
















	<h2 style="color: #e67e22;">EEC-HZ0E106</h2>	
	<b>Manufacturer Part Number:</b>	EEC-HZ0E106
	<b>Manufacturer/Brand:</b>	Panasonic
	<b>Part of Description:</b>	CAP 10F -20% +40% 2.5V T/H
<b>Datasheets:</b>	 <a href="#">1.EEC-HZ0E106.pdf</a>	
	 <a href="#">2.EEC-HZ0E106.pdf</a>	
	 <a href="#">3.EEC-HZ0E106.pdf</a>	
	 <a href="#">4.EEC-HZ0E106.pdf</a>	
	 <a href="#">5.EEC-HZ0E106.pdf</a>	
	 <a href="#">6.EEC-HZ0E106.pdf</a>	
	 <a href="#">7.EEC-HZ0E106.pdf</a>	
<b>RoHs Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, 2694 pcs Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Specifications

Part Number	<a href="#">EEC-HZ0E106</a>
Manufacturer	Panasonic
Description	CAP 10F -20% +40% 2.5V T/H
Category	<a href="#">Capacitors &gt; Electric Double Layer Capacitors (EDLC),</a>
Part Status	2694 pcs Stock
Voltage - Rated	2.5V
Tolerance	-20%, +40%
Termination	Through Hole
Size / Dimension	0.394" Dia (10.00mm)
Series	HZ
Packaging	Bulk
Package / Case	Radial, Can
Operating Temperature	-25°C ~ 70°C
Mounting Type	Through Hole
Lifetime @ Temp.	1000 Hrs @ 70°C
Lead Spacing	0.197" (5.00mm)
Height - Seated (Max)	1.260" (32.00mm)
ESR (Equivalent Series Resistance)	200 mOhm
Capacitance	10F

### You May Be Also Be interested

In:

 <p><b>EEC-LF0H105</b> Panasonic CAPACITOR 1F -20% +80% 5.5V T/H</p>	 <p><b>EEC-HW0D335</b> Panasonic Electronic Components CAP 3.3F -20% +40% 2.3V T/H</p>	 <p><b>EEC-HW0D306</b> Panasonic Electronic Components CAP 30F -20% +40% 2.3V T/H</p>	 <p><b>EEC-HW0D706</b> Panasonic Electronic Components CAP 70F -20% +40% 2.1V T/H</p>
 <p><b>EEC-HW0D506</b> Panasonic Electronic Components CAP 50F -20% +40% 2.3V T/H</p>	 <p><b>EEC-HZ0E335</b> Panasonic Electronic Components CAP 3.3F -20% +40% 2.5V T/H</p>	 <p><b>EEC-RF0H104A</b> Panasonic CAP 100MF -20% +80% 5.5V T/H</p>	 <p><b>EEC-HZ0E475</b> Panasonic Electronic Components CAP 4.7F -20% +40% 2.5V T/H</p>

### EEC-HZ0E106 Related keyword

More

<a href="#">EEC-HZ0E106 Panasonic</a>	<a href="#">EEC-HZ0E106 Data Sheet</a>	<a href="#">EEC-HZ0E106 Datasheets</a>	<a href="#">EEC-HZ0E106 PDF</a>	<a href="#">Panasonic EEC-HZ0E106</a>
<a href="#">EEC-HZ0E106 Electronic</a>	<a href="#">EEC-HZ0E106 Components</a>	<a href="#">EEC-HZ0E106 Distributor</a>	<a href="#">EEC-HZ0E106 Image</a>	<a href="#">EEC-HZ0E106 Part</a>
<a href="#">EEC-HZ0E106 Price</a>	<a href="#">EEC-HZ0E106 Manufacturer</a>	<a href="#">EEC-HZ0E106 Picture</a>	<a href="#">EEC-HZ0E106 Stock</a>	<a href="#">EEC-HZ0E106 Inventory</a>
<a href="#">EEC-HZ0E106 New</a>	<a href="#">EEC-HZ0E106 Original</a>	<a href="#">EEC-HZ0E106 Warranted</a>	<a href="#">EEC-HZ0E106 RFQ</a>	<a href="#">EEC-HZ0E106 Order Online</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited