







	<p><b>7565B333K602LE</b></p>
	<p><b>Manufacturer Part Number:</b> 7565B333K602LE</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p><b>Manufacturer/Brand:</b> Knowles NOVACAP</p>
	<p><b>Part of Description:</b> CAP CER 0.033UF 6KV X7R RAD</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datasheets:</b>   <a href="#">1.7565B333K602LE.pdf</a>   <a href="#">2.7565B333K602LE.pdf</a></p>
	<p><b>RoHS Status:</b>  Contains lead / RoHS</p>
	<p><b>Stock Condition:</b>  Compliant New original, Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	7565B333K602LE
Manufacturer	Knowles NOVACAP
Description	CAP CER 0.033UF 6KV X7R RAD
Category	Capacitors > Ceramic Capacitors
Part Status	Require For Quote & Check Stock
Voltage - Rated	6000V (6kV)
Tolerance	±10%
Thickness (Max)	-
Temperature Coefficient	X7R
Size / Dimension	0.900" L x 0.400" W (22.86mm x 10.20mm)
Series	-
Ratings	-
Packaging	Bulk
Package / Case	Radial
Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole
Manufacturer Standard Lead Time	13 Weeks
Lead Style	Straight
Lead Spacing	0.780" (19.80mm)
Lead Free Status / RoHS Status	Contains lead / RoHS Compliant
Height - Seated (Max)	0.975" (24.76mm)
Features	High Voltage
Failure Rate	-
Detailed Description	0.033µF ±10% 6000V (6kV) Ceramic Capacitor X7R
Capacitance	0.033µF
Applications	General Purpose

7565B333K602LE Electronic Components is 100% New Original from YIC Distributor, Search 7565B333K602LE Datasheets, PDF, Inventory at Y-IC.com Online, Order 7565B333K602LE Knowles NOVACAP with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ 7565B333K602LE Email: Info@Y-IC.com

You May Be Also Be interested

<p><b>In:</b></p>  <p><b>7565B223K802LE</b> Knowles NOVACAP CAP CER 0.022UF 8KV X7R RAD</p>	 <p><b>7565B222K103LE</b> Knowles NOVACAP CAP CER 2200PF 10KV X7R RAD</p>	 <p><b>7565B223K602LE</b> Knowles NOVACAP CAP CER 0.022UF 6KV X7R RAD</p>	 <p><b>7565B332K602LE</b> Knowles NOVACAP CAP CER 3300PF 6KV X7R RAD</p>
 <p><b>7565B682K103LE</b> Knowles NOVACAP CAP CER 6800PF 10KV X7R RAD</p>	 <p><b>7565N101J103LE</b> Knowles NOVACAP CAP CER 100PF 10KV COG/NPO RAD</p>	 <p><b>7565B472K103LE</b> Knowles NOVACAP CAP CER 4700PF 10KV X7R RAD</p>	 <p><b>7565B472K602LE</b> Knowles NOVACAP CAP CER 4700PF 6KV X7R RAD</p>

Related Hot keyword

More

7565B333K602LE Knowles NOVACAP	7565B333K602LE Data Sheet	7565B333K602LE Datasheets	7565B333K602LE PDF	Knowles NOVACAP 7565B333K602LE
7565B333K602LE Electronic	7565B333K602LE Components	7565B333K602LE Distributor	7565B333K602LE Image	7565B333K602LE Part
7565B333K602LE Price	7565B333K602LE Manufacturer	7565B333K602LE Picture	7565B333K602LE Stock	7565B333K602LE Inventory
7565B333K602LE New	7565B333K602LE Original	7565B333K602LE Warranted	7565B333K602LE RFQ	7565B333K602LE Order Online

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited