

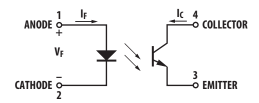
HCPL-817

Phototransistor Optocoupler High-Density Mounting Type

Description

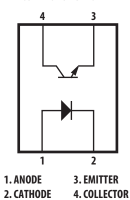
The Broadcom® HCPL-817 contains a light-emitting diode optically coupled to a phototransistor. It is packaged in a 4-pin DIP package and available in wide-lead spacing option and lead bend SMD option. Input-output isolation voltage is 5000 V_{rm} s. Response time, t_r , is typically 4 μ s and minimum CTR is 50% at input current of 5 mA.

Schematic



Functional Diagram

PIN NO. AND INTERNAL **CONNECTION DIAGRAM**



Features

- **Current Transfer Ratio** (CTR: min. 50% at $I_F = 5$ mA, $V_{CF} = 5V$)
- High input-output isolation voltage ($V_{iso} = 5000 V_{rms}$)
- Response time $(t_r: typ., 4 \mu s at V_{CE} = 2V, IC = 2 mA, RL = 100\Omega)$
- Compact dual-inline package
- UL approved
- CSA approved
- IEC/EN/DIN EN 60747-5-5 approved
- Options available:
 - Leads with 0.4-in. (10.16-mm) spacing (W00)
 - Leads bends for surface mounting (300)
 - Tape and reel for SMD (500)
 - IEC/EN/DIN EN 60747-5-5 approvals (060)

Applications

- Signal transmission between circuits of different potentials and impedances
- I/O interfaces for computers
- Feedback circuit in power supply

CAUTION! It is advised that normal static precautions be taken in handling and assembly of this component to prevent damage and/or degradation that may be induced by ESD. The components featured in this data sheet are not to be used in military or aerospace applications or environments. The components are not AECQ100 qualified and are not recommended for automotive applications.

Ordering Information

HCPL-817-xxxx is UL Recognized with 5000 V_{rms} for 1 minute per UL1577 and is approved under CSA Component Acceptance Notice #5, File CA 88324.

	RoHS Compliant Option											
Part Number	Rank '0' 50% <ctr< 600%</ctr< 	Rank 'A' 80% <ctr< 160%<="" th=""><th>Rank 'B' 130% <ctr< 260%</ctr< </th><th>Rank 'C' 200% <ctr< 400%</ctr< </th><th>Rank 'D' 300% <ctr< 600%</ctr< </th><th>Rank 'L' 50% <ctr< 100%</ctr< </th><th>Package</th><th>Surface Mount</th><th>Gull Wing</th><th>Tape and Reel</th><th>IEC/EN/ DIN EN 60747-5-5</th><th>Quantity</th></ctr<>	Rank 'B' 130% <ctr< 260%</ctr< 	Rank 'C' 200% <ctr< 400%</ctr< 	Rank 'D' 300% <ctr< 600%</ctr< 	Rank 'L' 50% <ctr< 100%</ctr< 	Package	Surface Mount	Gull Wing	Tape and Reel	IEC/EN/ DIN EN 60747-5-5	Quantity
HCPL-817	-000E	-00AE	-00BE	-00CE	-00DE	-00LE	300-mil DIP-4					100 pieces per tube
	-300E	-30AE	-30BE	-30CE	-30DE	-30LE		Х	Х			100 pieces per tube
	-500E	-50AE	-50BE	-50CE	-50DE	-50LE		Х	Х	Х		1000 pieces per reel
	-060E	-06AE	-06BE	-06CE	-06DE	-06LE					Х	100 pieces per tube
	-360E	-36AE	-36BE	-36CE	-36DE	-36LE		Х	Х		Х	100 pieces per tube
	-560E	-56AE	-56BE	-56CE	-56DE	-56LE		Х	Х	Х	Х	1000 pieces per reel
	-W00E	-W0AE	-W0BE	-W0CE	-W0DE	-W0LE	400-mil DIP-4					100 pieces per tube
	-W60E	-W6AE	-W6BE	-W6CE	-W6DE	-W6LE					Х	100 pieces per tube

To order, choose a part number from the part number column and combine with the desired option from the option column to form an order entry.

