

	<h2 style="color: red;">PD2425N5050S2</h2>	
	<b>Número de pieza del fabricante:</b>	<a href="#">PD2425N5050S2</a>
	<b>Fabricante / Marca:</b>	<a href="#">Anaren</a>
	<b>Parte de la descripción:</b>	POWER DIVIDER 2400-2500MHZ 0404
	<b>Hojas de datos:</b>	 <a href="#">PD2425N5050S2.pdf</a>
	<b>Estado de RoHs:</b>	Sin plomo / Cumple con RoHS
	<b>Condición de stock:</b>	New original, 114464 pcs Stock Available.
	<b>Nave de:</b>	Hong Kong
Image may be representation. See specs for product details.	<b>Manera de envío:</b>	DHL/Fedex/TNT/UPS/EMS

### Presupuesto

Número de pieza	PD2425N5050S2
Fabricante	Anaren
Descripción	POWER DIVIDER 2400-2500MHZ 0404
Categoría	RF / IF y RFID > Divisores / divisores de potencia RF
Estado de la pieza	114464 pcs Stock
Serie	Xinger®
Frecuencia	2.4GHz ~ 2.5GHz
Tamaño / Medidas	0.041" L x 0.041" W (1.04mm x 1.04mm)
Presupuesto	Isolation (Min) 20dB, 27dB Return Loss
Pérdida de inserción	0.39dB
Paquete / Cubierta	0404 (1010 Metric)
embalaje	Tape & Reel (TR)

PD2425N5050S2 es un nuevo original en stock, busque hojas de datos de PD2425N5050S2, PDF, inventario en Y-IC.com en línea, ordene PD2425N5050S2 Anaren con garantía y confianza. RFQ PD2425N5050S2: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Usted también puede estar interesado en:

 <p><b>PD242</b> REJEC PD242 REJEC</p>	 <p><b>PD2435</b> OSRAM Opto Semiconductors, Inc. DISPLAY PROGR 4CHAR .20" HE RED</p>	 <p><b>PD25-100-1212</b> LAMBDA IGBT Modules</p>	 <p><b>PD2425J5050S2HF</b> Anaren IC POWER DIVIDER RF 0805</p>
 <p><b>PD2401X2</b> IXYS Integrated Circuits Division SWITCH OPT ISOL AC SS PWR 16-PIN</p>	 <p><b>PD2437</b> OSRAM Opto Semiconductors, Inc. DISPLAY PROGR 4CHAR .20" GREEN</p>	 <p><b>PD2401X7</b> CLARE PD2401X7 CLARE</p>	 <p><b>PD25-24-1212</b> LAMBDA IGBT Modules</p>

### Piezas calientes

Más

- |                  |                 |                    |                      |                    |
|------------------|-----------------|--------------------|----------------------|--------------------|
| ⚙️ PD200FG120    | ➡️ PD200FG160   | ➡️ PD200FG40       | D PD200FG80          | ➡️ PD200GB160      |
| ⚡ PD200GB40      | ⚙️ PD200GB80    | D PD200HB120       | ➡️ PD200HB160        | ➡️ PD200HB80       |
| ⚙️ PD200KN16     | ⚡ PD200KN8      | ⚙️ PD200S16        | ➡️ PD200S16 PD230S16 | ➡️ PD200S8 PD230S8 |
| D PD20116A       | ⚙️ PD204-6B     | ⚡ PD204-6C         | ⚙️ PD20S2405D-MDN    | ➡️ PD20V4B15       |
| ➡️ PD22-73LF     | ➡️ PD230S16     | ⚙️ PD2328J5050S2HF | ⚡ PD2401X2           | ➡️ PD2425J5050S2   |
| ➡️ PD25-100-1212 | ➡️ PD25-24-1212 | D PD25-24-15       | ⚙️ PD25-24-1515      | ⚡ PD250120C        |
| ⚙️ PD25016A      | D PD250F120     | ➡️ PD250F160       | ➡️ PD250FG160        | ➡️ PD250GB120      |
| ⚡ PD250GB160     | ⚙️ PD250GB40    | ➡️ PD250GB80       | ➡️ PD250HB120        | ➡️ PD250HB160      |
| ⚙️ PD250HB80     | ⚡ PD250KN160    | ⚙️ PD250KN8A       | D PD25C-40           | ➡️ PD25C-60        |
| ➡️ PD25C-80      | ⚙️ PD25F-120    | ⚡ PD25F-160        | ⚙️ PD25F-20          | ➡️ PD25F-40        |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AGREGAR: Unidad A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited