









	<h2 style="color: red;">SP320ACF-L</h2>
	<p>codice articolo del costruttore: SP320ACF-L</p> <p>Costruttore / Marca: SIPEX</p> <p>Parte della descrizione: SP320ACF-L SIPEX</p> <p>Stato di RoHs:</p> <p>Condizione di scorta: New original, 2680 pcs Stock Available.</p> <p>Nave da: Hong Kong</p> <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

specificazioni

Modello di prodotti	SP320ACF-L
fabbricante	SIPEX
Descrizione	SP320ACF-L SIPEX
Categoria	Circuiti integrati (CI) > Specialized Hot ICs
Stato parte	2680 pcs Stock
Serie	-
Stato di RoHs	Lead free / RoHS Compliant
Condition	New Original Stock
Garanzia	100% Perfect Functions
Tempi di consegna	2-3days after payment.
Pagamento	PayPal / Telegraphic Transfer / Western Union
Spedizione entro	DHL / Fedex / UPS
Porta	HongKong
Email RFQ	Info@YIC-Electronics.com

Potresti essere anche interessato:

 <p>SP3203EY SIPEX SP3203EY SIPEX</p>	 <p>SP321ACP 1032+ 1032+ DIP</p>	 <p>SP3204ECY ADI ADI QFP48</p>	 <p>SP320ACM-L Exar Corporation IC TXRX RS232 V.35 80LQFP</p>
 <p>SP3203EEY-L/TR. SIPEX SIPEX TSSOP20</p>	 <p>SP3220BEA SIPEX SP3220BEA SIPEX</p>	 <p>SP320ACF(L) SIPEX SP320ACF(L) SIPEX</p>	 <p>SP320CF SIPEX SP320CF SIPEX</p>

SP320ACF-L Parola chiave correlata

[Di Più](#)

SP320ACF-L	Scheda tecnica SP320ACF-L	Schede tecniche SP320ACF-L	SP320ACF-L PDF	SP320ACF-L
SP320ACF-L elettronico	Componenti SP320ACF-L	Distributore SP320ACF-L	Immagine SP320ACF-L	SP320ACF-L Part
SP320ACF-L Prezzo	SP320ACF-L Produttore	Immagine SP320ACF-L	Stock SP320ACF-L	Inventario SP320ACF-L
SP320ACF-L Nuovo	SP320ACF-L Originale	SP320ACF-L garantito	SP320ACF-L RFQ	SP320ACF-L Ordina online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited