









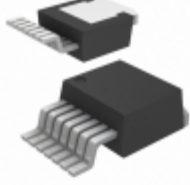

	GA242QR7E2471MW01L
	Hersteller-Teilenummer: GA242QR7E2471MW01L Hersteller / Marke: Murata Electronics Teil der Beschreibung: CAP CER 470PF 250VAC X7R 1808 Datenblätter: <ul style="list-style-type: none">  1.GA242QR7E2471MW01L.pdf  2.GA242QR7E2471MW01L.pdf  3.GA242QR7E2471MW01L.pdf  4.GA242QR7E2471MW01L.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, 2000 pcs Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	GA242QR7E2471MW01L
Hersteller	Murata Electronics
Beschreibung	CAP CER 470PF 250VAC X7R 1808
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	2000 pcs Stock
Serie	GA2
Spannung - Nennwert	250VAC
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount, MLCC
Größe / Dimension	0.177" L x 0.079" W (4.50mm x 2.00mm)
Höhe - eingesteckt (max)	0.059" (1.50mm)
Eigenschaften	-
Kapazität	470pF
Toleranz	±20%
Anwendungen	SMPS Filtering
Leiter-Abstand	-
Verpackung / Gehäuse	1808 (4520 Metric)
Temperaturkoeffizient	X7R
Dicke (max)	-
Leitungsstil	-
Verpackung	Tape & Reel (TR)


GA242QR7E2471MW01L ist neu im Original, Suche GA242QR7E2471MW01L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie GA242QR7E2471MW01L Murata Electronics mit Garantie und Vertrauen. Anfrage GA242QR7E2471MW01L: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>GA242QR7E2102MW01L Murata Electronics CAP CER 1000PF 250VAC X7R 1808</p>	 <p>GA20SICP12-263 GeneSiC Semiconductor SIC CO-PACK SJT/RECT 20A 1.2KV</p>	 <p>GA243QR7E2222MW01L Murata Electronics CAP CER 2200PF 250VAC X7R 1812</p>	 <p>GA243DR7E2472MW01L Murata Electronics CAP CER 4700PF 250VAC X7R 1812</p>
 <p>GA243DR7E2472MW1L Original GA243DR7E2472MW1L Original</p>	 <p>GA20SICP12-247 GeneSiC Semiconductor TRANS SJT 1200V 45A TO247</p>	 <p>GA20JT12-263 GeneSiC Semiconductor TRANS SJT 1200V 45A</p>	 <p>GA243QR7E2103MW01L Murata Electronics CAP CER 10000PF 250VAC X7R 1812</p>

heiße Teile

Mehr

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|--|--|--|--|--|
|  GA200DD120K |  GA200HD120K |  GA200HS60S |  GA200HS60S1 |  GA200HS60S1PBF |
|  GA200HS60U |  GA200LD120K |  GA200LS60U |  GA200NS61U |  GA200SA60SP |
|  GA200SA60SPBF |  GA200SA60UP |  GA200SA60UPBFB |  GA200TD120K |  GA200TD120U |
|  GA200TD120V |  GA200TS25S |  GA200TS60U |  GA200TS60UX |  GA200TXP1SY |
|  GA200US60U |  GA201T-A |  GA242QR7E2102MW01L |  GA243DR7E2472MW01L |  GA243DR7E2472MW1L |
|  GA243DR7E2473MW01L |  GA243QR7E2103MW01L |  GA243QR7E2222MW01L |  GA243QR7E2223MW01L |  GA243QR7E2332MW01L |
|  GA250TD120U |  GA250TS60U |  GA255DR7E2104MW01L |  GRM0336R1E9R2DD01D |  GRM0336T1E750GD01D |
|  GRM1886P1HR60CD01D |  GRM1886S1H5R4DZ01D |  GRM32RR61E475KA12L |  GRT188C81C225ME13D |  KSD112-RTK |
|  LT1521CST-5.0 |  MAX4402AKA |  MAX660MX/NOPB |  P588C6105 |  PIC16F616-I/ST |
|  R219CH14FMO |  SII3112ACT144 |  T290F13ESM |  W9751G6JB-18 |  ZVP0535A |

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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