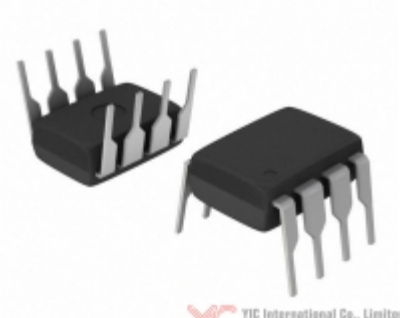









	<h2>PC911L0NSZ0F</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">PC911L0NSZ0F</a>
	<b>Hersteller / Marke:</b>	<a href="#">Sharp Microelectronics</a>
	<b>Teil der Beschreibung:</b>	OPTOISO 5KV PUSH PULL 8DIP
<b>Datenblätter:</b>	 <a href="#">PC911L0NSZ0F.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 9060 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	PC911L0NSZ0F
Hersteller	Sharp Microelectronics
Beschreibung	OPTOISO 5KV PUSH PULL 8DIP
Kategorie	Isolatoren > Optoisolatoren - Logikausgang
Teilstatus	9060 pcs Stock
Serie	OPICTM
Eingabetyp	DC
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Through Hole
Ausgabebetyp	Push-Pull, Totem Pole
Anzahl der Kanäle	1
Verpackung / Gehäuse	8-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	8-DIP
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Ausgang / Kanal	2mA
Spannung - Isolation	5000Vrms
Datenrate	15Mbps
Aufstieg / Fallzeit (Typ)	4ns, 3ns
Eingänge - Seite 1 / Seite 2	1/0
Gattungsmodus vorübergehende Immunität (min.)	15kV/µs
Ausbreitungsverzögerung tpLH / tpHL (Max)	60ns, 60ns
Spannung - Vorwärts (Vf) (Typ)	1.6V
Strom - DC Vorwärts (If) (Max)	20mA
Verpackung	Tube

PC911L0NSZ0F ist neu im Original, Suche PC911L0NSZ0F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PC911L0NSZ0F Sharp Microelectronics mit Garantie und Vertrauen. Anfrage PC911L0NSZ0F: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>PC911</b> SHARP PC911 SHARP</p>	 <p><b>PC911223KA</b> AMP Connectors / TE Connectivity TRIMMER 22K OHM 1W PC PIN TOP</p>	 <p><b>PC911I</b> Sharp Microelectronics PC911I SHARP</p>	 <p><b>PC911L0YSZ</b> Sharp Microelectronics PC911L0YSZ SHARP</p>
 <p><b>PC911L0NSZ</b> Sharp Microelectronics PC911L0NSZ SHARP</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>PC912L</b> SHARP PC912L SHARP</p>	 <p><b>PC911102KA</b> AMP Connectors / TE Connectivity TRIMMER 1K OHM 1W PC PIN TOP ADJ</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>PC912DP256PV</b> MOTOROLA MOTOROLA TQFP112</p>

### heiße Teile

Mehr

PC900685AE	PC900732EW	PC900739EK	D PC900841	PC900892VL
PC900V0NIPXF	PC900V0NSZXF	D PC900VONSZXF	PC901V0NSZX	PC901V0NSZXF
PC901V0YSZX	PC901V0YSZXF	PC901VNIPOF	PC901VONSZX	PC908QB8MDWE
D PC908QC6MDSE	PC908QY4AMDWE	PC910L0NSZ	PC910L0NSZ0F	PC910L0YIP0F
PC910L0YSZ	PC910L0YSZ0F	PC910LKNSZ0F	PC910LNIP0F	PC911L0NSZ
PC911L0YSZ	PC911L0YSZ0F	D PC912L0NIZ0F	PC912L0NSZ	PC912L0NSZ0F
PC912L0NUZ	D PC912L0NUZ0F	PC912L0YIZ	PC912L0YIZ0F	PC912L0YSZ
PC912L0YSZ0F	PC912L0YUZ	PC912L0YUZ0F	PC922NIPOF	PC922XIJ000F
PC922XJ0000F	PC922XPJ000F	PC923LENIP0F	D PC923LENIP0F	PC923LENSZ0F
PC923LENSZ0F	PC924L0NIP0F	PC924L0NIZ	PC924L0NIZ0F	PC924L0NSZ

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