




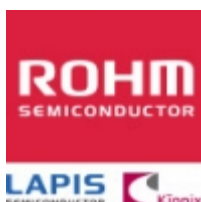


	<h2 style="color: #E67E22;">RK7002BM</h2>
	<p>Référence fabricant: RK7002BM</p> <p>Fabricant / Marque: R</p> <p>Une partie de la description: RK7002BM R</p> <p>Statut RoHs:</p> <p>État du stock: New original, 4928 pcs Stock Available.</p> <p>Bateau de: Hong Kong</p> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Numéro d'article	RK7002BM
Fabricant	R
La description	RK7002BM R
Catégorie	Circuits intégrés (CI) > Specialized Hot ICs
État de la pièce	4928 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>RK7002AT116 Rohm Semiconductor MOSFET N-CH 60V 300MA SOT-23</p>	 <p>RK7002BM IC ROHM ROHM SOT23</p>	 <p>RK7002BMHZGT116 LAPIS Semiconductor 2.5V DRIVE NCH MOSFET</p>	 <p>RK7002B T116 ROHM RK7002B T116 ROHM</p>
 <p>RK7002A T116 SOT23 RK7002A T116 SOT23</p>	 <p>RK7002AT116 IC ROHM ROHM SOT23</p>	 <p>RK7002AFRAT116 ROHM RK7002AFRAT116 ROHM</p>	 <p>RK7002BMT116 Rohm Semiconductor MOSFET N-CH 60V 0.25A SST3</p>

RK7002BM Mots-clés

Plus

Associés	Fiche technique RK7002BM	Fiches techniques RK7002BM	RK7002BM PDF	RK7002BM
RK7002BM électronique	Composants RK7002BM	Distributeur RK7002BM	RK7002BM Image	Partie RK7002BM
Prix RK7002BM	RK7002BM Fabricant	RK7002BM Photo	Action RK7002BM	RK7002BM Inventaire
RK7002BM Nouveau	RK7002BM Original	RK7002BM garanti	RK7002BM RFQ	RK7002BM 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