Sensing and Control

# **SWITCHES**



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# SWITCH APPLICATIONS

The odds are that Honeywell Sensing and Control can meet your switch demands. Designers of heavy-duty equipment have trusted Honeywell pressure and vacuum switches for many years in applications that are constantly subjected to harsh environments...from chemical splashes, salt water, high pressure spikes...we've got you covered. Our standard line is quite extensive, but if it is not exactly what your requirements call for we can modify an existing part or create an original just for you. Honeywell has produced millions of custom-built switches for automotive, pool and spa, powershift transmissions, anti-skid braking systems, excavator hydraulic systems, water pump systems, and dental air compressors, to name just a few. Our highly skilled model shop, certified lab and engineering staff can work with you through the design phase, prototype stage, all the way through to the testing phase. And if time is a crucial factor, rapid prototyping technology can now allow us to provide you with a sample in days.



WARNING! Suitability of application is responsibility of user. Extreme heat and vibration should be avoided at mounting points such as on top of an engine over a hot manifold. (MAX operation temp 250° F). Always install by using a wrench on the hex base. Torquing at any other part of the switch voids the warranty or may cause malfunction. A Polyimide film diaphragm is utilized in the pressure switch and is not recommended for use with water. However, a Teflon diaphragm is available for water applications. Compatibility with the brass or steel external pressure switch

material is the responsibility of the user. For maximum operating pressures see appropriate switch

family specifications. Contact Honeywell Engineering whenever use of switch or

fluid compatibility is questioned.

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#### WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury. **Failure to comply with these instructions could result in death or serious injury.** 

# Set Points from 10-400 psi 5000 Series Ultra Duty Pressure Switch

Honeywell Sensing and Control has designed a high pressure/low set point pressure switch for applications that see sudden pressure spikes and high system pressures that can result in early switch failures. This series has been strengthened to prevent cracking of the base with plated steel and screw machined components in a 3-piece design. Modifications to the effective area of the pressure cavity and size of the diaphragm button and diaphragm o-ring are what makes the switch capable of handling sudden pressure transients and high system pressures that are common in applications such as braking, transmission and hydraulic systems.

The switch's physical appearance is similar to our 5000 Series switches with a height of only 2.3" (approx) and a diameter of 1.47". In comparison to our 5000 Series Switch the burst rating has significantly increased from 1250 psi to over 4000 psi on the new design.

5000 Series Ultra Duty

Dueses Cudale

#### Specifications

Type: Direct action blade contact Contacts: Silver alloy, gold plated Set Point Range: 10-400 PSI **Operating Pressure: 500 PSI** Proof Pressure: 2000 PSI Burst Pressure: 4000 PSI Base: Plated Steel — Screw Machined 3-piece construction Diaphragm: Polymide Film Connector: 1/8-27 NPT Male Thread Temperature Range: -40°F to +250°F Terminals: #8-32 screws, 1/4" blade, 280 Series Metripack Circuitry: SPST-N.O., N.C., SPDT Cover: Glass Reinforced Polyester Options: Base connector sizes, wire leads, N.O./N.O. dual circuit and N.C./N.C. dual circuit.

#### **Ratings:**

Resistive:	15	AMP-	6	VDC
	8	AMP-	12	VDC
	4	AMP-	24	VDC
Inductive:	1	AMP-	120	VAC
	0.5	AMP-	240	VAC

	Approximate Dead Band Standard Switches						
	Contact Setting	Dead Band					
	10-35 PSI	15-25 PSI					
	35-75 PSI	25-35 PSI					
	75-150 PSI	40-60 PSI					
	150-250 PSI	50-70 PSI					
	250-400 PSI	80-100 PSI					
1							

Tressore Switches								
Contact Setting	Factory Set At	Circuitry	Screw Part #	Blade Part #	Contact Setting	Factory Set At	Circuitry	Part #
		N.O.	83298	83313			N.O.	83328
10.05.00		N.C.	83299	83314			N.C.	83329
10-35 PSI ±4 psi	20 PSI	DC*	83300	83315	± 4 psi	20 PSI	DC*	83330
		N.O.	83301	83316			N.O.	83331
		N.C.	83302	83317			N.C.	83332
35-75 PSI ± 6 psi	60 PSI	DC*	83303	83318	30-65 PSI ± 5 psi	45 PSI	DC*	83333
		N.O.	83304	83319		85 PSI	N.O.	83334
		N.C.	83305	83320	(5.105.00)		N.C.	83335
/5-150 PSI ±10 psi	100 PSI	DC*	83306	83321	65-125 PSI ± 7 psi		DC*	83336
		N.O.	83307	83322			N.O.	83337
150 050 001		N.C.	83308	83323	105 000 001	1 ( 5 . 00)	N.C.	83338
± 15 psi	200 PSI	DC*	83309	83324	± 10 psi	165 PSI	DC*	83339
		N.O.	83310	83325			N.O.	83340
0.50 (00 00)		N.C.	83311	83326			N.C.	83341
250-400 PSI ± 20 psi	300 PSI	DC*	83312	83327	200-400 PSI ± 15 psi	300 PSI	DC*	83342

2 Terminals

Metri-Pack	Metri-Pack Switches							
10-30 PSI	20-35 PSI							
30-65 PSI	35-55 PSI							
65-125 PSI	60-85 PSI							
125-200 PSI	85-115 PSI							
200-400 PSI	150-200 PSI							

**Note 1:** Mating connector for N.O. and N.C. is Packard Part# 15300027; Mating connector for DC is Packard Part# 12034147.

**DC\***- The N.C. is the reference circuit for the DC Switch; the N.O. circuit is not adjusted. The approximate dead band between the N.C. and N.O. circuit is shown in the charts. For applications requiring the N.O. circuit as the reference circuit, the N.C. circuit is not adjusted.



Metri-Pack Integral Connector

(Soo Noto 1)

### Set Points from 0.5 to 150 psi 5000 Series Extended Duty Pressure Switch With Direct Action Blade Contacts

The 5000 Series switch is specifically designed to stand up to extended duty applications. This switch is factory set but capable of field adjustment. It features a Kapton diaphragm for compatibility with a wide variety of fluids, and various terminations including a Metri-Pack connector that forms a tight seal when connected. Among the outstanding design benefits are its durable construction, compact size, and enhanced set point integrity.

Standard S	pecifications				
Туре:	Direct action				
	blade contact				
Contacts:	Silver alloy,				
	gold plated				
Set Point:	Factory set				
	from 0.5 to 150 PSI				
Operating Pr	essure:				
150 PSI for 0.5-24 PSI set point range,					
250 PSI for 25-150 PSI set point range					
Proof Pressure: 500 PSI					
Burst Pressure: 750 PSI for 0.5-24 PSI					
set point range					

1250 PSI for 25-150 PSI set point range.



**5000 Series Switch** with Screw Terminals

Katings:								
Resistive:	15 8 4	amp- amp- amp-	6 12 24	VDC VDC VDC				
Inductive:	1 0.5	amp- amp-	120 240	VAC VAC				
Diaphragm	n: Po	lyimide	film					
Temperatur	e							
Range:	-4	0° F to	+ 250	° F				
Connector:	Connector: 1/8 -27 NPT male thread							
Terminals:	#8	#8-32 screws,						
	1/	'4" blac	le,					
	28	30 Serie	es Metr	i-Pack				
Circuitry:	SP	ST-N.C	., N.C.	·,				
	1	circuit d	adjusta	ble duc	ıl			
	cir	cuit, or	2 circ	uits				
	ac	ljustabl	e dual	circuit.				
	A	so avai	lable a	re				
	N.	0./N.C	D. dual	circuit				
	ar	nd N.C.	/N.C.	dual cir	cuit			
Base:	Plo	Plated Steel						
Cover:	G	Glass reinforced polyester						
Options:	Brass, plastic or stainless							
	ste	el base	e; vario	ous base	е			
	со	nnecto	r threa	d sizes;				
	wi	re lead	s (potte	ed & se	alec			



Switch Boot P/N 79380 for Vacuum and Pressure



**5000 Series Switch** with Metri-Pack Terminal

**NOTE:** OPERATING MEDIA (PRESSURE SWITCH) The pressure switch is designed to operate with air, motor oils, transmission oils, jet fuels and other similar hydrocarbon media.

