









	<p>BA25FP-E2</p>
	<p>Número de pieza del fabricante: BA25FP-E2</p> <p>Fabricante / Marca: ROHOM</p> <p>Parte de la descripción: BA25FP-E2 ROHOM</p> <p>Estado de RoHs:</p> <p>Condición de stock: New original, 2554 pcs Stock Available.</p> <p>Nave de: Hong Kong</p> <p>Manera de envío: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Presupuesto

Número de pieza	BA25FP-E2
Fabricante	ROHOM
Descripción	BA25FP-E2 ROHOM
Categoría	Circuitos integrados (CI) > Specialized Hot ICs
Estado de la pieza	2554 pcs Stock
Serie	-
Estado de RoHs	Lead free / RoHS Compliant
Condición	New Original Stock
Garantía	100% Perfect Functions
Tiempo de espera	2-3days after payment.
Pago	PayPal / Telegraphic Transfer / Western Union
Envío por	DHL / Fedex / UPS
Puerto	HongKong
RFQ Email	Info@YIC-Electronics.com

Usted también puede estar interesado

<p>en:</p>  <p>BA2614FS ROHM ROHM SSOP-16P</p>	 <p>BA25F18WHFP ROHM BA25F18WHFP ROHM</p>	 <p>BA277 ,135 NXP NXP SOD-523</p>	 <p>BA2614FS-E2 ROHM ROHM SSOP-16</p>
 <p>BA25DD0WHFP-TR Rohm Semiconductor IC REG LDO 2.5V 2A HRP5</p>	 <p>BA25F18WHFP-TR Rohm Semiconductor IC REG LDO 2.5V HRP</p>	 <p>BA25DD0WT Rohm Semiconductor IC REG LDO 2.5V 2A TO-220FP-5</p>	 <p>BA277 Original BA277 Original</p>

BA25FP-E2 Palabra clave

Más

relacionada

BA25FP-E2	Hoja de datos BA25FP-E2	Hojas de datos BA25FP-E2	BA25FP-E2 PDF	BA25FP-E2
BA25FP-E2 electrónico	Componentes BA25FP-E2	Distribuidor BA25FP-E2	Imagen BA25FP-E2	Parte BA25FP-E2
Precio BA25FP-E2	Fabricante BA25FP-E2	Imagen BA25FP-E2	Stock BA25FP-E2	Inventario BA25FP-E2
BA25FP-E2 Nuevo	BA25FP-E2 Original	BA25FP-E2 garantizado	BA25FP-E2 RFQ	BA25FP-E2 Orden en línea

Contact us: Info@YIC-Electronics.com

AGREGAR: Unidad A5-B5 No.509, 5 / F Edificio de la fábrica Sing Win, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited