









	<h2 style="color: red;">MAF95029</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">MAF95029</a>
	<b>Hersteller / Marke:</b>	<a href="#">Laird Technologies - Antennas</a>
	<b>Teil der Beschreibung:</b>	ANTENNA 4DB TRI-BAND
<b>Datenblätter:</b>	 <a href="#">MAF95029.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2278 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	MAF95029
Hersteller	Laird Technologies - Antennas
Beschreibung	ANTENNA 4DB TRI-BAND
Kategorie	RF / IF und RFID > HF-Antennen
Teilstatus	2278 pcs Stock
Serie	BlackChip
Befestigungsart	Surface Mount
Beendigung	Solder
Frequenzbereich	2.4GHz ~ 2.5GHz, 4.9GHz ~ 6GHz
Höhe (max)	0.098" (2.50mm)
Leistung - max	-
Eigenschaften	-
Rückflussdämpfung	-
Ingress Protection	-
Anwendungen	Bluetooth, WiMax™, WLAN
Gewinnen	2dBi, 3dbi
Frequenzgruppe	UHF (2 GHz ~ 3 GHz), SHF (f > 4 GHz)
Frequenz (Mitte / Band)	2.4GHz, 5.5GHz
Antennentyp	Chip
Anzahl der Bänder	2
VSWR	2
Verpackung	Tape & Reel (TR)

MAF95029 ist neu im Original, Suche MAF95029 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAF95029 Laird Technologies - Antennas mit Garantie und Vertrauen.  
Anfrage MAF95029: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

  <b>MAF95028</b> Laird Technologies - Antennas ANT EMB NANO 802.11BA IPEX	  <b>MAF95037</b> Laird Technologies - Antennas ANT EMB NANO 802.11BA IPEX	  <b>MAF95035</b> Laird Technologies - Antennas ANT EMB NANO 802.11BA IPEX	  <b>MAF95017</b> Laird Technologies - Antennas ANTENNA MULTIBAND MHF W/CABLE
  <b>MAF95032</b> Laird Technologies - Antennas EVAL BOARD TRI-BAND BLACKCHIP	  <b>MAF95025</b> Laird Technologies - Antennas ANT EMB NANO 802.11BA IPEX	  <b>MAF95050</b> Laird Technologies - Antennas ANTENNA MULMTIBAND MMCX W/CABLE	  <b>MAF95022</b> Laird Technologies - Antennas ANTENNA MULTIBAND MMS RA PLUG

### heiße Teile

Mehr

⚙️ 06033A4R3BAT2A	↔️ 06035U150FAT2A	⇒ 293D475X9010A2T	D AD824AR-14	⇒ AP7365-18WG-7
⊖ BMD25AA20	⚙️ C2012X7R1C155K125AB	D CGA1A2X7R1C682M030BA	⇒ CL31B222KGFNNNF	⇒ CS35-14i04
⚙️ DF50AA60	⊖ DIM600DDS12-A	⚙️ DMN5010VAK-7	↔️ FAN7023M	⇒ FDG332PZ
D GE147A7816P24	⚙️ GRM1556P1H8R9CZ01D	⊖ HSDL-3201#021	⚙️ LM3530UMX-40	⇒ LM385BZ-1.2/NOPB
⇒ LMP8601QMA	↔️ LP3950SL/CSP1	⚙️ LT3517EFE#TRPBF	⊖ MAF-1220-33	⇒ MAF-1220-33
↔️ MAFL-008195-CD0AC0	⇒ MAFL-009217-CD0AC0	D MAFL-009272-CD0AC0	⚙️ MAFL-009844-CD0AC0	⊖ MAFL-010412
⚙️ MAFL-010412-CL0ADO	D MAFL-011012	⇒ MAFL-011015	↔️ MC1425AB	⇒ MC9S08QE4CTGR
⊖ MIC2549A-1YM	⚙️ N74F175AD	↔️ NNC-08DM	⇒ PAH6016CF	⇒ PI5C32390QX
⚙️ RSJ250P10	⊖ RT9193-20GB	⚙️ SDIN9DW4-64G	D SKKE380/18E	⇒ SLF10145T-100M2R5-PF
↔️ SMAJ40CA	⚙️ STDP6018	⊖ VJ0402A180JXACW1BC	⚙️ WSLP12067L000FEAS	⇒ XRA1201PIG24-F

Contact us: [Info@Y-IC.com](mailto: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