


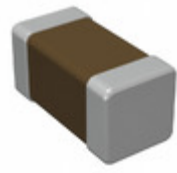

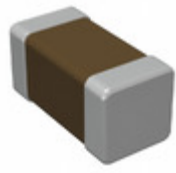



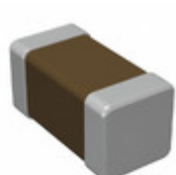
	<p><b>CIL21J1R2KNE</b></p>
	<p><b>Hersteller-Teilenummer:</b> CIL21J1R2KNE</p> <p><b>Hersteller / Marke:</b> Samsung Electro-Mechanics America, Inc.</p> <p><b>Teil der Beschreibung:</b> FIXED IND 1.2UH 50MA 400MOHM SMD</p> <p><b>Datenblätter:</b>  <a href="#">CIL21J1R2KNE.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 13500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	CIL21J1R2KNE
Hersteller	Samsung Electro-Mechanics America, Inc.
Beschreibung	FIXED IND 1.2UH 50MA 400MOHM SMD
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	13500 pcs Stock
Hersteller Standard Vorlaufzeit	26 Weeks
detaillierte Beschreibung	1.2µH Shielded Inductor 50mA 400 mOhm Max 0805
Serie	CIL21
Betriebstemperatur	-40°C ~ 85°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.079" L x 0.049" W (2.00mm x 1.25mm)
Höhe - eingesteckt (max)	0.041" (1.05mm)
Art	-
Eigenschaften	-
Aktuelle Bewertung	50mA
Abschirmung	Shielded
Toleranz	±10%
Verpackung / Gehäuse	0805 (2012 Metric)
Supplier Device-Gehäuse	0805 (2012 Metric)
Induktivität	1.2µH
Q @ Frequenz	45 @ 10MHz
Material - Kern	Ferrite
Strom - Sättigung	-
DC-Widerstand (DCR)	400 mOhm Max
Frequenz - Eigenresonanz	65MHz
Induktivität Frequenz - Test	10MHz
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant

CIL21J1R2KNE ist neu im Original, Suche CIL21J1R2KNE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CIL21J1R2KNE Samsung Electro-Mechanics America, Inc. mit Garantie und Vertrauen. Anfrage CIL21J1R2KNE: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>CIL21J2R2KNE</b> Samsung Electro-Mechanics America, Inc. FIXED IND 2.2UH 30MA 500MOHM SMD</p>	 <p><b>CIL10Y120MNC</b> Samsung Electro-Mechanics America, Inc. FIXED IND 12UH 5MA 2.75OHM SMD</p>	 <p><b>CIL21J2R2MAE</b> Original CIL21J2R2MAE Original</p>	 <p><b>CIL10Y8R2KNC</b> Samsung Electro-Mechanics America, Inc. FIXED IND 8.2UH 5MA 2.1OHM SMD</p>
 <p><b>CIL21J1R0KNE</b> Samsung Electro-Mechanics America, Inc. FIXED IND 1UH 50MA 300MOHM SMD</p>	 <p><b>CIL21J1R5KNE</b> Samsung Electro-Mechanics America, Inc. FIXED IND 1.5UH 50MA 400MOHM SMD</p>	 <p><b>CIL21J1R8KNE</b> Samsung Electro-Mechanics America, Inc. FIXED IND 1.8UH 50MA 400MOHM SMD</p>	 <p><b>CIL10Y5R6KNC</b> Samsung Electro-Mechanics America, Inc. FIXED IND 5.6UH 5MA 1.55OHM SMD</p>

heiße Teile

Mehr

⚙ 1808GC331MAT1A	➡ 2225CA153KAT1A	➡ A1304ELHLX-T	D AD9845BJSTZ	➡ AD9888KS-170
⊖ BU21023MUV-E2	⚙ CIL10J2R2KNC	D CIL10J2R2KNC	➡ CIL10J2R7KNC	➡ CIL10J2R7KNC
⚙ CIL10J3R3KNC/1608-3R3	⊖ CIL10J4R7KNC	⚙ CIL10NR27KNC	➡ CIL10NR47KNC	➡ CIL10NR56KNC
D CIL10NR56KNC/1608-R56	⚙ CIL21J1R0KNE	⊖ CIL21J1R5KNE	⚙ CIL21J1R8KNE	➡ CIL21J2R2KNE
➡ CIL21J2R2KNE	➡ CIL21J2R2MAE	⚙ CIL21J2R7KNE	⊖ CIL21J3R3KNE	➡ CIL21J3R9KNE
➡ CIL21J4R7KNE	➡ CIL21J4R7KNE	D CIL21N47NKNE	⚙ CIL21N47NKNE	⊖ CIL21N47NNMNE
⚙ CIL21N68NMNE	D CIL21N68NMNE	➡ CIL21N68NMNE	➡ CIL21NR10KNE	➡ CIL21NR10KNE
⊖ CIL21NR47KNE	⚙ CIL21NR56KNE/2012-R56	➡ CIL21Y100KNE	➡ CIL21Y6R8KNE	➡ EBMS201209A151
⚙ F1205D-W75	⊖ FDG6335N	⚙ IP2005PBF	D LTC3866EUF#PBF	➡ OPA335AIDBVRG4
➡ SAFES942MAL0T05R12	⚙ T2101N25TOF	⊖ T648N24TOF	⚙ TPS22960RSER	➡ VI-260-77

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.

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