









	<h2 style="color: red;">PC81710NIP0F</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">PC81710NIP0F</a>
	<b>Hersteller / Marke:</b>	<a href="#">Sharp Microelectronics</a>
	<b>Teil der Beschreibung:</b>	OPTOISOLATOR 5KV TRANS 4SMD
<b>Datenblätter:</b>	 <a href="#">PC81710NIP0F.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 20000 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">PC81710NIP0F</a>
Hersteller	<a href="#">Sharp Microelectronics</a>
Beschreibung	OPTOISOLATOR 5KV TRANS 4SMD
Kategorie	<a href="#">Isolatoren &gt; Optoisolatoren - Transistor, Photovoltaik-</a>
Teilstatus	20000 pcs Stock
Serie	-
Eingabetyp	DC
Betriebstemperatur	-30°C ~ 100°C
Befestigungsart	Surface Mount
Ausgabetyyp	Transistor
Anzahl der Kanäle	1
Verpackung / Gehäuse	4-SMD, Gull Wing
Supplier Device-Gehäuse	4-SMD
Strom - Ausgang / Kanal	50mA
Spannung - Isolation	5000Vrms
Aufstieg / Fallzeit (Typ)	4µs, 3µs
Spannung - Ausgabe (max)	80V
Spannung - Vorwärts (Vf) (Typ)	1.2V
Strom - DC Vorwärts (If) (Max)	10mA
Gleichstrom-Übertragungsverhältnis (min)	100% @ 500µA
Stromübertragungsverhältnis (max)	600% @ 500µA
Ein- / Ausschaltzeit (Typ)	-
VCE Sättigung (max)	200mV
Verpackung	Tape & Reel (TR)



















































PC81710NIP0F ist neu im Original, Suche PC81710NIP0F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PC81710NIP0F Sharp Microelectronics mit Garantie und Vertrauen. Anfrage PC81710NIP0F: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>PC81710NSNIPOF</b> SHARP PC81710NSNIPOF SHARP</p>	 <p><b>PC81710NIP</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS 4SMD</p>	 <p><b>PC81710NIP1H</b> Sharp Microelectronics OPTOISOLATOR 5KV TRANS SMD</p>	 <p><b>PC8171(3NSZ)(C)</b> Sharp Microelectronics PC8171(3NSZ)(C) SHARP</p>
 <p><b>PC8171</b> SHARP PC8171 SHARP</p>	 <p><b>PC81710</b> SHARP SHARP SOP4</p>	 <p><b>PC8171(C)</b> SHARP SHARP DIP-4</p>	 <p><b>PC81710NIP1B</b> Socle Technology Corporation OPTOISOLATOR 5KV TRANS 4SMD</p>

### heiße Teile

Mehr

 PC80Q04N	 PC80Q06N	 PC80QL03N	 PC80QL06N	 PC81004C
 PC814X1CSZ9F	 PC814X1CSZ9F	 PC814X1J000F	 PC814X1NIPOF	 PC814X1NSZW
 PC814XJ0000F	 PC814XP1J00F	 PC81510NSZ0F	 PC815XIYJ006	 PC815XIYJ00F
 PC815XJ00006	 PC815XJ0000F	 PC815XKJ000F	 PC815XKJJ006	 PC815XKJJ00F
 PC815XPJ0006	 PC815XPJ000F	 PC815XPYJ00F	 PC815XYJ000F	 PC815Y12J00F
 PC81710ONIP	 PC81711NIP0F	 PC81711ONIP	 PC81712NIP0F	 PC81713NIP0F
 PC81715NIP0F	 PC81716NIP0F	 PC81718NIP0F	 PC817A/B/C	 PC817A/PC817P11J00F
 PC817A/PC817X1NIPOF	 PC817B/PC817X2	 PC817C/PC817X3	 PC817G71J00F	 PC817P11J00F
 PC817PJ1J00F	 PC817PMJ	 PC817X1CSP9F	 PC817X1CSP9F	 PC817X1NSZ06
 PC817X1NSZW	 PC817X1NSZWM	 PC817X2CSP9F	 PC817X2CSP9F	 PC817X2J000F

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

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited