









	<h2 style="color: red;">PC81710NSZ0X</h2>
 <p style="font-size: small;">Image may be representation. See specs for product details.</p>	<b>Manufacturer Part Number:</b> PC81710NSZ0X
	<b>Manufacturer/Brand:</b> Socle Technology Corporation
	<b>Part of Description:</b> OPTOISOLATOR 5KV TRANS 4DIP
	<b>RoHS Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> <span style="color: green;">Compliant</span> New original, Stock Available.
	<b>Ship From:</b> Hong Kong
	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	PC81710NSZ0X
Manufacturer	Socle Technology Corporation
Description	OPTOISOLATOR 5KV TRANS 4DIP
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	Require For Quote & Check Stock
Voltage - Output (Max)	80V
Voltage - Isolation	5000Vrms
Voltage - Forward (Vf) (Typ)	1.2V
Vce Saturation (Max)	200mV
Turn On / Turn Off Time (Typ)	-
Supplier Device Package	4-DIP
Series	-
Rise / Fall Time (Typ)	4μs, 3μs
Packaging	Tube
Package / Case	4-DIP (0.300", 7.62mm)
Output Type	Transistor
Other Names	425-2760
Operating Temperature	-30°C ~ 100°C
Number of Channels	1
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Type	DC
Detailed Description	Optoisolator Transistor Output 5000Vrms 1 Channel 4-
Current Transfer Ratio (Min)	100% @ 500μA
Current Transfer Ratio (Max)	600% @ 500μA
Current - Output / Channel	50mA
Current - DC Forward (If) (Max)	10mA

PC81710NSZ0X Electronic Components is 100% New Original from YIC Distributor, Search PC81710NSZ0X Datasheets, PDF, Inventory at Y-IC.com Online, Order PC81710NSZ0X Socle Technology Corporation with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ PC81710NSZ0X Email: Info@Y-IC.com

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>PC81710NIP1B</b> Socle Technology Corporation OPTOISOLATOR 5KV TRANS 4SMD</p>	 <p><b>PC81710NSZ</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4DIP</p>	 <p><b>PC81710NIP1H</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS SMD</p>	 <p><b>PC81710NSZ0F</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4DIP</p>
 <p><b>PC81711NIP</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4SMD</p>	 <p><b>PC81710NSNIPOF</b> SHARP PC81710NSNIPOF SHARP</p>	 <p><b>PC81710NSZJF</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4DIP</p>	 <p><b>PC81710NSZ1H</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS DIP</p>

### Related Hot keyword

More

PC81710NSZ0X Socle Technology Corporation	PC81710NSZ0X Data Sheet	PC81710NSZ0X Datasheets	PC81710NSZ0X PDF	Socle Technology Corporation PC81710NSZ0X
PC81710NSZ0X Electronic	PC81710NSZ0X Components	PC81710NSZ0X Distributor	PC81710NSZ0X Image	PC81710NSZ0X Part
PC81710NSZ0X Price	PC81710NSZ0X Manufacturer	PC81710NSZ0X Picture	PC81710NSZ0X Stock	PC81710NSZ0X Inventory
PC81710NSZ0X New	PC81710NSZ0X Original	PC81710NSZ0X Warrantied	PC81710NSZ0X RFQ	PC81710NSZ0X Order Online

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited