

PVI1050NPbF PVI1050NS/TPbF PVI5050NPbF PVI5050NSPbF

> Photovoltaic Isolator Single and Dual Channel 5-10 Volt Output

General Description

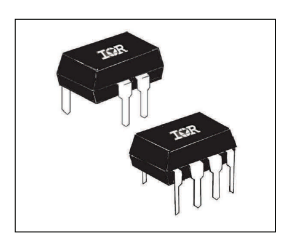
The PVI Series Photovoltaic Isolator generates an electrically isolated DC voltage upon receipt of a DC input signal. It is capable of directly driving gates of power MOSFETs or IGBTs. It utilizes a monolithic integrated circuit photovoltaic generator of novel construction as its output. The output is controlled by radiation from a GaAlAs light emitting diode (LED), which is optically isolated from the photovoltaic generator.

The PVI Series is ideally suited for applications requiring high-current and/or high-voltage switching with optical isolation between the low-level driving circuitry and high-energy or high-voltage load circuits. It can be used for directly driving gates of power MOSFETs. The dual-channel device allows its outputs to drive independent discrete power MOSFETs, or be connected in parallel or in series to provide higher current drive for power MOSFETs or higher voltage drive for IGBTs. The PVI Series Photovoltaic isolators employ fast turn-off circuitry.

These PVI Series Photovoltaic Isolators are packaged in 8-pin, molded DIP packages and available with either thru-hole or surface-mount ("qull-wing") leads, in plastic shipping tubes.

Features

- Isolated Voltage Source
- Monolithic Construction
- Up to 5μA Output
- Single or Dual Output
- Solid-State Reliability



Applications

- Load Distribution
- Industrial Controls
- Current-to-Voltage Conversion
- Custom Solid-State Relay

Part Identification

PVI1050NPbF thru-hole PVI5050NPbF thru-hole

PVI1050NSPbF Surface-mount (gull-wing)

PVI5050NSPbF Surface-mount (gull-wing)

PVI1050NS-TPbF Surface-mount, tape

and reel



Electrical Specifications (-40°C \leq T_A \leq +85°C unless otherwise specified)

INPUT CHARACTERISTICS	Limits	Units	
Input Current Range (see figure 4)	2.0 to 50	mA _(DC)	
Maximum Forward Voltage Drop @ 10mA, 25°C (see figure 5)	1.4	V _(DC)	
Maximum Reverse Voltage	6.0	V _(DC)	
Maximum Reverse Current @ -6.0V (DC), 25°C	100	100 μA _(DC)	
Maximum Pulsed Input Current @ 25°C (see figure 6)	1.0	A _(peak)	

OUTPUT CHARACTERISTICS	Limits	Units
Maximum Forward Voltage @ 10µA	8.0 per channel	$V_{(DC)}$
Maximum Reverse Current @ -10V _{DC}	10	μA _(DC)

COUPLED CHARACTERISTICS	Limits PVI5050N	Limits PVI1050N	Units
Minimum Open Circuit Voltage @ ILED = 10mA, 25°C, RL = >10M Ω (see figures 1 to 2)	5.0	5.0/channel 10 series	$V_{(DC)}$
Minimum Short Circuit Current @ ILED = 10mA, 25°C (see figures 1 to 2)	5.0	5.0/channel 10 series	μA _(DC)
Maximum Capacitance (Input/Output)	1.0	2.0	pF
Maximum Ton Time @ ILED=10mA, CLOAD=10pF (See Figure7) RL > $20M\Omega$	300		μS
RL=10MΩ	16	0	μS
RL=4.7M Ω 90)	μS
Maximum Toff Time @ ILED=10mA, CLOAD=10pF (See Figure7)	220		μS

GENERAL CHARACTERISTICS		Limits PVI5050N	Limits PVI1050N	Units
Minimum Dielectric Strength, Input-Output		4000	2500	V_{RMS}
Minimum Dielectric Strength, Output-to-Output		120	1200 V _E	
Minimum Insulation Resistance, Input-to-O @T _A =+25°C, 50%RH, 100V _{DC}	utput,	10 ¹	2	Ω
Maximum Pin Soldering Temperature (10 seconds maximum)		+26	0	
Ambient Temperature Range:	Operating	-40 to	85	°C
	Storage	-40 to	125	