5000 Series Pressure Switch With Standard Terminal											
			Single Circuit 1 Terminal		Single Circuit 2 Terminals		Dual Circuit One circuit adjustable <sup>1</sup>		Dual Circuit Both circuits adjustable <sup>2</sup>		
Contact	Factory	Circuitry	Part N	lumber	Part N	umber	Part N	lumber	Contact	Part N	lumber
Setting	Set At	Circonity	Screw	Blade	Screw	Blade	Screw	Blade	Setting <sup>3</sup>	Screw	Blade
0.5-1 PSI	1 PSI	N.O.	78630	78631	78628	78629	70711	70710	3-4 PSI	76081	76086
±0.3	1151	N.C.	78634	78635	78632	78633	/8/11	/8/12	±0.5	70001	/0000
1.1-3 PSI	2 PSI	N.O.	78142	78399	76051	76056		7/07/	5-8 PSI	76582	76590
±0.5	2151	N.C.	78149	78406	76061	76066	76071	76076	±1	70302	/03/0
3.1-7 PSI		N.O.	78143	78400	76575	76583	7/570	7/507	9-24 PSI	76082	76087
±1	4151	N.C.	78150	78407	76577	76585	/65/9	/658/	±2	70002	/000/
8-13 PSI		N.O.	78144	78401	76576	76584	7/500	7/500	25-50 PSI	76083	76088
±2	10131	N.C.	78151	78408	76578	76586	/6580	76588	±3	70005	/0000
14-24 PSI	15 DSI	N.O.	78145	78402	76052	76057	- / 0 - 0		51-90 PSI	76084	76080
±3	13131	N.C.	78152	78409	76062	76067	/60/2	/60//	+5/-2	70004	70007
25-50 PSI	35 PSI	N.O.	78146	78403	76053	76058		7/070	91-150 PSI	76085	76000
±5	35 731	N.C.	78153	78410	76063	76068	76073	76078	+8/-2	70005	70070
51-90 PSI		N.O.	78147	78404	76054	76059					
±7	00 F31	N.C.	78154	78411	76064	76069	/6074	/6079			
91-150PSI		N.O.	78148	78405	76055	76060		-			
±10	100 F31	N.C.	78155	78412	76065	76070	76075	76080			

### 5000 Series Pressure Switch With Metri-Pack Terminal

	(Mo P		Single Circuit ates with Packard P/N 15300027)	Dual Circuit One circuit adjustable <sup>1</sup> (Mates with Packard P/N 12034147)		Dual Circuit Both circuits adjustable <sup>2</sup> (Mates with Packard P/N 12034147)	
Contact Setting	Factory Set At	Circuitry	Part Number	Part Number	/	Contact Setting <sup>3</sup>	Part Number
1-3 PSI ±0.5	2 PSI	N.O. N.C.	77029 77020	77038		3-4 PSI ±0.5	77047
4-6 PSI ±1	5 PSI	N.O. N.C.	77030 77021	77039		5-10 PSI ±1	77048
7-12 PSI ±2	10 PSI	N.O. N.C.	77031 77022	77040		11-24 PSI ±2	77049
13-24 PSI ±3	20 PSI	N.O. N.C.	77032 77023	77041		25-46 PSI ±3	77050
25-46 PSI ±5	35 PSI	N.O. N.C.	77033 77024	77042		47-76 PSI +5/-2	77051
47-76 PSI ±6	60 PSI	N.O. N.C.	77034 77025	77043		77-100 PSI +7/-2	77052
77-100 PSI ±7	85 PSI	N.O. N.C.	77035 77026	77044		101-126 PSI +9/-2	77053
101-126 ±9	115 PSI	N.O. N.C.	77036 77027	77045		127-150 PSI +10/-2	77054
127-150 PSI ±10	135 PSI	N.O. N.C.	77037 77028	77046			

#### Notes:

1. The N.C. circuit is the reference circuit for the dual circuit switch; the normally open circuit is not adjusted. The expected dead band between the N.C. & N.O. circuit is shown in the chart below. For applications requiring the normally open circuit as the reference circuit the N.C. circuit is not adjusted.

