

  Image may be representation. See specs for product details.	MOC8101X
	Manufacturer Part Number: MOC8101X
	Manufacturer/Brand: Isocom Components
	Part of Description: OPTOISO 5.3KV TRANS 6DIP
	Datasheets:  MOC8101X.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2558 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	MOC8101X
Manufacturer	Isocom Components
Description	OPTOISO 5.3KV TRANS 6DIP
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	2558 pcs Stock
Voltage - Output (Max)	30V
Voltage - Isolation	5300Vrms
Voltage - Forward (Vf) (Typ)	1.15V
Vce Saturation (Max)	400mV
Turn On / Turn Off Time (Typ)	-
Supplier Device Package	6-DIP
Series	-
Rise / Fall Time (Typ)	2μs, 2μs
Packaging	Tube
Package / Case	6-DIP (0.300", 7.62mm)
Output Type	Transistor
Operating Temperature	-55°C ~ 100°C
Number of Channels	1
Mounting Type	Through Hole
Input Type	DC
Current Transfer Ratio (Min)	50% @ 10mA
Current Transfer Ratio (Max)	80% @ 10mA
Current - Output / Channel	50mA
Current - DC Forward (If) (Max)	60mA

You May Be Also Be interested

In:  MOC8102-X009 Vishay Semiconductor Opto Division OPTOISO 5.3KV TRANSISTOR 6SMD	 MOC8102 Vishay Semiconductor Opto Division OPTOISOLATOR 5.3KV TRANS 6-DIP	 MOC8101SD Fairchild/ON Semiconductor OPTOISOLATOR 5.3KV TRANS 6-DIP	 MOC8101SR2M FSC FSC SOP-6
 MOC8101W Fairchild/ON Semiconductor OPTOISOLATOR 5.3KV TRANS 6-DIP	 MOC8102 Fairchild/ON Semiconductor OPTOISOLATOR 5.3KV TRANS 6-DIP	 MOC8101SM FAIRCHI FAIRCHI SMD	 MOC8102 AMI Semiconductor / ON Semiconductor OPTOISOLATOR 5.3KV TRANS 6-DIP

MOC8101X Related keyword

More

MOC8101X Isocom Components	MOC8101X Data Sheet	MOC8101X Datasheets	MOC8101X PDF	Isocom Components MOC8101X
MOC8101X Electronic	MOC8101X Components	MOC8101X Distributor	MOC8101X Image	MOC8101X Part
MOC8101X Price	MOC8101X Manufacturer	MOC8101X Picture	MOC8101X Stock	MOC8101X Inventory
MOC8101X New	MOC8101X Original	MOC8101X Warranted	MOC8101X RFQ	MOC8101X Order Online