

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-54151736
勝特力电子(深圳) 86-755-83298787
Http://www.100y.com.tw

SINGLE-CHANNEL
6N138
6N139

DUAL-CHANNEL
HCPL-2730
HCPL-2731

DESCRIPTION

The 6N138/9 and HCPL-2730/HCPL-2731 optocouplers consist of an AlGaAs LED optically coupled to a high gain split darlington photodetector.

The split darlington configuration separating the input photodiode and the first stage gain from the output transistor permits lower output saturation voltage and higher speed operation than possible with conventional darlington phototransistor optocoupler. In the dual channel devices, HCPL-2730/HCPL2731, an integrated emitter - base resistor provides superior stability over temperature.

The combination of a very low input current of 0.5 mA and a high current transfer ratio of 2000% makes this family particularly useful for input interface to MOS, CMOS, LSTTL and EIA RS232C, while output compatibility is ensured to CMOS as well as high fan-out TTL requirements.

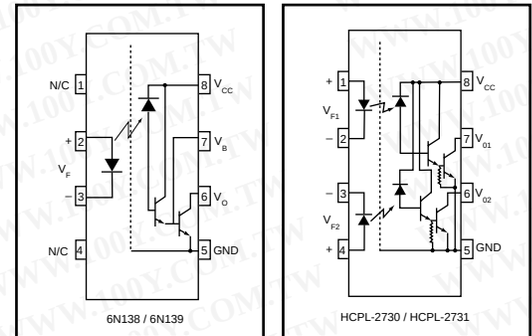
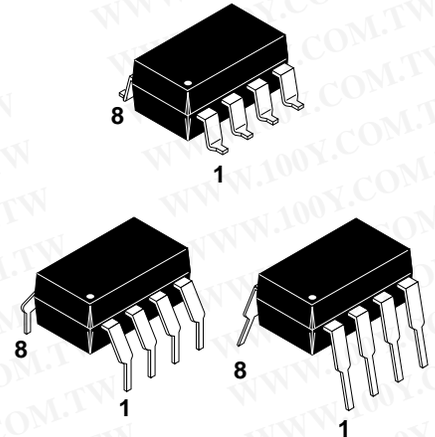
An internal noise shield provides exceptional common mode rejection of 10 kV/μs. An improved package allows superior insulation permitting a 480 V working voltage compared to industry standard 220 V.

FEATURES

- Low current - 0.5 mA
- Superior CTR-2000%
- Superior CMR-10 kV/μs
- Double working voltage-480V RMS
- CTR guaranteed 0-70°C
- U.L. recognized (File # E90700)
- Dual Channel - HCPL-2730
HCPL-2731

APPLICATIONS

- Digital logic ground isolation
- Telephone ring detector
- EIA-RS-232C line receiver
- High common mode noise line receiver
- μP bus isolation
- Current loop receiver



ABSOLUTE MAXIMUM RATINGS (No derating required up to 85°C)

Parameter	Symbol	Value	Units
Storage Temperature	T _{STG}	-55 to +125	°C
Operating Temperature	T _{OPR}	-40 to +85	°C
Lead Solder Temperature	T _{SOL}	260 for 10 sec	°C
EMITTER			
DC/Average Forward Input Current	I _F (avg)	20	mA
Peak Forward Input Current (50% duty cycle, 1 ms P.W.)	I _F (pk)	40	mA
Peak Transient Input Current - (≤ 1 μs P.W., 300 pps)	I _F (trans)	1.0	A
Reverse Input Voltage	V _R	5	V
Input Power Dissipation	P _D	35	mW
DETECTOR			
Average Output Current	I _O (avg)	60	mA
Emitter-Base Reverse Voltage	V _{EB}	0.5	V
Supply Voltage, Output Voltage	V _{CC} , V _O	-0.5 to 7 -0.5 to 18	V
Output power dissipation	P _D	100	mW

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ELECTRICAL CHARACTERISTICS ($T_A = 0$ to 70°C unless otherwise specified.)

INDIVIDUAL COMPONENT CHARACTERISTICS

Parameter	Test Conditions	Symbol	Device	Min	Typ**	Max	Unit
EMITTER Input Forward Voltage	$T_A = 25^\circ\text{C}$ Each Channel ($I_F = 1.6$ mA)	V_F	All		1.30	1.7	V
					1.75		
	Input Reverse Breakdown Voltage	$(T_A = 25^\circ\text{C}, I_R = 10$ μA) Each Channel	BV_R	All	5.0	20	
Temperature coefficient of forward voltage	($I_F = 1.6$ mA)	$(\Delta V_F / \Delta T_A)$	All		-1.8		mV/ $^\circ\text{C}$
DETECTOR Logic high output current	$(I_F = 0$ mA, $V_O = V_{CC} = 18$ V) Each Channel	I_{OH}	6N139		0.01	100	μA
			HCPL-2731				
	$(I_F = 0$ mA, $V_O = V_{CC} = 7$ V) Each Channel	6N138		0.01	250		
		HCPL-2730					
Logic low supply	$(I_F = 1.6$ mA, $V_O = \text{Open}$) $(V_{CC} = 18$ V)	I_{CCL}	6N138		0.4	1.5	mA
			6N139				
	$(I_{F1} = I_{F2} = 1.6$ mA, $V_{CC} = 18$ V) $(V_{O1} = V_{O2} = \text{Open}, V_{CC} = 7$ V)	HCPL-2731		1.3	3		
Logic high supply	$(I_F = 0$ mA, $V_O = \text{Open}$) $(V_{CC} = 18$ V)	I_{CCH}	6N138		0.05	10	μA
			6N139				
	$(I_{F1} = I_{F2} = 0$ mA, $V_{CC} = 18$ V) $(V_{O1} = V_{O2} = \text{Open}, V_{CC} = 7$ V)	HCPL-2731		0.1	20		
		HCPL-2730					

** All typicals at $T_A = 25^\circ\text{C}$

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TRANSFER CHARACTERISTICS ($T_A = 0$ to 70°C Unless otherwise specified)							
Parameter	Test Conditions	Symbol	Device	Min	Typ**	Max	Unit
COUPLED Current transfer ratio (Notes 1,2)	$(I_F = 0.5 \text{ mA}, V_O = 0.4 \text{ V}, V_{CC} = 4.5 \text{ V})$ Each Channel	CTR	6N139	400	1100		%
			HCPL-2731		3500		
	$(I_F = 1.6 \text{ mA}, V_O = 0.4 \text{ V}, V_{CC} = 4.5 \text{ V})$ Each Channel		6N139	500	1300		%
			HCPL-2731		2500		
	$(I_F = 1.6 \text{ mA}, V_O = 0.4 \text{ V}, V_{CC} = 4.5 \text{ V})$ Each Channel		6N138	300	1300		%
			HCPL-2730		2500		
Logic low output voltage output voltage (Note 2)	$(I_F = 0.5 \text{ mA}, I_O = 2 \text{ mA}, V_{CC} = 4.5 \text{ V})$ Each Channel	V _{OL}	6N139		0.08	0.4	V
			6N139		0.01	0.4	
	HCPL-2731						
	$(I_F = 5 \text{ mA}, I_O = 15 \text{ mA}, V_{CC} = 4.5 \text{ V})$ Each Channel		6N139		0.13	0.4	
			HCPL-2731				
	$(I_F = 12 \text{ mA}, I_O = 24 \text{ mA}, V_{CC} = 4.5 \text{ V})$ Each Channel		6N139		0.20	0.4	
			HCPL-2731				
	$(I_F = 1.6 \text{ mA}, I_O = 4.8 \text{ mA}, V_{CC} = 4.5 \text{ V})$ Each Channel		6N138		0.10	0.4	
HCPL-2730							

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SWITCHING CHARACTERISTICS ($T_A = 0$ to 70°C unless otherwise specified., $V_{CC} = 5\text{ V}$)

Parameter	Test Conditions	Symbol	Device	Min	Typ**	Max	Unit
Propagation delay time to logic low (Note 2) (Fig. 22)	($R_L = 4.7\text{ k}\Omega$, $I_F = 0.5\text{ mA}$) $T_A = 25^\circ\text{C}$	T_{PHL}	6N139			30	μs
	Each Channel			4	25		
	($R_L = 4.7\text{ k}\Omega$, $I_F = 0.5\text{ mA}$) $T_A = 25^\circ\text{C}$		HCPL-2731			120	
	Each Channel			3	100		
	($R_L = 270\ \Omega$, $I_F = 12\text{ mA}$) $T_A = 25^\circ\text{C}$		6N139			2	
	Each Channel			0.2	1		
	($R_L = 270\ \Omega$, $I_F = 12\text{ mA}$) $T_A = 25^\circ\text{C}$		HCPL-2730			3	
	Each Channel			0.3	2		
	($R_L = 2.2\text{ k}\Omega$, $I_F = 1.6\text{ mA}$) $T_A = 25^\circ\text{C}$		6N138			15	
	Each Channel			1.5	10		
Propagation delay time to logic high (Note 2) (Fig. 22)	($R_L = 2.2\text{ k}\Omega$, $I_F = 1.6\text{ mA}$) $T_A = 25^\circ\text{C}$	T_{PLH}	HCPL-2731			25	μs
	Each Channel			1	20		
	($R_L = 4.7\text{ k}\Omega$, $I_F = 0.5\text{ mA}$) Each Channel		6N139			90	
	($R_L = 4.7\text{ k}\Omega$, $I_F = 0.5\text{ mA}$) $T_A = 25^\circ\text{C}$		HCPL-2731			60	
	Each Channel			12	22		
	($R_L = 270\ \Omega$, $I_F = 12\text{ mA}$) $T_A = 25^\circ\text{C}$		6N139			10	
	Each Channel			1.3	7		
	($R_L = 270\ \Omega$, $I_F = 12\text{ mA}$) $T_A = 25^\circ\text{C}$		HCPL-2730			15	
	Each Channel			5	10		
	($R_L = 2.2\text{ k}\Omega$, $I_F = 1.6\text{ mA}$) Each Channel		6N138			50	
($R_L = 2.2\text{ k}\Omega$, $I_F = 1.6\text{ mA}$) $T_A = 25^\circ\text{C}$	HCPL-2730/1			35			
Each Channel		7	16				
Common mode transient immunity at logic high	($I_F = 0\text{ mA}$, $ V_{CM} = 10\text{ V}_{P-P}$) $T_A = 25^\circ\text{C}$, ($R_L = 2.2\text{ k}\Omega$) (Note 3) (Fig. 23)	$ CM_H $	6N138	1,000	10,000		$\text{V}/\mu\text{s}$
	Each Channel		6N139				
			HCPL-2730				
			HCPL-2731				
Common mode transient immunity at logic low	($I_F = 1.6\text{ mA}$, $ V_{CM} = 10\text{ V}_{P-P}$, $R_L = 2.2\text{ k}\Omega$) $T_A = 25^\circ\text{C}$ (Note 3) (Fig. 23)	$ CM_L $	6N138	1,000	10,000		$\text{V}/\mu\text{s}$
	Each Channel		6N139				
			HCPL-2730				
			HCPL-2731				

