

LASER BRAND /8\ 6AF6D 26PCAFA6D 26PCDFA6D 6DF6D 6FF6D 6CF6D 26PCBFA6D 6BF6D 6CF6D STYLE
(D) DIFFERENTIAL 26PCFNH6D 6FN6D TERMINATION 6GF6D (6) | X 4 (.60 | N.) 26PCGNH6D 6GN6D 26PCBVA6D 6BV6D (A) STRAIGHT 26PCCVA6D 6CV6D (H) 5mm THREAD (J) SMALL NEEDLE (T) LONG BARBED (F) FLUOROSILICONE (N) NEOPRENE (70 DURO) (V) VITON — PRESSURE (A) I PSI (B) 5 PSI (C) 15 PSI (D) 30 PSI (F) 100 PSI (G) 250 PSI

RATED OPERATING PRESSURE AND OUTPUT AT 0 PSI

6 - SENSOR IS OPERATIONAL OVER VACUUM PRESSURE RANGE

8 CATALOG LISTING AND DATE CODE HERE. ALTERNATE FORMAT OF CATALOG LISTING BRAND IS THE ENTIRE CATALOG LISTING

FOR 10 SECONDS MAXIMUM)

5 PIN I IS IDENTIFIED BY NOTCH IN LEAD

7 - RATIOMETRIC TO SUPPLY VOLTAGE

TEMPERATURE ERROR IS CALCULATED WITH RESPECT TO 25°C 3 - INPUT MEDIA LIMITED ONLY TO THOSE MATERIALS THAT WILL NOT ATTACK SILICON, THE HOUSING MATERIAL OR SEAL MATERIAL 4 - TERMINALS ARE PLATED FOR SOLDERING (LIMIT SOLDERING TO 315°C

METRIC	INCHES
0,4	.016
0,41 0,51 1,02	.020
1,02	. 040
1,3	. 05
1,8	. 07
1,93	.016 .020 .040 .05 .07 .076
1,98	. 078
2,0	. 08
2,3	.09
2,5	. 10
3,18	. 125
4,06	. 160
4,70	. 185
5,1	. 20
6,4	. 25
1,3 1,8 1,93 1,98 2,0 2,3 2,5 3,18 4,06 4,70 5,1 6,4 7,9 9,1 11,2 11,7 12,7 15,3 16,5 17,3 19,1 21,8	. 31
9,	. 36
11,2	. 44
11,7	. 46
12,7	. 50
15,3	. 60
16,5	. 64
11,3	. 68
19,1	. 15
21,8 22,1 34,3 35,6 35,8 40,6	. 125 . 160 . 185 . 20 . 25 . 31 . 36 . 44 . 46 . 50 . 60 . 64 . 68 75 . 86 . 87
24.7	. 81
34,3	1.35
33,6	. 40 . 4
33,8	1.41
40,6	1.60

GENERAL OPERATING CHARACTERISTICS (ELECTRICAL PERFORMANCE AT 10.00 ±0.01 VDC EXCITATION, 25 °C)																			
PRESSURE RANGE (PSI)		0 -	TOL MI	0 - 5		0 - 15			0 - 30			0 - 100			0 - 250				
	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	МАХ	MIN	NOM	МАХ	MIN	NOM	MAX	UNITS
SPAN (P2>PI) /I	14.7	16.7	18.7	47	50	53	97	100	103	95	100	103	95	100	105	143	150	157	mV
NULL OFFSET	-1.5	0	+1.5	-1.5	0	+1.5	-1.5	0	+1.5	-1.5	0	+1.5	-2.0	0	+2.0	-2.0	0	+2.0	mV
		TYP	MAX		TYP	MAX		TYP	MAX		TYP	MAX		TYP	MAX		TYP.	MAX	UNITS
LINEARITY (BFSL, P2>PI)		0.25	0.5		0.4	0.5		0.25	0.5		0.1	0.2		0.4	0.6		0.5	0.7	%SPAN
NULL SHIFT (0 TO 25 °C, 25 TO 50 °C) /2		±0.5	<u>±1.0</u>			<u>± 1,0</u>		± 0.5	<u>+ I.O</u>		上0.75	<u> </u>		±1.0	±2.0		±1.0	±2.0	mV
SPAN SHIFT (0 TO 25 °C, 25 TO 50 °C) P2>P1 /2		±1.0	±2.0			± 1.5			<u>± 1.5</u>		±0.75	生 1.5		±0.5	土1.5		±0.5	±1.5	%SPAN
REPEATABILITY AND HYSTERESIS OVERPRESSURE (P2>P1; P1>P2)		上0.5	2.0	-	上0.2	2.0		± 0.2	15		土 🗸	C O		±0.2	200		±0.20	E A A	%SPAN
	M I NI	NOM	20	1111 T		20			45			60			200			500	PSI
ALL PRESSURE RANGES	MIN	NOM	MAX	UNIT	2														
EXCITATION VOLTAGE	F F1/	10	16	VDC	4														
INPUT RESISTANCE	5.5K	1.5K	11.5K	OHMS															
OUTPUT RESISTANCE	1.5K	2.5K	3.0K		4														
RESPONSE TIME			1.0	m s	4														
TEMPERATURE RANGES					-														
	° ((-67° F	TO +2	2 2° F)														
OPERATE -40 °C TO +85 °			70 + 8		1														
COMPENSATED 0 TO +50 °C (+3			22 ° F)	1														

ANSI YI4.5M-1982 APPLIES

CIRCUIT DIAGRAM	
Vcc \	OUTPUT "A" INCREASES AS P2 PRESSURE INCREASES
OUTPUT A OUTPUT B	OUTPUT "B" DECREASES AS P2 PRESSURE INCREASES JT

⊕ ─ □ -DO NOT SCALE PRINT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) +.030

26PC SERIES CHART 4

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CATALOG LISTING FED. MFG. CODE 91929 MICRO SWITCH BRIDGE PRESSURE SENSOR a Honeywell Division

TWO PLACE (.00) +.015 THREE PLACE (.000) +.005 26PC SERIES CHART ANGLES

SPAN IS THE ALGEBRAIC DIFFERENCE BETWEEN OUTPUT AT MAXIMUM

Mouser Electronics

Authorized Distributor

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Honeywell:

26PCCFJ6D 26PCFNH6D 26PCGNH6D 26PCFFT6D