

WEE Technology Company Limited

--- Making quality music capacitors is our only business.

WEE Technology We Enhance Efficiency

Company Profile

Products Range

Applications

Test Reviews

Main Markets

Advantages





Company Profile

Company Introduction / Workshop View / Quality Control

https://www.musicaps.com/About-us.html



Company Introduction

Since 1983, WEE Technology has set up a factory in Zhongzheng Industrial Zone, Xindian City, Taiwan Province, specializing in the production of various metallized polypropylene and polyester capacitors. Now we have a history of about 40 years. The products are sold all over the world.

In addition to the technology of developing and manufacturing various specifications of capacitors that meet the requirements of customers, we also have high-standard production plants, skilled production technology and good quality.

In recent years, in response to business expansion and demand, in 2000, we have set up a new production plant in Dongguan City, Guangdong Province of mainland China, aiming to produce stable and high-quality products and meet the needs of customers.

With the help of world-class audio manufacturers, it has entered the electroacoustic field of hi-fi high-quality audio capacitors. With the efforts of 40 years, it has become a world-class audio capacitor OEM factory, and has developed various high-quality products with special processes for major audio manufacturers.

Offical Website: https://www.musicaps.com/

WEET® **Company Profile Workshop View**

Workshop View







Workshop View





WMO Workshop View





Company Profile

Products Packing





Products Packing







Company Profile

CTI华测检测







Test Report

Page 1 of 10

WEE TECHNOLOGY COMPANY LIMITED Company Name

shown on Report

Address FLAT/RM 705, 7/F, FA YUEN COMM BLDG NO.75, FA YUEN STREET, MONG

KOK, KL, HONG KONG

The following sample(s) and sample information was/were submitted and identified by/on the behalf of

the applicant Sample Name Tianvin Series Copper Foil Oil-impregnated Silver-footed Polar Capacitors

Sample Received Date Oct. 18, 2024

Testing Period Oct. 18, 2024 to Oct. 23, 2024

Test Requested As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hg),

Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs), Phthalates (DBP, BBP, DEHP,

DIBP) in the submitted sample(s).

Test Method/Test Result(s) Please refer to the following page(s).



Qaulity Control

Test Report

No: \$7XEC24003577305 Date: Nov 20 2024

WEE TECHNOLOGY COMPANY LIMITED

Client Address: FLAT/RM 705, 7/F, FA YUEN COMM BLDG NO.75, FA YUEN STREET, MONG KOK, KL,

HONG KONG

Sample Name: ALUMINUM ELECTROLYTIC CAPACITORS

The above sample(s) and information were provided by the client.

SGS Job No.: SZP24-050160

Sample Receiving Date: Nov 15 2024 Testing Period: Nov 15, 2024 ~ Nov 20, 2024 Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s) Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethyltexyl) phthalate (DEHP), Butly benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)	See Results
Lead, Mercury, Cadmium and Hexavalent chromium	See Results
Halogen	See Results

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Fay Yuan

Approved Signatory





Momber of the SGS Group (SGS SA)

CTI华测检测

Report No. A224068010610100105









Page 1 of 7

Test Report

Company Name WEE TECHNOLOGY COMPANY LIMITED

shown on Report

FLAT/RM 705-7/F FA YUEN COMM BLDG NO 75-FA YUEN STREET MONG KOK.

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

Sample Name

Metallized Polyester Capacitors, Metallized Polypropylene Capacitors Sample Received Date Nov. 1, 2024

Testing Period Nov. 1, 2024 to Nov. 7, 2024

Test Requested

As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl

Ethers (PBDEs), Phthalates (DBP, BBP, DEHP, DIBP) in the submitted sample(s).

Test Method Please refer to the following page(s). Test Result(s) Please refer to the following page(s).



Nov. 7, 2024

No. R262627433

Hotline:400-6788-333 www.cti-cert.com E-mailtinfo@cti-cert.com Complaint call:0755-33681700 Complaint E-mailt:complaint@cti-cert.com

Lab Authorized Signatory

, Xinda Rond, Dongli Development Area, Tianjin, China

No. R216452728

Oct. 23, 2024

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Hotline:400-6788-333 www.cti-cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com





