

	<h2>TS143BCXRF</h2>
	<p>codice articolo del costruttore: TS143BCXRF</p> <p>Costruttore / Marca: TSC (Taiwan Semiconductor)</p> <p>Parte della descrizione: TS143BCXRF TAIWAN</p> <p>Stato di RoHS:</p> <p>Condizione di scorta: New original, 3000 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

Numero di parte	TS143BCXRF
fabbricante	TSC (Taiwan Semiconductor)
Descrizione	TS143BCXRF TAIWAN
Categoria	Circuiti integrati (CI) > Specialized Hot ICs
Stato parte	3000 pcs Stock
Serie	SOT23
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:

 TS143F23CET CTS-Frequency Controls CRYSTAL 14.31818 MHZ	 TS1431BCX RFG TSC TSC SOT-23	 TS143F11CET CTS-Frequency Controls CRYSTAL 14.31818 MHZ	 TS143F23CDT CTS-Frequency Controls CRYSTAL 14.31818 MHZ
 TS1431BCX RFG TSC (Taiwan Semiconductor) VOLTAGE REFERENCE, PROGRAMMABLE,	 TS1431CX RF TSC TS1431CX RF TSC	 TS143F23IDT CTS-Frequency Controls CRYSTAL 14.31818 MHZ	 TS1431BCXRF TAIWAN TS1431BCXRF TAIWAN

TS143BCXRF Parola chiave correlata

Di Più

TS143BCXRF TSC (Taiwan Semiconductor)	Scheda tecnica TS143BCXRF	Schede tecniche TS143BCXRF	TS143BCXRF PDF	TSC (Taiwan Semiconductor)
TS143BCXRF elettronico	Componenti TS143BCXRF	Distributore TS143BCXRF	Immagine TS143BCXRF	TS143BCXRF Part
TS143BCXRF Prezzo	TS143BCXRF Produttore	Immagine TS143BCXRF	Stock TS143BCXRF	Inventario TS143BCXRF
TS143BCXRF Nuovo	TS143BCXRF Originale	TS143BCXRF garantito	TS143BCXRF RFQ	TS143BCXRF 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