3275

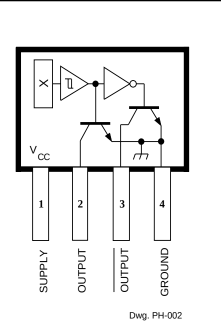
COMPLEMENTARY-OUTPUT HALL-EFFECT LATCH

Type UGN3275K latching Hall-effect sensors are bipolar integrated circuits designed for electronic commutation of brushless dc motors. They feature dual complementary outputs. The latches are typically used to sense matched magnetic flux densities of alternating polarity from multipole ring magnets.

Each sensor IC includes a Hall voltage generator, operational amplifier, Schmitt trigger, voltage regulator, and dual bipolar output transistors. The regulator allows use of the integrated circuit with supply voltages of 4.5 V to 24 V.

If the Hall cell is exposed to a magnetic flux density greater than the operate threshold (B_{OP}), OUTPUT goes low (turns on) and OUTPUT goes high (turns off). The outputs will hold (latch) this state until magnetic field reversal exposes the Hall cell to a magnetic flux density below the release threshold (BRP) when OUTPUT will go high (off) and OUTPUT will go low (on). This state is also latched. Under DataShe any condition one output is on while the other is off. Because the operating state switches only with magnetic field reversal, and not merely with a change in the strength, these integrated circuits qualify as true Hall-effect latches.

These complementary-output Hall-effect latches are supplied in a four-pin plastic SIP, 0.200" (5.08 mm) wide, 0.130" (3.3 mm) high, and 0.060" (1.54 mm) thick.



Pinning is shown viewed from branded side.

ABSOLUTE MAXIMUM RATINGS

Power Supply, V _{CC} 25 V
Magnetic Flux Density, B Unlimited
Output OFF Voltage, V _{OUT} 25 V
Output ON Current, I _{OUT} 50 mA
Operating Temperature Range,
T _A 20°C to +85°C
Storage Temperature Range,
T _S 65°C to +150°C

FEATURES

- Operable with Multipole Ring Magnets
- High Reliability
- Small Size
- Output Compatible with All Digital Logic Families
- 4.5 V to 24 V Operation
- High Hysteresis Level Minimizes Stray-Field Problems
- Complementary Outputs

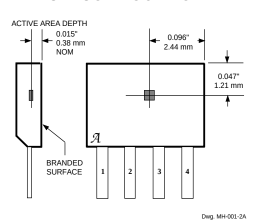
Always order by complete part number: | UGN3275K |

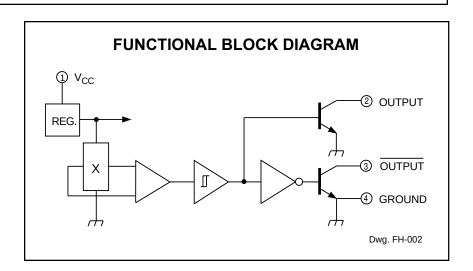


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3275 COMPLEMENTARY-OUTPUT HALL-EFFECT LATCH

SENSOR LOCATION





ELECTRICAL CHARACTERISTICS at T_A = +25°C, V_{CC} = 4.5 V to 24 V (unless otherwise noted).

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Characteristic	Symbol	Test Conditions com	Min.	Тур.	Max.	Units
Supply Voltage	V _{CC}	Operating	4.5	_	24	V
Output Saturation Voltage	V _{OUT(SAT)}	$V_{CC} = 4.5 \text{ V}, I_{OUT} = 20 \text{ mA}, B > B_{OP}$	_	_	400	mV
Output Leakage Current	I _{OFF}	$V_{OUT} = 24 \text{ V}, V_{CC} = 24 \text{ V}, B < B_{RP}$	_	_	10	μΑ
Supply Current	I _{cc}	V _{CC} = 24 V, B < B _{RP}	_	_	7.0	mA
Output Rise Time	t _r	$V_{CC} = 12 \text{ V}, R_L = 820 \Omega, C_L = 20 \text{ pF}$	_	0.04	0.4	μs
Output Fall Time	t _f	$V_{CC} = 12 \text{ V}, R_L = 820 \Omega, C_L = 20 \text{ pF}$	_	0.18	0.4	μs

MAGNETIC CHARACTERISTICS

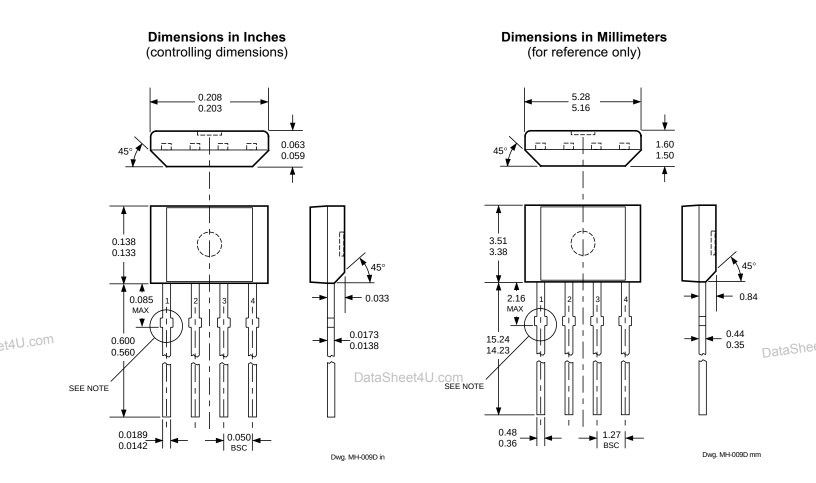
		T _A = +25°C		T _A = -20°C to +85°C		
Characteristic	Symbol	Min.	Max.	Min.	Max.	Units
Operate Point	B _{OP}	25	250	15	250	G
Release Point	B _{RP}	-250	-25	-250	-15	G
Hysteresis	B _{hys}	100	_	100	_	G