Example 1:

HCPL-817-360E to order product of 300-mil DIP-4 DC Gull Wing Surface Mount package in Tube packaging with 50% < CTR < 600%, IEC/EN/DIN EN 60747-5-5 Safety Approval and RoHS compliant.

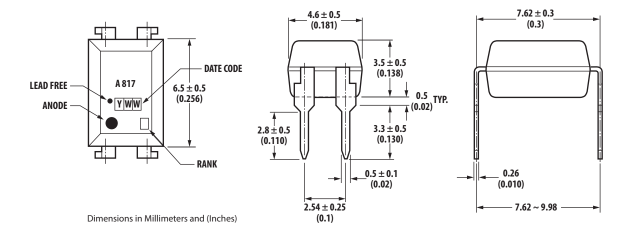
Example 2:

HCPL-817-50BE to order product of 300-mil DIP-4 DC Gull Wing Surface Mount package in Tape and Reel packaging with 130% < CTR < 260% and RoHS compliant.

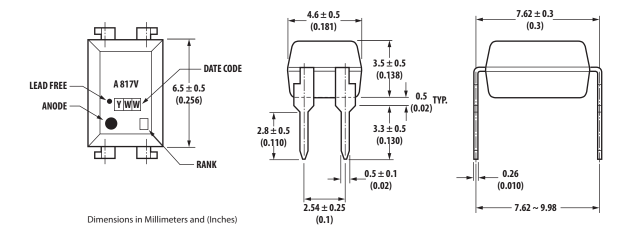
Option data sheets are available. Contact your Broadcom sales representative or authorized distributor for information.

Package Outline Drawings

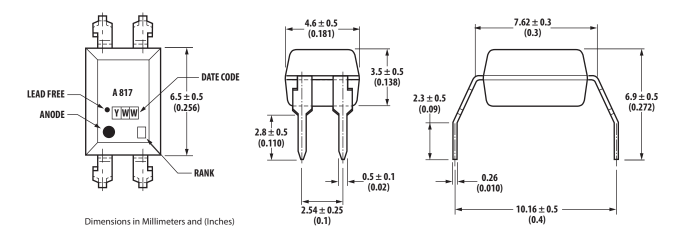
HCPL-817-000E



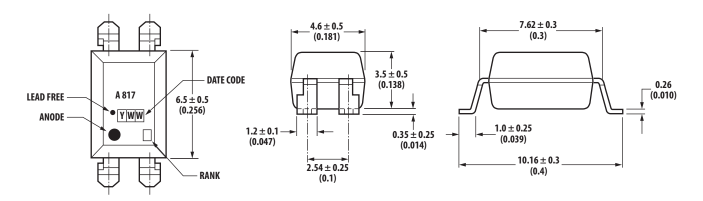
HCPL-817-060E



HCPL-817-W00E

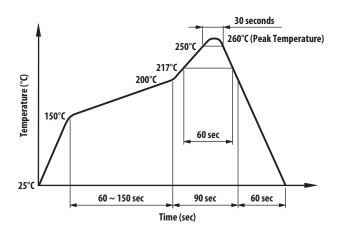


HCPL-817-300E



Solder Reflow Temperature Profile

Dimensions in Millimeters and (Inches)



- 1. One-time soldering reflow is recommended within the condition of temperature and time profile shown.
- 2. When using another soldering method such as infrared ray lamp, the temperature may rise partially in the mold of the device. Keep the temperature on the package of the device within the first (1)) condition.

NOTE: Non-halide flux should be used.

