








	<h2 style="color: red;">CM0805A371R-10</h2>	
	Hersteller-Teilenummer:	CM0805A371R-10
	Hersteller / Marke:	Laird Technologies
	Teil der Beschreibung:	CMC 100MA 2LN 370 OHM SMD
	Datenblätter:	1.CM0805A371R-10.pdf 2.CM0805A371R-10.pdf 3.CM0805A371R-10.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 20634 pcs Stock Available.
	Lieferr von:	Hong Kong
Image may be representation. See specs for product details.	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	CM0805A371R-10
Hersteller	Laird Technologies
Beschreibung	CMC 100MA 2LN 370 OHM SMD
Kategorie	Filter > Gleichtaktrosseln
Teilstatus	20634 pcs Stock
Hersteller Standard Vorlaufzeit	12 Weeks
detaillierte Beschreibung	2 Line Common Mode Choke Surface Mount 370
Serie	CM
Betriebstemperatur	-40°C ~ 125°C
Zulassungen	-
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.079" L x 0.047" W (2.00mm x 1.20mm)
Höhe (max)	0.055" (1.40mm)
Eigenschaften	-
Anzahl der Zeilen	2
Verpackung / Gehäuse	Horizontal, 4 PC Pad
Nennspannung - AC	-
Nennspannung - DC	-
Filtertyp	Signal Line
Impedanz bei Frequenz	370 Ohms @ 100MHz
Cutoff-Frequenz	100mA
DC-Widerstand (DCR) (Max)	500 mOhm
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Andere Namen	240-2571-2

CM0805A371R-10 ist neu im Original, Suche CM0805A371R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CM0805A371R-10 Laird Technologies mit Garantie und Vertrauen. Anfrage CM0805A371R-10: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CM0805C161R-10 Laird Technologies - Signal Integrity Products CMC 300MA 2LN 160 OHM SMD</p>	 <p>CM0805C181R-10 Laird Technologies COMMON MODE CHOKE SMD</p>	 <p>CM0805C181R-10 Laird Technologies - Signal Integrity Products CHOKE COMMON MODE SMD</p>	 <p>CM07FD912FO3 Cornell Dubilier Electronics CAP MICA 9100PF 500V RADIAL</p>
 <p>CM07FD912GO3 Cornell Dubilier Electronics CAP MICA 9100PF 500V RADIAL</p>	 <p>CM08 Vector Electronics & Technology, Inc. CARD MOUNTING KIT 8HP NO FR PNL</p>	 <p>CM0805A371R-10 Laird Technologies - Signal Integrity Products CMC 100MA 2LN 370 OHM SMD</p>	 <p>CM07FD912JO3 Cornell Dubilier Electronics CAP MICA 9100PF 500V RADIAL</p>

heiße Teile

Mehr

0603ZD684MAT2A	APT1608SRCPRV	BTN8960B	BU7411SG	BUK7506-55B
BZT52C8V2-13	CAN4311851002453K	CM0021CF	CM01H900T	CM01H900T/LRCM01H900T
CM03X5R222K10AH	CM03X5R225M06AH	CM03X5R225M06AH-BH	CM03X5R272K10AH	CM03X7R102K16AH
CM03X7R103K10AH	CM03X7R681K16AH	CM04RC02T	CM04RC05T	CM04RC07T
CM05CG150J50AH	CM05X5R104K10AH	CM05X7R102K50AH	CM05X7R103K16AH	CM05X7R223H16AH
CM0805A371R-10	CM099-M320H	EL2160CN	FDMS86103L	FM200TU-07A
GRM0335C1HR40BD01D	GRM0336T1E470JD01D	IPB097N08N3	MAX4252ESA+T	MC13156FB
MC68HC705P6ACDWW	MJE13004	NTLUS3A90PZTAG	PE4242A-Z	RURD660S9A_F085
S07G-M-08	SI3481DV-T1-E3	TLC542IDWR	TPS2501DRCT	V110A24C400BG
VI-JWL-EZ	W4534ND060	WDH240909S-1W	XC18V01SO20C	ZUW60515

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