




| | |
|---|--|
|  | <h2 style="color: red;">CIL21N47NKNE</h2> |
| | <p>Hersteller-Teilenummer: CIL21N47NKNE</p> <p>Hersteller / Marke: Samsung Electro-Mechanics America, Inc.</p> <p>Teil der Beschreibung: FIXED IND 47NH 300MA 200MOHM SMD</p> <p>Datenblätter:  CIL21N47NKNE.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 28000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: 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 | CIL21N47NKNE |
| Hersteller | Samsung Electro-Mechanics America, Inc. |
| Beschreibung | FIXED IND 47NH 300MA 200MOHM SMD |
| Kategorie | Induktoren, Spulen, Drosseln > Fixed Induktivitäten |
| Teilstatus | 28000 pcs Stock |
| detaillierte Beschreibung | 47nH Shielded Inductor 300mA 200 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 | 300mA |
| Abschirmung | Shielded |
| Toleranz | ±10% |
| Verpackung / Gehäuse | 0805 (2012 Metric) |
| Supplier Device-Gehäuse | 0805 (2012 Metric) |
| Induktivität | 47nH |
| Q @ Frequenz | 15 @ 50MHz |
| Material - Kern | Ferrite |
| Strom - Sättigung | - |
| DC-Widerstand (DCR) | 200 mOhm Max |
| Frequenz - Eigenresonanz | 320MHz |
| Induktivität Frequenz - Test | 50MHz |
| Bleifreier Status / RoHS-Status | Lead free / RoHS Compliant |

CIL21N47NKNE ist neu im Original, Suche CIL21N47NKNE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CIL21N47NKNE Samsung Electro-Mechanics America, Inc. mit Garantie und Vertrauen. Anfrage CIL21N47NKNE: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  <p>CIL21N47NMNE Samsung Electro-Mechanics America, Inc. FIXED IND 47NH 300MA 200MOHM SMD</p> |  <p>CIL21N68NMNE Original 080568N</p> |  <p>CIL21J3R3KNE Samsung Electro-Mechanics America, Inc. FIXED IND 3.3UH 30MA 600MOHM SMD</p> |  <p>CIL21N47NKNE Original 0805+</p> |
|  <p>CIL21J4R7KNE Samsung Electro-Mechanics America, Inc. FIXED IND 4.7UH 30MA 900MOHM SMD</p> |  <p>CIL21N47NNMNE Original CIL21N47NNMNE Original</p> |  <p>CIL21J3R9KNE Samsung Electro-Mechanics America, Inc. FIXED IND 3.9UH 30MA 800MOHM SMD</p> |  <p>CIL21J2R7KNE Samsung Electro-Mechanics America, Inc. FIXED IND 2.7UH 30MA 600MOHM SMD</p> |

heiße Teile

Mehr

| | | | | |
|----------------------|--------------------------|--------------------------|--------------------|-----------------|
| ⚙️ A8589KLPTR-T | ➡️ ACPF-7041-TR | ➡️ CIL10J2R2KNC | D CIL10J2R2KNC | ➡️ CIL10J2R7KNC |
| ⊖ CIL10J2R7KNC | ⚙️ CIL10J3R3KNC/1608-3R3 | D CIL10J4R7KNC | ➡️ CIL10NR27KNC | ➡️ CIL10NR47KNC |
| ⚙️ CIL10NR56KNC | ⊖ CIL10NR56KNC/1608-R56 | ⚙️ CIL21J1R0KNE | ➡️ CIL21J1R2KNE | ➡️ CIL21J1R5KNE |
| D CIL21J1R8KNE | ⚙️ CIL21J2R2KNE | ⊖ CIL21J2R2KNE | ⚙️ CIL21J2R2MAE | ➡️ CIL21J2R7KNE |
| ➡️ CIL21J3R3KNE | ➡️ CIL21J3R9KNE | ⚙️ CIL21J4R7KNE | ⊖ CIL21J4R7KNE | ➡️ CIL21N47NKNE |
| ➡️ CIL21N47NNMNE | ➡️ CIL21N68NMNE | D CIL21N68NMNE | ⚙️ CIL21NJ68NMNE | ⊖ CIL21NR10KNE |
| ⚙️ CIL21NR10KNE | D CIL21NR47KNE | ➡️ CIL21NR56KNE/2012-R56 | ➡️ CIL21Y100KNE | ➡️ CIL21Y6R8KNE |
| ⊖ GRM0335C1E5R8DA01D | ⚙️ IPP60R600C6 | ➡️ IRFH5306TRPBF | ➡️ K9F2G08UOC-SCBO | ➡️ LT1074CT |
| ⚙️ LTM2892CY-I#PBF | ⊖ MA27V020S1TD | ⚙️ MBR1020VLT1G | D MDD312-16 | ➡️ NGD8205NT4G |
| ➡️ OXUF934DSA-LQAG | ⚙️ PK50F-160 | ⊖ S912XET256J2VALR | ⚙️ VI-2T4-IV | ➡️ VMO650-01F |

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.

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