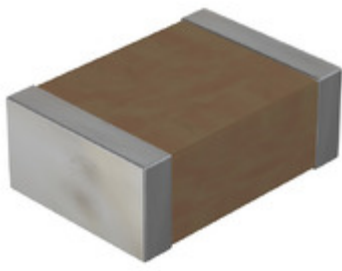
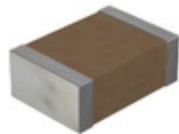
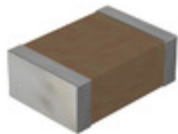
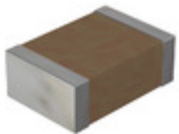
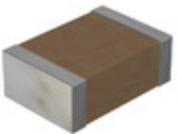
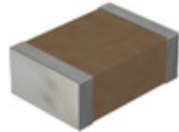
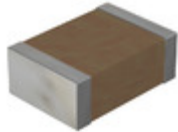
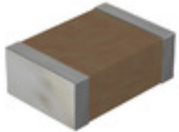
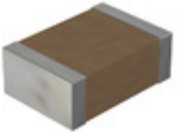
	<b>1812D223J250KHT</b>	
	<b>Hersteller-Teilenummer:</b>	1812D223J250KHT
	<b>Hersteller / Marke:</b>	Knowles NOVACAP
	<b>Teil der Beschreibung:</b>	CAP CER 0.022UF 25V COG/NP0 1812
<p>Image may be representation. See specs for product details.</p>	<b>Datenblätter:</b>	<a href="#">1.1812D223J250KHT.pdf</a> <a href="#">2.1812D223J250KHT.pdf</a>
	<b>RoHS Status:</b>	Enthält Blei / RoHS nicht konform
	<b>Lagerzustand:</b>	New original, 2535 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

**Spezifikationen**

Artikelnummer	1812D223J250KHT
Hersteller	Knowles NOVACAP
Beschreibung	CAP CER 0.022UF 25V COG/NP0 1812
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	2535 pcs Stock
Spannung - Nennwert	25V
Toleranz	±5%
Dicke (max)	0.065" (1.65mm)
Temperaturkoeffizient	COG, NP0
Größe / Dimension	0.180" L x 0.125" W (4.57mm x 3.18mm)
Serie	-
Bewertungen	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	1812 (4532 Metric)
Betriebstemperatur	-55°C ~ 200°C
Befestigungsart	Surface Mount, MLCC
Hersteller Standard Vorlaufzeit	11 Weeks
Leitungsstil	-
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Höhe - eingesteckt (max)	-
Eigenschaften	High Temperature
Fehlerrate	-
detaillierte Beschreibung	0.022µF ±5% 25V Ceramic Capacitor COG, NP0 1812
Kapazität	0.022µF
Anwendungen	General Purpose



Sie können auch interessiert

<p>sein:</p>  <p><b>1812D183J250KHT</b> Knowles NOVACAP CAP CER 0.018UF 25V COG/NP0 1812</p>	 <p><b>1812D330J302KHT</b> Knowles NOVACAP CAP CER 33PF 3KV COG/NP0 1812</p>	 <p><b>1812D220J402KHT</b> Knowles NOVACAP CAP CER 22PF 4KV COG/NP0 1812</p>	 <p><b>1812D272J101KHT</b> Knowles NOVACAP CAP CER 2700PF 100V COG/NP0 1812</p>
 <p><b>1812D123J500KHT</b> Knowles NOVACAP CAP CER 0.012UF 50V COG/NP0 1812</p>	 <p><b>1812D270J202KHT</b> Knowles NOVACAP CAP CER 27PF 2KV COG/NP0 1812</p>	 <p><b>1812D330J202KHT</b> Knowles NOVACAP CAP CER 33PF 2KV COG/NP0 1812</p>	 <p><b>1812D153J500KHT</b> Knowles NOVACAP CAP CER 0.015UF 50V COG/NP0 1812</p>

**1812D223J250KHT** Zugehöriges

Mehr

1812D223J250KHT Knowles NOVACAP	1812D223J250KHT Datenblatt	1812D223J250KHT-Datenblätter	1812D223J250KHT PDF	Knowles NOVACAP 1812D223J250KHT
1812D223J250KHT Electronic	1812D223J250KHT-Komponenten	1812D223J250KHT-Verteiler	1812D223J250KHT-Bild	1812D223J250KHT-Teil
1812D223J250KHT Preis	1812D223J250KHT Hersteller	1812D223J250KHT Bild	1812D223J250KHT Aktie	1812D223J250KHT Inventar
1812D223J250KHT Neu	1812D223J250KHT Original	1812D223J250KHT garantiert	1812D223J250KHT RFQ	1812D223J250KHT Online bestellen