** All typicals at $T_A = 25^\circ\text{C}$

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ISOLATION CHARACTERISTICS ($T_A = 0$ to 70°C Unless otherwise specified)						
Characteristics	Test Conditions	Symbol	Min	Typ**	Max	Unit
Input-output insulation leakage current	(Relative humidity = 45%) ($T_A = 25^\circ\text{C}$, $t = 5$ s) ($V_{I-O} = 3000$ VDC) (Note 8)	I_{I-O}			1.0	μA
Withstand insulation test voltage	(RH $\leq 50\%$, $T_A = 25^\circ\text{C}$) (Note 4) ($t = 1$ min.)	V_{ISO}	2500			V_{RMS}
Resistance (input to output)	(Note 4) ($V_{I-O} = 500$ VDC)	R_{I-O}		10^{12}		Ω
Capacitance (input to output)	(Note 4,5) ($f = 1$ MHz)	C_{I-O}		0.6		pF
Input-Input Insulation leakage current	(RH $\leq 45\%$, $V_{I-I} = 500$ VDC) (Note 6) $t = 5$ s, (HCPL-2730/2731 only)	I_{I-I}		0.005		μA
Input-Input Resistance	($V_{I-I} = 500$ VDC) (Note 6) (HCPL-2730/2731 only)	R_{I-I}		10^{11}		Ω
Input-Input Capacitance	($f = 1$ MHz) (Note 6) (HCPL-2730/2731 only)	C_{I-I}		0.03		pF

** All typicals at $T_A = 25^\circ\text{C}$

NOTES

1. Current Transfer Ratio is defined as a ratio of output collector current, I_O , to the forward LED input current, I_F , times 100%.
2. Pin 7 open. (6N138 and 6N139 only)
3. Common mode transient immunity in logic high level is the maximum tolerable (positive) dV_{CM}/dt on the leading edge of the common mode pulse signal, V_{CM} , to assure that the output will remain in a logic high state (i.e., $V_O > 2.0$ V). Common mode transient immunity in logic low level is the maximum tolerable (negative) dV_{CM}/dt on the trailing edge of the common mode pulse signal, V_{CM} , to assure that the output will remain in a logic low state (i.e., $V_O < 0.8$ V).
4. Device is considered a two terminal device: Pins 1, 2, 3 and 4 are shorted together and Pins 5, 6, 7 and 8 are shorted together.
5. For dual channel devices, C_{I-O} is measured by shorting pins 1 and 2 or pins 3 and 4 together and pins 5 through 8 shorted together.
6. Measured between pins 1 and 2 shorted together, and pins 3 and 4 shorted together.

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Current Limiting Resistor Calculations

$$R_1 \text{ (Non-Invert)} = \frac{V_{DD1} - V_{DF} - V_{OL1}}{I_F}$$

$$R_1 \text{ (Invert)} = \frac{V_{DD1} - V_{OH1} - V_{DF}}{I_F}$$

$$R_2 = \frac{V_{DD2} - V_{OLX} (@ I_L - I_2)}{I_L}$$

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Where:

- V_{DD1} - Input Supply Voltage
- V_{DD2} - Output Supply Voltage
- V_{DF} - Diode Forward Voltage
- V_{OL1} - Logic "0" Voltage of Driver
- V_{OH1} - Logic "1" Voltage of Driver
- I_F - Diode Forward Current
- V_{OLX} - Saturation Voltage of Output Transistor
- I_L - Load Current Through Resistor R2
- I_2 - Input Current of Output Gate

