











<div></div> <div><div>Not Actual Photo YIC International Co., Limited.</div></div>	<div>PC4N370NSZX</div> <table><tr><td>Manufacturer Part Number:</td><td>PC4N370NSZX</td></tr><tr><td>Manufacturer/Brand:</td><td>Sharp Microelectronics</td></tr><tr><td>Part of Description:</td><td>OPTOISO 1.5KV DARL W/BASE 6DIP</td></tr><tr><td>RoHs Status:</td><td>Contains lead / RoHS non-compliant</td></tr><tr><td>Stock Condition:</td><td>New original, 1380 pcs Stock Available.</td></tr><tr><td>Ship From:</td><td>Hong Kong</td></tr><tr><td>Shipment Way:</td><td>DHL/Fedex/TNT/UPS/EMS</td></tr></table>	Manufacturer Part Number:	PC4N370NSZX	Manufacturer/Brand:	Sharp Microelectronics	Part of Description:	OPTOISO 1.5KV DARL W/BASE 6DIP	RoHs Status:	Contains lead / RoHS non-compliant	Stock Condition:	New original, 1380 pcs Stock Available.	Ship From:	Hong Kong	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Manufacturer Part Number:	PC4N370NSZX														
Manufacturer/Brand:	Sharp Microelectronics														
Part of Description:	OPTOISO 1.5KV DARL W/BASE 6DIP														
RoHs Status:	Contains lead / RoHS non-compliant														
Stock Condition:	New original, 1380 pcs Stock Available.														
Ship From:	Hong Kong														
Shipment Way:	DHL/Fedex/TNT/UPS/EMS														
Image may be representation. See specs for product details.															

Specifications	
Part Number	PC4N370NSZX
Manufacturer	Sharp Microelectronics
Description	OPTOISO 1.5KV DARL W/BASE 6DIP
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	1380 pcs Stock
Voltage - Output (Max)	30V
Voltage - Isolation	1500Vrms
Voltage - Forward (Vf) (Typ)	-
Vce Saturation (Max)	300mV
Turn On / Turn Off Time (Typ)	-
Supplier Device Package	6-DIP
Series	-
Rise / Fall Time (Typ)	-
Packaging	Tube
Package / Case	6-DIP (0.300", 7.62mm), 5 Leads
Output Type	Darlington with Base
Operating Temperature	-
Number of Channels	1
Mounting Type	Through Hole
Input Type	DC
Current Transfer Ratio (Min)	100% @ 10mA
Current Transfer Ratio (Max)	-
Current - Output / Channel	100mA
Current - DC Forward (If) (Max)	-

You May Be Also Be interested

<div>In:</div> <div></div> <div>PC4N360NSZX Sharp Microelectronics OPTOISO 2.5KV DARL W/BASE 6DIP</div>	<div><div>Not Actual Photo YIC International Co., Limited.</div></div> <div>PC4SD11 SHARP PC4SD11 SHARP</div>	<div></div> <div>PC4N35V SHARP PC4N35V SHARP</div>	<div></div> <div>PC4SD11NTZBF Sharp Microelectronics OPTOISOLATOR 5KV TRIAC 6DIP</div>
<div></div> <div>PC4N36V SHARP SHARP 2018</div>	<div></div> <div>PC4N370YSZX Sharp Microelectronics OPTOISO 1.5KV DARL W/BASE 6DIP</div>	<div></div> <div>PC4SD11NTZC Sharp Microelectronics OPTOISOLATOR 5KV TRIAC 6DIP</div>	<div></div> <div>PC4SD11NTZB Sharp Microelectronics OPTOISOLATOR 5KV TRIAC 6DIP</div>

PC4N370NSZX Related keyword

More

PC4N370NSZX Sharp Microelectronics	PC4N370NSZX Data Sheet	PC4N370NSZX Datasheets	PC4N370NSZX PDF	Sharp Microelectronics PC4N370NSZX
PC4N370NSZX Electronic	PC4N370NSZX Components	PC4N370NSZX Distributor	PC4N370NSZX Image	PC4N370NSZX Part
PC4N370NSZX Price	PC4N370NSZX Manufacturer	PC4N370NSZX Picture	PC4N370NSZX Stock	PC4N370NSZX Inventory
PC4N370NSZX New	PC4N370NSZX Original	PC4N370NSZX Warranted	PC4N370NSZX RFQ	PC4N370NSZX Order Online