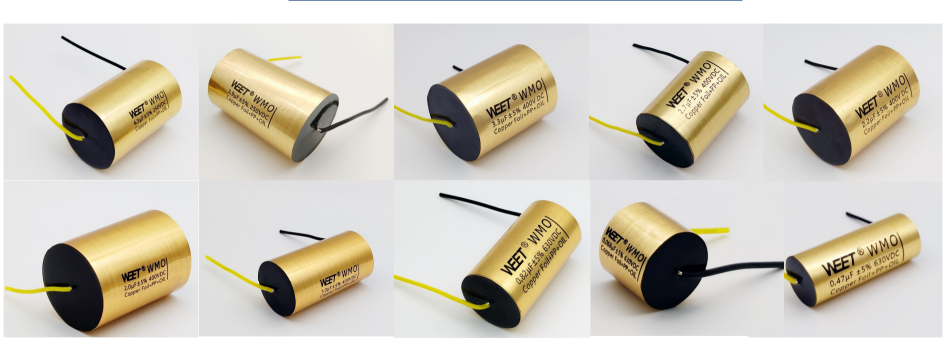
- Aluminum Foil and PP Film Audio Capacitors(Hot)
- Copper Foil and PP Film Audio Capacitors(Hot)
- Oil Immersed Copper Foil PP Capacitors
- Copper Tube MKP Film Audio Capacitors
- ➤ High Voltage Double Side MKP Capacitors
- Zinc and Aluminum MKP Film Audio Capacitors
- Metallized Polyester MKT Film Capacitors
- Metallized Polypropylene MKP Film Capacitors(Hot)
- Smooth Foil Aluminum Elec. Audio Capacitors
- Axial BP NP Aluminum Elec. Audio Capacitors
- Resistors (Axial and Audio Grade)
- Air Cored Coils Crossover Inductor
- Copper Foil Air Cored Audio Inductor

https://www.musicaps.com/Products.html

Products Range

WMO Oil Immersed Copper Foil PP Capacitors





Silver plated copper wire. Typical application:Bravery amplifier.Home audio, car audio, stage audio and other audio equipment.

Aluminum Foil and PP Film Audio Capacitors





WEET WMH Pure Aluminum Foil Capacitor, home HiEnd Capacitors, best for crossover and audio related applications.

Aluminum Foil and PP Film Audio Capacitors



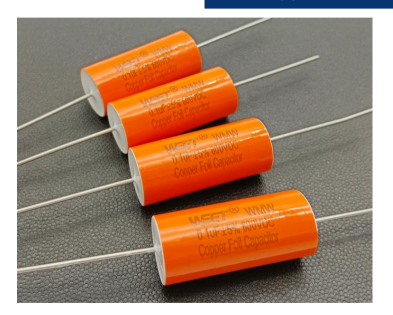




https://www.musicaps.com/Uploads/PDF/WEET-WMH-Pure-Aluminum-Foil-and-Film-Audio-Capacitors.pd



Copper Foil and PP Film Audio Capacitors Copper Tube MKP Film Audio Capacitors





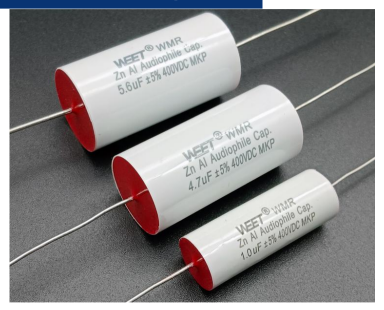
WEET WMW Pure Copper Foil and Film Capacitor Low DF, From 0.1uF to 10uF, 250V, 400V, 630V

WEET Products



High Voltage Double Side MKP Capacitors Zinc and Aluminum MKP Film Audio Capacitors



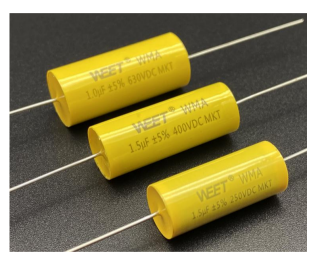


WMP Cross to Cornell Dubilier 940C 0.01uF 3000VDC \pm 10% OD*L: 11.5*34mm

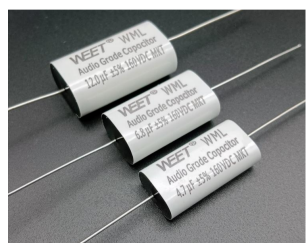
WMR Zinc and Aluminum MKP Foil Audio Capacitors

Metallized Polyester MKT Film Capacitors









Axial Metallized Polyester Film Capacitor Round and Flat Shape, MKT 160VDC, Small size, MKT up to 3000V, 0.01uF to 100uF Capacitance.



Metallized Polypropylene MKP Film Capacitors



Metallized Polypropylene MKP Film Capacitors Round and Flat Shape

100V, 150V, 250V, 400V, 630V, 1000V, 1250V.DC WMF Dissipation Factor Very lov

WMF Dissipation Factor Very low: ≤0.0005 1KHz

WME Premium Music Capacitors
Crossover HIFI Audio Application
From 0.1uF to 300uF
100V、250V、400V、630V.DC

MKP up to 3000V, 0.01uF to 300uF Capacitance.

WEET

Smooth Foil Aluminum Elec. Audio Capacitors



Smooth Foil / E-Cap Plain

Rough electrolytic capacitors (E-Cap raw) have foils whose surfaces have been roughened by a special etching process and thus enlarged.

