



Image may be representation. See specs for product details.

PC364N1 **Manufacturer Part Number:** PC364N1 Manufacturer/Brand: **Sharp Microelectronics Part of Description:** OPTOISO 3.75KV TRANS 4-MINI-FLAT PC364N1.pdf **Datasheets: RoHs Status:** Contains lead / RoHS non-compliant **Stock Condition:** New original, 6242 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	PC364N1
Manufacturer	Sharp Microelectronics
Description	OPTOISO 3.75KV TRANS 4-MINI-FLAT
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	6242 pcs Stock
Voltage - Output (Max)	80V
Voltage - Isolation	3750Vrms
Voltage - Forward (Vf) (Typ)	1.2V
Vce Saturation (Max)	200mV
Turn On / Turn Off Time (Typ)	- -
Supplier Device Package	4-Mini-Flat
Series	- -
Rise / Fall Time (Typ)	4μs, 3μs
Packaging	Tape & Reel (TR)
Package / Case	4-SMD, Gull Wing
Output Type	Transistor
Operating Temperature	-30°C ~ 100°C
Number of Channels	1
Mounting Type	Surface Mount
Input Type	AC, DC
Current Transfer Ratio (Min)	100% @ 500μA
Current Transfer Ratio (Max)	300% @ 500μA
Current - Output / Channel	50mA
Current - DC Forward (If) (Max)	10mA

You May Be Also Be interested

In:



PC364MT SHARP PC364MT SHARP



PC364M1J000F Sharp Microelectronics OPTOISOLATOR 3.75KV TRANSISTOR



PC364N1J00F SHARP SHARP SMD



PC364N1T000F Sharp Microelectronics OPTOISO 3.75KV TRANS 4-MINI-FLAT



PC364N Sharp Microelectronics OPTOISO 3.75KV TRANS 4-MINI-FLAT



PC364MTJ000F SHARP PC364MTJ000F SHARP



PC364NJ0000F Sharp Microelectronics OPTOISO 3.75KV TRANS 4-MINI-FLAT



PC364N1TJ00F SHARP PC364N1TJ00F SHARP

PC364N1 Related keyword

PC364N1 Sharp Microelectronics

PC364N1 Electronic PC364N1 Price PC364N1 New

PC364N1 Data Sheet PC364N1 Components PC364N1 Manufacturer PC364N1 Original

PC364N1 Datasheets PC364N1 Distributor PC364N1 Picture PC364N1 Warranted

PC364N1 PDF PC364N1 Image PC364N1 Stock PC364N1 RFQ

Sharp Microelectronics PC364N1 PC364N1 Part PC364N1 Inventory PC364N1 Order Online

More