

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 unique combination of a broad product portfolio, deep technical capabilities and extensive application experience culminates into a powerful ability to meet your design needs.

Table of Contents

Introduction	2-3
Transportation product applications	4-5
Speed and Direction Sensors	6
SMART Position Sensors	7
Non-contact Hall-effect Sensors & Pots	8
Hall-Effect & Magnetoresistive Sensors	9
Pressure and Vacuum Switches	.10-11
Board-Mount & Heavy-Duty Transducers	.12-13
Packaged Temperature Probes	.14-15
Key and Rotary Switches	16
Shifters	16
Push-Pull/eStop Switches	17
Hour Meters	17
MICRO SWITCH Toggle Switches	18
MICRO SWITCH Basic Switches	19
MICRO SWITCH Limit Switches	.20-21
Magnetoresistive Sensor ICs	22
Hall-effect Digital/Linear Sensor ICs	23
Limitless™ Wireless Solutions	24
T&M for Transportation	25

Serving the transportation industry

Operator Controls

- Hour meter
- Key switch • Push-pull switch
- Shifter
- Toggle switch • Turn signal control

Engine **Systems**

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



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

Suspension

- transducer
- Pressure switch
- Resolver
- Sealed switch •
- Speed sensor
- Thermostat

Vehicle **Position and**

Tilt

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



Heavy Duty On and Off Road



Mining and Construction



Lawn and Garden







Material Handling Equipment



Sport Vehicle



Power Generation



Agricultural

Honeywell

Wheels and

Systems

- Limit switch
- Position sensor assemblies
- Potentiometer Pressure

3

Description Temperature sensor (cabin temperature sensing) - LTP Series,

10



U	ES-110 Series
2	Temperature sensor (air inlet sensing) - LTP Series, ES-110 Series
3	Temperature sensor (oil, coolant, and fuel temperature sensing) - LTP, R300, and 500 Series
4	Temperature sensor (hydraulic oil temp sensing) - R300 Series
5	Temperature sensor (exhaust gas recirculation sensing) - R300 Series
6	Thermostat (fan control and fire suppression sensing) - 3000 Series
1	Hall-effect position sensor (jack position sensing) - 103SR Series
8	Position sensor (boom angle position sensing) - SPS, RPN Series
9	Speed sensor (wheel speed sensing) - SNDH Series
10	Speed sensor (wheel and hydraulic pump speed sensing) - SNDH Series
1	Angular or linear Hall-effect position sensor IC (power steering control system sensing) - APS00B, SS490, and RPN Series
12	Hall-effect speed sensor (cam/crankshaft sensor/ABS) - SNDH-H Series
₿	Speed sensor (RPM and speedometer/MPH sensing) - VRS, SNDH, and LCZ Series
14	Speed sensor (RPM/speedometer/MPH, camshaft/crankshaft, and turbocharger speed sensing) - SNDH-H Series
15	Bipolar Hall-effect sensor IC (power seat motor) - SS400 Series
16	Linear Hall-effect sensor IC (stability control system and remote mirror with memory control) - SS490 Series
1	Angular or linear Hall-effect sensor IC (power steering control system) - APS00B, SS490 Series
13	Speed/direction sensor (forward/reverse sensing) - SNDH-T Series
19	Linear Hall-effect sensor IC (throttle position sensing) - SS490 Series
20	Rotary position sensor (gear position detection/throttle by wire) - RTY Series
2	Infrared sensor (hand-grip joystick control sensing) - SMD2440, SME2470 Series
22	Liquid level sensor (fuel, oil, or brake fluid sensing) - LLE Series

2

A MARKEN	13 14
	19
COV->	5.
TA	
14	
34	
3	
Description	

	Description
23	Heavy-duty pressure transducer 23a. hydraulic sensing; 23b. fuel tank level sensing; 23c. braking system sensing - PX3, PX2, MLH, 13mm, 19mm, SPT Series
24	Handlebar controls (multi-function switch) - 1080HD Series & Custom
25	Smart key (limits function by operator's certification level)
	Heavy-duty pressure transducer or T&M pressure sensor
26	(Outrigger load sensing - minimum of four; maximum of six) - MLH Series
27	SMART position sensor (vehicle and load sensing) 27a. SPS Linear; 27b. SPS Rotary
28	SMART position sensor (steering angle sensing) - SPS Series
29	Hour meter (usage tracking) - LM Series
30	Key switch (on/off)
31	Push-pull switch (emergency stop)
32	Shifter (forward-neutral-reverse) - 81248
33	Turn signal - multi-purpose
34	Pressure switch (hydraulic system and engine oil monitoring) - HP, HE, MH, ME, LP, LE Series
35	Pressure switch (brake switch indicator) - Series 1000
36	Vacuum switch (airflow monitoring) - 5000 Series
37	MICRO SWITCH limit switch (back-up alarm) - BZE Series
<u> 3</u> 8	MICRO SWITCH limit switch (level sensor for cab position) - GLS Series
39	MICRO SWITCH limit switch (machine position) - HDLS Series
40	MICRO SWITCH limit switch (jib, wheelbock, and outrigger position indicator) - GLS Series
4)	MICRO SWITCH toggle switch (manual operator switch) - NT Series
42	MICRO SWITCH basic switch (watertight) (brake switch indica- tor) - V15W Series
43	Limitless [™] switches 43a. (replaces wired 2-block jib); 43b. (boom position sensing - full retraction/full extension); 43c. (outrigger position sensing: full/half extension; full retraction); 43d. (confirms mechanical locks are in place); 43e. (adjustable min./max. cab position sensing)
4	Load cell or load pins 44a. (hook load sensing); 44b. (outrigger load sensing, min. of 4/max of 6)
45	Load cell 45a. (torsion or boom side load sensing); 45b. provides counterweight information to operator)
46	Load pin (replaces hydraulic cylinder pins)



