



**CEL (California Eastern** 

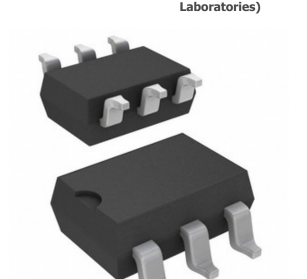


Image may be representation. See specifications for product details.

### **PS9331L-V-E3-AX**

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Stock Condition Ship From Shipment Way

PS9331L-V-E3-AX

CEL (California Eastern Laboratories)

OPTOISO 5KV GATE DRIVER 6SDIP GW 1.PS9331L-V-E3-AX.pdf

2.PS9331L-V-E3-AX.pdf 3.PS9331L-V-E3-AX.pdf

Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

3229 pcs stock

**REQUEST FOR QUOTATION** 

Specifications of PS9331L-V-E3-AX

MANUFACTURER	CEL (California Eastern Laboratories)	
DESCRIPTION	OPTOISO 5KV GATE DRIVER 6SDIP GW	
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	3229 pcs	
DATA SHEET	1.PS9331L-V-E3-AX.pdf 2.PS9331L-V-E3-AX.pdf 3.PS9331L-V-E3-AX.pdf	
/OLTAGE - SUPPLY	15 V ~ 30 V	
OLTAGE - ISOLATION	5000Vrms	
/OLTAGE - FORWARD (VF) (TYP)	1.56V	
TECHNOLOGY	Optical Coupling	
SUPPLIER DEVICE PACKAGE	6-SDIP Gull Wing	
SERIES	-	
RISE / FALL TIME (TYP)	40ns, 40ns	
PULSE WIDTH DISTORTION (MAX)	75ns	
PROPAGATION DELAY TPLH / TPHL (MAX)	175ns, 175ns	
PACKAGING	Tape & Reel (TR)	
PACKAGE / CASE	6-SOIC (0.268", 6.80mm Width)	
DPERATING TEMPERATURE	-40°C ~ 125°C	
NUMBER OF CHANNELS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DETAILED DESCRIPTION	2.5A Gate Driver Optical Coupling 5000Vrms 1 Channel 6-SDIP Gull Wing	
CURRENT - PEAK OUTPUT	2.5A	
CURRENT - OUTPUT HIGH, LOW	2A, 2A	
CURRENT - DC FORWARD (IF) (MAX)	25mA	
COMMON MODE TRANSIENT IMMUNITY (MIN)	50kV/μs	
APPROVALS	CSA, SEMKO, UL, VDE	

# **Related Tags**

CEL (California Eastern Laboratories) PS9331L-V-E3-AX	PS9331L-V-E3-AX Distributor	PS9331L-V-E3-AX Supplier
PS9331L-V-E3-AX Price	PS9331L-V-E3-AX Pictures	PS9331L-V-E3-AX Image
PS9331L-V-E3-AX PDF Datasheet	PS9331L-V-E3-AX Download Datasheet	PS9331L-V-E3-AX Datasheet
PS9331L-V-E3-AX Stock	Buy PS9331L-V-E3-AX	Buy CEL (California Eastern Laboratories) PS9331L-V-E3-AX
CEL (California Eastern Laboratories) PS9331L-V-E3-AX	CEL (California Eastern Laboratories) Supplier	CEL (California Eastern Laboratories) Distributor
CEL (California Eastern Laboratories) PS9331L-V-E3-AX	California Eastern Labs PS9331L-V-E3-AX	California Eastern Laboratories PS9331L-V-E3-AX
CEL PS9331L-V-E3-AX	CEL (California Eastern Laboratories) PS9331L-V-E3-AX	

## **Related Products**



## PS9331L-V-AX

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

In stock: 21959 pcs

**RFQ** 

#### **PS9331L2-E3-AX** Manufacturers: Renesas Electronics America

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW In stock: 52224 pcs

**RFQ** 



Manufacturers: Renesas Electronics America

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW In stock: 47696 pcs

**PS9331L-E3-AX** 

**RFQ** 



RENESAS

#### **PS9331L2-AX** Manufacturers: CEL (California Eastern Laboratories)

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW In stock: 3711 pcs

**RFQ** 



RENESAS

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

In stock: 30737 pcs **RFQ** 



#### **PS9331L-V-E3-AX** Manufacturers: Renesas Electronics America

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW In stock: 41646 pcs

**RFQ** 



#### **PS9331L2-E3-AX** Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

In stock: 2913 pcs

**RFQ** 



#### **PS9331L2-V-AX** Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

In stock: 6664 pcs

**RFQ** 

**RFQ** 



## **PS9331L-AX**

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

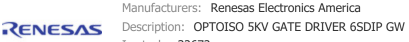
In stock: 4146 pcs **RFQ** 



### **PS9331L-E3-AX**

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW In stock: 5705 pcs

Manufacturers: CEL (California Eastern Laboratories)



**PS9331L-AX** 

In stock: 32672 pcs

**RFQ** 





In stock: 30091 pcs

Description: OPTOISO 5KV GATE DRIVER 6SDIP GW

**PS9331L2-V-AX** Manufacturers: Renesas Electronics America

















