



a YAGEO company

(/en/us.html)

Q

Search content, part numbers, or competitive part numbers

- Partner Hub (https://sh.kemet.com/PartnerHubLogin)
- Where To Buy (/en/us/where-to-buy.html)
- Find a Distributor (/en/us/where-to-buy/find-a-distributor.html)
- Find a Sales Office (/en/us/where-to-buy/find-a-sales-rep.html)

Home \(\text{\(len\/us\)html\)} \(\text{\(len\/u

≤ Back To Results

PEG124MB2470QL1



47 uF, 63 VDC, -40/+125°C

KEY RESOURCES

▶ Datasheet (https://api.kemet.com/componentedge/download/datasheet/PEG124MB2470QL1.pdf)

Specsheet (/specsheet/PEG124MB2470QL1)

 <u>STEP/CAD (https://api.kemet.com/component-</u> edge/download/step/PEG124MB2470QL1.step)

/component-edge/download /rohs/PEG124MB2470QL1.pdf)

✓ 304 IN STOCK (HTTPS://SEARCH.KEMET.COM **REQUEST** /COMPONENT-EDGE/SAMPLE SAMPLE /PEG124MB2470QL1.SAMPLE)

Specifications

Where To Buy

Alternate Products

CONTACT A SALES REPRESENTATIVE (/EN/US/WHERE-TO-BUY/FIND-A-SALES-REP.HTML)

Specifications

GENERAL

Dielectric	Aluminum Electrolytic
Capacitance	47 uF
Voltage DC	63 VDC
Temperature Range	-40/+125°C
RoHS	Yes

Life	2,000 Hrs
ESR/Impedance at 100kHz	550 mOhms
Reference Size	10x29mm
Packaging	Bulk, Bag
Packaging Quantity	200

1 of 2 2/8/2021, 3:46 PM

Where To Buy

View Distributors In AMERICA ▼ United States ▼

MOUSER ELECTRONICS. Mouser ✓ 304 IN STOCK

BUY NOW ⇒

Alternate Products

View products that have nearly identical specifications.



Need Help?

Support Center (https://support.kemet.com/knowledge)

Find a Distributor (/en/us/where-tobuy/find-a-distributor.html) Find a Sales Office (/en/us/where-tobuy/find-a-sales-rep.html)

Ask a Question (/en/us/contactus/technical-and-sales-questions.html)

Products

EMC (/en/us/emc.html)
Inductors (/en/us/inductors.html)
Sensors (/en/us/sensors.html)
Piezo Devices (/en/us/piezoelectric-devices.html)
Relays (/en/us/relays.html)

Varistors (/en/us/varistors.html)

Capacitors (/en/us/capacitors.html)

About KEMET

Company Overview (/en/us/about /company-overview.html)

News (https://www.kemet.com/en/us/about /news.html)

COVID-19 (https://ec.kemet.com/covid-19/)

Careers (/en/us/about/careers.html)
Sustainability (/en/us/about
/sustainability.html)

Follow Us

(https://www.facebook.com /KemetElectronics/)

(https://twitter.com /KEMETCapacitors) (https://www.youtube.co /user/KEMETElectronics

Join the KEMET Circuit Community

Enter your email and check the box below for the latest information on technology, industry trends, events, and new KEMET products.



Yes, I agree to receive email from KEMET. *

© 2021 KEMET Corporation. All rights reserved. | <u>Privacy Policy (/en/us/about/privacy-policy.html)</u> | <u>Cookies Policy (/en/us/about/cookies-policy.html)</u> | <u>Terms of Use (/en/us/about/terms-of-use.html)</u> | <u>Do Not Sell My Information (/en/us/about/do-not-sell-my-personal-information-opt-out-form.html)</u> | <u>Terms and Conditions (/en/us/about/terms-and-conditions.html)</u>

2 of 2