




	<h2 style="color: red;">CM1922X330R-10</h2>	
	<b>Hersteller-Teilenummer:</b>	CM1922X330R-10
	<b>Hersteller / Marke:</b>	Laird Technologies - Signal Integrity Products
	<b>Teil der Beschreibung:</b>	CMC 10A 2LN 33 OHM SMD
Image may be representation. See specs for product details.	<b>Datenblätter:</b>	<a href="#">1.CM1922X330R-10.pdf</a> <a href="#">2.CM1922X330R-10.pdf</a> <a href="#">3.CM1922X330R-10.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 800 pcs Stock Available.
	<b>Lieferr von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

Spezifikationen	
Teilenummer	CM1922X330R-10
Hersteller	Laird Technologies - Signal Integrity Products
Beschreibung	CMC 10A 2LN 33 OHM SMD
Kategorie	<a href="#">Filter</a> > <a href="#">Gleichtaktdrosseln</a>
Teilstatus	800 pcs Stock
Serie	CM
Betriebstemperatur	-40°C ~ 125°C
Zulassungen	-
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.220" L x 0.185" W (5.60mm x 4.70mm)
Höhe (max)	0.122" (3.10mm)
Eigenschaften	-
Anzahl der Zeilen	2
Verpackung / Gehäuse	Horizontal, 4 PC Pad
Nennspannung - AC	-
Nennspannung - DC	-
Filtertyp	Power, Signal Line
Impedanz bei Frequenz	33 Ohm @ 100MHz
Induktivität @ Häufigkeit	-
Cutoff-Frequenz	10A
DC-Widerstand (DCR) (Max)	3 mOhm
Verpackung	Tape & Reel (TR)

CM1922X330R-10 ist neu im Original, Suche CM1922X330R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CM1922X330R-10 Laird Technologies - Signal Integrity Products mit Garantie und Vertrauen. Anfrage CM1922X330R-10: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>CM1922X330R-00</b> Laird Technologies CMC 10A 2LN 33 OHM SMD</p>	 <p><b>CM1918</b> VCC (Visual Communications Company) LAMP INCAND T1.75 WIRE TERM 32V</p>	 <p><b>CM1936-000</b> Agastat Relays / TE Connectivity CONN BACKSHELL ADPT SZ 19 F M28</p>	 <p><b>CM1937-000</b> Aerospace Defense and Marine / TE Connectivity CONN BACKSHELL ADPT SZ 19 F M28</p>
 <p><b>CM1922X330R-10</b> Laird Technologies CMC 10A 2LN 33 OHM SMD</p>	 <p><b>CM1922X330R-00</b> Laird Technologies - Signal Integrity Products CMC 10A 2LN 33 OHM SMD</p>	 <p><b>CM1932-000</b> Agastat Relays / TE Connectivity OTHER ELASTOMERS</p>	 <p><b>CM1937-000</b> Agastat Relays / TE Connectivity CONN BACKSHELL ADPT SZ 19 F M28</p>

**heiße Teile**

Mehr

- |                  |                  |                  |                  |                  |
|------------------|------------------|------------------|------------------|------------------|
| ⊗ CM15MD3-12H    | ↔ CM15MDL-12H    | ⇒ CM15MDL-24H    | D CM15TF-12      | ⇒ CM15TF-12E     |
| ⊣ CM15TF-20      | ⊗ CM15TF-24      | D CM15TF-24A     | ⇒ CM15TF-24E     | ⇒ CM15TF-24F     |
| ⊗ CM15YE13-12H   | ⊣ CM1600HC-34H   | ⊗ CM1600HC-34N   | ↔ CM1601A-KT     | ⇒ CM1603-A2K     |
| D CM1608F2R2KT   | ⊗ CM1621-06DE    | ⊣ CM1624-08DE    | ⊗ CM1630-04DE    | ⇒ CM1630-06DE    |
| ⇒ CM1631-06DE    | ↔ CM1631-08DE    | ⊗ CM165YE4-12F   | ⊣ CM1683-02DE    | ⇒ CM1683A-F1     |
| ↔ CM1685A-F2     | ⇒ CM1690-04DE    | D CM1692-04DE    | ⊗ CM1692-06DE    | ⊣ CM1692-08DE    |
| ⊗ CM1693-06DE    | D CM1715B3H      | ⇒ CM1718A-H1     | ↔ CM1718A-H2     | ⇒ CM1718A-LE     |
| ⊣ CM1800DY-34S   | ⊗ CM1800HC-34H   | ↔ CM1800HC-34N   | ⇒ CM1800HCB-34N  | ⇒ CM1800HD-34H   |
| ⊗ CM1801A-K1     | ⊣ CM1801B-K3W    | ⊗ CM1812R600R-10 | D CM1812R600R-10 | ⇒ CM1812R600R-15 |
| ↔ CM1812X330R-00 | ⊗ CM1812X330R-00 | ⊣ CM1812X330R-10 | ⊗ CM1812X330R-10 | ⇒ CM1922X330R-10 |