




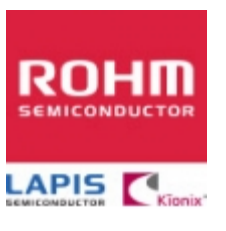


	RTR030P02FHA	
	Référence fabricant:	RTR030P02FHA
Fabricant / Marque:	ROHM	
Une partie de la description:	RTR030P02FHA ROHM	
Statut RoHS:		
État du stock:	New original, 5235 pcs Stock Available.	
Bateau de:	Hong Kong	
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Caractéristiques

Numéro d'article	RTR030P02FHA
Fabricant	ROHM
La description	RTR030P02FHA ROHM
Catégorie	Circuits intégrés (CI) > Specialized Hot ICs
État de la pièce	5235 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>RTR030P02 ROHM RTR030P02 ROHM</p>	 <p>RTR030P02 TL ROHM RTR030P02 TL ROHM</p>	 <p>RTR030P02FT1TL ROHM ROHM 3K/RTSM</p>	 <p>RTR030N05TL MOS VBSEMI VBSEMI SOT-23</p>
 <p>RTR030N05FRA ROHM RTR030N05FRA ROHM</p>	 <p>RTR030P02TL MOS ROHM ROHM SOT-23</p>	 <p>RTR030N05TL Rohm Semiconductor MOSFET N-CH 45V 3A TSMT3</p>	 <p>RTR030P02GZ TL ROHM RTR030P02GZ TL ROHM</p>

RTR030P02FHA Mots-clés

Plus

RTR030P02FHA associés	Fiche technique RTR030P02FHA	Fiches techniques RTR030P02FHA	RTR030P02FHA PDF	RTR030P02FHA
RTR030P02FHA électronique	Composants RTR030P02FHA	Distributeur RTR030P02FHA	RTR030P02FHA Image	Partie RTR030P02FHA
Prix RTR030P02FHA	RTR030P02FHA Fabricant	RTR030P02FHA Photo	Action RTR030P02FHA	RTR030P02FHA Inventaire
RTR030P02FHA Nouveau	RTR030P02FHA Original	RTR030P02FHA garanti	RTR030P02FHA RFQ	RTR030P02FHA 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