











	IC1206B821R-10
	Hersteller-Teilenummer: IC1206B821R-10
	Hersteller / Marke: Laird Technologies - Signal Integrity Products
	Teil der Beschreibung: FIXED INDUCT 820NH 150MA 900 MOH
Datenblätter:	 1.IC1206B821R-10.pdf
	 2.IC1206B821R-10.pdf
	 3.IC1206B821R-10.pdf
RoHS Status: Bleifrei / RoHS-konform	
Lagerzustand: New original, 204000 pcs Stock Available.	
Lieferr von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	IC1206B821R-10
Hersteller	Laird Technologies - Signal Integrity Products
Beschreibung	FIXED INDUCT 820NH 150MA 900 MOH
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	204000 pcs Stock
Serie	IC
Betriebstemperatur	-40°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)
Höhe - eingesteckt (max)	0.055" (1.40mm)
Art	-
Aktuelle Bewertung	150mA
Abschirmung	Unshielded
Toleranz	±10%
Verpackung / Gehäuse	1206 (3216 Metric)
Induktivität	820nH
Q @ Frequenz	25 @ 25MHz
Material - Kern	Ferrite
Strom - Sättigung	-
DC-Widerstand (DCR)	900 mOhm Max
Frequenz - Eigenresonanz	100MHz
Frequenz - Prüfung	25MHz
Verpackung	Tape & Reel (TR)

IC1206B821R-10 ist neu im Original, Suche IC1206B821R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IC1206B821R-10 Laird Technologies - Signal Integrity Products mit Garantie und Vertrauen. Anfrage IC1206B821R-10: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IC1210-180J KOA KOA 3225</p>	 <p>IC1210-100J KOA KOA 3225</p>	 <p>IC1210-6R8J KOA KOA 3225</p>	 <p>IC1210-221K KOA KOA 3225</p>
 <p>IC1206B221R-10 Laird Technologies - Signal Integrity Products FIXED INDUCT 220NH</p>	 <p>IC1206B331R-10 Laird Technologies - Signal Integrity Products FIXED INDUCT 330NH 250MA 500 MOH</p>	 <p>IC1206B221R-10 Laird Technologies FIXED INDUCT 220NH</p>	 <p>IC1206B331R-10 Laird Technologies FIXED INDUCT 330NH 250MA 500 MOH</p>

heiße Teile

Mehr

# 130MT080KB	↔ 2220C274KAT1A	⇒ APM2679CC-TRG	D APT2X60DQ100J	⇒ ATMEGA88PA-MMH
↳ B39941B9304G110	# B82498F3120J	D BD8158FVM-TR	⇒ C4520JB3D102M130KA	⇒ CGA4J2X8R1E334K125AD
# DCX143TU-7	↳ FDP12N50	# GJM0225C1E9R9DB01L	↔ GRM1886T1H1R5CD01D	⇒ GRT155C80J105KE01D
D IC1110-F128LQ	# IC1114-F48LQ	↳ IC1115-F64LQ	# IC1206B821R-10	⇒ IC1210-F128LQG
⇒ IC1210-M128LQ	↔ IC1210-M128LQG	# IC1210F-M128LQ	↳ IC1230-F128LQG	⇒ IC1230-M128LQG
↔ IC1233-F64TQG	⇒ IC1812-271K	D ICS8538BG-31LFT	# JWD-107-1	↳ LB2016T150M
# LP2986AIMMX-3.0	D LTC3025IDC#TRPBF	⇒ M5M5V416BTP-70H	↔ MAV-11SM	⇒ MAX4234AUD/V+
↳ MB87Q2040	# MMG50J120U	↔ NJG1108HA8	⇒ P6KE18CA-E3/73	⇒ PE3460/40
# PT330N12KOF	↳ RR1220Q-430-D	# Si3447DV-NL	D SM20CXC166	⇒ SN74HCT244DW
↔ TC4261JA	# TL431BQDBVR	↳ TLV70730PDQNR	# UPD442012AGY-BB85X-MJH	⇒ UPD75006CU-078

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