
 YIC International Co., Limited.	CS500-15I04
	Manufacturer Part Number: CS500-15I04 Manufacturer/Brand: BBC Part of Description: IGBT Modules RoHs Status: Stock Condition: New original, 1600 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	

Specifications

Part Number	CS500-15I04
Manufacturer	BBC
Description	IGBT Modules
Category	Discrete Semiconductor Products > IGBT Modules
Part Status	1600 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	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

CS500-15I04 is New Original in Stock, Search CS500-15I04 Datasheets, PDF, Inventory at Y-IC.com Online, Order CS500-15I04 with warrantied and confidence. RFQ CS500-15I04 : Info@Y-IC.com

You May Be Also Be interested In:

 CS5012-KL12 CRYSTAL CS5012-KL12 CRYSTAL	 CS500-15I04 IXYS IGBT Modules	 CS5010 IR CS5010 IR	 CS500-16I04 BBC IGBT Modules
 CS500-13I04 BBC IGBT Modules	 CS500-12I04 BBC IGBT Modules	 CS500-14I04 BBC IGBT Modules	 CS5005 IR IR DIP-4P

Hot Parts

More

CS50-12I02	CS50-14I01	CS50-14I02	CS500-10I04	CS500-10I04
CS500-11I04	CS500-12I04	CS500-13I04	CS500-14I04	CS500-14I04
CS500-15I04	CS500-16I04	CS5012A-KP7	CS5101EDW16	CS5101EDWR16G
CS51021AEDR16	CS51021AEDR16G	CS51022AEDR16G	CS51023AEDR16	CS51024AEDR16
CS51031GD8	CS51031GD8G	CS51031GDR8	CS51031GDR8G	CS51031YD8G
CS51031YDR8	CS51031YDR8G	CS51033GDR8	CS51033GDR8G/YDR8G	CS51033YDR8
CS5103YDR8	CS5106LSWR24	CS5121KDR16	CS51221EDR16	CS51221EDR16G
CS5124XD8	CS5124XD8G	CS5124XD8R2G	CS5124XDR8	CS5124XDR8G
CS5127DWR16	CS51312GDR16	CS51313GDR16	CS51411E	CS51411ED8G
CS51411EDR8	CS51411EDR8G	CS51411GD8G	CS51411GDR8	CS51411GDR8G

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.
Copyright © 2019 YIC International Co., Limited