Speed and Direction Sensors

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 lineup of Hall-effect, magnetoresistive, and variable reluctance sensors.



SERIES			
	LCZ	SNDH-T	SNDH-H
Description	single Hall-effect zero speed sensor	dual differential Hall-effect quadrature speed and direction sensor	Hall-effect speed sensor
Housing	stainless steel	stainless steel, plastic	stainless steel, plastic
Supply voltage range	4.5 Vdc to 26 Vdc	4.5 Vdc to 18 Vdc	4 Vdc to 24 Vdc, 4.5 Vdc to 24 Vdc, 6.5 Vdc to 24 Vdc
Supply current	20 mA	18 mA max.	6 mA max., 14 mA max., 20 mA max.
Output type	digital sinking	square wave	digital sinking
Operating frequency range	0 Hz to 15 kHz	1 Hz to 15 kHz	0 Hz to 12 kHz, 0 Hz to 15 kHz, 2 Hz to 15 kHz
Operating temperature range	-40°C to 125°C [-40°F to 257°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F] inclusive
Measurements	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	Ø 15 mm x 45 mm L [Ø 0.6 in x 1.77 in L]	various, depends upon type
Features	omni-directional sen- sor to target; low power consumption; zero speed; digital output	advanced performance dynamic offset self cali- bration; short circuit and reverse voltage protection; low jitter output; near zero speed	rotationally insensitive ver- sions available; zero speed sensing versions available; range of connector options

SERIES		
	VRS Gen. Purpose	VRS High Temp.
Output voltage range	8 Vp-p to 40 Vp-p (inclusive)	4.7 Vp-p to 125 Vp-p (inclusive)
Housing diameter	5/8 in, 3/8 in, 1/4 in, 10/32 in	5/8 in, 3/8 in, 1/4 in
Housing material/style	stainless steel threaded or smooth	stainless steel threaded
Termination	MS3106 connector, preleaded	MS3106 connector, preleaded
Operating temperature range	-55°C to 120°C [-67°F to 250°F] (inclusive)	-73°C to 230°C [-100°F to 450°F] (inclusive)
Features	self-powered operation; simple installation; range; customized versions available	no moving parts; operates over wide speed

sensing.honeywell.com

Position Sensors | SMART Position Sensors

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



SERIES			
	SPS Linear	SPS Arc	SPS Rotary
Description	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	linear	arc	rotary
Sensing range	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	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	6 Vdc to 24 Vdc	6 Vdc to 24 Vdc, 18 Vdc to 24 Vdc	12 mA to 30 mA
Supply current	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	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	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 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	-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	flying leads	M12 connector (4-pin), flying leads	M12 connector (male 5-pin)
Sealing	IP67, IP69K	IP67, IP69K	IP69K
Housing material	thermoplastic	thermoplastic	aluminum with powder coating
Approvals	CE	CE	CE
Measurements	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	analog or digital output; small size; self diagnostics; IP67 and IP69K sealing	analog output; self diagnos- tics; IP67 and IP69K sealing	analog output, IP67 and IP69K sealing

Rotary Position Sensors | Non-Contact Hall-Effect Sensors & Potentiometers

Mechanical versions with 2-bit and 4-bit gray code outputs for potential use in incremental and absolute electrical reference applications. Series are available with PC terminals or cable leads. Lever option on RTY Series may reduce number of mechanical linkages required for the application.





	RTY		HRS	
Sensing range	50° (±25°), 60° (±30°), 7((±60°), 180° (±90°), 270°	0° (±35°), 90° (±45°), 12 ° (±135°), 360° (±180°)	0° 90° ±2°, 180°	2 ±2°
Input voltage	LV: 5 Vdc ±0.5 Vdc; HV: 10	0 Vdc to 30 Vdc	5 Vdc ±10 %	
Output	LV & HV: 0.5 V to 4.5 V ra 4.5 V to 0.5 V ratiometric	tiometric (standard); (inverted)	5 % to 95 % (ometric)	of applied Vdd, approx. (rati-
Input current (max.)	LV: 20 mA; output to grou HV: 32 mA; output to gro	und short, 25 mA und short, 47 mA	5 mA typ.	
Life	35 M cycles		10 M cycles	
Sealing	IP67		_	
Operating temp. range	-40°C to 125°C [-40°F to	o 257°F]	-40°C to 85°(C [-40°F to 185°F]
Measurements	55 mm L x 43 mm W x 43 [2.17 in L x 1.69 in W x 1.	1 mm H .61 in H]	32,27 mm H : [1.3 in H x 1.1	x 27,79 mm W . in W]
Features	variety of supply voltages configurations; rugged s connector	s and output ealed package with integ	gral 90° degree ro	otation; maximum ESD ±7 kV
SERIES	392/RV6	640	380/RV4	388
SERIES	392/RV6	640	380/RV4	388
SERIES	392/RV6	640	380/RV4	388
SERIES	392/RV6	640 The state of the state of t	380/RV4 Salary Constraints Salary Constraint	388 388 sion 0 80 380 32
SERIES Type Rotational life	392/RV6	640 Thru-shaft >1 million cycles	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 33 53C: cost effect. 385: cust. vers. 53 tested to 25K cyc	388 388 Image: Sign of the section s available
SERIES SERIES Vippe Rotational life Terminal type	392/RV6 392: original version RV6: military version 50K cycles solder hook, pc pin, custom	640 • I million cycles 20 AWG; 152,4 mm [6.0 in] leads	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 3 53C: cost effect. 385: cust. vers 53 tested to 25K cyc solder lug, pc pin fast-on, custom	388388Sion 0 80 380multiple sections availablesion 0 0 380Sion 0 0 380sion 0 0 380sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0 0 0sion 0
SERIES SERIES	392/RV6 Joint Control Joint Control 392: original version RV6: military version Solder hook, pc pin, custom conductive plastic	640 • I million cycles 20 AWG; 152,4 mm [6.0 in] leads conductive plastic	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 3 53C: cost effect. 385: cust. vers 53 tested to 25K cyc solder lug, pc pin fast-on, custom	388388Sion 0 80 380multiple sections availablesion 0 80 380pc, solder hookccconductive plastic
SERIES	392/RV6 Joint Control Joint Control Solder hook, pc pin, custom Solder hook, pc pin, custom Conductive plastic O.5 W	640 • I million cycles 20 AWG; 152,4 mm [6.0 in] leads conductive plastic 0.5 W	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 33 53C: cost effect. 385: cust. vers. 53 tested to 25K cyc solder lug, pc pin fast-on, custom conductive plast 2 W	388 388 Signed State Signe Signed State
SERIES SERIES SERIES SUPPORT S	392/RV6 392/cv6 392: original version RV6: military version 50K cycles solder hook, pc pin, custom conductive plastic 0.5 W 100 Ohm to 5 MOhm (inclusive)	640 640	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 3 53C: cost effect. 385: cust. vers 53 tested to 25K cyc solder lug, pc pin fast-on, custom conductive plasti 2 W 100 Ohm to 5 M4 (inclusive)	388 388 available bion available bion bion ctes 50K cycles bion bion ctes 50K cycles bion conductive plastic 0.5 W Ohm 100 Ω to 5 MΩ; ta-pered: 500 Ω to 2 MΩ
SERIES	392/RV6 Jost Jost Solder hook, pc pin, custom conductive plastic 0.5 W 100 Ohm to 5 MOhm (inclusive) threaded metal	640 640	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 33 53C: cost effect. 385: cust. vers 53 tested to 25K cyc solder lug, pc pin fast-on, custom conductive plasti 2 W 100 Ohm to 5 Mg (inclusive) standard, high to custom	388 388 available best best conductive plastic 0.5 W Ohm 100 Ω to 5 MΩ; ta-pered: 500 Ω to 2 MΩ; pered: 500 Ω to 2 MΩ; available
SERIES SE	392/RV6 392/RV6 392: original version RV6: military version 50K cycles solder hook, pc pin, custom conductive plastic 0.5 W 100 Ohm to 5 MOhm (inclusive) threaded metal	640 640	380/RV4 380/RV4 380: original vers RV4: mil. vers. 38 485: cust. vers. 33 53C: cost effect. 385: cust. vers. 53 tested to 25K cyc solder lug, pc pin fast-on, custom conductive plast 2 W 100 Ohm to 5 MG (inclusive) standard, high to custom	388 388 available available br pc, solder hook c conductive plastic 0.5 W Ohm 100 Ω to 5 MΩ; ta-pered: 500 Ω to 2 MΩ; prque, standard inear linear, tapered

Magnetic Sensors | Hall-effect and Magnetoresistive Sensors

Consists of sensors packaged in a variety of housings. Includes vane sensors, digital position sensors, and solid-state switches. Packaged with Honeywell's firstlevel Hall-effect or magnetoresistive sensor ICs with additional wiring, circuitry, or connectors to provide more application functionality.



