# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

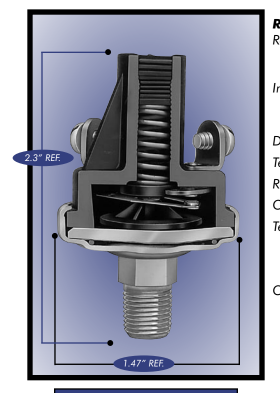


## Set Points from 0.5 to 150 psi 5000 Series Extended Duty Pressure Switch With Direct Action Blade Contacts

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 Specifications					
Туре:	Direct action				
	blade contact				
Contacts:	Silver alloy,				
	gold plated				
Set Point:	nt: Factory set				
	from 0.5 to 150 PSI				
Operating Pressure:					
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.

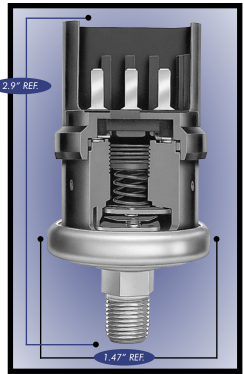


**5000 Series Switch** with Screw Terminals

Ratings:							
Resistive:		AMP-	6	VDC			
		AMP- AMP-	12 24	VDC			
Inductive:	4		120	VDC VAC	2.9		
	•	AMP-	. – .	VAC			
Diaphragm: Polyimide film							
Temperature	<del>;</del>						
Range:	Range: $-40^{\circ}$ F to $+250^{\circ}$ F						
Connector:	1/	8 -27 N	IPT ma	le three	bc		
Terminals:	#8	3-32 sc	rews,				
	1/	4″ blac	le,				
	28	280 Series Metri-Pack					
Circuitry:	SP	ST-N.O	., N.C.	,			
	1	1 circuit adjustable dual					
	circuit, or 2 circuits						
	ac	adjustable dual circuit.					
	Al	Also available are					
	N.O./N.O. dual circuit						
	and N.C./N.C. dual circuit.						
Base:	Plated Steel						
Cover:	Glass reinforced polyester						
Options:	Brass, plastic or stainless						
	steel base; various base						
		nnector					
	wire leads (potted & sealed).						
	**1		s (pone		uieu).		



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	umber	Part N	umber	Part N	lumber	Contact Part Num		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	1131	N.C.	78634	78635	78632	78633	78711	78712	±0.5	70001	
1.1-3 PSI	2 PSI	N.O.	78142	78399	76051	76056		7/07/	5-8 PSI	76582	76590
±0.5	2131	N.C.	78149	78406	76061	76066	76071	76076	±1	70302	70370
3.1-7 PSI	4 PSI	N.O.	78143	78400	76575	76583	7/570	7/507	9-24 PSI	76082	76087
±1	4151	N.C.	78150	78407	76577	76585	76579	76587	±2	70002	/000/
8-13 PSI	10 PSI	N.O.	78144	78401	76576	76584	7/500	7/500	25-50 PSI	76083	76088
±2	10131	N.C.	78151	78408	76578	76586	76580	76588	±3	70005	70000
14-24 PSI	15 PSI	N.O.	78145	78402	76052	76057	7/070	2 76077	51-90 PSI	76084	76089
±3	13131	N.C.	78152	78409	76062	76067	76072		+5/-2	70004	/000/
25-50 PSI	35 PSI	N.O.	78146	78403	76053	76058	7/070	73 76078	91-150 PSI	76085	76090
±5	55151	N.C.	78153	78410	76063	76068	76073		+8/-2	70005	70070
51-90 PSI	60 PSI	N.O.	78147	78404	76054	76059	76074	4 76079			
±7	±7   00 P31	N.C.	78154	78411	76064	76069					
91-150PSI	100 PSI	N.O.	78148	78405	76055	76060	7/075				
±10	100131	N.C.	78155	78412	76065	76070	76075	76080			

## 5000 Series Pressure Switch With Metri-Pack Terminal

			Single Circuit ates with Packard /N 15300027)	Dual Circuit One circuit adjustab (Mates with Packar 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	77038		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