# ACPL-570xL, ACPL-573xL, ACPL-177xL,

# ACPL-675xL, 5962-08227<sup>1</sup>



Hermetically Sealed 3.3V, Low I<sub>F</sub>, Wide V<sub>CC</sub>, High Gain Optocouplers

## **Data Sheet**

## Description

These devices are single, dual, and quad channel, hermetically sealed optocouplers. The products are capable of operation and storage over the full military temperature range and can be purchased as either commercial product or with full MIL-PRF-38534 Class Level H or K testing or from DLA Standard Microcircuit Drawing (SMD) 5962-08227. All devices are manufactured and tested on a MIL-PRF-38534 certified line and Class H and K devices are included in the DLA Qualified Products Database Supplemental Information Sheets QML-38534 as Hybrid Microcircuits.

Each channel contains a GaAsP light emitting diode that is optically coupled to an integrated high gain photon detector. The high gain output stage features an open collector output, providing both lower saturation voltage and higher signaling speed than possible with conventional photo-Darlington optocouplers.

The supply voltage can be operated as low as 3.0V without adversely affecting the parametric performance.

These devices have a 300% minimum CTR at an input current of only 0.5 mA, making them ideal for use in low input current applications such as MOS, CMOS, low power logic interfaces, or line receivers.

- **CAUTION** It is advised that normal static precautions be taken in handling and assembly of this component to prevent damage and/or degradation which may be induced by ESD.
- 1. See Selection Guide Package Styles and Lead Configuration Options for available extensions.

### Features

- Low power consumption
- 3.3V supply voltages
- Dual marked with device part number and DLA Standard Microcircuit Drawing (SMD)
- Manufactured and tested on a MIL-PRF-38534 Certified Line
- QML-38534, Class H and K
- Three hermetically sealed package configurations
- Performance guaranteed over full military temperature range: -55°C to +125°C
- Low input current requirement: 0.5 mA
- High current transfer ratio: 1500% typical at I<sub>F</sub> = 0.5 mA
- Low output saturation voltage: 0.11V typical
- 1500 Vdc withstand test voltage
- HCPL-4701/31, -070A/31 function compatibility

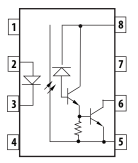
## Applications

- Military and aerospace
- High reliability systems
- Telephone ring detection
- Microprocessor system interface
- Transportation, medical, and life critical systems
- Isolated input line receiver
- EIA RS-232-C line receiver
- Voltage level shifting
- Isolated input line receiver
- Isolated output line driver
- Logic ground isolation
- Harsh industrial environments
- Current loop receiver
- System test equipment isolation
- Process control input/output isolation

Package styles for these parts are 8- and 16-pin DIP through hole (case outlines P and E respectively), and 16-pin surface mount DIP flat pack (case outline F). Devices can be purchased with a variety of lead bend and plating options. See the Selection Guide — Package Styles and Lead Configuration Options table for details. Standard Military Drawing (SMD) parts are available for some package and lead styles.

Because the same electrical die (emitters and detectors) are used for each channel of each device listed in this data sheet, absolute maximum ratings, recommended operating conditions, electrical specifications, and performance characteristics shown in the figures are similar for all parts except as noted. Additionally, the same package assembly processes and materials are used in all devices. These similarities justify the use of a common data base for die related reliability.

## **Functional Diagram**



## **Truth Table**

(Positive Logic)

Input	Output
On (H)	L
Off (L)	Н

## Selection Guide — Package Styles and Lead Configuration Options

Package	16-Pin DIP	8-Pin DIP	8-Pin DIP	16-Pin Flat Pack
Lead Style	Through Hole	Through Hole	Through Hole	Unformed leads
Channels	4	1	2	4
Common Channel Wiring	V <sub>CC</sub> , GND	None	V <sub>CC</sub> , GND	V <sub>CC</sub> , GND
Withstand Test Voltage	1500 Vdc	1500 Vdc	1500 Vdc	1500 Vdc
Part Number and Options		I		
Commercial	ACPL-1770L	ACPL-5700L	ACPL-5730L	ACPL-6750L
MIL-PRF-38534, Class H	ACPL-1772L	ACPL-5701L	ACPL-5731L	ACPL-6751L
MIL-PRF-38534, Class K	ACPL-177KL	ACPL-570KL	ACPL-573KL	ACPL-675KL
Standard Lead Finish <sup>a</sup>	Gold Plate	Gold Plate	Gold Plate	Gold Plate
Solder Dipped <sup>b</sup>	Option -200	Option -200	Option -200	
Butt Cut/Gold Plate <sup>a</sup>	Option -100	Option -100	Option -100	
Gull Wing/Soldered <sup>b</sup>	Option -300	Option -300	Option -300	
Class H SMD Part Number				
Prescript for all below	5962-	5962-	5962-	
Gold Plate <sup>a</sup>	0822703HEC	0822701HPC	0822702HPC	
Solder Dipped <sup>b</sup>	0822703HEA	0822701HPA	0822702HPA	
Butt Cut/Gold Plate <sup>a</sup>	0822703HUC	0822701HYC	0822702HYC	
Butt Cut/Soldered <sup>b</sup>	0822703HUA	0822701HYA	0822702HYA	
Gull Wing/Soldered <sup>b</sup>	0822703HTA	0822701HXA	0822702HXA	

Package	16-Pin DIP	8-Pin DIP	8-Pin DIP	16-Pin Flat Pack
Class K SMD Part Number				
Prescript for all below	5962-	5962-	5962-	
Gold Plate <sup>a</sup>	0822703KEC	0822701KPC	0822702KPC	
Solder Dipped*	0822703KEA	0822701KPA	0822702KPA	
Butt Cut/Gold Plate <sup>a</sup>	0822703KUC	0822701KYC	0822702KYC	
Butt Cut/Soldered <sup>b</sup>	0822703KUA	0822701KYA	0822702KYA	
Gull Wing/Soldered <sup>b</sup>	0822703KTA	0822701KXA	0822702KXA	

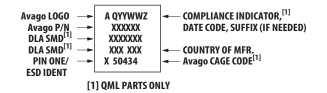
a. Gold Plate lead finish: Maximum gold thickness of leads is <100 micro inches. Typical is 60 to 90 micro inches.

b. Solder lead finish: Sn63/Pb37.

## **Functional Diagrams**

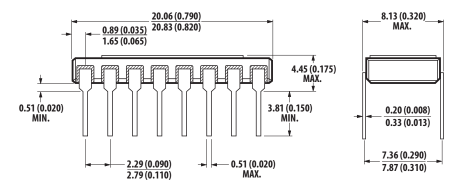
16-Pin DIP	8-Pin DIP	8-Pin DIP
Through Hole and Flat Pack	Through Hole	Through Hole
4 Channels	1 Channel	2 Channels

## **Device Marking**

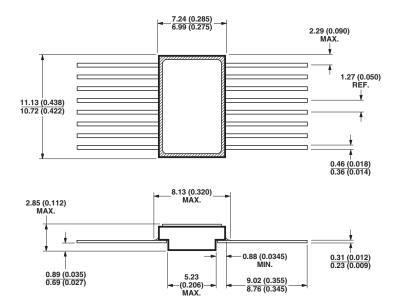


## **Outline Drawings**

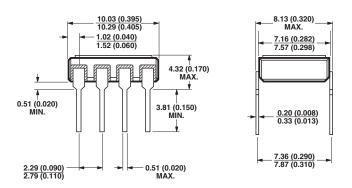
### **16-Pin DIP Through Hole, 4 Channels**



### 16-Pin Flat Pack, 4 Channels

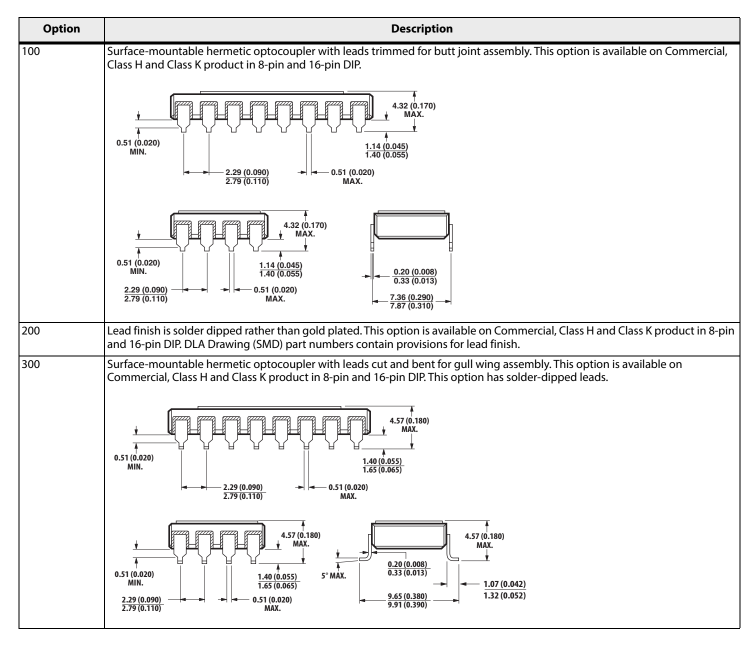


### 8-Pin DIP Through Hole, 1 and 2 Channel



Note: Dimensions in Millimeters (Inches).