AV02-0265EN Broadcom

Absolute Maximum Ratings ($T_A = 25$ °C)

Parameter	Values
Storage Temperature, T _S	-55°C to +125°C
Operating Temperature, T _A	−30°C to +100°C
Lead Solder Temperature, max. (1.6 mm below seating plane)	260°C for 10s
Average Forward Current, I _F	50 mA
Reverse Input Voltage, V _R	6V
Input Power Dissipation, P _I	70 mW
Collector Current, I _C	50 mA
Collector-Emitter Voltage, V _{CEO}	70V
Emitter-Collector Voltage, V _{ECO}	6V
Collector Power Dissipation	150 mW
Total Power Dissipation	200 mW
Isolation Voltage, V _{iso} (AC for 1 minute, RH = 40 ~ 60%)	5000 V _{rms}

Electrical Specifications ($T_A = 25$ °C)

Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
Forward Voltage	V _F	_	1.2	1.4	V	I _F = 20 mA
Reverse Current	I _R	_	_	10	μA	V _R = 4V
Terminal Capacitance	C _t	_	30	250	pF	V = 0, f = 1 kHz
Collector Dark Current	I _{CEO}	_	_	100	nA	V _{CE} = 20V
Collector-Emitter Breakdown Voltage	BV _{CEO}	70	_	_	V	I _C = 0.1 mA
Emitter-Collector Breakdown Voltage	BV _{ECO}	6	_	_	V	I _E = 10 μA
Collector Current	I _C	2.5	_	30	mA	I _F = 5 mA, V _{CE} = 5V, R _{BE} = ∞
Current Transfer Ratio ^a	CTR	50	_	600	%	
Collector-Emitter Saturation Voltage	V _{CE(sat)}	_	0.1	0.2	V	I _F = 20 mA, I _C = 1 mA
Response Time (Rise)	t _r	_	4	18	μs	$V_{CE} = 2V, I_{C} = 2 \text{ mA}, R_{L} = 100\Omega$
Response Time (Fall)	t _f	_	3	18	μs	
Cut-o? Frequency	f _c	_	80	_	kHz	V_{CC} = 5V, I_{C} = 2 mA, R_{L} = 100 Ω , -3 dB
Isolation Resistance	R _{iso}	5 × 10 ¹⁰	1 × 10 ¹¹	_	Ω	DC 500V, 40 ~ 60% RH
Floating Capacitance	C _f	_	0.6	1.0	pF	V = 0, f = 1 MHz

a. CTR = $(I_C / I_F) \times 100\%$.