SERIES				
	103SR	SR16/SR17	SR3	SR4
			- (0	
Description	Hall-effect digital or linear position sensor	low-cost Hall-effect vane sensor	Hall-effect digital position sensor	magnetoresistive digital position sensor
Package material and style	aluminum threaded barrel	SR16: plastic dual tower with variety of terminations SR17: plastic side- mount wire exit	plastic threaded barrel	plastic threaded barrel
Magnetic actuation type	unipolar, bipolar, bipolar latching, linear	_	unipolar, bipolar	omnipolar
Operation	proximity to external magnet	ferrous metal actuator	proximity to external magnet	proximity to external magnet
Supply voltage range	digital: 4.5 Vdc to 24 Vdc 4.5 Vdc to 10.5 Vdc	3.8 Vdc to 30 Vdc	4.5 Vdc to 24 Vdc	3.8 Vdc to 30 Vdc
Supply current	digital: 4 mA to 10 mA (inclusive) linear: 7 mA	10 mA max.	10 mA	11 mA
Output type	digital: digital sinking linear: ratiometric sinking/sourcing	digital sinking	digital sinking	digital sinking
Operating temperature range	-40 °C to 100 °C [-40 °F to 212 °F]	-20 °C to 85 °C [-4 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]
Measurements	Ø 11,9 mm x 25,4 mm H [15/32-2 x 1.0 in H]	24,6 mm H x 12,4 mm W [0.97 in H x 0.49 in W]	Ø 12,4 mm x 25,4 mm L [Ø 0.49 in x 1.0 in L]	19,0 mm H x 25,4 mm L [0.75 in H x 1.0 in L]
Features	color-coded jacketed cable; adjustable mounting	sinking output; non-contact position sensing; environmentally sealed; three terminations	NEMA 3, 3R, 3S, 4, 4X, 12 and 13; unipolar and bipolar magnetics; sinking output; frequencies exceeding 100 Hz	NEMA 3, 3R, 3S, 4, 4X, 12 and 13; omnipolar magnetics; sinking output

Pressure and Vacuum Switches

Feature set points ranging from 0.5 psi to 4500 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			
	НР	HE	МН
		A CONTRACTOR	
Туре	high pressure	high pressure	medium pressure
Set point range	100 psi to 4500 psi	150 psi to 4500 psi	40 psi to 500 psi
Contacts	silver / gold inlay	silver	gold plated
Vacuum	-	-	-
Oper. pressure	5000 psi	5000 psi	600 psi
Proof pressure	10000 psi (base style A) 6500 psi (base style B)	10000 psi	6000 psi
Burst pressure	20000 psi (base style A) 9000 psi (base style B)	20000 psi	9000 psi
Smart diagnos- tic technology	yes	yes	no
Hysteresis	5 % to 55 % (based on set point range)	3 % to 65 % (based on set point range)	_
Sealing	IP67 (connecetors) IP67 (wire/Base A) IP69K (wire/Base B) IP00 (blade/screw)	IP67 (connectors) IP00 (blade/screw)	IP67 (connectors) IP00 (blade/screw)
Connector	M14 × 1.5, M18 × 1.5, 1/2-20 UNF, 9/16-18 UNF, 3/4-16 UNF, 7/8-14 UNF	1/2-20 UNF, M14x1.5, 9/16-18 UNF, 3/4-16 UNF, M18x1.5, 7/8-14 UNF	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, 3/8-24 UNF, 7/16-20 UNF, 1/2-14 NPT, R1/8 BSPT, M10 × 1.0, R1/2 BSPT, G1/4 BSPP, R1/4 BSPT
Terminals	spade terminals, screw termina AMP Superseal 1.5, cable with D Deutsch DT04-2P, cable with Al Packard Metripak 150, cable wi M12 x 1, 150 mm cable with Pa nal	ls, cable, Deutsch DT04-3P, Deutsch DT04-3P, cable with MP Superseal 1.5, cable with th DIN 4365D-C, cable with ckard weatherpack male termi-	spade terminals, screw termi- nals, Amp Super Seal, cable, cable w/Metripack 280 Delphi, cable w/Deutsch, cable w/ Packard, cable w/ITT Cannon 2P Sure-Seal, cable w/Amp Super Seal, Deutsch DT04- 2P-E005 cable w/AMP 2,5 mm System, cable w/Metri- pack 150 Delphi