2. Switch may be adjusted so that: A. N.C. circuit opens before N.O. circuit closes.

B. N.C. and N.O. circuit have same set point.

C. N.O. circuit closes before the N.C. circuit opens. (There is no dead band and both circuits are on for a brief period of time.)

3. The tolerances given in the table are applicable to a switch adjusted so that the N.O. circuit closes before the N.C. circuit opens and applies to the N.C. circuit. The N.O. set point and tolerances are such that a minimum overlap of 1 PSI exists during which both circuits are on.

Note 1: Expected Dead Band (Higher than N.C. circuit)

Contact Setting	Dead Band
0.5-3 PSI	1.5 PSI
4-7 PSI	2.5 PSI
8-13 PSI	3.5 PSI
14-24 PSI	8 PSI
25-50 PSI	15 PSI
51-90 PSI	23 PSI
91-150 PSI	40 PSI

### Set Points from 1.1" to 22" Hg 5000 Series Extended Duty Vacuum Switches With Direct Action Blade Contacts

The 5000 Series switch is specifically designed to stand up to extended duty applications. This switch is factory set. It features a fluorosilicone rubber diaphragm for compatibility with a wide variety of fluids, and various terminations including a Metri-Pack connector that forms a tight seal when connected. Among the outstanding design benefits are its durable construction, compact size, and enhanced set point integrity.

#### **Standard Specifications**

Type:Direct action blade<br/>contactContacts:Silver alloy, gold platedSet Point:Factory setVacuum:1.1 to 22" HgOperatingPressure:Burst Pressure:150 PSI

#### **Ratings:**

Resistive:	15	AMP-	6	VDC			
	8	AMP-	12	VDC			
	4	AMP-	24	VDC			
Inductive:	1	AMP-	120	VAC			
	0.5	AMP-	240	VAC			
Diaphragm:	Fluoi	rosilicor	ne elas	stomer			
Temperature							
Range:	-40°	F to +	250°	F			
Connector:	1/8-	27 NPT	male	thread			
Terminals:	#8-3	32 screv	NS,				
	1/4″	blade,					
	280	Series I	Metri-l	Pack			
Circuitry:	SPST	-N.O.,	N.C.				
Base:	Brass						
Cover:	Glass reinforced						
	polyester						
Options:	Various base connector						
	three	ad sizes	; wire	leads			
	(pott	(potted & sealed).					



5000 Series Switch with Screw Terminals

5000 Ser	ries Vac	ch			
		Internally C	Grounded	Two Te	erminals
		Part Nu	mber	Part N	lumber
Contact Setting	Circuitry	Screw	Blade	Screw	Blade
1.1-22″ Hg	N.O.	78813	78814	77342	77344
5	N.C.	78815	78816	77343	77345

Standard set points are 2"Hg(27" H<sub>2</sub>O), 4"Hg, 9"Hg, and 17"Hg

Contact Setting	Tolerance
1.1-3"Hg (15-41"H2O)	±.22"Hg(3"H2O)
4-8″Hg	±1″Hg
9-17″Hg	±2″Hg
18-22″Hg	±3″Hg



Switch Boot P/N 79380 for Vacuum and Pressure

# Set Points from 200 to 1000 psi

5000 Series Extended Duty Piston Switches With Direct Action Blade Contacts



# 5000 Series Piston Switch with Screw Terminals



# 5000 Series Piston Switch with Metri-Pack Terminal

Distant Controls						
Piston Switch with Standard Terminal			Single	Circuit	Dual C one circuit	Circuit * • adjustable
Contact Setting	Approximate	<u> </u>	Part N	umber	Part N	lumber
Range	Differential	Circuitry	Screw	Blade	Screw	Blade
200-400	20,100	N.O.	79700	79701		
±30	30-100	N.C.	79702	79703	79712	79713
401-800	40.105	N.O.	79704	79705		
±60	40-125	N.C.	79706	79707	79714	79715
801-1000	50 180	N.O.	79708	79709	7071/	70717
±90	50-100	N.C.	79710	79711	/9/16	/9/1/