## **Hermetic Optocoupler Options**



## **Absolute Maximum Ratings**

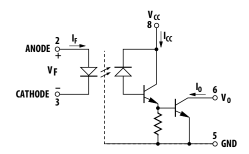
Parameter	Symbol	Min.	Max.	Unit	Notes
Storage Temperature	Τ <sub>S</sub>	-65	+150	°C	
Operating Temperature	T <sub>A</sub>	-55	+125	°C	
Case Temperature	T <sub>C</sub>	—	+170	°C	
Junction Temperature	Tj	—	+175	°C	
Lead Solder Temperature		_	260 for 10 sec	°C	
Output Current (Each Channel)	Ι <sub>Ο</sub>	—	40	mA	
Output Voltage (Each Channel)	V <sub>O</sub>	-0.5	20	V	а
Supply Voltage	V <sub>CC</sub>	-0.5	20	V	а
Output Power Dissipation (Each Channel)		—	50	mW	b
Peak Input Current (Each Channel, <1 ms Duration)		_	20	mA	
Average Input Current (Each Channel)	١ <sub>F</sub>	_	10	mA	с
Reverse Input Voltage (Each Channel)	V <sub>R</sub>	_	5	V	
Package Power Dissipation (Each Channel)	P <sub>D</sub>	—	200	mW	

a. GND pin should be the most negative voltage at the detector side. Keeping V<sub>CC</sub> as low as possible, but greater than 2.0V, will provide lowest total I<sub>OH</sub> over temperature.

b. Output power is collector output power plus total supply power for the single-channel device. For the dual-channel device, output power is collector output power plus one half the total supply power. For the quad-channel device, output power is collector output power plus one fourth of total supply power. Derate at 1.66 mW/°C above 110°C.

c. Derate I<sub>F</sub> at 0.33 mA/°C above 110°C.

## 8-Pin Ceramic DIP Single-Channel Schematic



## **ESD Classification**

(MIL-STD-883, Method 3015)

ACPL-5700L/01L/0KL	▲▲, Class 2
ACPL-5730L/31L/3KL	▲▲A, Class 3A
ACPL-1770L/2L/KL	▲▲▲ B, Class 3B
ACPL-6750L/1L/KL	▲▲▲ A, Class 3A

## **Recommended Operating Conditions**

Parameter	Symbol	Min.	Max.	Unit
Input Current, Low Level (Each Channel)	I <sub>F(OFF)</sub>	—	2.0	μΑ
Input Current, High Level (Each Channel)	I <sub>F(ON)</sub>	0.5	5	mA
Supply Voltage	V <sub>CC</sub>	3.0	7.0	V
Output Voltage	V <sub>O</sub>	3.0	7.0	V

## **Electrical Characteristics**

 $T_A = -55^{\circ}C$  to  $+125^{\circ}C$ , unless otherwise specified.

Parameter		Cumhal	Test Conditions	Group A <sup>a</sup>		Limits		11	<b>F</b> im	Nata
		Symbol	Test Conditions	Subgroup	Min.	Typ. <sup>b</sup>	Max.	Unit	Fig.	Note
Current Transfer Ratio	Current Transfer Ratio		$I_F = 0.5 \text{ mA}, V_O = 0.4 \text{V}, V_{CC} = 3.0 \text{V}$	1, 2, 3	300	1500	—	%	3	c, d
			$I_F = 1.6 \text{ mA}, V_O = 0.4 \text{V}, V_{CC} = 3.0 \text{V}$		300	1300	—			
			$I_F = 5 \text{ mA}, V_O = 0.4 \text{V}, V_{CC} = 3.0 \text{V}$		200	800				
Logic Low Output Vol	tage	V <sub>OL</sub>	$I_{\rm F} = 0.5 \text{ mA}, I_{\rm OL} = 1.5 \text{ mA}, V_{\rm CC} = 3.0 \text{V}$	1, 2, 3	—	0.05	0.4	V	2	с
			$I_F = 1.6 \text{ mA}, I_{OL} = 4.8 \text{ mA}, V_{CC} = 3.0 \text{ V}$		_	0.06	0.4			с
			I <sub>F</sub> = 5 mA, I <sub>OL</sub> = 10 mA, V <sub>CC</sub> = 3.0V		_	0.09	0.4			с
Logic High Output Cu	irrent	I <sub>ОН</sub>	$I_F = 2 \mu A, V_O = 7V, V_{CC} = 7V$	1, 2, 3	_	1.0	100	μA		с
	I <sub>OHX</sub>			_	1.0	100	μA	-	c, e	
Logic Low Supply Current	Single Channel	I <sub>CCL</sub>	I <sub>F</sub> = 1.6 mA, V <sub>CC</sub> = 7V	1, 2, 3	_	0.8	2	mA		
	Dual Channel	-	$I_{F1} = I_{F2} = 1.6 \text{ mA}, V_{CC} = 7V$		_	0.8	4		4	
	Quad Channel		$I_{F1} = I_{F2} = I_{F3} = I_{F4} = 1.6 \text{ mA},$ $V_{CC} = 7 \text{ V}$		_	1.3	4			
Logic High Supply Current	Single Channel	I <sub>CCH</sub>	$I_F = 0 \text{ mA}, V_{CC} = 7V$	1, 2, 3	—	0.01	20	μΑ		
	Dual Channel		$I_{F1} = I_{F2} = 0 \text{ mA}, V_{CC} = 7V$		_		40			
Quad Channel			$I_{F1} = I_{F2} = I_{F3} = I_{F4} = 0 \text{ mA},$ $V_{CC} = 7V$		_		40			
Input Forward Voltage	e	V <sub>F</sub>	I <sub>F</sub> = 1.6 mA	1, 2, 3	1.0	1.4	1.8	V	1	с
Input Reverse Breakd	own Voltage	B <sub>VR</sub>	I <sub>R</sub> = 10 μA	1, 2, 3	5	—	—	V		с
Input-Output Insulati Current	on Leakage	I <sub>I-O</sub>	≤65% Relative Humidity, T <sub>A</sub> = 25°C, t = 5s, V <sub>I-O</sub> = 1500 VDC	1	—	—	1.0	μA		f, g
Capacitance Between Input-Output	I	C <sub>I-O</sub>	f = 1 MHz, T <sub>A</sub> = 25°C	4	—	—	4	pF		c, h, i

Davamatar	Symbol	Test Conditions	Group A <sup>a</sup>	Limits			11	<b>F</b> in	Note
Parameter	Symbol	lest conditions	Subgroup	Min.	Typ. <sup>b</sup>	Max.	Unit	Fig.	Note
Propagation Delay Time to Logic Low at Output	t <sub>PHL</sub>	$I_F = 0.5 \text{ mA}, R_L = 2.2 \text{ k}\Omega, V_{CC} = 3.3 \text{ V}$	9, 10, 11	_	40	100	μs	5, 6, 7, 8	с
	t <sub>PHL</sub>	$I_F = 1.6 \text{ mA}, R_L = 680\Omega, V_{CC} = 3.3 \text{V}$	9, 10, 11	_	9	30		7,0	с
	t <sub>PHL</sub>	$I_F = 5 \text{ mA}, R_L = 330\Omega, V_{CC} = 3.3V$	9		2	5			с
			10, 11		2	10			
Propagation Delay Time to Logic High at Output	t <sub>PLH</sub>	$I_F = 0.5 \text{ mA}, R_L = 2.2 \text{ k}\Omega, V_{CC} = 3.3 \text{V}$	9, 10, 11	_	10	60	μs	5, 6, 7, 8	с
	t <sub>PLH</sub>	$I_F = 1.6 \text{ mA}, R_L = 680\Omega, V_{CC} = 3.3V$	9, 10, 11	_	8	50		7,0	с
	t <sub>PLH</sub>	$I_F = 5 \text{ mA}, R_L = 330\Omega, V_{CC} = 3.3V$	9		6	20			с
			10, 11			30			
Common Mode Transient Immunity at Low Output Level	CM <sub>L</sub>	$V_{CC} = 3.3V$ , $I_F = 1.6$ mA, $R_L = 680\Omega$ , $ V_{CM}  = 50 V_{P-P}$	9, 10, 11	500	1000	—	V/µs	9	c, j, k, i
Common Mode Transient Immunity at High Output Level	CM <sub>H</sub>	$V_{CC} = 3.3 \text{ V}, I_F = 0 \text{ mA}, R_L = 680\Omega,$ $ V_{CM}  = 50 V_{P-P}$	9, 10, 11	500	1000	—	V/µs	9	c, j, k, i

a. Commercial parts receive 100% testing at 25°C (Subgroups 1 and 9). SMD and 883B parts receive 100% testing at 25, 125, and –55°C (Subgroups 1 and 9, 2 and 10, 3 and 11, respectively).

