












<div></div> <div></div> <div>Image may be representation. See specs for product details.</div>	<div>170223J250BB</div> <div><div>Hersteller-Teilenummer:</div><div>170223J250BB</div></div> <div><div>Hersteller / Marke:</div><div>Cornell Dubilier Electronics</div></div> <div><div>Teil der Beschreibung:</div><div>CAP FILM 0.022UF 5% 250VDC AXIAL</div></div> <div><div>Datenblätter:</div><div> 170223J250BB.pdf</div></div> <div><div>RoHs Status:</div><div>Bestandsbestätigung anfordern / Bestandsüberprüfung anfordern</div></div> <div><div>Lagerzustand:</div><div>New original, Stock Available.</div></div> <div><div>Liefern von:</div><div>Hong Kong</div></div> <div><div>Versandweg:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>
--	---

Spezifikationen

Teilenummer	170223J250BB
Hersteller	Cornell Dubilier Electronics
Beschreibung	CAP FILM 0.022UF 5% 250VDC AXIAL
Kategorie	Kondensatoren > Filmkondensatoren
Teilstatus	Require For Quote & Check Stock
Nennspannung - DC	250V
Nennspannung - AC	200V
Toleranz	±5%
Beendigung	PC Pins
Größe / Dimension	0.236" Dia x 0.650" L (6.00mm x 16.50mm)
Serie	170
Verpackung	Bulk
Verpackung / Gehäuse	Axial
Betriebstemperatur	-55°C ~ 105°C
Befestigungsart	Through Hole
Leiter-Abstand	-
Höhe - eingesteckt (max)	-
Eigenschaften	Low ESR
ESR (Equivalent Series Resistance)	-
Dielektrikummaterial	Polypropylene (PP), Metallized
Kapazität	0.022µF
Anwendungen	DC Link, DC Filtering

170223J250BB Electronic Components ist ein 100% neues Original von YIC Distributor, 170223J250BB-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 170223J250BB Cornell Dubilier Electronics mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ 170223J250BB E-Mail: Info@Y-IC.com

Sie können auch interessiert

<div>sein:</div> <div></div> <div><div>170222K630BB</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 2200PF 10% 630VDC AXIAL</div></div>	<div></div> <div><div>170223J630FB</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 0.022UF 5% 630VDC AXIAL</div></div>	<div></div> <div><div>1702230000</div><div>Weidmuller</div><div>TERM BLOCK PLUG 2POS 7.5MM</div></div>	<div></div> <div><div>170223J160AA</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 0.022UF 5% 160VDC AXIAL</div></div>
<div></div> <div><div>170223J400CB</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 0.022UF 5% 400VDC AXIAL</div></div>	<div></div> <div><div>170223K400CB</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 0.022UF 400VDC AXIAL</div></div>	<div></div> <div><div>170222J630BB</div><div>Cornell Dubilier Electronics (CDE)</div><div>CAP FILM 2200PF 5% 630VDC AXIAL</div></div>	<div></div> <div><div>1702220000</div><div>Weidmuller</div><div>TERM BLOCK PLUG 12POS 7.5MM</div></div>

Verwandtes Hot-Keyword

Mehr

170223J250BB Cornell Dubilier Electronics	170223J250BB Datenblatt	170223J250BB-Datenblätter	170223J250BB PDF	Cornell Dubilier Electronics 170223J250BB
170223J250BB Electronic	170223J250BB-Komponenten	170223J250BB-Verteiler	170223J250BB-Bild	170223J250BB-Teil
170223J250BB Preis	170223J250BB Hersteller	170223J250BB Bild	170223J250BB Aktie	170223J250BB Inventar
170223J250BB Neu	170223J250BB Original	170223J250BB garantiert	170223J250BB RFQ	170223J250BB Online bestellen