Figure 1: Forward Current vs. Temperature

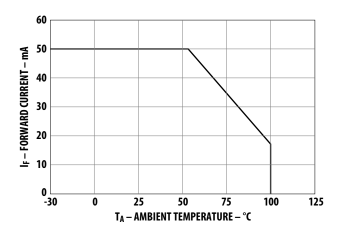


Figure 3: Collector-Emitter Saturation Voltage vs. Forward Current

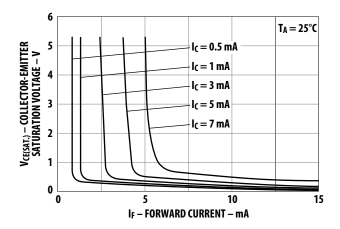


Figure 5: Current Transfer Ratio vs. Forward Current

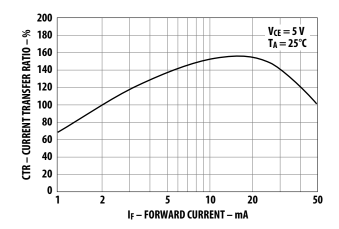


Figure 2: Collector Power Dissipation vs. Temperature

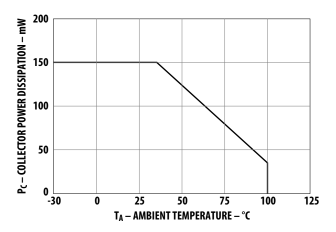


Figure 4: Forward Current vs. Forward Voltage

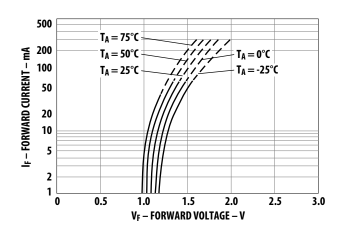


Figure 6: Collector Current vs. Collector-Emitter Voltage

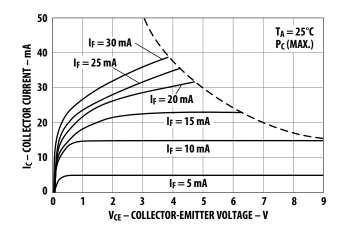


Figure 7: Relative Current Transfer Ratio vs. Temperature

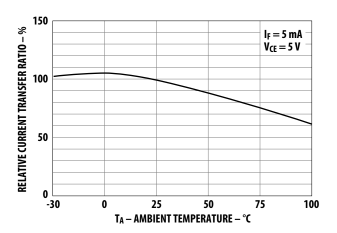


Figure 9: Collector Dark Current vs. Temperature

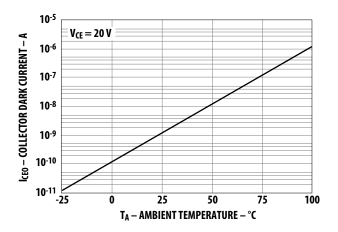


Figure 11: Frequency Response

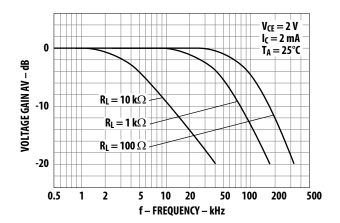


Figure 8: Collector-Emitter Saturation Voltage vs. Temperature

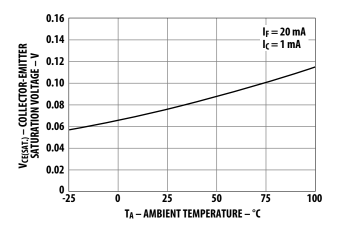


Figure 10: Response Time vs. Load Resistance

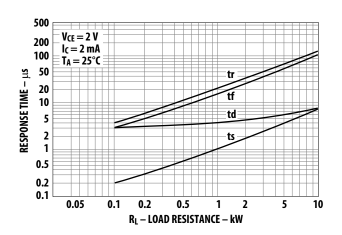
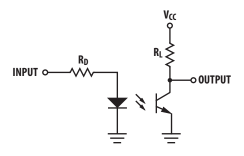


Figure 12: Test Circuit for Response Time



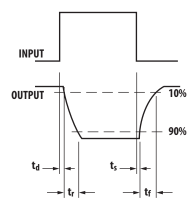
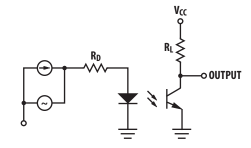


Figure 13: Test Circuit for Frequency Response



Broadcom, the pulse logo, Connecting everything, Avago Technologies, Avago, and the A logo are among the trademarks of Broadcom and/or its affiliates in the United States, certain other countries, and/or the EU.

Copyright © 2009–2021 Broadcom. All Rights Reserved.

The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, please visit www.broadcom.com.

Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Broadcom Limited:

HCPL-817-000E HCPL-817-00AE HCPL-817-00BE HCPL-817-00CE HCPL-817-00DE HCPL-817-00LE HCPL-817-060E HCPL-817-06AE HCPL-817-06BE HCPL-817-06CE HCPL-817-06DE HCPL-817-06LE HCPL-817-300E HCPL-817-30AE HCPL-817-30BE HCPL-817-30CE HCPL-817-30DE HCPL-817-30LE HCPL-817-360E HCPL-817-36AE HCPL-817-36CE HCPL-817-36DE HCPL-817-36LE HCPL-817-500E HCPL-817-50AE HCPL-817-50BE HCPL-817-50CE HCPL-817-50DE HCPL-817-50LE HCPL-817-560E HCPL-817-56AE HCPL-817-56BE HCPL-817-56CE HCPL-817-56DE HCPL-817-56LE HCPL-817-W00E HCPL-817-W0AE HCPL-817-W0BE HCPL-817-W0CE HCPL-817-W0DE HCPL-817-W0BE HCPL-817-W6CE HCPL-817-W6DE HCPL-817-W6LE