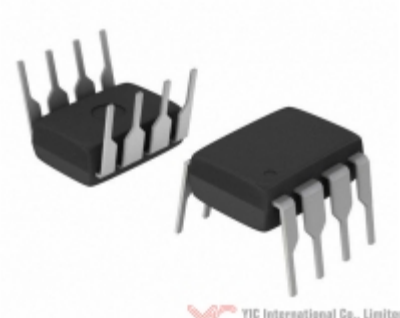








	<h2>PC942J00000F</h2>	
	Hersteller-Teilenummer:	PC942J00000F
	Hersteller / Marke:	Sharp Microelectronics
	Teil der Beschreibung:	OPTOISO 5KV OPIC 8DIP
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 PC942J00000F.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 10801 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	PC942J00000F
Hersteller	Sharp Microelectronics
Beschreibung	OPTOISO 5KV OPIC 8DIP
Kategorie	Isolatoren > Sonderzweck
Teilstatus	10801 pcs Stock
Serie	OPIC™
Eingabetyp	DC
Betriebstemperatur	-20°C ~ 80°C
Zulassungen	UR
Befestigungsart	Through Hole
Art	Power Transistor Driver
Anzahl der Kanäle	1
Verpackung / Gehäuse	8-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	8-DIP
Spannungsversorgung	5.4 V ~ 13 V
Strom - Ausgang / Kanal	500mA, 600mA
Spannung - Isolation	5000Vrms
Aufstieg / Fallzeit (Typ)	200ns, 100ns
Gattungsmodus vorübergehende Immunität (min.)	10kV/μs
Ausbreitungsverzögerung tpLH / tpHL (Max)	5μs, 5μs
Spannung - Vorwärts (Vf) (Typ)	1.1V
Strom - DC Vorwärts (If) (Max)	25mA
Verpackung	Tube

PC942J00000F ist neu im Original, Suche PC942J00000F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PC942J00000F Sharp Microelectronics mit Garantie und Vertrauen. Anfrage PC942J00000F: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>PC942 Sharp Microelectronics OPTOISO 5KV OPIC 8DIP</p>	 <p>PC94-320-320-3.0-0 t-Global Technology THERM PAD 320MMX320MM RED</p>	 <p>PC942PJ0000F Sharp Microelectronics PC942PJ0000F SHARP</p>	 <p>PC942J SHARP SHARP DIP-8</p>
 <p>PC942L0NSZ0F SHARP PC942L0NSZ0F SHARP</p>	 <p>PC956 SHARP PC956 SHARP</p>	 <p>PC942P Sharp Microelectronics PC942P SHARP</p>	 <p>PC942L0NSZ0F Sharp Microelectronics PC942L0NSZ0F SHARP</p>

heiße Teile

Mehr

 PC923LENSZ0F	 PC924L0NIP0F	 PC924L0NIZ	 PC924L0NIZ0F	 PC924L0NSZ
 PC924L0NSZ0F	 PC924L0YIP	 PC924L0YIP0F	 PC924L0YIZ	 PC924L0YIZ0F
 PC924L0YSZ	 PC924L0YSZ0F	 PC925L0NSZ0F	 PC925LENIP0F	 PC925LENIPOF
 PC925LENSZ0F	 PC925LONIPOF	 PC928J00000F	 PC928PJ0000F	 PC928PYJ000F
 PC928YJ0000F	 PC929J00000F	 PC929J0000F	 PC929PYJ000F	 PC93011E-2
 PC942L0NSZ0F	 PC942L0NSZ0F	 PC942PJ0000F	 PC956L0NIP	 PC956L0NIP0F
 PC956L0NSZ	 PC956L0NSZ0F	 PC956L0YIP	 PC956L0YIP0F	 PC956L0YSZ
 PC956L0YSZ0F	 PC957L0NIP0F	 PC957L0NSZ	 PC957L0NSZ0F	 PC957L0YIP
 PC957L0YIP0F	 PC957L0YSZ	 PC957L0YSZ0F	 PC957L0YSZF	 PC957LONIPOF
 PC957L0NSZ0F	 PC9656A-E2	 PC97307-IBU/VUL	 PC97307-IBW/VUL	 PC97307-IBY/VUL

Contact us: 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