








	<h2 style="color: red;">ECA-2CM101B</h2>	
	<b>Hersteller-Teilenummer:</b>	ECA-2CM101B
	<b>Hersteller / Marke:</b>	Panasonic
	<b>Teil der Beschreibung:</b>	CAP ALUM 100UF 20% 160V RADIAL
<b>Datenblätter:</b>	<a href="#">1.ECA-2CM101B.pdf</a>	
	<a href="#">2.ECA-2CM101B.pdf</a>	
	<a href="#">3.ECA-2CM101B.pdf</a>	
	<a href="#">4.ECA-2CM101B.pdf</a>	
	<a href="#">5.ECA-2CM101B.pdf</a>	
	<a href="#">6.ECA-2CM101B.pdf</a>	
	<a href="#">7.ECA-2CM101B.pdf</a>	
	<a href="#">8.ECA-2CM101B.pdf</a>	
	<a href="#">9.ECA-2CM101B.pdf</a>	
	<a href="#">10.ECA-2CM101B.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	ECA-2CM101B
Hersteller	Panasonic
Beschreibung	CAP ALUM 100UF 20% 160V RADIAL
Kategorie	Kondensatoren > Aluminiumkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannungswert	160V
Toleranz	±20%
Oberflächenmontage Land Größe	-
Größe / Dimension	0.492" Dia (12.50mm)
Serie	M
Brummstrom	515mA @ 120Hz
Polarisation	Polar
Verpackung	Tape & Box (TB)
Verpackung / Gehäuse	Radial, Can
Betriebstemperatur	-25°C ~ 85°C
Befestigungsart	Through Hole
Lebensdauer @ Temp.	2000 Hrs @ 85°C
Leiter-Abstand	0.197" (5.00mm)
Scheinwiderstand	-
Höhe - eingesteckt (max)	1.063" (27.00mm)
ESR (Equivalent Series Resistance)	-
Kapazität	100µF
Anwendungen	General Purpose

ECA-2CM101B Electronic Components ist ein 100% neues Original von YIC Distributor, ECA-2CM101B-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, ECA-2CM101B Panasonic mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ ECA-2CM101B E-Mail: Info@Y-IC.com

### Sie können auch interessiert

 <p><b>ECA-2CM010I</b> Panasonic Electronic Components CAP ALUM 1UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM100</b> Panasonic Electronic Components CAP ALUM 10UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM221</b> Panasonic Electronic Components CAP ALUM 220UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM2R2</b> Panasonic Electronic Components CAP ALUM 2.2UF 20% 160V RADIAL</p>
 <p><b>ECA-2CM101</b> Panasonic Electronic Components CAP ALUM 100UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM220B</b> Panasonic Electronic Components CAP ALUM 22UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM2R2B</b> Panasonic Electronic Components CAP ALUM 2.2UF 20% 160V RADIAL</p>	 <p><b>ECA-2CM100B</b> Panasonic Electronic Components CAP ALUM 10UF 20% 160V RADIAL</p>

### Verwandtes Hot-Keyword

Mehr

- |                        |                         |                          |                   |                              |
|------------------------|-------------------------|--------------------------|-------------------|------------------------------|
| ECA-2CM101B Panasonic  | ECA-2CM101B Datenblatt  | ECA-2CM101B-Datenblätter | ECA-2CM101B PDF   | Panasonic ECA-2CM101B        |
| ECA-2CM101B Electronic | ECA-2CM101B-Komponenten | ECA-2CM101B-Verteiler    | ECA-2CM101B-Bild  | ECA-2CM101B-Teil             |
| ECA-2CM101B Preis      | ECA-2CM101B Hersteller  | ECA-2CM101B Bild         | ECA-2CM101B Aktie | ECA-2CM101B Inventar         |
| ECA-2CM101B Neu        | ECA-2CM101B Original    | ECA-2CM101B garantiert   | ECA-2CM101B RFQ   | ECA-2CM101B Online bestellen |