







	<h2>SPX1432AM</h2>
	<p>Référence fabricant: SPX1432AM</p> <p>Fabricant / Marque: SIPEX</p> <p>Une partie de la description: SPX1432AM SIPEX</p> <p>Statut RoHs:</p> <p>État du stock: New original, 4548 pcs Stock Available.</p> <p>Bateau de: Hong Kong</p> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Numéro d'article	SPX1432AM
Fabricant	SIPEX
La description	SPX1432AM SIPEX
Catégorie	Circuits intégrés (CI) > Specialized Hot ICs
État de la pièce	4548 pcs Stock
Séries	-
Statut RoHs	Lead free / RoHS Compliant
Condition	New Original Stock
garantie	100% Perfect Functions
Délai de mise en œuvre	2-3days after payment.
Paieement	PayPal / Telegraphic Transfer / Western Union
Expédition par	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

Vous pourriez aussi être intéressé

<p>par:</p>  <p>SPX1431N-L/TR SIPEX SPX1431N-L/TR SIPEX</p>	 <p>SPX1431S-L/TR Exar Corporation IC VREF SHUNT ADJ 8SOIC</p>	 <p>SPX1521M3-3.3 MOS SPX SPX SOT223</p>	 <p>SPX1431S-L Exar Corporation IC VREF SHUNT ADJ 8SOIC</p>
 <p>SPX1521M3-3.3/TR SIPEX SPX1521M3-3.3/TR SIPEX</p>	 <p>SPX1432M SIPEX SPX1432M SIPEX</p>	 <p>SPX1431S SIPEX SPX1431S SIPEX</p>	 <p>SPX1432AM/TR SIPEX/EXAR SPX1432AM/TR SIPEX/EXAR</p>

SPX1432AM Mots-clés

Plus

SPX1432AM	Fiche technique SPX1432AM	Fiches techniques SPX1432AM	SPX1432AM PDF	SPX1432AM
SPX1432AM électronique	Composants SPX1432AM	Distributeur SPX1432AM	SPX1432AM Image	Partie SPX1432AM
Prix SPX1432AM	SPX1432AM Fabricant	SPX1432AM Photo	Action SPX1432AM	SPX1432AM Inventaire
SPX1432AM Nouveau	SPX1432AM Original	SPX1432AM garanti	SPX1432AM RFQ	SPX1432AM Commande en ligne

Contact us: Info@YIC-Electronics.com

AJOUTER: Unité 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