EPCOS Electrolytic Capacitors B43456-S0338-M1

Model	B43456-S0338-M1
Brand	EPCOS
Category	<u>other</u>
Parameter	Specification
Product Model	B43456-S0338-M1
Product Type	Aluminum Electrolytic Capacitor
Mounting Style	Screw Terminal / Chassis Mount
Rated Capacitance	~3300 µF (Inferred from \"0338\" in model number)
Rated Voltage (DC)	Likely 450 V (Inferred from series pattern)
Capacitance Tolerance	±20% (Typical for this series)
Operating Temperature Range	-40°C to +85°C (Typical for this series)
End-of-Life Lifetime	Likely 12000 hours @ 85°C (Typical for this series)
Ripple Current @ 100Hz	Estimated (e.g., Similar 450V/3300µF part in series ~4-6A)

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about B43456-S0338-M1. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

https://invshop.com

https://invshop.com



https://invshop.com