Piston Switch with Metri-Pack Terminal			Single Circuit (Mates with Packard P/N 15300027)	Dual Circuit * one circuit adjustable (Mates with Packard
Contact Setting	Approximate	_		P/N 12034147)
Range	Differential	Circuitry	Part Number	Part Number
200-350	30 100	N.O.	79718	79724
±30	30-100	N.C.	79719	
351-500	40 125	N.O.	79720	79725
±45	40-125	N.C.	79721	
501-750	50-150	N.O.	79722	79726
±60	50-150	N.C.	79723	1

\* Note: The N.C. circuit is the reference circuit for the dual circuit switch; the normally open circuit is not adjusted. For applications requiring the normally open circuit as the reference circuit, the N.C. circuit is not adjusted.

Specify: 1. Set point 2. Actuate on increasing or decreasing pressure 3. SPST N.O. or N.C. SPDT.

The 5000 Series piston switch is specifically designed for extended duty applications with set point requirements from 200 to 1000 PSI. This switch is factory set with various terminations available including a Metri-Pack connector that forms a tight seal when connected. Among the outstanding design benefits are its durable construction, compact size, and enhanced set point integrity. This switch has a wide media compatibility making it ideal for a number of applications.

#### **Standard Specifications**

Туре:	Direct action blade
	contact
Contacts:	Silver alloy, gold plated
Set Point:	Factory set
Pressure:	200-1000 PSI
Operating	
Pressure:	1000 PSI
Proof Pressure:	2000 PSI
Burst Pressure:	3000 PSI

#### **Ratings:**

D:	10		,	
Resistive:	15	AMP-	6	VDC
	8	AMP-	12	VDC
	4	AMP-	24	VDC
Inductive:	1	AMP-	120	VAC
	0.5	AMP-	240	VAC
Standard Seal:	Niti	rile		
	(oth	ners avo	ailable	e)
Temperature				
Range:	-40	° F to -	+ 250	°F
Connector:	1/2	-20 UN	٩F	
	(o-r	ing fitti	ng)	
Terminals:	#8-	-32 scr	ews,	
	1/4	" blade	Э,	
	280	) Series	Metri	-Pack
Circuitry:	SPS	T-N.O.	, N.C.	, D.C.
Base:	Stee	el		
Cover:	Glo	ıss rein <sup>.</sup>	forced	
	pol	vester		
Options:	Bra	, ss, stai	nless s	steel
	bas	e: o-rir	na fitti	nas:
	sea	, I for br	ake flı	uid:
	wire	e leads	(potte	ed and
	sea	led): bo	$\frac{1}{2}$	n
	793	380 (se	e nho	to on
	, , c	(1)		
	put	je <del>4</del> ./		

## Set Points from 2 to 70 psi and 2" to 22" Hg

Series III Factory Set Variable Differential Pressure & Vacuum Switches With Snap Action Contacts

The Series III switch is a customizable switch built per customer specifications. It features a non-ferrous chamber and excellent set point integrity at extreme temperatures. The exclusive snap switch features: Low-contact resistance, wiping action, fast transfer time, gold over silver contacts, and an adjustable differential. It's been thoroughly tested for shock and vibration resistance and is particularly valuable in applications where hysteresis, fast transfer time, and low contact resistance are vital.

#### Pressure Switch Standard Specifications

Туре:	Snap action switch
Set Point:	Factory set
Pressure:	1-70 PSI
Operating	
Pressure:	200 PSI
Proof Pressure:	350 PSI
Burst Pressure:	500 PSI

#### **Ratings:**

Resistive:	15	AMP-	6	VDC
	8	AMP-	12	VDC
	4	AMP-	24	VDC
Inductive:	1	AMP-	120	VAC
	0.5	AMP-	240	VAC
	Dr	y circuit	s	
Diaphragm: Temperature	Be	ryllium	coppe	er
Range:	-4	0° F to	+ 250	)° F
Connector:	1/	8 -27 P	tf Sa	E short
	m	ale thre	ad	
Terminals:	8″	Wire le	ads-1	8 ga.
Circuitry:	SP SP	st-n.o Dt	. or N	.C.,
Base:	Br	ass		
Housing:	Di	e cast z	inc	
Options:	Sil	ver con	tacts,	
	sil	ver sold	ered b	oase
Terminations:	W	ire lead	s with	wide
	se	lection of	ot Car	non,
	Pa	ckard, /	AMP, c	ind
C	ofl	ners ava		e DTC
Connectors:	/ I	4 ana	3/8	20
	3/4	NE SHOH	; 1/2- 	20 [na].
	יט 2/	8-24 11	NF (?	/16″
		$\frac{1}{10} \frac{1}{2} \frac{1}{7} \frac{1}{10}$	6-24	UNF
	(1,	/4″ tube	e): and	d metric



Series III Pressure Switch

(Vacuum Switch Similar)

Series III pressure and vacuum switches are custom built switches designed to customer specifications therefore minimum ship quantitities are required and are not available off-the-shelf.

Pressure Switch/Factory Set			
Reference #	Set Point Range	Differential	Circui
120000	2-4 PSI	1-1.5 PSI	Base:
120001	4-12 PSI	2-6 PSI	Housi
120002	12-24 PSI	8-12 PSI	
120003	24-40 PSI	10-18 PSI	Optio
120004	40-70 PSI	15-20 PSI	

Vacuum	Switch/Facto	rv Set	_
Vacoon	i Switch/Tucio	19 501	le
Reference #	Set Point Range	Differential	
120005	15-36" H <sub>2</sub> O	4-12″ H <sub>2</sub> O	
120006	2-6″ Hg	0.4-1″ Hg	
120007	6-12″ Hg	0.4-1″ Hg	C
120008	12-22″ Hg	0.6-1.5″ Hg	

Specify: 1. Set Point

Actuate on increasing or decreasing pressure
SPST N.O. or N.C., SPDT

#### Vacuum Switch Standard Specifications

Туре:	Snap action switch
Set Point:	Factory set
Vacuum:	2 to 22″ Hg
	15 to 36″ H <sub>2</sub> O
Operating	
Pressure:	200 PSI
Proof Pressure:	350 PSI
Burst Pressure:	500 PSI

Ratin	as:
<b>N</b> MIIII	y3.

Resistive:	15	AMP-	6	VDC
	8	AMP-	12	VDC
	4	AMP-	24	VDC
Inductive:	1	AMP-	120	VAC
	0.5	AMP-	240	VAC
	Dry	circuits		

Diaphragm: Silicone rubber Temperature Range:  $-40^{\circ}$  F to + 250° F 1/8 - 27 PTF SAE Connector: short male thread 8" Wire leads-18 ga. erminals: SPST-N.O. or N.C., SPDT Circuitry: Brass lousing: Die cast zinc **Options**: Silver contacts, silver soldered base. fluorosilicone rubber diaphragm erminations: Wire leads with wide selection of Cannon, Packard, AMP, and others available 1/4" and 3/8" PTF SAE onnectors: short: 1/2-20 UNF (o-ring fitting); 3/8-24 UNF (3/16" tube);

3/8-24 UNF (3/16" tube); 7/16-24 UNF (1/4" tube); and Metric

### Set Points from 35 to 3000 psi

Series V High Pressure Environmentally Sealed, Extreme-Duty Switches With Snap Action Contacts

The Series V switch is a high pressure switch with set points up to 3000 PSI and is built to exact customer specifications. Excellent set point integrity at extreme temperatures and wide fluid compatibility make this switch ideal for extreme duty applications. And, under all operating conditions, it boasts an excellent response time. Like the Series III, the Series V exclusive snap switch has an adjustable differential, low contact resistance, wiping action, fast transfer time, and gold over silver contacts. This switch is beneficial where hysteresis, fast transfer time, and low contact resistance are vital.

