

Image may be representation. See specs for product details. **Shipment Way:**

PC81101NSZ Manufacturer Part Number: PC81101NSZ Manufacturer/Brand: Sharp Microelectronics Part of Description: OPTOISOLATOR 5KV TRANS 4DIP Datasheets: PC81101NSZ.pdf RoHs Status: Contains lead / RoHS non-compliant Stock Condition: New original, 2698 pcs Stock Available. Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	PC81101NSZ
Manufacturer	Sharp Microelectronics
Description	OPTOISOLATOR 5KV TRANS 4DIP
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	2698 pcs Stock
Voltage - Output (Max)	70V
Voltage - Isolation	5000Vrms
Voltage - Forward (Vf) (Typ)	1.2V
Vce Saturation (Max)	350mV
Turn On / Turn Off Time (Typ)	2μs, 23μs
Supplier Device Package	4-DIP
Series	-
Rise / Fall Time (Typ)	3μs, 2μs
Packaging	Tube
Package / Case	4-DIP (0.300", 7.62mm)
Output Type	Transistor
Operating Temperature	-30°C ~ 100°C
Number of Channels	1
Mounting Type	Through Hole
Input Type	DC
Current Transfer Ratio (Min)	60% @ 5mA
Current Transfer Ratio (Max)	120% @ 5mA
Current - Output / Channel	30mA
Current - DC Forward (If) (Max)	50mA

You May Be Also Be interested





PC810P SHARP SHARP 4-SMD



PC81103NSZ0F Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4DIP



PC81102NSZSharp Microelectronics
OPTOISOLATOR 5KV TRANS 4DIP



PC81100NSZ0F
Sharp Microelectronics
OPTOISOLATOR 5KV TRANS 4DIP



PC81101NSZ0FSharp Microelectronics
OPTOISOLATOR 5KV TRANS 4DIP



PC8110 SHARP PC8110 SHARP



PC81100NSZ Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4DIP



PC81101NSZ Related keyword

R1101NS7

More

PC81101NSZ Sharp Microelectronics
PC81101NSZ Electronic
PC81101NSZ Price
PC81101NSZ New

PC81101NSZ Data Sheet
PC81101NSZ Components
PC81101NSZ Manufacturer
PC81101NSZ Original

PC81101NSZ Datasheets
PC81101NSZ Distributor
PC81101NSZ Picture
PC81101NSZ Warranted

PC81101NSZ PDF
PC81101NSZ Image
PC81101NSZ Stock
PC81101NSZ RFQ

Sharp Microelectronics PC81101NSZ
PC81101NSZ Part
PC81101NSZ Inventory
PC81101NSZ Order Online