

Microsemi Microsemi Microsemi Microsemi Microsemi Microsemi Microsemi

Image may be representation. See specs for product details.

PM5422C-FEI

Manufacturer Part Number:	PM5422C-FEI		
Manufacturer/Brand:	Microsemi		
Part of Description:	META 20G, PB FREE 2X10G PACKET O		
RoHs Status:	RoHS Compliant		
Stock Condition:	New original, Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS/EMS		

Specifications

Part Number	PM5422C-FEI		
Manufacturer	Microsemi		
Description	META 20G, PB FREE 2X10G PACKET O		
Category	Integrated Circuits (ICs) > Interface - Controllers		
Part Status	Require For Quote & Check Stock		
Series	*		
RoHS Status	RoHS Compliant		
Detailed Description	Interface		

PM5422C-FEI Electronic Components is 100% New Original from YIC Distributor, Search PM5422C-FEI Datasheets, PDF, Inventory at Y-IC.com Online, Order PM5422C-FEI Microsemi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ PM5422C-FEI Email: Info@Y-IC.com

You May Be Also Be interested

In:







 PM5422D-FGI PMC PMC BGA 	PM5420C-FXI Microsemi 2X10G + 16XSFP MU MULTI	LTI-RATE, PM542 Microse 2X10G MULTI		 PM5420C-FGI-P PMC PM5420C-FGI-P PMC 			
Microsemi PM5420C-FGI Microsemi 2X10G + 16XSFP MULTI-RATE, MULTI	Image: Constraint of the constraint		22D-FEI mi 20G, PB FREE 2X10G	Image: Second state of the second s			
Related Hot keyword							
PM5422C-FEI Microsemi	PM5422C-FEI Data Sheet	PM5422C-FEI Datasheets	PM5422C-FEI PDF	Microsemi PM5422C-FEI			
PM5422C-FEI Electronic	PM5422C-FEI Components	PM5422C-FEI Distributor	PM5422C-FEI Image	PM5422C-FEI Part			
PM5422C-FEI Price	PM5422C-FEI Manufacturer	PM5422C-FEI Picture	PM5422C-FEI Stock	PM5422C-FEI Inventory			
PM5422C-FEI New	PM5422C-FEI Original	PM5422C-FEI Warranted	PM5422C-FEI RFQ	PM5422C-FEI Order Online			

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