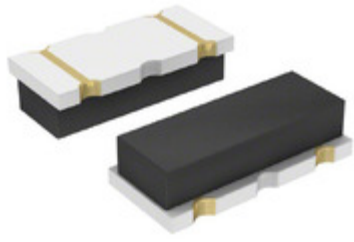





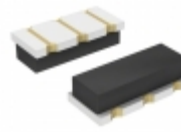




	<b>PBRC-7.37AR</b>
	<b>Manufacturer Part Number:</b> <a href="#">PBRC-7.37AR</a>
	<b>Manufacturer/Brand:</b> <a href="#">Kyocera</a>
	<b>Part of Description:</b> CER RES 7.3700MHZ SMD
<p>Image may be representation. See specs for product details.</p>	<b>Datasheets:</b>  <a href="#">PBRC-7.37AR.pdf</a>
	<b>RoHs Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> Compliant New original, 5950 pcs Stock Available.
	<b>Ship From:</b> Hong Kong
	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	<a href="#">PBRC-7.37AR</a>
Manufacturer	<a href="#">Kyocera</a>
Description	CER RES 7.3700MHZ SMD
Category	<a href="#">Crystals, Oscillators, Resonators &gt; Resonators</a>
Part Status	5950 pcs Stock
Type	Ceramic
Size / Dimension	0.291" L x 0.134" W (7.40mm x 3.40mm)
Series	PBRC-A, Kyocera
Packaging	Tape & Reel (TR)
Package / Case	2-SMD, Non-Standard
Operating Temperature	-20°C ~ 80°C
Mounting Type	Surface Mount
Impedance	30 Ohm
Height	0.091" (2.30mm)
Frequency Tolerance	±0.5%
Frequency Stability	±0.3%
Frequency	7.37MHz
Features	-
Capacitance	-

You May Be Also Be interested

In:

 <p><b>PBRC-6.96BR03</b> AVX Corporation CER RES 6.9600MHZ 33PF SMD</p>	 <p><b>PBRC-7.37BR</b> AVX Corp/Kyocera Corp CER RES 7.3700MHZ 33PF SMD</p>	 <p><b>PBRC-8.00AR</b> AVX Corporation CER RES 8.0000MHZ SMD</p>	 <p><b>PBRC-6.96BR</b> AVX Corp/Kyocera Corp CER RES 6.9600MHZ 33PF SMD</p>
 <p><b>PBRC-8.00AR</b> AVX Corp/Kyocera Corp CER RES 8.0000MHZ SMD</p>	 <p><b>PBRC-7.00BR</b> AVX Corp/Kyocera Corp CER RES 7.0000MHZ 33PF SMD</p>	 <p><b>PBRC-7.37BR</b> AVX Corporation CER RES 7.3700MHZ 33PF SMD</p>	 <p><b>PBRC-6.96BR03</b> AVX Corp/Kyocera Corp CER RES 6.9600MHZ 33PF SMD</p>

PBRC-7.37AR Related keyword

[More](#)

<a href="#">PBRC-7.37AR Kyocera</a>	<a href="#">PBRC-7.37AR Data Sheet</a>	<a href="#">PBRC-7.37AR Datasheets</a>	<a href="#">PBRC-7.37AR PDF</a>	<a href="#">Kyocera PBRC-7.37AR</a>
<a href="#">PBRC-7.37AR Electronic</a>	<a href="#">PBRC-7.37AR Components</a>	<a href="#">PBRC-7.37AR Distributor</a>	<a href="#">PBRC-7.37AR Image</a>	<a href="#">PBRC-7.37AR Part</a>
<a href="#">PBRC-7.37AR Price</a>	<a href="#">PBRC-7.37AR Manufacturer</a>	<a href="#">PBRC-7.37AR Picture</a>	<a href="#">PBRC-7.37AR Stock</a>	<a href="#">PBRC-7.37AR Inventory</a>
<a href="#">PBRC-7.37AR New</a>	<a href="#">PBRC-7.37AR Original</a>	<a href="#">PBRC-7.37AR Warranted</a>	<a href="#">PBRC-7.37AR RFQ</a>	<a href="#">PBRC-7.37AR Order Online</a>