









	<p>40265</p>
	<p>Manufacturer Part Number: 40265</p> <hr/> <p>Manufacturer/Brand: Anaren</p> <hr/> <p>Part of Description: POWER DIVIDER 2WAY 1GHZ-2GHZ</p> <hr/> <p>Datasheets:  40265.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2698 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	40265
Manufacturer	Anaren
Description	POWER DIVIDER 2WAY 1GHZ-2GHZ
Category	RF/IF and RFID > RF Power Dividers/Splitters
Part Status	2698 pcs Stock
Specifications	Isolation (Min) 20dB
Size / Dimension	3.400" L x 1.250" W x 0.375" H (86.36mm x 31.75mm x
Series	-
Packaging	Tape & Reel (TR)
Package / Case	Module
Insertion Loss	0.3dB
Frequency	1GHz ~ 2GHz

You May Be Also Be interested

In:

 <p>4026208 Bopla Enclosures FIXATION SET TYPE N T-NUT, WASHE</p>	 <p>402659 Agastat Relays / TE Connectivity TOOL HAND CRIMPR PATCHBOARD SIDE</p>	 <p>40267 Anaren POWER DIVIDER 2WAY 4GHZ- 8GHZ</p>	 <p>40266 Anaren POWER DIVIDER 2WAY 2GHZ- 4GHZ</p>
 <p>40263 Anaren POWER DIVIDER 2WAY 250- 500MHZ</p>	 <p>4026222 Bopla Enclosures SLOT STONE R 40MM, M8</p>	 <p>40268 Anaren POWER DIVIDER 2WAY 8GHZ- 12.4GHZ</p>	 <p>40269 Anaren POWER DIVIDER 2WAY 12.4- 18GHZ</p>

40265 Related keyword

More

40265 Anaren	40265 Data Sheet	40265 Datasheets	40265 PDF	Anaren 40265
40265 Electronic	40265 Components	40265 Distributor	40265 Image	40265 Part
40265 Price	40265 Manufacturer	40265 Picture	40265 Stock	40265 Inventory
40265 New	40265 Original	40265 Warranted	40265 RFQ	40265 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