

Panasonic



Image may be representation. See specs for product details.

APT1231SX

Manufacturer Part Number:	APT1231SX
Manufacturer/Brand:	Panasonic
Part of Description:	PHOTOTRIAC COUPLER 600V 4DIP
Datasheets:	APT1231SX.pdf
RoHs Status:	
Stock Condition:	New original, 15290 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	APT1231SX
Manufacturer	Panasonic
Description	PHOTOTRIAC COUPLER 600V 4DIP
Category	Isolators > Optoisolators - Triac, SCR Output
Part Status	15290 pcs Stock
Zero Crossing Circuit	Yes
Voltage - Off State	600V
Voltage - Isolation	3750Vrms
Voltage - Forward (Vf) (Typ)	1.21V
Turn On Time	100μs (Max)
Supplier Device Package	4-SOP
Static dV/dt (Min)	500V/μs
Series	APT
Packaging	Tape & Reel (TR)
Package / Case	4-SMD, Gull Wing
Output Type	Triac
Other Names	255-5964-2
Operating Temperature	-40°C ~ 100°C
Number of Channels	1
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Detailed Description	Optoisolator Triac Output 3750Vrms 1 Channel 4-SOP
Current - On State (It (RMS)) (Max)	50mA
Current - LED Trigger (Ift) (Max)	10mA
Current - Hold (Ih)	3.5mA
Current - DC Forward (If) (Max)	50mA
Approvals	cUR, VDE

You May Be Also Be interested





APT1231A
Panasonic
PHOTOTRIAC COUPLER 600V
4DIP



NAIS APT1231AZ NAIS



APT1231AX
Panasonic
PHOTOTRIAC COUPLER 600V
4DIP



APT1231WAY
Panasonic
PHOTOTRIAC COUPLER 600V
4DIP



APT1231SPanasonic Electric Works
OPTOISOLATOR 3.75KV TRIAC
4SOP

Panasonic

APT1231SZPANASONIC
PANASONIC SOP4

Panasonic

APT1231S ICPANASONIC
PANASONIC SOP4



APT1231W
Panasonic
PHOTOTRIAC COUPLER 600V
4DIP

APT1231SX Related keyword

APT1231SX Panasonic
APT1231SX Electronic
APT1231SX Price

APT1231SX New

APT1231SX Data Sheet
APT1231SX Components
APT1231SX Manufacturer
APT1231SX Original

APT1231SX Datasheets
APT1231SX Distributor
APT1231SX Picture
APT1231SX Warranted

APT1231SX PDF

APT1231SX Image

APT1231SX Stock

APT1231SX RFQ

Panasonic APT1231SX
APT1231SX Part
APT1231SX Inventory
APT1231SX Order Online

More