


	DC25HDPF2P
	Hersteller-Teilenummer: DC25HDPF2P
	Hersteller / Marke: Laird Technologies - Antennas
	Teil der Beschreibung: ANT BKHAUL 24DBI 2.5-2.7GHZ 30"
	Datenblätter:  1.DC25HDPF2P.pdf  2.DC25HDPF2P.pdf
	RoHS Status: Bleifrei / RoHS-konform
Lagerzustand: New original, Stock Available.	
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	









Spezifikationen

Teilenummer	DC25HDPF2P
Hersteller	Laird Technologies - Antennas
Beschreibung	ANT BKHAUL 24DBI 2.5-2.7GHZ 30"
Kategorie	RF / IF und RFID > HF-Antennen
Teilstatus	Require For Quote & Check Stock
VSWR	1.5
Beendigung	Cable (762mm) - N Male
Serie	-
Rückflussdämpfung	-14dB
Leistung - max	-
Verpackung	Bulk
Anzahl der Bänder	1
Befestigungsart	Bracket Mount
Ingress Protection	-
Höhe (max)	24.000" (609.60mm)
Gewinnen	24dBi
Frequenzbereich	2.5GHz ~ 2.7GHz
Frequenzgruppe	UHF (2 GHz ~ 3 GHz)
Frequenz (Mitte / Band)	2.5GHz
Eigenschaften	-
Anwendungen	WiMax™
Antennentyp	Parabolic Grid

DC25HDPF2P Electronic Components ist ein 100% neues Original von YIC Distributor, DC25HDPF2P-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, DC25HDPF2P Laird Technologies - Antennas mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ DC25HDPF2P E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:  DC2591A ADI (Analog Devices, Inc.) EVAL BOARD FOR LTC4316	 DC2593A ADI (Analog Devices, Inc.) LT3045EDD-1 DEMO BOARD 20V, 500M	 DC25W3P300A00LF Amphenol FCI CONN D-SUB PLUG 25POS VERT SLDR	 DC2599A ADI (Analog Devices, Inc.) LT8361 DEMO BOARD LOW EMI SEPIC,
 DC25HDPF2PF Laird Technologies IAS ANT BKHAUL 24DBI 2.5-2.7GHZ 30"	 DC25W3P500A00LF Amphenol FCI CONN D-SUB PLUG 25POS R/A SOLDER	 DC2596A ADI (Analog Devices, Inc.) LT8708EUHG#PBF BIDIRECTIONAL DEM	 DC2598A ADI (Analog Devices, Inc.) LT8390A DEMO BOARD VIN = 4V TO 2

Verwandtes Hot-Keyword

Mehr

DC25HDPF2P Laird Technologies - Antennas	DC25HDPF2P Datenblatt	DC25HDPF2P-Datenblätter	DC25HDPF2P PDF	Laird Technologies - Antennas DC25HDPF2P
DC25HDPF2P Electronic	DC25HDPF2P-Komponenten	DC25HDPF2P-Verteiler	DC25HDPF2P-Bild	DC25HDPF2P-Teil
DC25HDPF2P Preis	DC25HDPF2P Hersteller	DC25HDPF2P Bild	DC25HDPF2P Aktie	DC25HDPF2P Inventar
DC25HDPF2P Neu	DC25HDPF2P Original	DC25HDPF2P garantiert	DC25HDPF2P RFQ	DC25HDPF2P Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited