



Image may be representation. See specs for product details.

B43821F2335M8	
Manufacturer Part Number:	B43821F2335M8
Manufacturer/Brand:	EPCOS
Part of Description:	CAP ALUM 3.3UF 20% 250V RADIAL
Datasheets:	B43821F2335M8.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2639 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	B43821F2335M8
Manufacturer	EPCOS
Description	CAP ALUM 3.3UF 20% 250V RADIAL
Category	Capacitors > Aluminum Capacitors
Part Status	2639 pcs Stock
Voltage Rating	250V
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	0.315" Dia (8.00mm)
Series	B43821
Ripple Current	-
Polarization	Polar
Packaging	Tape & Box (TB)
Package / Case	Radial, Can
Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole
Lifetime @ Temp.	3000 Hrs @ 85°C
Lead Spacing	0.197" (5.00mm)
Impedance	-
Height - Seated (Max)	0.472" (12.00mm)
ESR (Equivalent Series Resistance)	56 Ohm @ 120Hz
Capacitance	3.3µF
Applications	General Purpose

## You May Be Also Be interested

In:



**B43821F2336M**EPCOS (TDK)
CAP ALUM 33UF 20% 250V
RADIAL



**B43821F2474M**EPCOS (TDK)
CAP ALUM 0.47UF 20% 250V
RADIAL



**B43821F2335M**EPCOS (TDK)
CAP ALUM 3.3UF 20% 250V
RADIAL



**B43821F2227M000**EPCOS
CAP ALUM 220UF 20% 250V
RADIAL



**B43821F2277M**EPCOS (TDK)
CAP ALUM 220UF 20% 250V
RADIAL



**B43821F2337M**EPCOS (TDK)
CAP ALUM 330UF 20% 250V
RADIAL



**B43821F2336M000**EPCOS
CAP ALUM 33UF 20% 250V
RADIAL



B43821F2227M EPCOS (TDK) CAP ALUM 220UF 20% 250V RADIAL

## B43821F2335M8 Related keyword

B43821F2335M8 EPCOS

B43821F2335M8 Electronic B43821F2335M8 Price B43821F2335M8 New B43821F2335M8 Data Sheet
B43821F2335M8 Components

B43821F2335M8 Manufacturer B43821F2335M8 Original B43821F2335M8 Datasheets B43821F2335M8 Distributor B43821F2335M8 Picture

B43821F2335M8 Warranted

B43821F2335M8 Image B43821F2335M8 Stock B43821F2335M8 RFQ

B43821F2335M8 PDF

EPCOS B43821F2335M8
B43821F2335M8 Part
B43821F2335M8 Inventory
B43821F2335M8 Order Online

More