









	<p>PC817X2NSZ9F</p>
	<p>Hersteller-Teilenummer: PC817X2NSZ9F</p>
	<p>Hersteller / Marke: Socle Technology Corporation</p>
	<p>Teil der Beschreibung: PHOTOCOUPLER</p>
	<p>Datenblätter:  PC817X2NSZ9F.pdf</p>
	<p>RoHs Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, 1968 pcs Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	PC817X2NSZ9F
Hersteller	Socle Technology Corporation
Beschreibung	PHOTOCOUPLER
Kategorie	Isolatoren > Optoisolatoren - Transistor , Photovoltaik -
Teilstatus	1968 pcs Stock
detaillierte Beschreibung	Optoisolator Transistor Output 5000Vrms 1 Channel
Serie	PC817
Eingabetyp	DC
Betriebstemperatur	-30°C ~ 100°C
Ausgabebetyp	Transistor
Anzahl der Kanäle	1
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)	50mA
Gleichstrom-Übertragungsverhältnis (min)	50% @ 5mA
Stromübertragungsverhältnis (max)	600% @ 5mA
Ein- / Ausschaltzeit (Typ)	-
VCE Sättigung (max)	200mV
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant



















































PC817X2NSZ9F ist neu im Original, Suche PC817X2NSZ9F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PC817X2NSZ9F Socle Technology Corporation mit Garantie und Vertrauen. Anfrage PC817X2NSZ9F: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>PC817X2NSZW SHARP PC817X2NSZW SHARP</p>	 <p>PC817X2NSZOF SHARP PC817X2NSZOF SHARP</p>	 <p>PC817X2NSZ9F SHARP SHARP DIP-4</p>	 <p>PC817X2NSZ1B Socle Technology Corporation OPTOISOLATOR 5KV TRANS DIP</p>
 <p>PC817X2NSZW SHARP PC817X2NSZW SHARP</p>	 <p>PC817X2NSZ2B(B) Sharp Microelectronics PC817X2NSZ2B(B) SHARP</p>	 <p>PC817X2NSZ0F Socle Technology Corporation OPTOISOLATOR 5KV TRANS 4DIP</p>	 <p>PC817X2NSZ1B Sharp Microelectronics OPTOISOLATOR 5KV TRANS DIP</p>

heiße Teile

Mehr

 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	 PC817X2NIP0F	 PC817X2NSZ
 PC817X2NSZ9F	 PC817X2NSZW	 PC817X2NSZWM	 PC817X3CSP9F	 PC817X3CSP9F
 PC817X3NIP0F	 PC817X3NIP0F	 PC817X3NIPOF	 PC817X3NSZN	 PC817X3NSZW
 PC817X3NSZWM	 PC817X4CSZ9F	 PC817X4NSZ0F	 PC817X4NSZ0F	 PC817X4NSZ9F
 PC817X4NSZ9F	 PC817X4NSZWM	 PC817XPJ000F	 PC81Q04C	 PC81Q06C
 PC82533MDE	 PC82534MDE	 PC82535MDE/SL9QN	 PC82545MDE	 PC82545RDE

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