









	<p>ADMV1012AEZ-R7</p>
	<p>Hersteller-Teilenummer: ADMV1012AEZ-R7</p> <p>Hersteller / Marke: N/A</p> <p>Teil der Beschreibung: 18/23GHZ GAAS D/C</p> <p>RoHS Status: RoHS-konform</p> <p>Lagerzustand: New original, 974 pcs 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

Artikelnummer	ADMV1012AEZ-R7
Hersteller	N/A
Beschreibung	18/23GHZ GAAS D/C
Kategorie	RF / IF und RFID > RF Verschiedene ICs und Module
Teilstatus	974 pcs Stock
Supplier Device-Gehäuse	32-LCC (5x5)
Serie	*
RoHS-Status	RoHS Compliant
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	32-TFCQFN Exposed Pad
Hersteller Standard Vorlaufzeit	17 Weeks
detaillierte Beschreibung	RF IC 32-LCC (5x5)
Basisteilenummer	ADMV1012

Sie können auch interessiert

sein:

 <p>ADMV1011AEZ-R7 N/A 18/23GHZ GAAS UP CONVERTER</p>	 <p>ADMV1011-EVALZ N/A EVAL BOARD</p>	 <p>ADMV1017XCCZ N/A ADI QFN</p>	 <p>ADMV8818SCCZ-EP N/A</p>
 <p>ADMV2101BRHZ-R7 N/A INGAP HBT DIVIDE-BY-4 SMT, DC</p>	 <p>ADMV1012-EVALZ N/A EVAL BOARD</p>	 <p>ADMV1012AEZ N/A 18/23GHZ GAAS D/C</p>	 <p>ADMV1011AEZ N/A 18/23GHZ GAAS UP CONVERTER</p>

ADMV1012AEZ-R7 Zugehöriges

Mehr

Schlüsselwort	ADMV1012AEZ-R7 Datenblatt	ADMV1012AEZ-R7-Datenblätter	ADMV1012AEZ-R7 PDF	ADMV1012AEZ-R7
ADMV1012AEZ-R7 Electronic	ADMV1012AEZ-R7-Komponenten	ADMV1012AEZ-R7-Verteiler	ADMV1012AEZ-R7-Bild	ADMV1012AEZ-R7-Teil
ADMV1012AEZ-R7 Preis	ADMV1012AEZ-R7 Hersteller	ADMV1012AEZ-R7 Bild	ADMV1012AEZ-R7 Aktie	ADMV1012AEZ-R7 Inventar
ADMV1012AEZ-R7 Neu	ADMV1012AEZ-R7 Original	ADMV1012AEZ-R7 garantiert	ADMV1012AEZ-R7 RFQ	ADMV1012AEZ-R7 Online bestellen

Contact us: **Info@YIC-Electronics.com**

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

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