





	<h2 style="color: red;">BFS17A-GS08</h2>
	<p>codice articolo del costruttore: BFS17A-GS08</p> <p>Costruttore / Marca: VISHAY</p> <p>Parte della descrizione: BFS17A-GS08 VISHAY</p> <p>Stato di RoHs:</p> <p>Condizione di scorta: New original, 6404 pcs Stock Available.</p> <p>Nave da: Hong Kong</p> <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

specificazioni	
Numero di parte	BFS17A-GS08
fabbricante	VISHAY
Descrizione	BFS17A-GS08 VISHAY
Categoria	Circuiti integrati (CI) > Specialized Hot ICs
Stato parte	6404 pcs Stock
Serie	-
Stato di RoHs	Lead free / RoHS Compliant
Condition	New Original Stock
Garanzia	100% Perfect Functions
Tempi di consegna	2-3days after payment.
Pagamento	PayPal / Telegraphic Transfer / Western Union
Spedizione entro	DHL / Fedex / UPS
Porta	HongKong
Email RFQ	Info@YIC-Electronics.com

Potresti essere anche interessato:

 <p>BFS17AW VISHAY BFS17AW VISHAY</p>	 <p>BFS17A,215 NXP USA Inc. TRANS NPN 25MA 15V 3GHZ SOT23</p>	 <p>BFS17A,235 NXP USA Inc. TRANS NPN 15V 25MA 3GHZ SOT23</p>	 <p>BFS17A IC NXP NXP SOT-23</p>
 <p>BFS17HTA Diodes Incorporated TRANS RF NPN 15V 25MA SOT23-3</p>	 <p>BFS17AR VISHAY BFS17AR VISHAY</p>	 <p>BFS17A ,235 NXP NXP 2019+RoHS</p>	 <p>BFS17A ,215 NXP NXP 2016+</p>

BFS17A-GS08 Parola chiave correlata

[Di Più](#)

BFS17A-GS08	Schema tecnica BFS17A-GS08	Schede tecniche BFS17A-GS08	BFS17A-GS08 PDF	BFS17A-GS08
BFS17A-GS08 elettronico	Componenti BFS17A-GS08	Distributore BFS17A-GS08	Immagine BFS17A-GS08	BFS17A-GS08 Part
BFS17A-GS08 Prezzo	BFS17A-GS08 Produttore	Immagine BFS17A-GS08	Stock BFS17A-GS08	Inventario BFS17A-GS08
BFS17A-GS08 Nuovo	BFS17A-GS08 Originale	BFS17A-GS08 garantito	BFS17A-GS08 RFQ	BFS17A-GS08 Ordina online

Contact us: Info@YIC-Electronics.com

AGGIUNGI: Unit 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