Data Sheet No. PD10049-A

International TOR Rectifier

Series PVA13N

Microelectronic Power IC HEXFET® Power MOSFET Photovoltaic Relay Single-Pole, Normally-Open, 0-100V AC/DC, 375mA

General Description

The PVA13 Series AC Relay (PVA) is a single-pole, normally open, solid-state replacement for electromechanical relays used for general purpose switching of analog signals. It utilizes International Rectifier's HEXFET power MOSFETs as the output switches, driven by an integrated circuit photovoltaic generator of novel construction. The output switch is controlled by radiation from a GaAlAs light emitting diode (LED), which is optically isolated from the photovoltaic generator.

The PVA13 Series overcomes the limitations of both conventional electromechanical and reed relays by offering the solid state advantages of long life, fast operating speed, low pick up power, bounce-free operation, low thermal offset voltages and miniature package. These advantages allow product improvement and design innovations in many applications such as process control, multiplexing, automatic test equipment and data acquisition.

The PVA13 can switch analog signals from thermocouple level to 100 Volts peak AC or DC polarity. Signal frequencies into the RF range are easily controlled and switching rates up to 450Hz are achievable. The extremely small thermally generated offset voltages allow increased measurement accuracies.

These relays are packaged in 8-pin, molded DIP packages and available with either through-hole or surface-mount ("gull-wing") leads, in plastic shipping tubes.

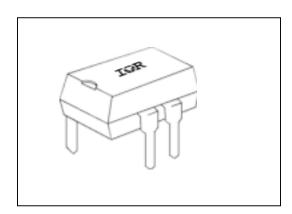
Applications

- Process Control
- Data Acquisition
- Test Equipment
- Multiplexing and Scanning

Features

- Bounce-Free Operation
- 10¹⁰ Off-State Resistance
- 1,000 V/μsec dv/dt
- 5 mA Input Sensitivity
- 4,000 V_{RMS} I/O Isolation
- Solid-State Reliability
- UL Recognition pending
- ESD Tolerance:

4000V Human Body Model 500V Machine Model



Part Identification

PVA1352N PVA1354N through-hole

PVA1352NS surface-mount (gull-wing)

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

INPUT CHARACTERISTICS	PVA1352N PVA1354N	Units
Minimum Control Current (see figures 1 and 2)		DC
For 325mA Continuous Load Current	2	mA@25°C
For 370mA Continuous Load Current	5	mA@40°C
For 190mA Continuous Load Current	5	mA@85°C
Maximum Control Current for Off-State Resistance at 25°C	10	μA(DC)
Control Current Range (Caution: current limit input LED. See figure 6)	2.0 to 25	mA(DC)
Maximum Reverse Voltage	7.0	V(DC)

OUTPUT CHARACTERISTICS	PVA1352N	PVA1354N	Units
Operating Voltage Range	0 to ± 100		V _(peak)
Maxiumum Load Current 40°C, ILED 5mA	375		mA(DC)
Response Time @25°C (see figures 7 and 8)			, ,
Maximum T _(on) @ 12mA Control, 50 mA Load, 50 VDC	150		μs
Maximum T _(Off) @ 12mA Control, 50 mA Load, 50 VDC	70		μs
Maximum On-state Resistance 25°C (Pulsed) (figure 4) 50 mA Load, 5mA Control	5		Ω
Minimum Off-state Resistance 25°C @ 80 VDC (see figure 5)	10 ⁸	10 ¹⁰	Ω
Maximum Thermal Offset Voltage @ 5.0mA Control	0.2		μvolts
Minimum Off-State dv/dt	1000		V/µs
Typical Output Capacitance (see figure 9)	11pF		@ 50VDC

GENERAL CHARACTERISTICS (PVA1352N and	d PVA1354N)		Units
Dielectric Strength: Input-Output		4000	V_{RMS}
Insulation Resistance: Input-Output @ 90V _{DC}		10 ¹² @ 25°C - 50% RH	Ω
Maximum Capacitance: Input-Output		1.0	pF
Max. Pin Soldering Temperature (1.6mm below seating plane, 10 seconds max.)		+260	
Ambient Temperature Range:	Operating	-40 to +85	°C
	Storage	-40 to +100	

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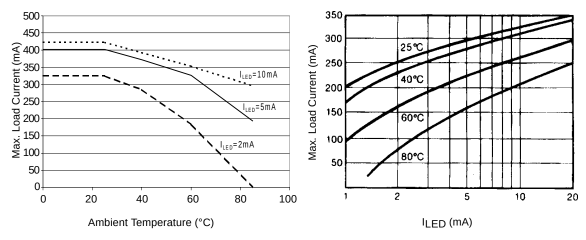


Figure 1. Current Derating Curves

Figure 2. Typical Control Current Requirements

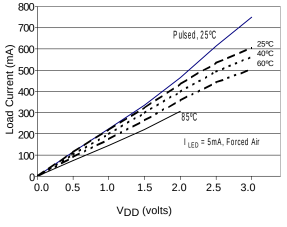


Figure 3.Typical On Characteristics

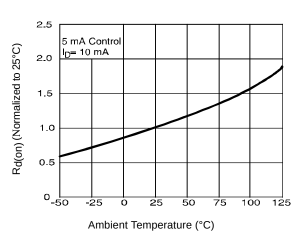


Figure 4. Typical Normalized On-Resistance

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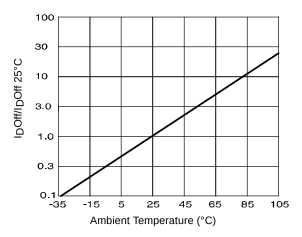


Figure 5. Normalized Off-State Leakage

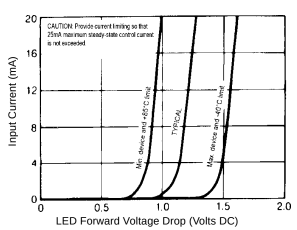


Figure 6. Input Characteristics (Current Controlled)

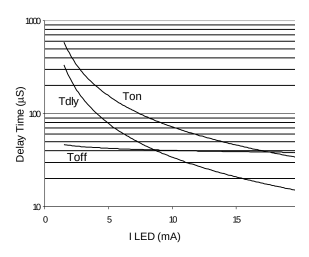


Figure 7. Typical Delay Times

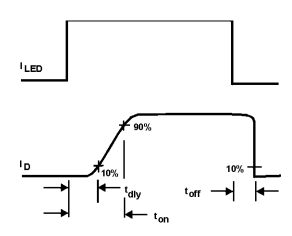
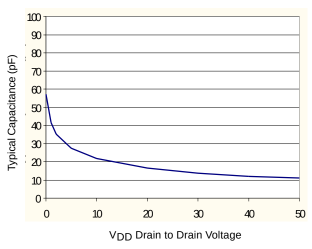


Figure 8. Delay Time Definitions

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Wiring Diagram

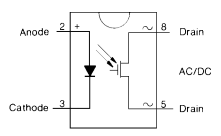
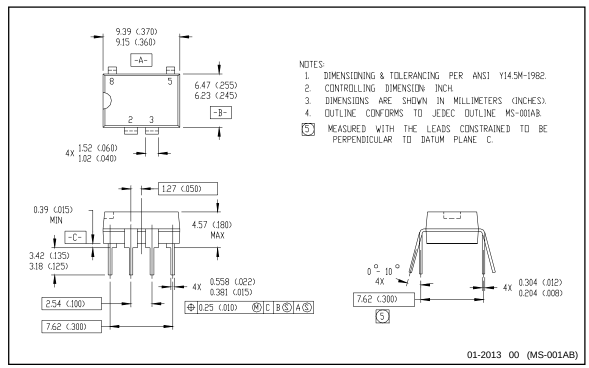


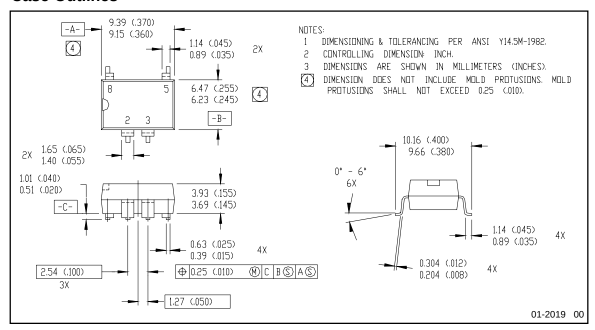
Figure 9. Typical Output Capacitance

Case Outline



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Case Outlines



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