









	<p>CAF94270(IFD2450-RB36)</p>
	<p>Hersteller-Teilenummer: CAF94270(IFD2450-RB36)</p>
	<p>Hersteller / Marke: Laird Technologies - Antennas</p>
	<p>Teil der Beschreibung: ANT OMNIDIR 3DBI 36"RG-142 RPBNC</p>
	<p>Datenblätter:  CAF94270(IFD2450-RB36).pdf</p>
	<p>RoHS Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	CAF94270(IFD2450-RB36)
Hersteller	Laird Technologies - Antennas
Beschreibung	ANT OMNIDIR 3DBI 36"RG-142 RPBNC
Kategorie	RF / IF und RFID > HF-Antennen
Teilstatus	Require For Quote & Check Stock
VSWR	2
Beendigung	Cable (914mm) - RP-BNC (2)
Serie	Microsphere™
Rückflussdämpfung	-
Leistung - max	50W
Verpackung	Bulk
Anzahl der Bänder	1
Befestigungsart	Bracket Mount
Ingress Protection	-
Höhe (max)	0.433" (11.00mm)
Gewinnen	3dBi
Frequenzbereich	2.4GHz ~ 2.5GHz
Frequenzgruppe	UHF (2 GHz ~ 3 GHz)
Frequenz (Mitte / Band)	2.4GHz
Eigenschaften	-
Anwendungen	-
Antennentyp	Module

CAF94270(IFD2450-RB36) Electronic Components ist ein 100% neues Original von YIC Distributor, CAF94270(IFD2450-RB36)-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, CAF94270(IFD2450-RB36) 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 CAF94270(IFD2450-RB36) E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>CAF94179(IB2450-NF12) Laird Technologies IAS ANT BIDIRECT 5DBI 12"RG-142 NFEM</p>	 <p>CAF94330 (ID1900-NF36) Laird Technologies IAS ANT 1850-1900MHZ 7.5DBI N FML</p>	 <p>CAF94349(IO5250-RT36) Laird Technologies IAS ANT OMNIDIR 5DBI 36" RG142 RPTNC</p>	 <p>CAF94320 Laird Technologies IAS ANTENNA MODULE 2.4GHZ SMA</p>
 <p>CAF94316(ICSM-RB60) Laird Technologies - Antennas CABLE ASSY 5"RG142 SMAMALE/RPBNC</p>	 <p>CAF94272(ICSM-RT60) Laird Technologies - Antennas CABLE ASSY 5"RG142 SMAMALE/RPTNC</p>	 <p>CAF94226(ICSM-NF60) Laird Technologies - Antennas CABLE ASSY 5"RG142 SMA MALE-NFEM</p>	 <p>CAF94191(IO850-NF36) Laird Technologies IAS ANT OMNIDIR 3DBI 36" RG142 N-FEM</p>

Verwandtes Hot-Keyword

Mehr

CAF94270(IFD2450-RB36) Laird Technologies - Antennas	CAF94270(IFD2450-RB36) Datenblatt	CAF94270(IFD2450-RB36)-Datenblätter	CAF94270(IFD2450-RB36) PDF	Laird Technologies - Antennas CAF94270(IFD2450-RB36)
CAF94270(IFD2450-RB36) Electronic	CAF94270(IFD2450-RB36)-Komponenten	CAF94270(IFD2450-RB36)-Verteiler	CAF94270(IFD2450-RB36)-Bild	CAF94270(IFD2450-RB36)-Teil
CAF94270(IFD2450-RB36) RFQ	CAF94270(IFD2450-RB36) Online bestellen	CAF94270(IFD2450-RB36) Preis	CAF94270(IFD2450-RB36) Hersteller	CAF94270(IFD2450-RB36) Bild
CAF94270(IFD2450-RB36) Aktie	CAF94270(IFD2450-RB36) Inventar	CAF94270(IFD2450-RB36) Neu	CAF94270(IFD2450-RB36) Original	CAF94270(IFD2450-RB36) garantiert

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