

PVA1354NPBF

Data Sheet

100V 1 Form A Photo Voltaic Relay in a mod. 8-pin DIP Package; Similar to PVA1354N with Lead Free Packaging

Manufacturers	Infineon Technologies Corporation	
Package/Case	DIP-8	
Product Type	Solid State	
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ for PVA1354NPBF or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

100 V, 375 mA single pole Photovoltaic Relay in a mod. 8-pin SMT. This normally open solid-state relay can replace electromechanical relays used for general purpose switching of analog signals. 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.

Features

- 1010 Off-State resistance
- 1.000 V/µsec dv/dt

5 mA input sensitivity

- 4.000 V(rms) I/O Isolation
- Bounce-Free Operation
- Solid state reliability
- UL Recognized
- ESD Tolerance:
- 4000 V human body model
- 500 V machine model

Related Products



PVG612ASPBF

Infineon Technologies Corporation SOP-6



PVT322SPBF

Infineon Technologies Corporation SOIC-8



PVN012PBF

Infineon Technologies Corporation DIP-6



<u>PVI1050NPBF</u>

Infineon Technologies Corporation DIP-8



Application

Process control

Data acquisition

Test equipment

Multiplexing and scanning

Electro mechanical relay replacement

M





PVG612S-TPBF

Infineon Technologies Corporation SOIC-6

PVG612PBF

Infineon Technologies Corporation DIP6

PVD1352NSPBF

Infineon Technologies Corporation SOIC-8

PVG612APBF

Infineon Technologies Corporation DIP-6