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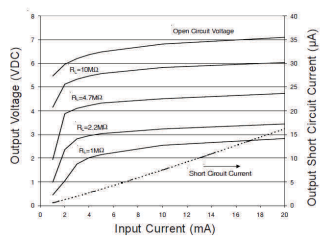


Figure 1. Typical Output Characteristics

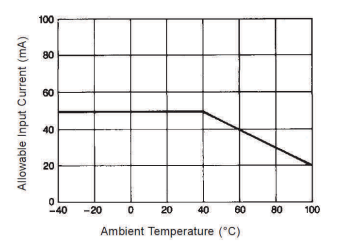


Figure 3. Input Current Derating

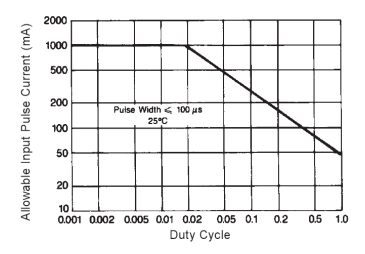


Figure 5. Input Pulse Capability

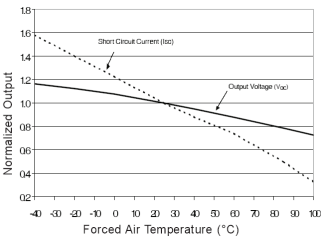


Figure 2. Typical Variation of Output

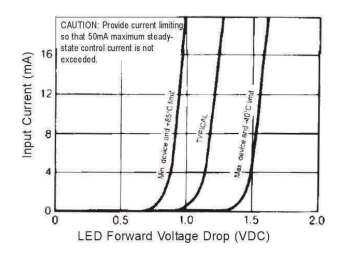


Figure 4. Input Characteristics

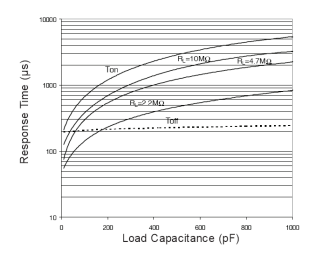
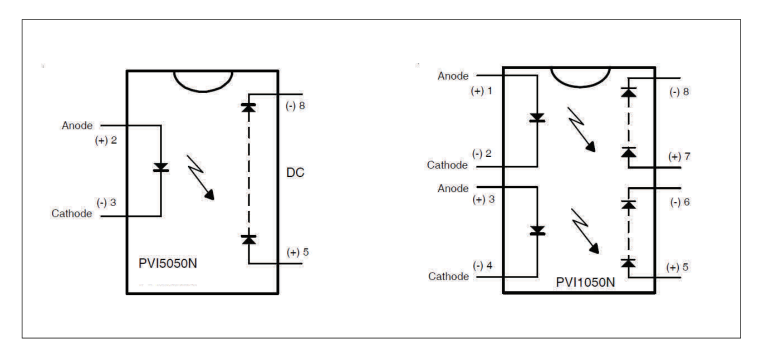


Figure 6. Typical Response Time



Wiring Diagram



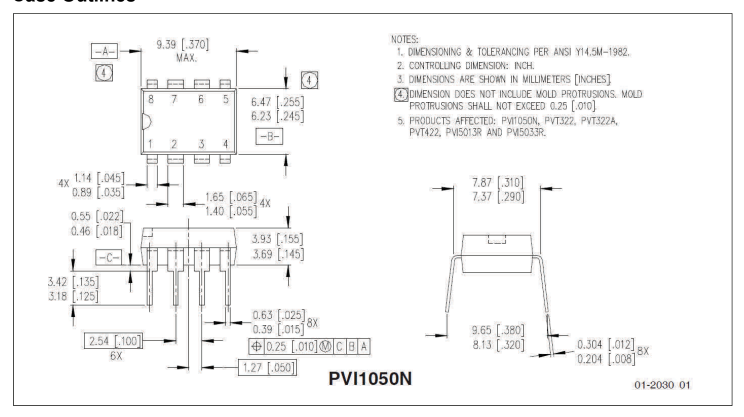
Application Note:

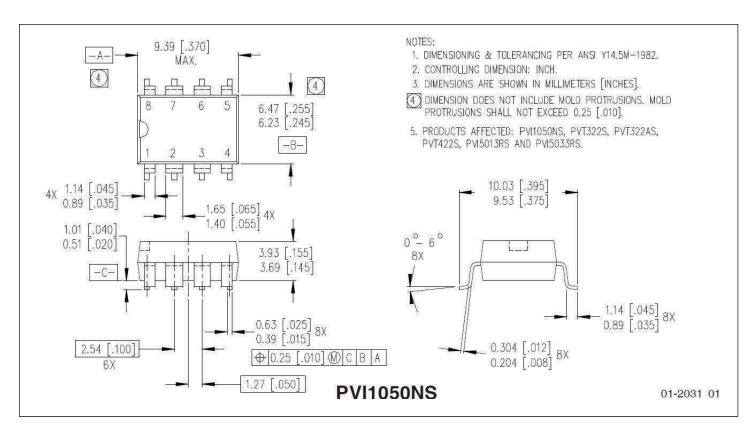
The outputs of the PVI1050N (pins 5-6 and 7-8) may be placed in series connection to produce a 10-volt output with a 5μ A minimum short circuit current. Alternatively, the two output of the PVI1050 may be connected in parallel to produce a 5.0-volt output with a 10μ A minimum short circuit current.

The two outputs of the PVI1050N may be applied separately with a maximum 1200VDC between the outputs. Input-to-output isolation to either output is 2500V (RMS).



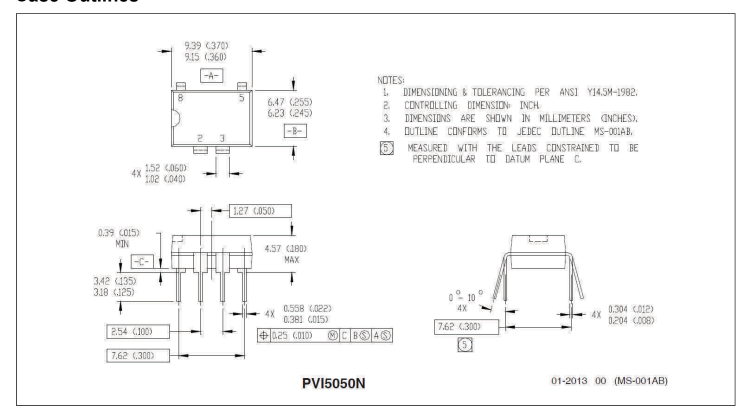
Case Outlines

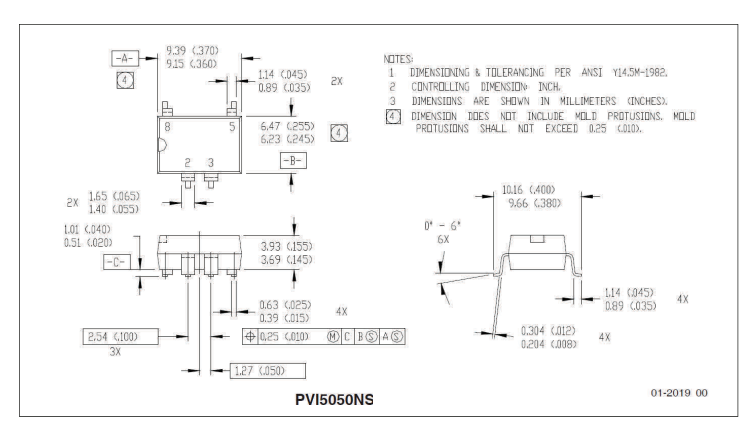






Case Outlines







Qualifiction Information

Qualification Level	Industrial (per JEDEC JESD47F [†] guidelines)		
Moisture Sensitivity Level	PVI1050NPbF	N/A	
	PVI5050NPbF	IV/A	
	PVI1050NSPbF	MSL4	
	PVI5050NSPbF	IVIOL4	
	PVI1050NS-TPbF	(per JEDEC J-STD-020E & JEDEC J-STD-033C) †	
RoHS Compliant	Yes		

† Applicable version of JEDEC standard at the time of product release.



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