#### **Standard Specifications**

Snap action switch
Factory set
35-300 PSI (elastomeric
diaphragm)
100-3000 PSI (steel
piston)
Diaphragm 300 PSI
Piston 3000 PSI
Diaphragm 500 PSI
Piston 5000 PSI
Diaphragm 2000 PSI
Piston 10000 PSI

#### Ratings: Resistive:

Resistive:	15	AMP-	6	VDC
	8	AMP-	12	VDC
	4	AMP-	24	VDC
Inductive:	1	AMP-	120	VAC
	0.5	AMP-	240	VAC
	Dr	y circuit	S	

Temperature	
Range:	-40°F to +250°F
Connector:	Diaphragm 1/8-27 PTF
	SAE short male thread
Piston:	3/4-16 UNF (o-ring fitting)
Terminals:	8" Wire leads-18 ga.
Circuitry:	SPST-N.O. or N.C., SPDT
Base:	Plated steel
Housing:	Plated steel
Options:	Silver contacts
Terminations:	Wide selection of
	Cannon, Packard, AMP,
	and others available
Connectors:	1/2-20 UNF (o-ring fitting)
	9/16-18 UNF (o-ring
	fitting);
	M14x1.5 (o-ring fitting);
	Others available
	upon request.



#### Diaphragm Type

	Dig	hraam Tyne		
D - f - u			D. (1	I 
Keter	ence Number	Set Point Range	Ditteren	tial
	26900	35-50 PSI	10-15	PSI
	26901	50-100 PSI	10-15	PSI
	26902	100-200 PSI	10-15	PSI
	26903	200-300 PSI	10-20	PSI

P	iston Type	
Reference Number	Set Point Range	Differential
26904	100-150 PSI	35-50 PSI
26905	150-250 PSI	50-75 PSI
26906	250-500 PSI	75-100 PSI
26907	500-750 PSI	100-150 PSI
26908	750-1000 PSI	150-300 PSI
26909	1000-1250 PSI	175-350 PSI
26910	1250-1500 PSI	175-360 PSI
26911	1500-1750 PSI	220-370 PSI
26912	1750-2000 PSI	230-380 PSI
26913	2000-2250 PSI	250-390 PSI
26914	2250-2500 PSI	355-400 PSI
26915	2500-2750 PSI	370-420 PSI
26916	2750-3000 PSI	385-450 PSI

3.34" REF I. 187" REF

#### **Piston Type**

#### Specify: 1. Set Point

- 2. Actuate on increasing or decreasing pressure
- 3. SPST N.O. or N.C., SPDT

Series V pressure and vacuum switches are custom built switches designed to customer specifications therefore minimum ship quantitities are required and are not available off-the-shelf. **Pressure/Vacuum Switch** - A device that senses a change in pressure/ vacuum and opens or closes an electrical circuit when the set point is reached.

**Set Point** - The pre-determined pressure/vacuum value that is required to open or close the electrical contacts in the switch.

**Electrical Contacts** - The elements in the switch that electrically respond to the media applied to the actuator. Snap action contacts with a "self-cleaning" wiping effect are used in Series III and Series V switches. Direct action blade contacts are used in the 5000 Series.

**Pressure Switch Actuator** - The member in the switch which receives the media and ultimately strokes the electrical contacts to open or close at the designated set point. The actuator in the Series III is a beryllium copper or silicone rubber diaphragm. An elastomeric diaphragm or piston actuator is used in the Series V. The 5000 Series uses a polyimide film diaphragm.

**Normally Open (SPST-N.O.)** - A normally open switch does not conduct an electrical signal until the actuator is moved by the media causing the contacts to close.

#### Normally Closed (SPST-N.C.)

- A normally closed switch conducts electricity until the actuator is moved by the media causing the contacts to open.

**Dual Circuit (SPDT)** - A normally open and normally closed circuit are contained in a switch.

**Dual Circuit (N.O./N.O.)** - Switch contains two normally open circuits.

**Dual Circuit (N.C./N.C.)** - Switch contains two normally closed circuits.

**System Pressure/Vacuum** - This is the normal pressure/vacuum that would be present at the switch actuator. This value is important in order to apply the proper switch configuration. Even though the set point may be relatively low, the system pressure would continue to be applied to the switch actuator in most cases.

**Proof Pressure** - This specification is the maximum over-pressure condition that the switch can have for a specified period of time and still maintain set point integrity.

**Burst Pressure** - This specification is the maximum over pressure condition that the switch can withstand without experiencing leakage.

**Dry Circuit Load** - Typically this would be a very low electrical load associated with microprocessors when the open circuit voltage is .03V or less and the current is 40mA or less.

**Resistive Load** - A load in which the voltage is in phase with the current.

**Inductive Load** - A load in which the voltage leads the current.

**Motor Load** - The load of a motor at rated horsepower and speed.

**Capacitive Load** - A load which the current leads the voltage.

**Differential** - The difference between opening (actuation) pressure and the closing (de-actuation) set points. This is also referred to as "dead band". For example, a switch set at 150 PSI to open on increasing pressure and close at 95 PSI on decreasing pressure would have a differential of 55 PSI (150-95=55).

Conversion Factors			
Convert	То	Multiply By	
kPa PSI BARS PSI Hg″ PSI H₂O″ Hg″ C° F°	PSI kPa PSI BARS PSI Hg'' Hg'' $H_2O''$ $H_2O''$ $F^\circ$ $C^\circ$	.145 6.8948 14.5 .069 .4912 2.036 .03613 27.6778 .07355 13.5962 1.8(C° +17.78) F-32÷1.8	

Honeywell's Springfield and Spring Valley, Illinois facilities manufacture a broad range of electro and electronicmechanical products that include Hobbs hour meters, pressure and vacuum switches, off-highway vehicular lighting, transmission shifters, turn signal controls, rotary switches, and off-highway vehicular hand controls. Honeywell's customer base is very broad including industries such as automotive, agricultural, material handling, construction, marine, medical, heavy truck, lawn and garden, recreational, generators, compressors and aviation. Our commitment to continuous improvement and total quality management will allow for further expansion of its product lines and customer base while maintaining the highest standards of excellence.

# MANUFACTURING

Honeywell's commitment to the customer in past years and present is what has helped us develop our world-class manufacturing systems. Some of the methods by which we continuously improve products and processes are as follows:

- Six Sigma methodology is a strategy used to accelerate improvements in our processes, products and services, and to reduce manufacturing costs and improve quality. It achieves this by relentlessly focusing on eliminating waste and reducing defects and variations.
- Continuous Flow Process utilizing "Rabbit Chase" concepts are used in the focused factories in order to achieve the lowest total cost, defect-free product.
- Single Minute Exchange of Dies (SMED method) provides reduced time in the molding cell.
- Statistical Process Control is used for measuring critical dimensions and controlling manufacturing processes.
- Poka-Yoke method and computerized test equipment are utilized to eliminate scrap and rework.
- Kanban cards are used to pull raw material and piece parts through the factory.
- Bar coding and electronic data interchange (EDI) are available.

# QUALITY SYSTEMS

It is the goal of Honeywell to meet customer value-needs through continuously improved products and processes. That is the basis by which we work to create a partnership with our customers. Evidence of our commitment is proven by a goal of a Shipped Product Quality Level (SPQL) of 100 ppm. We utilize Advanced Quality Planning, and a QS9000 based quality system.



#### Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective material and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during that period of coverage, Honeywell will repair or replace without charge those items it 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.

While we provide application assistance, personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change at any time without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

#### Sales and Service

Honeywell serves its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

INTERNET: www.honeywell.com/hobbs E-mail: honeywellhobbs.marketing@honeywell.com

For Honeywell pressure and vacuum switches contact the Springfield location at 217-753-7798 or visit www.honeywell.com/hobbs

Honeywell

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