










	3A0055
	Manufacturer Part Number: 3A0055
	Manufacturer/Brand: Anaren
	Part of Description: COUPLER 3DB 180DEG 1GHZ-2GHZ
Datasheets:  3A0055.pdf	RoHs Status:  Lead free / RoHS
Stock Condition: Compliant New original, 2632 pcs Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	3A0055
Manufacturer	Anaren
Description	COUPLER 3DB 180DEG 1GHZ-2GHZ
Category	RF/IF and RFID > RF Directional Coupler
Part Status	2632 pcs Stock
Supplier Device Package	-
Series	-
Return Loss	16.5dB
Power - Max	150W
Packaging	Tape & Reel (TR)
Package / Case	Module
Isolation	20dB
Insertion Loss	0.6dB
Frequency	1GHz ~ 2GHz
Coupling Factor	3dB
Coupler Type	Standard
Applications	Military

You May Be Also Be interested

In:

 3A0200 Anaren COUPLER 3DB 180DEG 1.3-2.6GHZ	 3A0368-X Bussmann (Eaton) LABEL INFORMATION	 CPL-5230-16-TNC-79 Cinch Connectivity Solutions Midwest Microwave COUPLER 16 DB 0.5-18GHZ	 CPL-5216-30-TNC-79 Cinch Connectivity Solutions Midwest Microwave COUPLER 30 DB 7-18GHZ
 CP0603B3000BWTR AVX Corporation DIRECTIONAL COUPLER 3000MHZ 0603	 3A04 ZXMN ZXMN TO-252	 3A0231212A Sensata Technologies TEMP PROBE SS THERMISTOR 12" WIR	 CP0603A0947BWTR AVX Corporation DIRECTIONAL COUPLER 947MHZ 0603

3A0055 Related keyword

More

3A0055 Anaren	3A0055 Data Sheet	3A0055 Datasheets	3A0055 PDF	Anaren 3A0055
3A0055 Electronic	3A0055 Components	3A0055 Distributor	3A0055 Image	3A0055 Part
3A0055 Price	3A0055 Manufacturer	3A0055 Picture	3A0055 Stock	3A0055 Inventory
3A0055 New	3A0055 Original	3A0055 Warranted	3A0055 RFQ	3A0055 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