b. All typical values are at  $V_{CC} = 3.3V$ ,  $T_A = 25^{\circ}C$ .

c. Each channel.

d. Current Transfer Ratio is defined as the ratio of output collector current, I<sub>O</sub>, to the forward LED input current, I<sub>F</sub>, times 100%.

- e. I<sub>OHX</sub> is the leakage current resulting from channel-to-channel optical crosstalk. I<sub>F</sub> = 2 μA for channel under test. For all other channels, I<sub>F</sub> = 10 mA.
- f. All devices are considered two-terminal devices; measured between all input leads or terminals shorted together and all output leads or terminals shorted together.

g. This is a momentary withstand test, not an operating condition.

- h. Measured between each input pair shorted together and all output connections for that channel shorted together.
- i. Parameters tested as part of device initial characterization and after design and process changes. Parameters guaranteed to limits specified for all lots not specifically tested.
- j.  $CM_L$  is the maximum rate of rise of the common mode voltage that can be sustained with the output voltage in the logic low state ( $V_O < 0.8V$ ).  $CM_H$  is the maximum rate of fall of the common mode voltage that can be sustained with the output voltage in the logic high state ( $V_O > 2.0V$ ).
- k. In applications where dV/dt may exceed 50,000 V/μs (such as a static discharge), a series resistor, R<sub>CC</sub>, should be included to protect the detector ICs from destructively high surge currents. The recommended value is:

For single channel:

$$R_{CC}^{}=\frac{1(V)}{0.15 I_{F} (mA)} k\Omega$$

For dual channel:

$$\mathrm{R_{CC}=}~\frac{1(\mathrm{V})}{0.3~\mathrm{I_{F}}~(\mathrm{mA})}~\mathrm{k\Omega}$$

For quad channel:

$$R_{CC} = \frac{1(V)}{0.6 I_F (mA)} k\Omega$$

## **Typical Characteristics**

 $T_A = 25^{\circ}C$ 

Parameter	Symbol	Тур.	Unit	Test Conditions	Note
Input Capacitance	C <sub>IN</sub>	60	pF	$V_F = 0V, f = 1 MHz$	а
Input Diode Temperature Coefficient	$\Delta V_F / \Delta T_A$	-1.8	mV/°C	l <sub>F</sub> = 1.6 mA	а
Resistance (Input-Output)	R <sub>I-O</sub>	10 <sup>12</sup>	Ω	V <sub>I-O</sub> = 500V	a, b
Capacitance (Input-Output)	C <sub>I-O</sub>	2.0	pF	f = 1 MHz	a, b
Dual and Quad Channel Product Only	- 1	1			
Input-Input Leakage Current	I <sub>I-I</sub>	0.5	nA	Relative Humidity = $\leq 65\%$ , V <sub>I-I</sub> = 500V, t = 5 s	c
Resistance (Input-Input)	R <sub>I-I</sub>	10 <sup>12</sup>	Ω	V <sub>I-I</sub> = 500V	С
Capacitance (Input-Input)	C <sub>I-I</sub>	1.0	pF	f = 1 MHz	C

a. Each channel.

b. Measured between each input pair shorted together and all output connections for that channel shorted together.

c. Measured between adjacent input pairs shorted together for each multichannel device.

Figure 1 Input Diode Forward Current vs. Forward Voltage

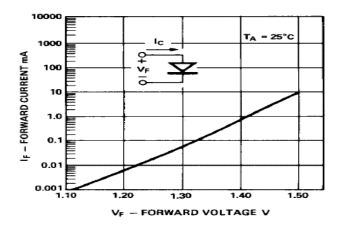


Figure 3 Normalized Current Transfer Ratio vs. Input Diode Forward Current

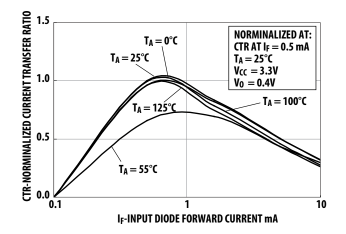


Figure 5 Propagation Delay to Logic Low vs. Input Pulse Period

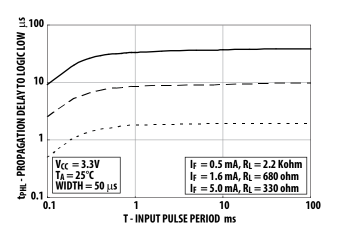


Figure 2 Normalized DC Transfer Characteristics

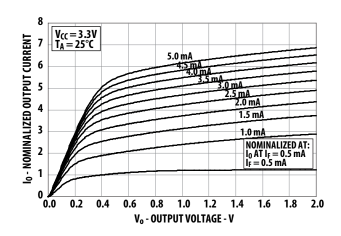
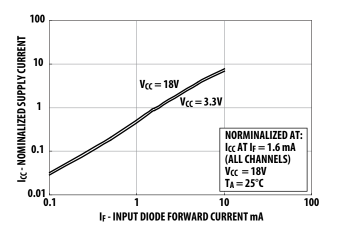


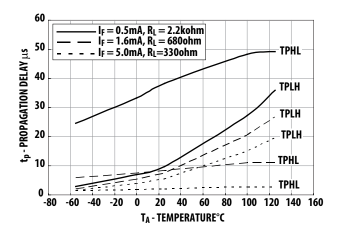
Figure 4 Normalized Supply Current vs. Input Diode Forward Current



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Figure 6 Propagation Delay vs. Temperature

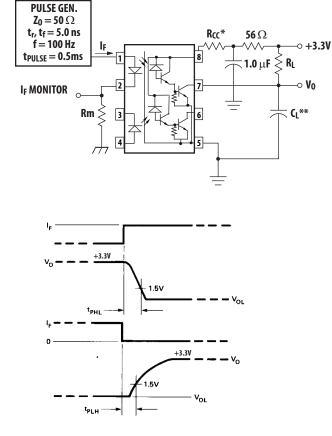
Figure 8 Switching Test Circuit



#### tp- PROPAGATION DELAY 10 12 05 05 05 t<sub>PLH</sub>, R<sub>L</sub> = 2.2Kohm $t_{PLH}$ , $R_L = 680$ ohm t<sub>PLH</sub>, R<sub>L</sub> = 330ohm 5 0 8 10 0 2 6 4 IF - INPUT DIODE FORWARD CURRENT mA

t<sub>PHL</sub>, R<sub>L</sub> = 330ohm TO 2.2Kohm

#### Figure 9 Test Circuit for Transient Immunity and Typical Waveforms



JAN. R<sub>cc</sub>\*  $\mathbf{56}\,\Omega$ IF→ δB -> +3.3V 8  $\leq R_L$ **1.0** μ**F** γA -0 V0 VFF Vcm Л PULSE GEN. \* SEE NOTE 11 25∨ t<sub>r</sub>, t<sub>f</sub> = 80ns Vсм 90% 90% oν 10% 10%  $v_{\rm O}$ +3.3V SWITCH AT A: IF = 0mA vo VOL SWITCH AT B: IF = 1.6mA

\* See Electrical Characteristics, footnote k.

- \* See Electrical Characteristics, footnote k.
- \*\* C<sub>1</sub> includes probe and stray wiring capacitance.

Figure 7 Propagation Delay vs. Input Diode Forward Current

 $V_{CC} = 3.3V$ 

 $T_A = 25^{\circ}C$ PULSE WIDTH = 50 µs

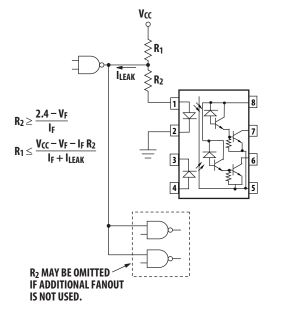
PERIOD = 10ms

45

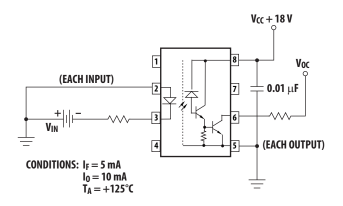
40

<u> 위</u>. 35

# Figure 10 Recommended Drive Circuitry Using TTL Open-Collector Logic



#### Figure 11 Operating Circuit for Burn-In and Steady State Life Tests



\* ALL CHANNELS TESTED SIMULTANEOUSLY.