

Image may be representation. See specs for product details. **Ship From:**

Shipment Way:

MOC3010X Manufacturer Part Number: MOC3010X Manufacturer/Brand: Isocom Components Part of Description: OPTOISOLATOR 5.3KV TRIAC 6DIP Datasheets: MOC3010X.pdf RoHs Status: Compliant Stock Condition: New original, 966 pcs Stock Available.

Specifications MOC3010X Part Number Manufacturer **Isocom Components** OPTOISOLATOR 5.3KV TRIAC 6DIP Description Category Isolators > Optoisolators - Triac, SCR Output Part Status 966 pcs Stock Zero Crossing Circuit No 250V Voltage - Off State 5300Vrms Voltage - Isolation Voltage - Forward (Vf) (Typ) 1.2V Turn On Time Supplier Device Package Static dV/dt (Min) 10V/μs (Typ) Series Packaging 6-DIP (0.300", 7.62mm) Package / Case Output Type Triac **Operating Temperature** -40°C ~ 100°C Number of Channels Mounting Type Through Hole Current - On State (It (RMS)) (Max) Current - LED Trigger (Ift) (Max) 15mA Current - Hold (Ih) 100µA

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested

Current - DC Forward (If) (Max)

Approvals





MOC3011FMFairchild/ON Semiconductor
OPTOISOLATOR 7.5KV TRIAC
6SMD

50mA

UR, VDE



MOC3011FM

AMI Semiconductor / ON

Semiconductor

OPTOISOLATOR 7.5KV TRIAC
6SMD



MOC3011

AMI Semiconductor / ON

Semiconductor

ISOL 5.3KVRMS 1CH TRIAC OUT

6DIP



MOC3010VM

AMI Semiconductor / ON

Semiconductor

OPTOISOLATOR 4.17KV TRIAC
6DIP



MOC3010TVM
Fairchild/ON Semiconductor
OPTOISOLATOR 4.17KV TRIAC



MOC3010XSM
Isocom Components 2004 LTD
OPTOISOLATOR 5.3KV TRIAC
6SMD



MOC3010TM

AMI Semiconductor / ON
Semiconductor
OPTOISOLATOR 4.17KV TRIAC
6DIP

MOC3010X Related keyword

MOC3010X Isocom Components

MOC3010X Electronic

MOC3010X Price

MOC3010X New

MOC3010X Data Sheet
MOC3010X Components
MOC3010X Manufacturer
MOC3010X Original

MOC3010X Datasheets
MOC3010X Distributor
MOC3010X Picture
MOC3010X Warranted

MOC3010X PDF
MOC3010X Image
MOC3010X Stock
MOC3010X RFQ

Isocom Components MOC3010X MOC3010X Part MOC3010X Inventory MOC3010X Order Online

More