Smooth electrolytic capacitors (E-Cap plain), on the other hand, are made from un-etched and thus lower-loss films.

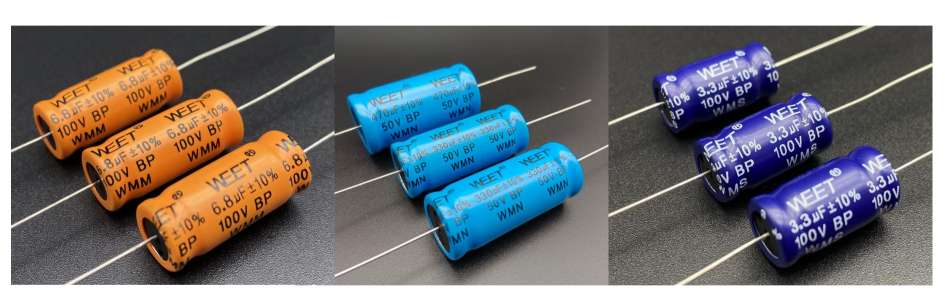
In fact so that find the latest version WMK to equal the best electrolytic we have tried.

This makes your WMK smooth foil capacitors a very attractive product.

--- From Joakim Juhl, Loudspeaker and Integrated
Amplifiers (stereo or mono) manufacturer in Denmark

Axial BP NP Aluminum Elec. Audio Capacitors





WMN BP Axial Bi polar DF 5% at 120HZ, WMM BP Axial Bi polar DF 5% at 1KHZ, WMS BP Axial Non polar DF 10% at 1KHZ

WEET Products









WEET Products



WEET Resistors



MO Metal Oxide Resistor



CF Carbon Film Resistor



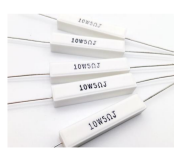
KNP KNS Resistor



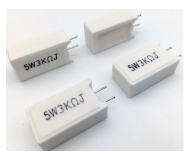
FR Fusible Resistor



MF Metal Film Resistor



SQP Cement Resistor



SQM Ceramic Resistor



AH Aluminum Housed Resistor



MOX Audio Resistors



WRM Film Chip Resistors



Copper Coils Crossover Inductor





WEET Air Cored Copper Wire Coils Crossover Inductor, Air Cored Copper Foil Coils Crossover Inductor Cross to Mundorf MCoil CFC Foil





Customer-Testimonials.html

Applications











1

Tweeters and midrange(drivers)

2

Crossovers, bass application

3

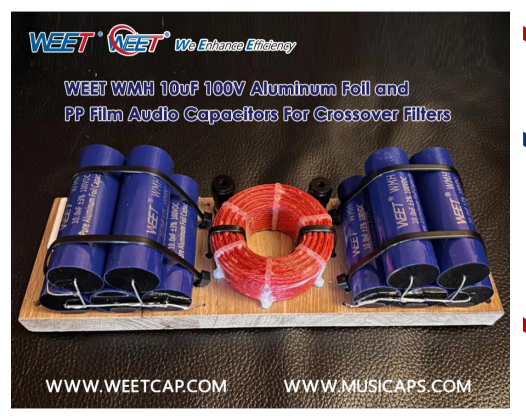
High-end passive speakers

Tube and power amplifiers









APPLICATION:

Two crossover filters on wooden panels, which I mounted on vibration dampers, externally on the back of the speakers.

Test Result

The WEET WMH capacitors are not just very good; they are a MUST for anyone who wants to build or modify a crossover filter in such a way that there is no doubt about achieving a realistic reproduction.

With the WMH capacitors, you can be certain that at least capacitor quality won't be the limiting factor!

---Alex Bartels From The Netherlands



Read more from below link

https://www.musicaps.com/Uploads/PDF/WEET-WMH-10uF-100V-Aluminum-Foil-and-PP-Film-Audio-Capacitors-Crossover-Filters-Test-Review.pdf







Refinement of a crossover upgrade... Starting point: HTM-12 v.1 (a DIY speaker kit from DIY sound group)



WEET WMH Capacitor in the Crossover Circuit Plays a Crucial Role for the Tweeter.

Conclusion: Yes it's worth it!, the enhancement with WEET WMH 100V 200V Pure Aluminum Foil and Polypropylene Film Capacitors for tweeters provides a superior, polished audio that takes serious listening to an even higher experience.

--- Christian Karlsson From Sweden



Read more from below link

https://www.musicaps.com/Uploads/PDF/WEET-WMH-Capacitor-in-the-Crossover-Circuit-Playsa-Crucial-Role-for-the-Tweeter.pdf







APPLICATION:

We updated a DAC built buy a different company using your capacitors. This way this DAC moved to the far end of high-end devices.



