









	<h2 style="color: red;">X3DC19P1S</h2>	
	Référence fabricant:	X3DC19P1S
	Fabricant / Marque:	Anaren
	Une partie de la description:	DOHERTY COMBINER
Livret des spécifications:	 X3DC19P1S.pdf	
Statut RoHS:	Sans plomb / conforme à la directive RoHS	
État du stock:	New original, 2104 pcs Stock Available.	
Bateau de:	Hong Kong	
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Caractéristiques

Modèle de produit	X3DC19P1S
Fabricant	Anaren
La description	DOHERTY COMBINER
Catégorie	RF / IF et RFID > Circuits intégrés RF et modules
État de la pièce	2104 pcs Stock
Package composant fournisseur	-
Séries	-
Attributs secondaires	-
type de RF	-
Emballage	Tape & Reel (TR)
Package / Boîte	2-SMD, No Lead, Exposed Pad
Fonction	Doherty Combiner
La fréquence	1.93GHz ~ 1.99GHz

Vous pourriez aussi être intéressé

<p>par:</p>  <p>X3DC21P1S Anaren DOHERTY COMBINER 2100-2200</p>	 <p>X3DC18P1SR ANAREN ANAREN</p>	 <p>X3DC18P1S Anaren DOHERTY COMBINER 1805-1920MHZ</p>	 <p>X3DC18E2S Anaren DOHERTY COMBINR 1805-1880MHZ SMD</p>
 <p>X3DC21E2S Anaren DOHERTY COMBINR 2110-2170MHZ SMD</p>	 <p>X3DC23P1S Anaren DOHERTY COMBINER 2300-2400MHZ</p>	 <p>X3DC35P1S Anaren DOHERTY COMBINER 3500-3600MHZ</p>	 <p>X3DC19E2S Anaren DOHERTY COMBINR 1930-1990MHZ SMD</p>

X3DC19P1S Mots-clés

Plus

X3DC19P1S Anaren	Fiche technique X3DC19P1S	Fiches techniques X3DC19P1S	X3DC19P1S PDF	Anaren X3DC19P1S
X3DC19P1S électronique	Composants X3DC19P1S	Distributeur X3DC19P1S	X3DC19P1S Image	Partie X3DC19P1S
Prix X3DC19P1S	X3DC19P1S Fabricant	X3DC19P1S Photo	Action X3DC19P1S	X3DC19P1S Inventaire
X3DC19P1S Nouveau	X3DC19P1S Original	X3DC19P1S garanti	X3DC19P1S RFQ	X3DC19P1S Commande en ligne

Contact us: Info@YIC-Electronics.com

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

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