









	BL8064CB3TR15
	codice articolo del costruttore: BL8064CB3TR15
	Costruttore / Marca: Belling
	Parte della descrizione: BL8064CB3TR15 Belling
	Stato di RoHs:
	Condizione di scorta: New original, 2000 pcs Stock Available.
	Nave da: Hong Kong
Image may be representation. See specs for product details.	Modo di spedizione: DHL/Fedex/TNT/UPS/EMS

specificazioni	
Numero di parte	BL8064CB3TR15
fabbricante	Belling
Descrizione	BL8064CB3TR15 Belling
Categoria	Circuiti integrati (CI) > Specialized Hot ICs
Stato parte	2000 pcs Stock
Serie	-
Stato di RoHs	Lead free / RoHS Compliant
Condtion	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:

 BL8064CB3BG11 V V SOT-23-3	 BL8064CB3TR20 VB BL8064CB3TR20 VB	 BL8064CB3ATR35 V V TSOT-23	 BL8064CB3ATR36 V V TSOT-23
 BL8064CB3TR13 V V SOT23-3	 BL8064CB3TR28 BELLING BL8064CB3TR28 BELLING	 BL8064CB3TR18 BELLING BL8064CB3TR18 BELLING	 BL8064CB3TR30 BILLING BL8064CB3TR30 BILLING

Hot Parts

Di Più

⚙ BL8021CB5TR	⚙ BL8022CB5TR	➡ BL8026CB5TR	D BL8027CB5TR	➡ BL8028CB5TR
⚡ BL8031CB6TR	⚙ BL8032CB6TR	D BL8035CB6TR	➡ BL8060CB3TR33	➡ BL8060CB5TR18
⚙ BL8060CB5TR50	⚡ BL8060CC3TR25	⚙ BL8061CB3TR33	⚙ BL8061CB3TR50	➡ BL8061CC3BTR33
D BL8061CC3BTR50	⚙ BL8062CB3TR33	⚡ BL8062CB3TR50	⚙ BL8063CB5TR33	➡ BL8064CB3TR12
➡ BL8064CB3TR18	⚙ BL8064CB3TR20	⚙ BL8064CB3TR25	⚡ BL8064CB3TR28	➡ BL8064CB3TR30
⚙ BL8064CB3TR33	➡ BL8064CB3TR36	D BL8067CB5TR10	⚙ BL8068CA5TR33	⚡ BL8091CS8TR
⚙ BL8503-12PRM	D BL8503-15PRM	➡ BL8503-18PRM	⚙ BL8503-25PRM	➡ BL8503-25PSM
⚡ BL8503-28PRM	⚙ BL8503-30PRM	⚙ BL8503-30PS	➡ BL8503-30PSM	➡ BL8503-33PRM
⚙ BL8503-33PSB	⚡ BL8503-33PSM	⚙ BL8503-35	D BL8503-35PSM	➡ BL8503-36PRM
⚙ BL8503-36PSM	⚙ BL8503-40PRM	⚡ BL8503-40PSM	⚙ BL8503-44PT	➡ BL8503-45PRM