Test Result

WEET WMW Compare with Miflex KPCU 0.47uF Copper Foil Capacitor to Update a DAC Built. In our system, our opinionis that Weet capacitors are more natural than both the Miflex and the Jantzen capacitors, while providing highly detailed audio performance. Your capacitors made a huge difference in details and natural sound quality.

---Gábor Orbán From Hungary



Read more from below link

https://www.musicaps.com/Uploads/PDF/WEET-WMW-Compare-with-Miflex-KPCU-0.47uF-Copper-Foil-Capacitor-to-Update-a-DAC-Built.pdf





APPLICATION:

WMH Pure Aluminum Foil and Film Audio Capacitors, 3.3uF 100V +/-3% 20x77mmAxial RoHS Application: In High End Crossover

Test Result

A blind comparison of the effect on the sound of WEET WMH Pure Aluminum Foil Capacitor and Jantzen Alumen Z-Cap capacitors on two identical pairs of speakers.WEET WMH sounded more contrasting, dynamic, more assertive, especially on rock .WEET manufacturer managed to create a very high-quality, noteworthy capacitor with an excellent price/quality ratio.

---Alexander From Russia

Read more from below link

https://www.musicaps.com/Uploads/PDF/WEET-WMH-Pure-Aluminum-Foil-Capacitor-In-High-End-Crossover-Blind-Comparison.pdf









APPLICATION:

The 3 way central speaker for home cinema and modification of two 2-way monitors. In both projects I finished up with WMHcapacitors in tweeter crossover.



WMH in there sound signature is very similar to Alumen capacitors with similar instrument timbre. The sound attack is stronger on Alumens (more edgy), WMH are smoother but only little bit. Main difference is in tonal balance. Where AlumenI could call dark capacitor, the WMH are neutral.

---Rafal Broncel From Ireland



https://www.musicaps.com/Uploads/PDF/WEET-WMH-Aluminum-Foil-and-Film-Audio-Capacitors-in-Tweeter-Crossover-Network-Test-Review.pdf







APPLICATION:

Testing device was an opera audio SACD player The output stage of the CD player is tube based. The capacitors were used at the input (grid) and the out put(cathode) of the tube

Test Result

The WEET Aluminum Foil capacitors clearly outperformed all the Russian capacitors in terms of detail and rhythm. Bass was tight, mids having good tonal balance and natural highs. Aluminum foil are very recommendable capacitor. It was only outperformed by copper foil Jupiter Capacitor.

---Lorenz Slansky From Germany

Read more from below link

https://www.musicaps.com/Uploads/PDF/WEET-WMH-Aluminium-Foil-and-Film-Cap-Against-Russian-and-Jupiter-Copper-Foil-Capacitors.pdf







Overseas 72%

Where are our customer from?

Brazil, Argentina, Columbia, Uruguay, Japan, South Korea, Singapore, Malaysia, Thailand, Vietnam, India, Philippine, Indonesia, Russia, Belarus, Germany, Poland, Czech, Sweden, Norway, Denmark, Lithuania, UK, France, Italy, Spain, Portugal, Turkey, US, Canada, Mexico, Dominica, South Africa ...

Who are our customers?

- Cables, speakers, DACs, and power amps, Loudspeaker and Integrated Amplifiers (stereo or mono) Manufacturers
- DIY audiophiles, distributors, wholesalers, laboratories, associate research professors and audio consulting companies



Domestic 28%





Advantages



Native in Taiwan, later expanded to mainland China, only doing one thing: producing audio capacitors

40 Years Experience in Audio Capacitors

Small MOQ and Customized Service

To support different customer needs, we can accept small quantity orders as well as customization of customer logos and product appearances.



One-on-one Dedicated Sales Service

One on one professional engineering sales, solving difficult problems for customers, one window, convenient operation, and providing the best solution.





What we can provide to our distributors?

- ✓ Distributor agreement and Authorization letter
- ✓ Distribution price list and Small orders acceptable
- ✓ Free samples for promotion
- ✓ Free Catalogs and Name cards

How to become our distributors?

- > Passionate about audio capacitors
- Sufficient understanding of the audio industry
- > Familiar with audio customer groups and forums
- ➤ Have confidence in WEET and yourself

WEE Technology Company Limited is specialized in manufacturing film and aluminium audio capacitors for more than 20 years history in mainland China. WEET adopts the key techniques from Taiwan factories and the main materials are all imported from Japan and European countries. WEET pursuits the highest level in crossover audio circuit and we believe WEET is ready to compete with overseas brands.

Contact us



Company Website

https://www.musicaps.com/

Company YouTube

http://www.youtube.com/c

/WEETechnology



Company Blog

https://www.weetcapacitor.com/

Contact WEET

Email: sales@musicaps.com

Whatsapp / Wechat: 0086 139 2570 0687

Skype: sales@weetcapacitor.com



