1, UL508, UL746-C | UL, CE, UKCA, CSA, CCC, IEC 947-5-1, EN60947-5-1, UL508 | UL, CE, UKCA, CSA, CCC, EN60947-1, EN60947-5-1 |
| Circuitry | SPDT | SPDT, DPDT | SPDT, DPDT | SPDT snap action DB, SPDT slow action BBM/ MBB, DPDT snap action DB, DPDT sequential, DPDT center neutral, 2NO and 2NC | SPDT snap action DB, SPDT slow action BBM/MBB, 1NC/1NO, 2NC/2NO | SPDT snap action DB, SPDT slow action BBM/MBB, 1NC/1NO, 2NC/2NO | SPDT snap action DB, SPDT slow action BBM/ MBB, DPDT snap action DB, 2NO and 2NC | 1NC 1NO SPDT, 1NC direct acting, 2NC 2NO DPDT, 2NC 2NO DPDT sequen- tial, 2NC 2NO DPDT center neutral |
| Contacts | silver, gold | standard: silver alloy; gold: gold-plated | silver | silver, gold | silver, gold | silver, gold | silver, gold | silver, gold |
| Amp rating | 5 A (thermal) | 3 A, 6 A | 10 A, 15 A, 22 A | 10 A (thermal) | 10 A (thermal) | 10 A (thermal) | 10 A (thermal) | 10 A (thermal) |
| Measurements (H x W x D) | 49 mm x 40 mm x 16 mm [1.93 in x 1.58 in x 0.63 in] | pin plunger: 55,8 mm x 30 mm x 16,7 mm [2.2 in x 1.19 in x 0.66 in] | 63,5 mm x 25,4 mm x 77,2 mm [2.50 in x 1.00 in x 3.04 in] | 82,0 mm x 42,0 mm x 42,0 mm [3.23 in x 1.65 in x 1.65 in] | 55 mm x 30,5 mm x 30 mm [2.16 in x 1.20 in x 1.18 in] | 55 mm x 30,5 mm x 30 mm [2.16 in x 1.20 in x 1.18 in] | 50 mm x 65 mm x 30 mm [2.37 in x 2.56 in x 1.18 in] | 106,7 mm x 29,4 mm x 44,4 mm [4.20 in x 1.16 in x 1.75 in] |
| Features | rugged housing; miniature size; pre-leaded or various quick-con- nect terminations; low-temperature available | can be configured more than 380,000 ways; compact size; positive-opening NC contacts | rugged electrostatic, epoxy-coated housing; side or flange mount; low temperature options; hermetic seal optional; models in service for more than 60 years | positive-opening NC ontacts | positive-opening NC ontacts | positive-opening NC contacts | positive-opening NC ontacts | wide variety of actuators, circuitry options, and connectivity; rugged and dependable, models in service for over 40 years |



With a built-in magnetoresistive bridge integrated on silicon and encapsulated in a plastic package, magnetoresistive sensor ICs feature an integrated circuit that responds to low fields at large distances. Low gauss operation extends sensing distance to one-inch or more, depending on strength of magnetic field.







| | 2SS52M | VF401 | APS00B |
|-------------------------------|---|---|--|
| Description | omnipolar magnetoresistive digital sensor IC | 2-wire MR fine pitch ring magnet sensor IC | high resolution magnetic displacement sensor IC |
| Magnetic actuation type | omnipolar | differential bridge | analog, saturated mode |
| Package material and style | 2SS52M: plastic radial leads SS552MT: plastic surface mount (SOT-89B) | plastic flat, TO-92-style | plastic surface mount (SOIC-8) |
| Supply voltage range | 3.8 Vdc to 30 Vdc | 4.5 Vdc to 16 Vdc | 1 Vdc to 12 Vdc |
| Supply current | 11 mA max. | Icc operate: 16.8 mA max. Icc release: 8.4 mA max. | 7 mA max. |
| Output type | digital sinking | digital current source | $\sin(2\Theta),\cos(2\Theta)$ |
| Operating temperature range | -40°C to 150°C [-40°F to 302°F] | -40°C to 150°C [-40°F to 302°F] | -40°C to 150°C [-40°F to 302°F] |
| Measurements (H x W) | 2SS52M: 4,5 mm x 4,5 mm [0.18 in x 0.18 in] SS522MT: 4,2 mm x 4,5 mm [0.16 in x 0.18 in] | 2,8 mm x 2,9 mm [0.11 in x 0.11 in] | 4,9 mm x 6,0 mm [0.19 in x 0.24 in] |
| Features | omnipolar magnetics; sinking output, low gauss operation (25 G max.); operating speed of 0 kHz to over 100 kHz; tape and reel available | wide speed capability; output pat- tern independent of gap between target and sensor; improved insen- sitivity to run-out, tilt, and twist; reverse polarity protection | dual analog voltages responding to changes in magnetic field angle; sine and cosine output; accurate to 0,102 mm [0.004 in]; tape and reel available |

HALL-EFFECT DIGITAL & LINEAR SENSORICS



oneywell's digital and linear magnetic sensor ICs are constructed from a thin sheet of conductive material. Digital magnetic sensor ICs generate a high or low voltage output in response to a magnetic flux perpendicular to the surface of the sheet. Linear magnetic sensor ICs generate an analog voltage output proportional to the magnetic flux, perpendicular to the surface of the sheet.

Quad Hall-elements design minimizes effects of mechanical or thermal stress on output and provide a stable output.

Linear Sensor IC Features

- Package materials and styles include, plastic radial lead, plastic surface pack, ammopack styles T2 and T3, and plastic surface mount (SOT-23, SOT-89B, flat T0-92 style)
- Ratiometric sinking or sourcing output
- Standard mounting centers
- Low-voltage operation
- Tape and reel available

Digital Sensor IC Features

- Bipolar, latching, unipolar, and omnipolar magnetics
- Non-chopper stabilized design, eliminating noise generated by products using this technique
- Package materials and styles include plastic radial lead, plastic surface pack (SOT-23 and SOT-89B)
- High output current and speed capability
- Reverse polarity protection available
- Digital sinking output
- Built-in pull-up resistor option
- Multiple operate/release points available
- Tape and reel available

Back-biased Hall Sensor IC Features

Ferrous gear speed sensing





| SERIES | 103SR | 4AV19F |
|----------------------------|--|---|
| Description | Hall-effect digital or linear position sensor | vane-operated, integral magnet, position solid state switch |
| Package material and style | aluminum threaded barrel | plastic |
| Magnetic actuation type | unipolar, bipolar, bipolar latching, linear | - |
| Operation | proximity to external magnet | vane operated |
| Supply voltage range | digital: 4.5 Vdc to 24 Vdc 4.5 Vdc to 10.5 Vdc | 4.5 Vdc to 26.5 Vdc |
| Supply current | digital: 4 mA to 10 mA (inclusive) linear: 7 mA | 5 mA to 18.5 mA |
| Output type | digital: digital sinking linear: ratiometric sinking/sourcing | current sinking |
| Operating temp. range | -40°C to 100°C [-40°F to 212°F] | -40°C to 150°C [-40°F to 302°F] |
| Measurements | Ø 11,9 mm x 25,4 mm H [15/32-2 x 1.0 in H] | 15,75 mm W x 13,21 H [0.62 in W x 0.52 in H] |
| Features | color-coded jacketed cable; adjustable mounting | operated by a low cost, easy to fabricate, ferrous vane interrupter; closely controlled differential to predict pulse width |

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

FOR MORE INFORMATION

Honeywell Sensing and Safety Technologies services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing, or the nearest Authorized Distributor,

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