INPUT			OUTPUT						
			CMOS @ 5 V	CMOS @ 10 V	74XX	74LXX	74SXX	74LSXX	74HXX
		R1 (Ω)	R2 (Ω)						
CMOS @ 5 V	NON-INV.	2000	1000	2200	750	1000	1000	1000	560
	INV.	510							
CMOS @ 10 V	NON-INV.	5100							
	INV.	4700							
74XX	NON-INV.	2200							
	INV.	180							
74LXX	NON-INV.	1800							
	INV.	100							
74SXX	NON-INV.	2000							
	INV.	360							
74LSXX	NON-INV.	2000							
	INV.	180							
74HXX	NON-INV.	2000							
	INV.	180							

Fig. 1 Resistor Values for Logic Interface

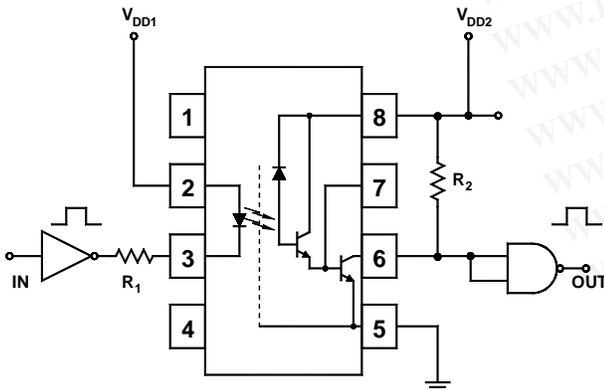


Fig. 2 Non-Inverting Logic Interface

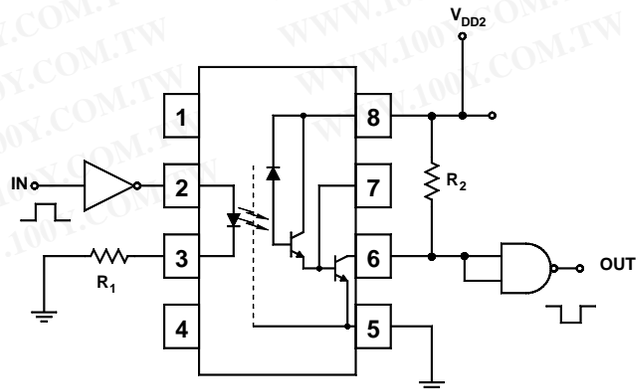


Fig. 3 Inverting Logic Interface

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Fig. 4 LED Forward Current vs. Forward Voltage

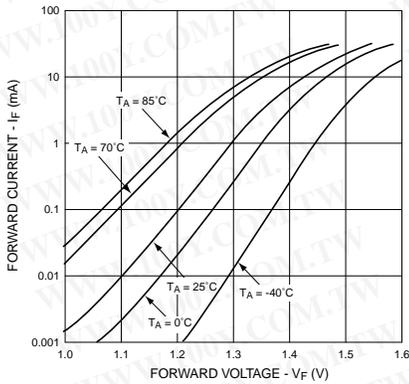


Fig. 5 LED Forward Voltage vs. Temperature

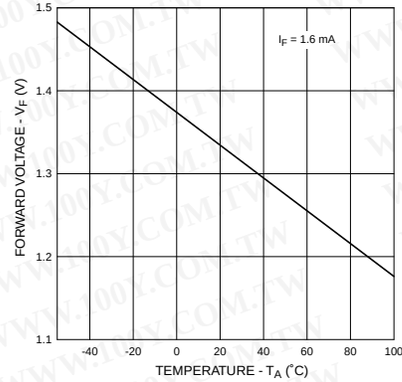


Fig. 6 Non-saturated Rise and Fall Times vs. Load Resistance (6N138 / 6N139 Only)

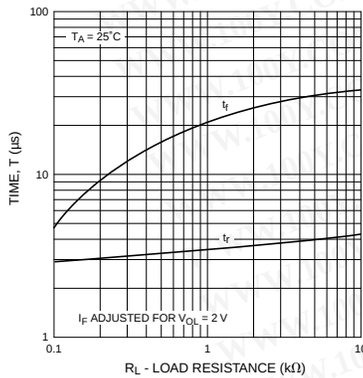


Fig. 7 Non-saturated Rise and Fall Times vs. Load Resistance (HCPL-2730 / HCPL-2731 Only)

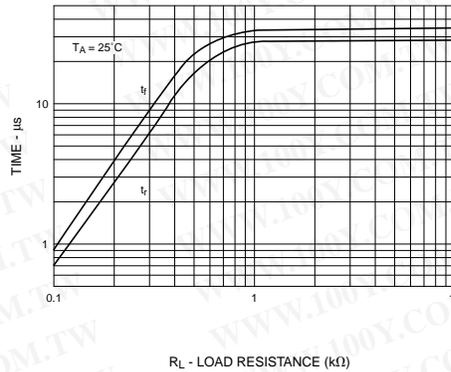


Fig. 8 Current Transfer Ratio vs. Forward Current (6N138 / 6N139 Only)

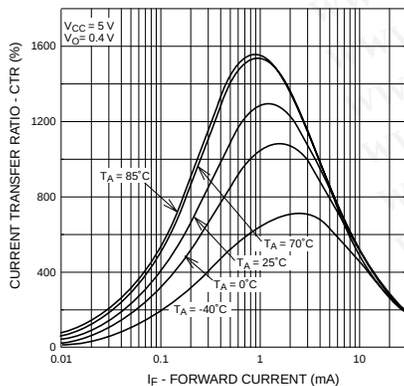
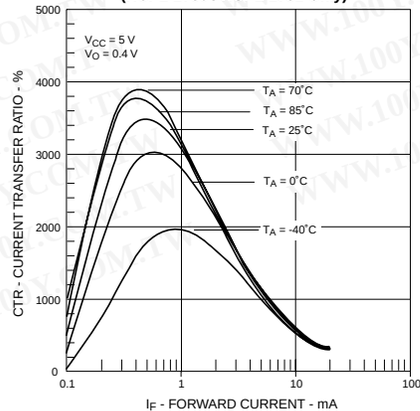


Fig. 9 Current Transfer Ratio vs. Forward Current (HCPL-2730 / HCPL-2731 Only)



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Fig. 10 Output Current vs Output Voltage
(6N138 / 6N139 Only)

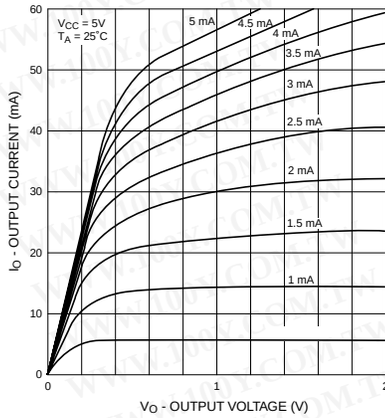


Fig. 11 Output Current vs Output Voltage
(HCPL-2730 / HCPL-2731 Only)

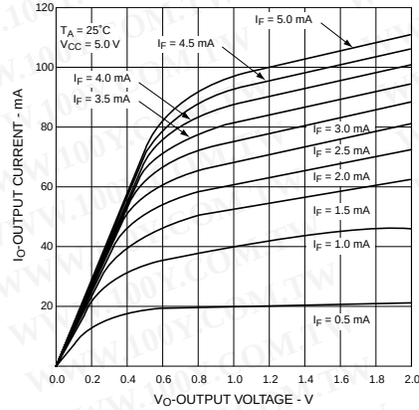


Fig. 12 Output Current vs. Input Diode Forward Current
(6N138 / 6N139 Only)

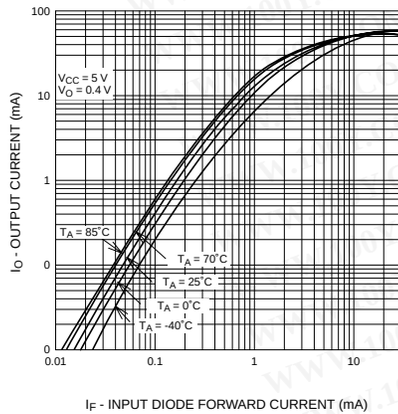


Fig. 13 Output Current vs Input Diode Forward Current
(HCPL-2730 / HCPL-2731 Only)

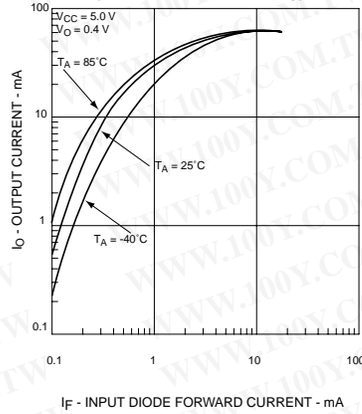


Fig. 14 Logic Low Supply Current vs. Input Diode Forward Current
(6N138 / 6N139 Only)

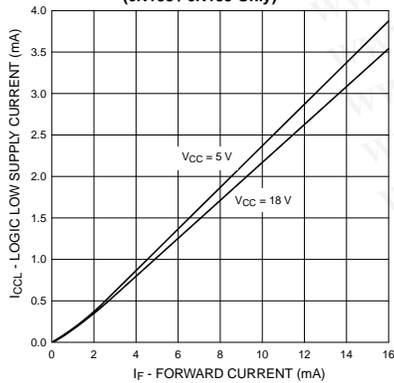
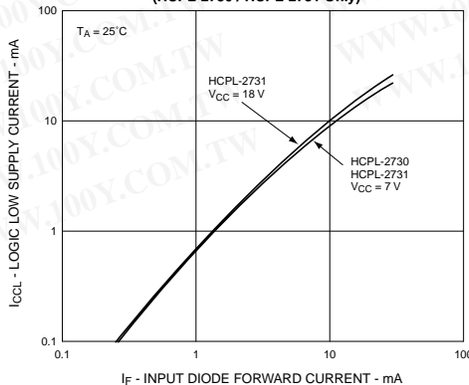


Fig. 15 Logic Low Supply Current vs. Input Diode Forward Current
(HCPL-2730 / HCPL-2731 Only)



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Fig. 16 Propagation Delay vs. Input Diode Forward Current (6N138 / 6N139 Only)

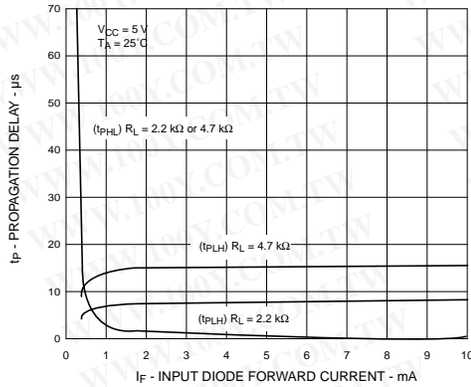


Fig. 17 Propagation Delay vs. Input Diode Forward Current (HCPL-2730 / HCPL-2731 Only)

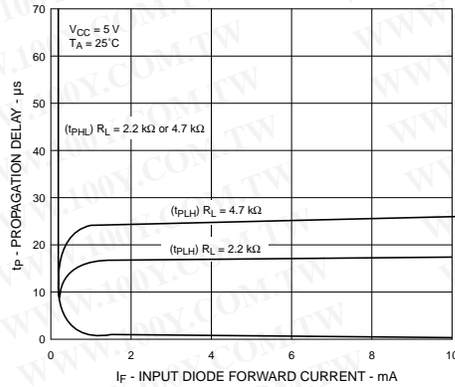


Fig. 18 Propagation Delay to Logic Low vs. Pulse Period (6N138 / 6N139 Only)

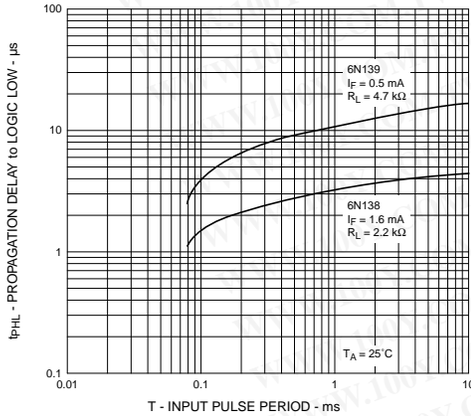


Fig. 19 Propagation Delay to Logic Low vs. Pulse Period (HCPL-2730 / HCPL-2731 Only)

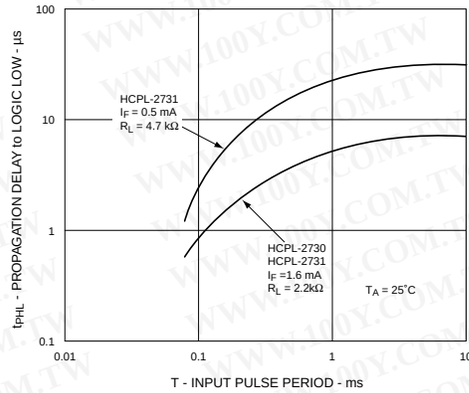


Fig. 20 Propagation Delay vs. Temperature (6N138 / 6N139 Only)

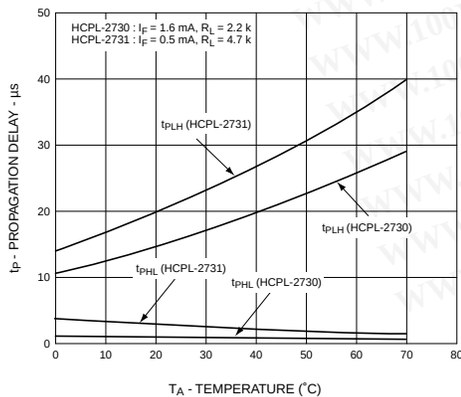
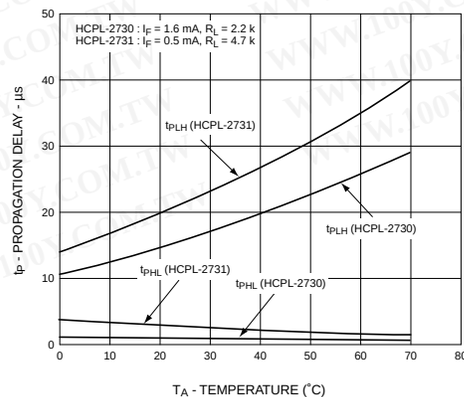
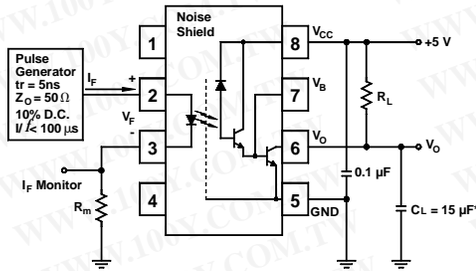


Fig. 21 Propagation Delay vs. Temperature (HCPL-2730 / HCPL-2731 Only)

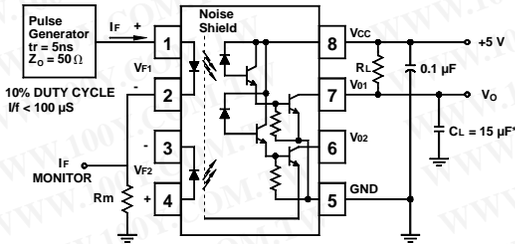


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6N138
6N139

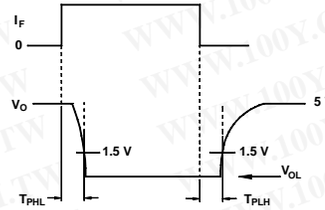
DUAL-CHANNEL
HCPL-2730
HCPL-2731



Test Circuit for 6N138, 6N139



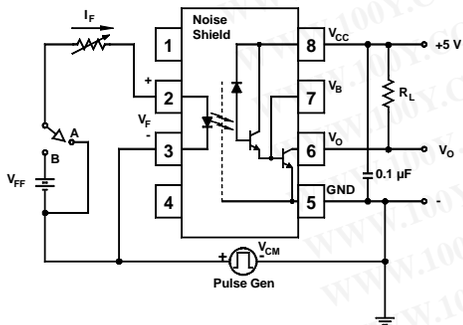
Test Circuit for HCPL-2730 and HCPL-2731



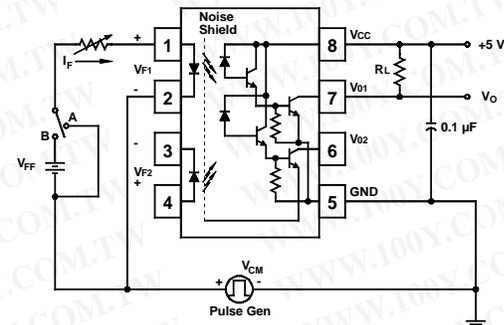
勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-54151736
勝特力电子(深圳) 86-755-83298787
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Fig. 22 Switching Time Test Circuit

*Includes Probe and Fixture Capacitance



Test Circuit for 6N138 and 6N139



Test Circuit for HCPL-2730 and HCPL-2731

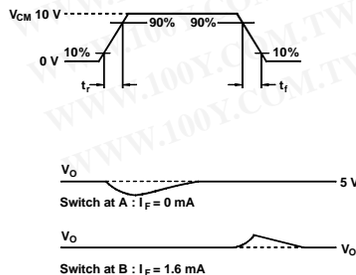


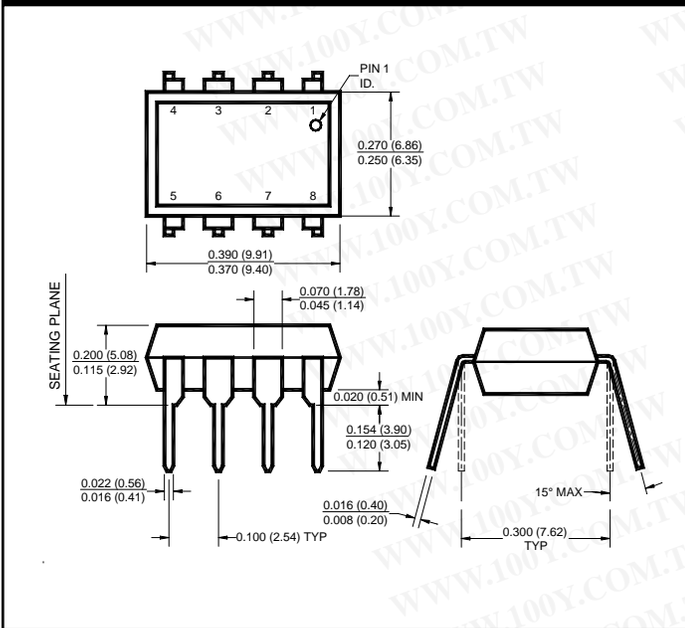
Fig. 23 Common Mode Immunity Test Circuit

