

## **Panasonic**

Image may be representation. See specs for product details.

**Shipment Way:** 

## **EEC-EN0F204RL Manufacturer Part Number:** EEC-EN0F204RL Manufacturer/Brand: Panasonic CAP 200MF -20% +80% 3.3V SMD **Part of Description: Datasheets:** EEC-EN0F204RL.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2548 pcs Stock Available. **Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	EEC-EN0F204RL
Manufacturer	Panasonic
Description	CAP 200MF -20% +80% 3.3V SMD
Category	Capacitors > Electric Double Layer Capacitors (EDLC),
Part Status	2548 pcs Stock
Voltage - Rated	3.3V
Tolerance	-20%, +80%
Termination	Surface Mount
Size / Dimension	0.268" Dia (6.80mm)
Series	EN
Packaging	Tape & Reel (TR)
Package / Case	Coin, Wide Terminals - Opposite Sides
Operating Temperature	-10°C ~ 60°C
Mounting Type	Surface Mount
Lifetime @ Temp.	500 Hrs @ 60°C
Lead Spacing	-
Height - Seated (Max)	0.071" (1.80mm)
ESR (Equivalent Series Resistance)	200 mOhm @ 1kHz

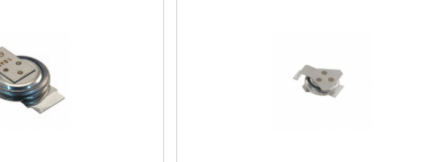
## You May Be Also Be interested

Capacitance





200mF



EEC-EP0F333Y Panasonic Electronic Components CAP 33MF -20% +80% 3.3V SMD



EEC-EN0F204J1 Panasonic Electronic Components CAP 200MF -20% +80% 3.3V SMD



EEC-EN0F204B Panasonic Electronic Components CAP 200MF -20% +80% 3.3V SMD



EEC-EP0E333A Panasonic Electronic Components CAP 33MF -20% +80% 2.6V SMD



EEC-EN0F204J2 Panasonic Electronic Components CAP 200MF -20% +80% 3.3V SMD



EEC-EP0E333Y Panasonic Electronic Components CAP 33MF -20% +80% 2.6V SMD

## EEC-EN0F204RL Related keyword

EEC-EN0F204RL Panasonic EEC-EN0F204RL Electronic EEC-EN0F204RL Price

EEC-EN0F204RL Data Sheet EEC-EN0F204RL Components EEC-EN0F204RL Manufacturer EEC-EN0F204RL New EEC-EN0F204RL Original

EEC-EN0F204RL Datasheets EEC-EN0F204RL Distributor EEC-EN0F204RL Picture EEC-EN0F204RL Warranted

EEC-EN0F204RL PDF EEC-EN0F204RL Image EEC-EN0F204RL Stock EEC-EN0F204RL RFQ

Panasonic EEC-EN0F204RL EEC-EN0F204RL Part EEC-EN0F204RL Inventory EEC-EN0F204RL Order Online

More