ME	LP	LE	1000	5000 Vacuum
-				Ĵ.
medium pressure	low pressure	low pressure	hydraulic brake pressure switch	direct action blade contact
25 psi to 350 psi	3.5 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
gold plated	gold plated	gold plated	silver-plated copper	silver-plated copper
-	-	-	-	1.1 in-Hg to 22 in-Hg
500 psi	250 psi	250 psi	1400 psi	30 in-Hg max.
4000 psi	500 psi	500 psi	2973 psi	-
8000 psi	1250 psi	1250 psi	3500 psi	150 psi
yes	yes	yes	no	no
-	5 % to 55 % (based on set point range)	-	-	-
IP67 (connectors) IP67 (wire out) IP00 (blade/screw)	IP67 (connectors) IP67 (wire out) IP00 (blade/screw)	IP67 (connectors) IP67 (wire out) IP00 (blade/screw)	IPOO	IP65
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, 7/16-20 UNF, R1/8 BSPT, M10 × 1.0, R1/2 BSPT, G1/4 BSPP, R1/4 BSPT	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	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)
spade terminals, screw terminals, cable, Deutsch DT04-3P, AMP Superseal 1.5, cable with Deutsch DT04-3P, cable with Deutsch DT04-2P, cable with AMP Superseal 1.5, cable with Packard Metripak 150, cable with DIN 4365D-C, cable with M12 x 1, 150 mm cable with Packard weatherpack male terminal			1/4 in blade	#8-32 screws, 1/4 in blade, MetriPak 280

Pressure Sensors | Board-Mount Sensors and Heavy-Duty Transducers

Complete amplified and compensated pressure measurement. With a choice of ports, connectors, outputs and pressure ranges, transducers can be configured. Heavy-duty pressure transducers are engineering to be resistant to aggressive media in most harsh environments. SERIES



	40PC	MLH
		Homegywwi Tristiciesz r c w B
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)
Measure- ment type	gage, bidirectional gage, vacuum gage	gage, sealed gage
Construc- tion	silicon piezoresistive technology	port: 304L stainless steel; diaphragm: Haynes 214 alloy
Pressure range	1 psi to 500 psi	0 psi to 50 psi through 0 psi to 8000 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 current: 4 mA to 20 mA
Accuracy	linearity & hysteresis: 0.25 % typ.	±0.25 %FSS (±0.5 %FSS on ranges below 100 psi)
Total error band	-	± 2 %FSS to ± 15 %FSS, depending on temp range and termination type
Amplified	yes	yes
Compen- sated 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]
Electrical connector 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, Ca- ble (24 AWG,1 meter), Cable (24 AWG, 3 meter), flying leads (20 AWG, 6 in), Deutsch DTM04-3P (integral)
Measure- ments (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]
Approvals	meets MIL-STD-202 Method 213	UL component recognition for USA/Canada: file no. E258956

PX2

PX3





7/16-20 UNF 1/4 in 45° Flare Female Schrader (SAE J512), 7/16-20 UNF 45° Flare Male (SAE J513), 7/16-20 UNF 37° Flare Male (SAE J514), G1/4 (ISO 1179-3), G1/8 (ISO 1179-3), M12 x 1.5 (ISO 6149-3), 1/4-18 NPT, 1/8-27 NPT, 9/16-18 UNF, (SAE J1926-3), 7/16-20 UNF (SAE J1926-3)	7/16-20 UNF 1/4 inch 45° Flare Female Schrader (SAE J512), G1/4 (ISO 1179-3), M12 x 1.5 (ISO 6149-3), 1/4-18 NPT, 1/8-27 NPT, brazable tube
absolute, sealed gage, vented gage	absolute, sealed gage
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)
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
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 current: 4 mA to 20 mA	ratiometric: 0.5 Vdc to 4.5 Vdc, 0.33 Vdc to 2.97 Vdc
±0.25 %FSS	±0.25 %FSS
±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]
yes	yes
-40°C to 125°C [-40°F to 257°F]	-40 °C to 125 °C [-40 °F to 257 °F]
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)
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.]
IP65 or IP69K, depending on connector	Ingress protection up to IP67, RoHS, REACH, and CE compliant

Honeywell 13

Temperature Sensors | Packaged Temperature Probes

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				
	LTP	R300	ES110	ES120
Temp. sensing type	immersion, air/gas	immersion	air/gas	immersion
Thermistor type	NTC	RTD	NTC	NTC or KTY
Nominal resis- tance at 25 °C [77 °F]	1000 Ohm, 2252 Ohm, 2057 Ohm, 2795 Ohm	100 Ohm	2000 Ohm	2000 Ohm
Operating temperature range	-40°C to 150°C [-40°F to 302°F]	-40°C to 275°C [-40 °F to 572 °F] continuous, excursion to 300°C [572°F] for 10 minutes max.	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F]
Housing material	stainless steel, brass	stainless steel	brass	brass
Electrical and mechanical interface	Bosch Kompakt, Metri-Pack 150 Series, AMP Seal 16, AMP Minitimer, AMP Superseal, and Deutsch DT04-2P; M10 to M18, 3/4 UNF, or G 1/4 threads, two hex options	overmolded connec- tor with M14 x 1.50 thread	overmolded connector with M10 x 1.25 or M12 x 1.50 thread	overmolded connector with M10 x 1.25, M10 x 1.0, M12 x 1.5, M14 x 1.50 thread, or 1/8 PTF
Features	quick response time, configurable probe lengths, sensing element options, hex sizes, thread options, and connectors	enhanced response, reliability, and accu- racy; stainless steel construction	exposed thermistor; rugged design; brass encapsulation	enclosed thermistor; rugged design; brass encapsulation



liquid level	surface	Surface	surface
NTC	NTC	NTC	NTC
200 Ohm to 1,000,000 Ohm (inclusive)	various	various	various
-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]
plastic, aluminum, stainless steel, epoxy filled, tin- or nickel-plated copper, ceramic or kynar-filled tubing	aluminum	aluminum or stainless steel	aluminum or stainless steel
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 (termination 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
wide selection of housing, resistance, and termination options	wide variety of probe assembly styles; choice of custom or existing designs; enhanced sensitivity, accuracy, 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	wide variety of probe assembly styles; choice of custom or existing designs; enhanced sensitivity, accuracy, stability/low drift; RTD linear output available

Controls | Key and Rotary Switches, Shifters

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 S&C.



SERIES			
	Integral Conn. (Key)	Screw Terminal (Key)	Rotary/Keyless Switch
Connector	MetriPak 280 and Sumi- tomo	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), magnetoground; 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 momen- tary positions
SERIES			
	Heavy-Duty Shifter	Heavy-D Turn Sig	outy nal





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 humidity)	
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		

sensing.honeywell.com

Controls | Push-Pull/eStop Switches • Hour Meters

Robust, environmentally sealed, sliding contact switch incorporating two circuits with multiple combinations. eStops are available with five different circuitry options.

Hour meters feature accuracy to ±0.02 % with various mounting configurations. Excellent vibration and shock resistance.





SERIES

	LM	28100	82400
	Hungweit Hungweit	BUARTZ B BEETER Handle Lite	BULARY2 TERMI Tous
Туре	ac or dc	ас	dc
Counting range	0 to 99,999.9 hours	0 to 99,999.9 hours with automatic roll over to zero	0 to 9999.9; 0 to 99,999.9 (optional)
Sealing	IP67 (front); IP66 (rear)	IP66 front (IP40 rear)	IP66
Voltage range	9 V to 64 V	90 Vac to 264 Vac/ 50 Hz, 60 Hz	10 Vdc to 80 Vdc (polarity insensitive)
Accuracy	±200 ppm/hour	±0.02 %	±0.02 %
Termination	1/4 in blades; 3/16 in blades	1/4 in spade	1/4 in spade
Approvals	UL, CE	UL, CSA, CE	-
Mount/panel cutout opening	2-screw & standard: 36,8 mm x 24,1 mm [1.45 in x 0.95 in] round: 50,8 mm [2.0 in] dia. rectangular: 45,0 mm x 22,4 mm [1.77 in x 0.88 in]	2-screw and rectangular: 36,8 mm x 24,1 mm [1.45 in x 0.95 in]; round: 50,8 mm [2.0 in] dia.	2-screw and rectangular: 36,8 mm x 24,1 mm [1.45 in x 0.95 in]; 3-screw and round: 50,8 mm [2.0 in] dia.
Oper. temp.	-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]
Number size	7 mm [0.28 in]	3 mm [0.12 in]	3 mm [0.12 in]
Features	backlight and large 7 mm display ease readability; dig- ital, microcontrol unit LCD; durable design of mounting assembly	operates over a range of volt- ages & frequencies; sealed from dirt & moisture; custom lens and terminal orientation options	non-polarity sensitive design; sealed terms

Honeywell 17

MICRO SWITCH Toggle Switches | Sealed and Standard Toggles

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.



SERIES			
	TS	NT	TL
Туре	stainless steel, phenolic toggle	industrial-grade toggle	military-grade toggle
Sealing	-	IP67/68; NEMA 3, 3R, 4 and 13	qualified to MIL-DTL-3950
Operating temp.	-54°C to 71°C [-65°F to 160°F]	-40°C to 71°C [-40°F to 160°F]	-65°C to 71°C [-85°F to 160°F]
Actuator/lever	standard	standard, locking, special design, tab	standard, special design, tab, paddle, none
Action	2- or 3-position, momentary & maintained	2- or 3-position, momentary & maintained	2- or 3-position, momentary & maintained
Mounting	15/32 in bushing	15/32 in bushing	15/32 in bushing
Termination	solder, screw, quick connect	solder, screw, quick connect	IWTS, solder, screw, quick connect, leadwire
Circuitry	SPST, SPDT, DPST, DPDT	SPST, SPDT, DPST, DPDT, 4PST, 4PDT	SPST, SPDT, DPST, DPDT 3PST, 3PDT, 4PST, 4PDT
Contacts	silver cadmium oxide	silver alloy	silver alloy, gold-plated
Amp rating	up to 15 A	up to 20 A (resistive)	up to 20 A (resistive)
Measurements	various	26,7 mm H x 33,5 mm W x 22,6 mm D [1.05 in H x 1.32 in W x 0.89 in D]	26,7 mm H x 33,5 mm W x 22,6 mm D [1.05 in H x 1.32 in W x 0.89 in D]
Approvals	UL, CSA	UL, CSA, CE	UL, CSA, CE, qualified to MIL-DTL-3950
Features	lever-to-bushing seal	completely sealed switching chamber; enhanced tactile feedback	environment-proof sealing; qualified to MIL-DTL-3950

MICRO SWITCH Basic Switches | Water-tight and Premium Basics

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



SERIES					
	V15W	ZW	ZD	BZ/BA/ BM/BE	V7
	1		ţ,		
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	15 A (BZ), 22 A (BM), 20 A (BA), 25 A (BE)	0.1 A to 25 A
Circuitry	SPDT, SPNO, SPNC	SPDT, SPNO, SPNC	SPDT	SPDT	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 28 oz	0.7 oz max. to 14.6 oz max.
Terminations	preleaded; ter- minals: 4,8 mm x 0.8 mm or 4,8 mm x 0.5 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	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	pin plunger, overtrav- el plunger, straight, roller, flexible roller leaf, flexible leaf	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	115 Vac, 125 Vac, 250 Vac	125 Vac, 250 Vac, 277 Vac
Approvals	UL, cUL, ENEC, CQC	UL, cUL, CE, ENEC	UL, cUL, CE, ENEC	UL, CSA, ENEC, CE (varies by model)	UL, CSA, ENEC
Operating temp. 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]	-40°C to 150°C [-40°F to 302°F]
Contacts	silver nickel, gold-plated option	silver, gold-plat- ed silver	silver, gold-plat- ed silver	silver, silver cad- mium oxide	silver, silver cadmium oxide, gold
Housing material	PBT polyester thermoplastic	PBT (polyester)	PBT polyester	general purpose phenolic	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 17,8 mm W x 50,8 mm L [1.0 in H x 0.7 in W x 2.0 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 Limit Switches - | Medium-Duty, Global, and Heavy-Duty Sw

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.



JEKIEJ	1/05/01/05	01MCE	
	14CE/914CE	SIMCE	E6/V6
Housing type	_	_	split housing, side mount; split housing, flange mount
Sealing	IP65, IP66, IP67; NEMA 1, 3, 4, 6, 6P, 12, 13	IP67; NEMA 1, 4, 12, 13	E6/V6-RQ: IP40; NEMA 1 E6/V6-RN: IP66; NEMA 1, 3, 4
Temperature range	0°C to 70°C [35°F to 160°F] -40°C [-40°F] low temp (optional)	-25°C to 85°C [-13°F to 185°F]	-32°C to 71°C [-25°F to 160°F] -40°C [-40°F] low temp (optional)
Housing material	zinc die-cast	zinc die-cast	zinc die-cast
Actuators/levers	side rotary, top plunger, roller plunger, pushbutton, wobble	side rotary, top plunger, roller plunger, bush- ing-mount actuators	top plunger, maint. with reset plunger, wobble, lever actuated
Termination	cable, micro-connector	4-pin M12 connector, side exit cable, bottom exit cable	0.5 in - 14NPT (or NPSM) conduit, mini-connector, cable
Approvals	14CE: CE, IEC947-5-1, EN60947-5-1 914CE: UL, CE, CSA, IEC947-5-1, EN60947-5-1	cULus, CE, CCC	UL, CSA
Circuitry	SPDT	1NO 1NC DO snap action, 1NC 1NO slow action: BBM	SPDT, DPDT
Contacts	silver, gold	silver	silver
Amp rating	5 A (thermal)	10 A (thermal)	10 A, 15 A, 22 A
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]	59,8 mm x 30 mm x 16 mm [2.35 in x 1.18 in x 0.63 in]	63,5 mm x 25,4 mm x 77,2 mm [2.50 in x 1.00 in x 3.04 in]
Features	rugged housing; miniature size; pre-leaded or various quick-connect termina- tions; low-temperature available	positive-opening NC con- tacts; side and bottom exit connection options	rugged electrostatic, epoxy-coated housing; side or flange mount; low tem- perature options; hermetic seal optional; models in service for more than 60 years

vitches

GLA	GLC	GLD	GLE	HDLS
EN 50041	EN 50047 (metal)	EN 50047 (plastic)	EN 50047 compatible	HDLS plug-in and non-plug-in
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
-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)
zinc die-cast	zinc die-cast	high-strength thermo- plastic	zinc die-cast	zinc die-cast
side rotary, top plunger, top roller lever, roller plunger, wobble	side rotary, top plunger, 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
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
UL, CE, CSA, CCC, IEC 947- 5-1, EN60947-5-1, UL508	UL, CE, CSA, CCC, IEC 947- 5-1, EN60947-5-1, UL508	UL, CE, CSA, CCC, IEC 947- 5-1, EN60947-5-1, UL508, UL746-C	UL, CE, CSA, CCC, IEC 947- 5-1, EN60947-5-1, UL508	UL, CE, CSA, CCC, EN60947-1, EN60947-5-1
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 sequential, 2NC 2NO DPDT center neutral
silver, gold	silver, gold	silver, gold	silver, gold	silver, gold
10 A (thermal)	10 A (thermal)	10 A (thermal)	10 A (thermal)	10 A (thermal)
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]
ositive-opening NC contacts	positive-opening NC contacts	ositive-opening NC contacts	ositive-opening NC contacts	wide variety of actuators, circuitry options, and connectivity; rugged and dependable, models in service for over 40 years

Magnetic Sensors | Magnetoresistive Sensor ICs

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 oneinch or more, depending on strength of magnetic field.



SERIES			
	2SS52M	VF401	APSOOB
			842 248753 AP\$008 427362
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 volt- age range	3.8 Vdc to 30 Vdc	4.5 Vdc to 16 Vdc	1 Vdc to 12 Vdc
Supply current	11 mA max.	lcc operate: 16.8 mA max. lcc release: 8.4 mA max.	7 mA max.
Output type	digital sinking	digital current source	sin(20), cos(20)
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]
Measure- ments (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 pattern independent of gap between target and sensor; improved insensitiv- ity 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

Magnetic Sensors | Hall-Effect Digital and Linear Sensor ICs



REV

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 TO-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

Honeywell 23

Wireless Solutions | Limitless™ Switches

Honeywell's wireless technology is a cuttingedge, cost-saving solution. That innovation starts whether you're retrofitting into an existing transportation application, or starting a new design. Now you have the freedom to push your designs and applications further and expand your vision.





he Limitless[™] Series is especially beneficial for remote monitoring applications where wiring or wire maintenance is not physically possible or economically feasible. Combining this greater flexibility with proven harsh-duty packaging can result in increased efficiencies for machines, equipment, OEMs, and operators.

Limitless[™] Wireless Solutions

- Global and heavy-duty limit switches
- Cable-pull switches
- Non-contact reed switches
- Operator interface (pushbuttons/keyswitches)
- Single-switch adapters
- Monitors and receivers

Limitless[™] Wireless Benefits

- Integration of existing wireless technology with the superior reliability of Honeywell's MICRO SWITCH limit switch series
- Ability to reconfigure and network multiple switches, easily allowing addition, subtraction or relocation of Limitless[™] switches in the application
- Reduces installation/maintenance costs with no wires, conduit, strain relief, clips, connectors, or connection boxes
- Radio (license-free and global): WPAN 802.15.4, 2.4 GHz, point-to-point
- Approvals: FCC 15, IC, ACMA, COFETEL, IDA, ETSI, WPC, SRRC, KCC, and ANATEL (see specific product series
- In excess of 305 m [1000 ft] line-of-sight communication
- Reliable, flexible, and secure wireless transmission

Test & Measurement for Transportation

Load Cells

- Pedal effort testing
- Seat belt testing
 Tire uniformity machine
- sensorsLatch and lock
- testingManual and automatic shift
- forces

 Cable testing
- Crimp forces
- Friction/resistance weld quality
- Body mount forces
- Seat tests

Pressure

Sensors

- Engine oil pressureCoolant
- pressure
- Fuel pressure
 Cylinder compression
- Pressure decay
 Manifold
- Marinolu vacuumFluid flow
- Dry airflow

LVDTs

- Body panel gauging
- Shaft alignment monitoring
- Valve guide and seat insertion control
- Dimensional gauging/ verification
- Press-fitted parts verification
- Electrode dimensional inspection

Torque

- Engine and transmission dynamometers
- Power-train testing
- Wheel torque
- Steering torque
- Brake testing
- Pump testing
- Axle testingFastener testing
- Fatigue component testing

Wireless Telemetry

- Automotive test stands
- Motor and transmission dynamometers
- Automotive
- brake testingFriction testing

Accelerometers

- NVH (noise, vehicle, harshness)
- testingVehicle road testing
- Conditioning monitoring
- Vibration
- monitoringCrash tests
- Preventative
 - maintenance monitoring



hen you are designing, testing, and building the latest

spaces, rugged enough to withstand multiple testing runs and provide precise, accurate results over time, every time.

See why more people turn to Honeywell whenever they need sensors for their automotive test and measurement applications.



Load Cells



Torque







Wireless Telemetry



Honeywell 25

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 acknowledgement 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.

Find out more

To learn more about Honeywell's sensing and switching products, call +1-815-235-6847, email inquiries to info.sc@honeywell.com, or visit sensing.honeywell.com

Honeywell Sensing and Internet of Things

9680 Old Bailes Road Fort Mill, SC 29707 honeywell.com

Honeywell

000802-3-EN IL50 GLO November 2016 © 2016 Honeywell International Inc. All rights reserved.