










	<p>FG9283</p>
	<p>Hersteller-Teilenummer: FG9283</p>
	<p>Hersteller / Marke: Laird Technologies - Antennas</p>
	<p>Teil der Beschreibung: OMNI FG 928-936MHZ</p>
	<p>Datenblätter:  1.FG9283.pdf  2.FG9283.pdf</p>
	<p>RoHS Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	FG9283
Hersteller	Laird Technologies - Antennas
Beschreibung	OMNI FG 928-936MHZ
Kategorie	RF / IF und RFID > HF-Antennen
Teilstatus	Require For Quote & Check Stock
VSWR	2
Beendigung	Connector, N Female
Serie	-
Rückflussdämpfung	-
Leistung - max	100W
Verpackung	Bulk
Anzahl der Bänder	1
Befestigungsart	Bracket Mount
Ingress Protection	-
Höhe (max)	25.000" (635.00mm)
Gewinnen	3dBd
Frequenzbereich	928MHz ~ 970MHz
Frequenzgruppe	UHF (300 MHz ~ 1 GHz)
Frequenz (Mitte / Band)	930MHz
Eigenschaften	-
Anwendungen	-
Antennentyp	Whip, Straight

FG9283 Electronic Components ist ein 100% neues Original von YIC Distributor, FG9283-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, FG9283 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 FG9283 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>FG9023 Laird Technologies IAS ANTENNA 5DB 902-928MHZ</p>	 <p>ANT-M5PUK-SMA RF Solutions RF ANT 829MHZ/1.59GHZ DOME CABLE</p>	 <p>FG9360 Laird Technologies IAS ANT OMNI STICK 8DBI N FEMALE</p>	 <p>FG9026 Laird Technologies IAS ANTENNA 8DB 902-928MHZ</p>
 <p>FG9-30.165.14 Davies Molding, LLC. MECHANICAL LOCK HANDLE ALUMINUM</p>	 <p>FG9-30.165.11 Davies Molding, LLC. MECHANICAL LOCK HANDLE ALUMINUM</p>	 <p>1513434-1 Agastat Relays / TE Connectivity RF ANT 920MHZ/1.8GHZ PCB TRACE</p>	 <p>FG9366 Laird Technologies IAS ANT OMNI STICK 8DBI N FEMALE</p>

Verwandtes Hot-Keyword

Mehr

FG9283 Laird Technologies - Antennas	FG9283 Datenblatt	FG9283-Datenblätter	FG9283 PDF	Laird Technologies - Antennas FG9283
FG9283 Electronic	FG9283-Komponenten	FG9283-Verteiler	FG9283-Bild	FG9283-Teil
FG9283 Preis	FG9283 Hersteller	FG9283 Bild	FG9283 Aktie	FG9283 Inventar
FG9283 Neu	FG9283 Original	FG9283 garantiert	FG9283 RFQ	FG9283 Online bestellen