







	<h2>SIM-068FT</h2>
	<p>Référence fabricant: SIM-068FT</p> <p>Fabricant / Marque: ROHM</p> <p>Une partie de la description: SIM-068FT ROHM</p> <p>Statut RoHS:</p> <p>État du stock: New original, 2508 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	SIM-068FT
Fabricant	ROHM
La description	SIM-068FT ROHM
Catégorie	Circuits intégrés (CI) > Specialized Hot ICs
État de la pièce	2508 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>SIM-064FTN ROHM SIM-064FTN ROHM</p>	 <p>SIM-14LH+ MINI-CIRCUITS MINI-CIRCUITS HV1195</p>	 <p>SIM-14+ MINI</p>	 <p>SIM-20ST Rohm Semiconductor EMITTER IR 950NM 50MA RADIAL</p>
 <p>SIM-153+ MINI-CIRCUITS MINI-CIRCUITS HV1195</p>	 <p>SIM-040ST Rohm Semiconductor EMITTER IR 870NM 100MA SMD</p>	 <p>SIM-030ST Rohm Semiconductor EMITTER IR 870NM 100MA SMD</p>	 <p>SIM-14H MINI MINI NA</p>

SIM-068FT Mots-clés

Plus

SIM-068FT	Fiche technique SIM-068FT	Fiches techniques SIM-068FT	SIM-068FT PDF	SIM-068FT
SIM-068FT électronique	Composants SIM-068FT	Distributeur SIM-068FT	SIM-068FT Image	Partie SIM-068FT
Prix SIM-068FT	SIM-068FT Fabricant	SIM-068FT Photo	Action SIM-068FT	SIM-068FT Inventaire
SIM-068FT Nouveau	SIM-068FT Original	SIM-068FT garanti	SIM-068FT RFQ	SIM-068FT 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