









	<h2 style="color: #E67E22;">X3DC18E2S</h2>	
	Manufacturer Part Number:	X3DC18E2S
	Manufacturer/Brand:	Anaren
	Part of Description:	DOHERTY COMBINR 1805-1880MHZ SMD
	Datasheets:	1.X3DC18E2S.pdf 2.X3DC18E2S.pdf 3.X3DC18E2S.pdf
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2510 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	X3DC18E2S
Manufacturer	Anaren
Description	DOHERTY COMBINR 1805-1880MHZ SMD
Category	RF/IF and RFID > RF Misc ICs and Modules
Part Status	2510 pcs Stock
Supplier Device Package	SMD
Series	Xinger III®
Secondary Attributes	200W
RF Type	General Purpose
Packaging	Tape & Reel (TR)
Package / Case	4-SMD, No Lead
Function	Doherty Combiner
Frequency	1.805GHz ~ 1.88GHz

You May Be Also Be interested

In:

 <p>X3DC08E2S Anaren DOHERTY COMBINER 862-894MHZ SMD</p>	 <p>X3DC19E2S Anaren DOHERTY COMBINR 1930-1990MHZ SMD</p>	 <p>X3DC18P1SR ANAREN ANAREN</p>	 <p>X3DC18P1S Anaren DOHERTY COMBINER 1805-1920MHZ</p>
 <p>X3DC07P1S Anaren DOHERTY COMBINER 728-768MHZ SMD</p>	 <p>X3DC18E2SR ANAREN ANAREN</p>	 <p>X3DC19P1S Anaren DOHERTY COMBINER</p>	 <p>X3DC07E2S Anaren DOHERTY COMBINER 728-768MHZ SMD</p>

X3DC18E2S Related keyword

More

X3DC18E2S Anaren	X3DC18E2S Data Sheet	X3DC18E2S Datasheets	X3DC18E2S PDF	Anaren X3DC18E2S
X3DC18E2S Electronic	X3DC18E2S Components	X3DC18E2S Distributor	X3DC18E2S Image	X3DC18E2S Part
X3DC18E2S Price	X3DC18E2S Manufacturer	X3DC18E2S Picture	X3DC18E2S Stock	X3DC18E2S Inventory
X3DC18E2S New	X3DC18E2S Original	X3DC18E2S Warranted	X3DC18E2S RFQ	X3DC18E2S Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited