

PVG612AS-TPBF

Data Sheet

60V 1 Form A Photo Voltaic Relay in a 6-pin SMT Package; Similar to PVG612AS with Lead-Free Packaging shipped on Tape and Reel

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case SOIC-6

Product Type Relays

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for PVG612AS-TPBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

60 V, 2A AC/4A DC single-pole Photovoltaic Relay in a 6-pin SMT Package. This normally open solid-state relay can replace electromechanical relays in many applications. These units exceed the performance capabilities of electromechanical relays in operating life, sensitivity, stability of onresistance, miniaturization, insensitivity to magnetic fields and ruggedess. The compact PVG612A is particularly suited for isolated switching of high currents from 12 to 48 Volt AC or DC power sources.

Features

High load current capacity

High off-state resistance

Linear AC/DC operation

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

4000 V human body model

500 V machine model

Programmable logic controllers

Computers and peripheral devices

Audio equipment

Power supplies and power distribution

Control of displays and indicators

Industrial automation

Electro mechanical relay replacement

Related Products



PVG612ASPBF

Infineon Technologies Corporation SOP-6



PVT322SPBF

Infineon Technologies Corporation SOIC-8



PVG612S-TPBF

Infineon Technologies Corporation SOIC-6



PVG612PBF

Infineon Technologies Corporation DIP6



PVN012PBF

Infineon Technologies Corporation DIP-6



PVI1050NPBF

Infineon Technologies Corporation DIP-8



PVD1352NSPBF

Infineon Technologies Corporation SOIC-8



PVG612APBF

Infineon Technologies Corporation
DIP-6