LOW INPUT CURRENT HIGH GAIN SPLIT DARLINGTON OPTOCOUPLERS

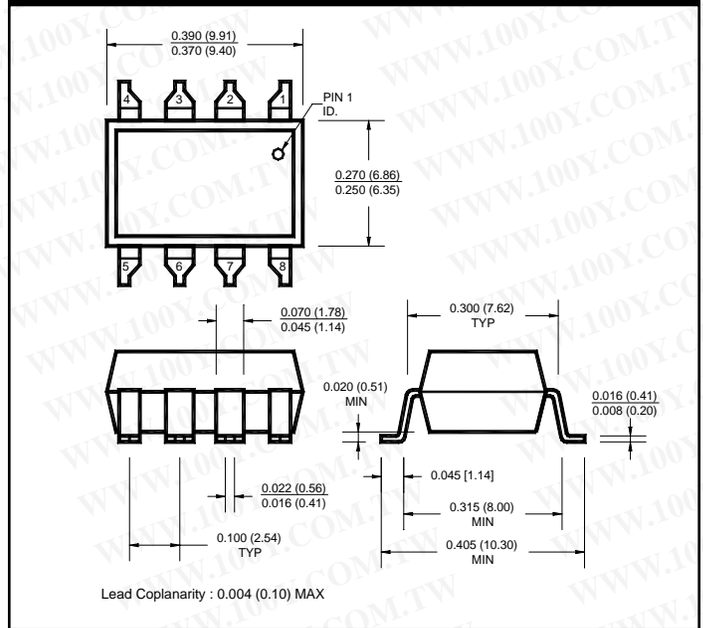
SINGLE-CHANNEL
6N138
6N139

DUAL-CHANNEL
HCPL-2730
HCPL-2731

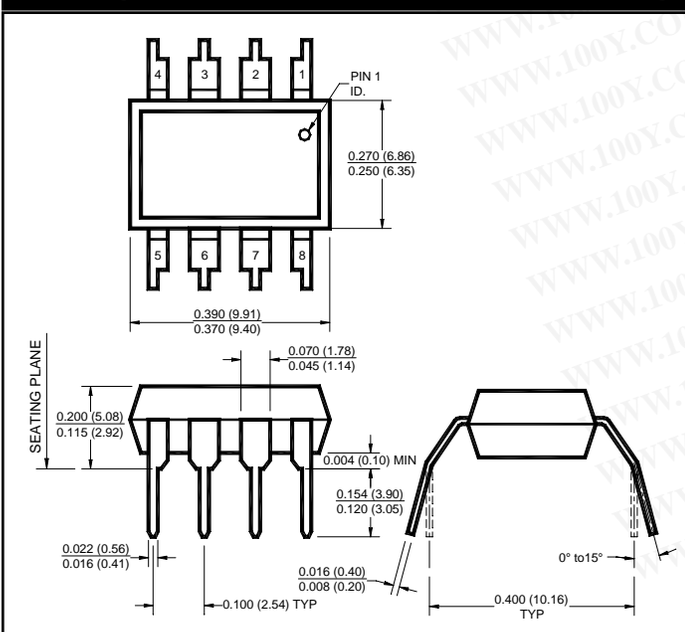
Package Dimensions (Through Hole)



Package Dimensions (Surface Mount)



Package Dimensions (0.4" Lead Spacing)



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NOTE
All dimensions are in inches (millimeters)

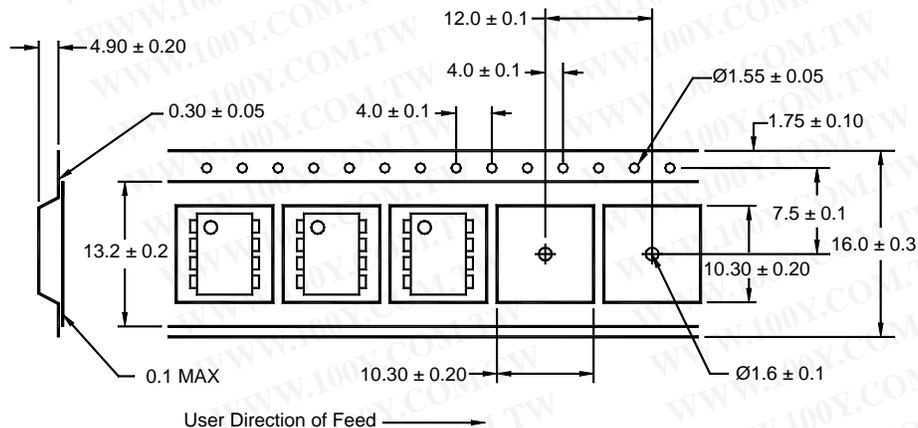
SINGLE-CHANNEL
6N138
6N139

DUAL-CHANNEL
HCPL-2730
HCPL-2731

ORDERING INFORMATION

Option	Order Entry Identifier	Description
R2	.R2	Opto Plus Reliability Conditioning
S	.S	Surface Mount Lead Bend
SD	.SD	Surface Mount; Tape and reel
W	.W	0.4" Lead Spacing

QT Carrier Tape Specifications ("D" Taping Orientation)



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2, rue du Nouveau Bercy
F-94277-CHARENTON-LE PONT Cedex
FRANCE
33 [0] 1.45.18.78.78 Phone
33 [0] 1.43.75.77.57 Fax

North American Sales

QT Optoelectronics
16775 Addison Rd., Suite 200
Addison, TX 75001
(972) 447-1300 Phone
(972) 447-0784 Fax

Asia/Pacific Sales

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East Wing, Wisma Tractors
Jalan SS16/1, Subang Jaya
47500 Petaling Jaya
Selangor Darul Eshan, Malaysia
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603/736-3382 Fax

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Max-Huber-Strasse 8
D-85737 Ismaning, Germany
49 [0] 89/96.30.51 Phone
49 [0] 89/96.54.74 Fax

European Sales

Quality Technologies (U.K) Ltd.
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Aylesbury, Buckinghamshire
HP19-3EY United Kingdom
44 [0] 1296/30.44.99 Phone
44 [0] 1296/39.24.32 Fax

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