

B41851A9336M000



Images are for reference only. See Product Specifications for product details. Buy B41851A9336M000 with confidence from Component-World.HK, 1 Year Warranty

Part#: B41851A9475M8

Part#: B41851A9225M8

Part#: B41851A9477M000

Part#: B41851A9337M000

Description: CAP ALUM 4.7UF 20% 100V RADIAL

Description: CAP ALUM 100UF 20% 100V RADIAL

Description: CAP ALUM 470UF 20% 100V RADIAL

Part Number: **B41851A9336M000** Manufacturer **EPCOS**

公TDK

Description CAP ALUM 33UF 20% 100V RADIAL

Data sheet: **B41851**, 43851 Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

PRODUCT PARAMETER			
Part Number	B41851A9336M000	Manufacturer	<u>EPCOS</u>
Description	CAP ALUM 33UF 20% 100V RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	498911 pcs	Data sheet	<u>B41851, 43851 Series</u>
Category	<u>Capacitors</u>	Voltage - Rated	100V
Tolerance	±20%	Surface Mount Land Size	-
Size / Dimension	0.394" Dia (10.00mm)	Series	B41851
Ripple Current @ Low Frequency	135mA @ 120Hz	Ratings	-
Polarization	Polar	Packaging	Bulk
Package / Case	Radial, Can	Other Names	B41851A9336M B41851A9336M-ND
Operating Temperature	-	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Tim	e 22 Weeks
Lifetime @ Temp.	2000 Hrs @ 105°C	Lead Spacing	0.197" (5.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.532" (13.50mm)
ESR (Equivalent Series Resistance) 5 Ohm @ 120Hz		Detailed Description	33μF 100V Aluminum Electrolytic Capacitors Radial, Can 5 Ohm @ 120Hz 2000 Hrs @ 105°C
Capacitance	33µF	Applications	General Purpose
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all EPCOS series electronic components. We have 498911 pieces of EPCOS B41851A9336M000 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS Part#: B41851A9335M Manufacturers: EPCOS Description: CAP ALUM 3.3UF 20% 100V RADIAL Part#: B41851A9226M000 Manufacturers: EPCOS Description: CAP ALUM 22UF 20% 100V RADIAL Part#: B41851A9225M Manufacturers: EPCOS Description: CAP ALUM 2.2UF 20% 100V RADIAL Part#: B41851A9224M Manufacturers: EPCOS Description: CAP ALUM 0.22UF 20% 100V RADIAL Part#: B41851F2158M000 Manufacturers: EPCOS Description: CAP ALUM 1500UF 20% 6.3V RADIAL Part#: B41851A9474M Manufacturers: EPCOS **公TDK** Description: CAP ALUM 0.47UF 20% 100V RADIAL Part#: B41851F4109M000 Manufacturers: EPCOS Description: CAP ALUM 10000UF 20% 16V RADIAL

RFQ Part#: B41851A9334M Manufacturers: EPCOS RFQ **公TDK** Description: CAP ALUM 0.33UF 20% 100V RADIAL

Manufacturers: EPCOS

Manufacturers: EPCOS

Part#: B41851F3109M000 Manufacturers: EPCOS RFQ Description: CAP ALUM 10000UF 20% 10V RADIAL

RFQ Description: CAP ALUM 2.2UF 20% 100V RADIAL Part#: B41851A9107M000 Manufacturers: EPCOS RFQ

Part#: B41851A9224M8 Manufacturers: EPCOS RFQ Description: CAP ALUM 0.22UF 20% 100V RADIAL

Manufacturers: EPCOS

Part#: B41851B9476M000 Manufacturers: EPCOS RFQ Description: CAP ALUM 47UF 20% 100V RADIAL

Part#: B41851A9475M Manufacturers: EPCOS RFQ **公TDK** Description: CAP ALUM 4.7UF 20% 100V RADIAL

Part#: B41851A9227M000 Manufacturers: EPCOS RFQ Description: CAP ALUM 220UF 20% 100V RADIAL

Part#: B41851A9108M000 Manufacturers: EPCOS RFQ Description: CAP ALUM 1000UF 20% 100V RADIAL

Part#: B41851B5227M000 Manufacturers: EPCOS RFQ Description: CAP ALUM 220UF 20% 25V RADIAL

RFQ Description: CAP ALUM 330UF 20% 100V RADIAL

Manufacturers: EPCOS

Related keywords for B41851A9336M000 EPCOS B41851A9336M000 B41851A9336M000 distributor B41851A9336M000 supplier B41851A9336M000 price B41851A9336M000 stock buy B41851A9336M000 B41851A9336M000 download datasheet B41851A9336M000 datasheet EPCOS B41851A9336M000 EPCOS Inc B41851A9336M000 EPCOS (TDK) B41851A9336M000