NOTE: As used here, negative flux densities are defined as less than zero (algebraic convention).



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3275 COMPLEMENTARY-OUTPUT HALL-EFFECT LATCH



NOTES: 1. Tolerances on package height and width represent allowable mold offsets.

Dimensions given are measured at the widest point (parting line).

- 2. Exact body and lead configuration at vendor's option within limits shown.
- 3. Height does not include mold gate flash.
- 4. Recommended minimum PWB hole diameter to clear transition area is 0.035" (0.89 mm).
- 5. Where no tolerance is specified, dimension is nominal.

The products described herein are manufactured under one or more of the following U.S. patents: 5,045,920; 5,264,783; 5,442,283; 5,389,889; 5,581,179; 5,517,112; 5,619,137; 5,621,319; 5,650,719; 5,686,894; 5,694,038; 5,729,130; 5,917,320; and other patents pending.

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3275 COMPLEMENTARY-OUTPUT HALL-EFFECT LATCH

HALL-EFFECT SENSORS

	Partial Part	Avail. Oper. Characteristics at T _A = +25°C				Factures	Netes	
	Number	Temp.	· • • • • • • • • • • • • • • • • • • •			Features	Notes	
	HALL-EFFECT UNIPOLAR SWITCHES in order of BOP and Bhys							
	3240	E/L	+50	+5.0	10	chopper stabilized	1	
	3210	E E E E E/L	±60	±5.0	7.7	micropower, chopper stabilized		
	3361	E	+55*	+110‡	5.0*	2-wire, chopper stabilized		
	3362	Ē	+110	+55	5.0*	2-wire, chopper stabilized		
	3161	E	+160	+30	20	2-wire		
	3141	E/L	+160	+10	55			
	3235	S	+175	+25	15*	output 1	2 2 1, 3	
	5 440	_	-25	-175	15*	output 2	2	
	5140	E"	+200	+50	55	300 mA output	1, 3	
	3142	E/L	+230	+75	55			
	3143	E/L	+340	+165	55			
	3144	E/L	+350	+50	55_			
	3122	E/L	+400	+140	105			
	3123	E/L	+440	+180	105			
	3121	E/L	+450	+125	105			
et4U.co	m 3150	J	+40 to +850	-	20	programmable, chopper stabilized	1	
	HALL-EFFECT LATCHES & BIPOLAR SWITCHES in order of Bop and Bhys							
•	3260	E/L	+30	-30 Data:	20 Sneet4 U.com	bipolar, chopper stabilized		
	3280	E/L	+40	-40	45	chopper stabilized		
	3134	E/L	+50	-50	27	bipolar switch		
	3133	K/L/S	+75	-75	52	bipolar switch		
	3281	E/L	+90	-90	100	chopper stabilized		
	3132	K/L/S	+95	-95	52	bipolar switch		
	3187	E/L	+150	-150	100*	·		
	3177		+150	-150	200			
	3625	S S S	+150	-150	200	900 mA outputs	1, 3, 5	
	3626	S	+150	-150	200	400 mA outputs	1, 3, 5	
	3195	E/L	+160	-160	220	·	1, 4 1	
	3197	L	+160	-160	230		1	
	3175	S	+170	-170	200			
	3188	E/L	+180	-180	200*			
	3283	E/L	+180	-180	300	chopper stabilized		
	3189	E/L	+230	-230	100*	• •		
	3275	S	+250	-250	100*		5	
	3185	E/L	+270	-270	340*			

Operating Temperature Ranges:

 $S = -20^{\circ}\text{C}$ to $+85^{\circ}\text{C}$, $E = -40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$, $J = -40^{\circ}\text{C}$ to $+115^{\circ}\text{C}$, $K = -40^{\circ}\text{C}$ to $+125^{\circ}\text{C}$, $L = -40^{\circ}\text{C}$ to $+150^{\circ}\text{C}$

Notes 1. Protected.

- 2. Output 1 switches on south pole, output 2 switches on north pole for 2-phase, bifilar-wound, unipolar-driven brushless dc motor control.
- 3. Power driver output.
- 4. Active pull down.
- 5. Complementary outputs for 2-phase bifilar-wound, unipolar-driven brushless dc motor control.
- Minimum. ‡ Maximum
- † Latches will <u>not</u> switch on removal of magnetic field; bipolar switches <u>may</u> switch on removal of field but require field reversal for reliable operation over operating temperature range.

115 Northeast Cutoff, Box 15036
Worcester, Massachusetts 01615-0036 (508) 853-5000