



Image may be representation. See specs for product details.

BCM61297B0KRFB2G

Manufacturer Part Number: BCM61297B0KRFB2G **Manufacturer/Brand:** BROADCO18 **Part of Description:** BCM61297B0KRFB2G BROADCO18 **RoHs Status: Stock Condition:** New original, 10 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	BCM61297B0KRFB2G
Manufacturer	BROADCO18
Description	BCM61297B0KRFB2G BROADCO18
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	10 pcs Stock
Package	BGA
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

BCM61297B0KRFB2G Electronic Components is 100% New Original from YIC Distributor, Search BCM61297B0KRFB2G Datasheets, PDF, Inventory at Y-IC.com Online, Order BCM61297B0KRFB2G with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ BCM61297B0KRFB2G Email: Info@Y-IC.com

You May Be Also Be interested



BCM61297B0KIFB2G **BROADCOM** BCM61297B0KIFB2G BROADCOM



BCM61297B1IRFB2G BROADCOM BCM61297B1IRFB2G BROADCOM



BCM6123TD1E5135T0R DC DC CONVERTER 50V 1.75KW





Vicor DC DC CONVERTER 47.5V

BCM6123TD1E5126T0R





BCM6123TD1E5135T01 DC DC CONVERTER 50V 1.75KW



Vicor DC DC CONVERTER 50V 1.75KW

BCM6123TD1E5135T00

Related Hot keyword

BCM61297B0KRFB2G BCM61297B0KRFB2G Electronic BCM61297B0KRFB2G Price BCM61297B0KRFB2G New

BCM61297B0KRFB2G Data Sheet BCM61297B0KRFB2G Components BCM61297B0KRFB2G Manufacturer BCM61297B0KRFB2G Original

BROADCOM BGA

BCM61297B0KRFB2G Datasheets BCM61297B0KRFB2G Distributor BCM61297B0KRFB2G Picture BCM61297B0KRFB2G Warranted

BCM61297B0KRFB2G PDF BCM61297B0KRFB2G Image BCM61297B0KRFB2G Stock BCM61297B0KRFB2G RFQ

BCM61297B0KRFB2G BCM61297B0KRFB2G Part BCM61297B0KRFB2G Inventory BCM61297B0KRFB2G Order Online

More