

	<p>X3C22E1-03S</p>
	<p>Manufacturer Part Number: X3C22E1-03S</p> <hr/> <p>Manufacturer/Brand: Anaren</p> <hr/> <p>Part of Description: COUPLER HYBRID 1700-2700MHZ</p> <hr/> <p>Datasheets:  X3C22E1-03S.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2656 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	X3C22E1-03S
Manufacturer	Anaren
Description	COUPLER HYBRID 1700-2700MHZ
Category	RF/IF and RFID > RF Directional Coupler
Part Status	2656 pcs Stock
Supplier Device Package	4-SMD
Series	Xinger III®
Return Loss	-
Power - Max	160W
Packaging	Tape & Reel (TR)
Package / Case	4-SMD, No Lead
Isolation	23dB
Insertion Loss	0.15dB
Frequency	1.7GHz ~ 2.7GHz
Coupling Factor	-
Coupler Type	Standard
Applications	General Purpose

You May Be Also Be interested

<p>In:</p>  <p>X3C25F1-02S Anaren COUPLER DIRECT 2300-2700MHZ</p>	 <p>X3C21P1-05S Anaren DIRECTIONAL COUPLER</p>	 <p>X3C21P1-05SR XINGER XINGER SMD</p>	 <p>X3C25F1-03SR ANAREN ANAREN SMD</p>
 <p>X3C21P2-03S Anaren COUPLER 90DEG 2000-2300MHZ 3DB</p>	 <p>X3C25F1-03S Anaren COUPLER DIRECT 2300-2700MHZ</p>	 <p>X3C21P2-03SHR ANAREN ANAREN SMD</p>	 <p>X3C25F1-05S Anaren COUPLER DIRECT 2300-2700MHZ</p>

X3C22E1-03S Related keyword

More

X3C22E1-03S Anaren	X3C22E1-03S Data Sheet	X3C22E1-03S Datasheets	X3C22E1-03S PDF	Anaren X3C22E1-03S
X3C22E1-03S Electronic	X3C22E1-03S Components	X3C22E1-03S Distributor	X3C22E1-03S Image	X3C22E1-03S Part
X3C22E1-03S Price	X3C22E1-03S Manufacturer	X3C22E1-03S Picture	X3C22E1-03S Stock	X3C22E1-03S Inventory
X3C22E1-03S New	X3C22E1-03S Original	X3C22E1-03S Warranted	X3C22E1-03S RFQ	X3C22E1-03S 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