



WEE Technology Company Limited

--- WEE are Capacitors Specialist

*We Enhance Efficiency*

# 目录

**1**

**WEET Capacitors  
Company Introduction**

**2**

**WEET Capacitors  
Products Overview**

**WEET Capacitors  
Customers and Distributors**

**3**

**WEET Capacitors  
Social Media and Networks**

**4**

# 01

## ***WEET Company***

WEE Technology Company Limited is specialized in manufacturing capacitors for more than 20 years history. All of our products are RoHS and REACH Compliance.

**Making quality capacitors is our only business.**





**WEE Technology Company Limited** is specialized in producing Polyester and Polypropylene Film Capacitors, MLCC, Y1/Y2, High Voltage Ceramic Capacitors, Polymer Solid Aluminum Electrolytic Capacitors, SMD Aluminum Electrolytic Capacitors, Axial Aluminum Electrolytic Capacitors, Super Capacitors, Tantalum Capacitors, Snap in and Screw Large Aluminum Electrolytic Capacitors, Resistors and Trimming Potentiometers. All of our products are RoHS and REACH Compliance.

Most our products are exported to Europe, USA, South America, and South Africa. It is our commitment to offer our customers the most superior quality products with fast delivery and the best after sales services.

## **APPLICATIONS:**

Industrial , Automotive, Computing, Aerospace, Medical, LED Lighting, Consumer, Power Supply Alternative Energy

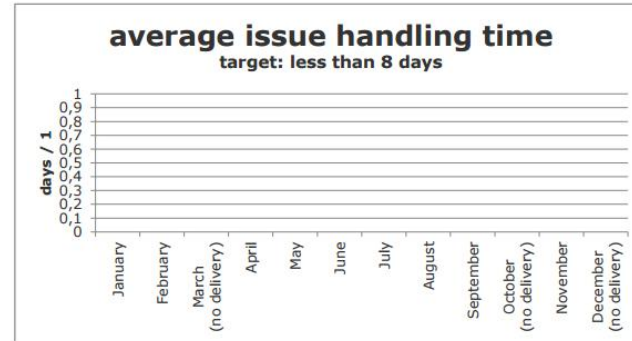
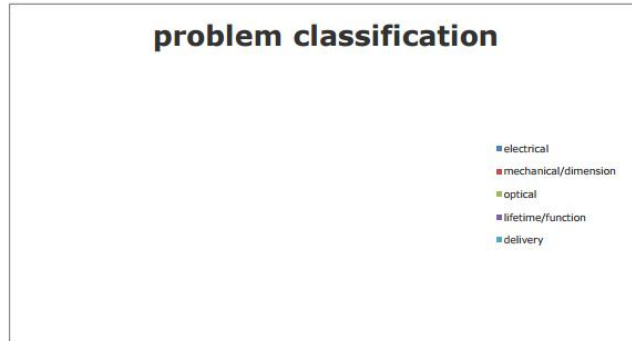
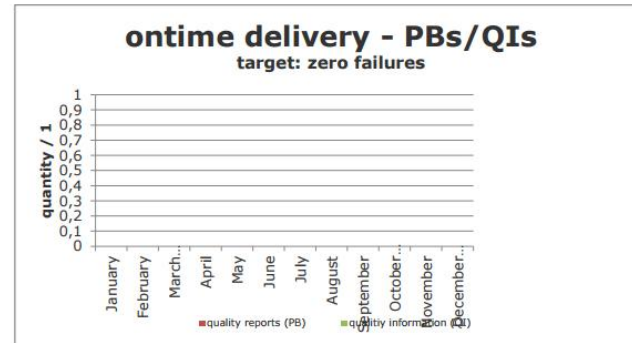


**WEE are Capacitors Specialist**

01.03.2023

supplier performance card

supplier WEE Technology Company Limited  
supplier-no. 92468  
evaluation period 01.01.2022 - 30.11.2022



Overall Result

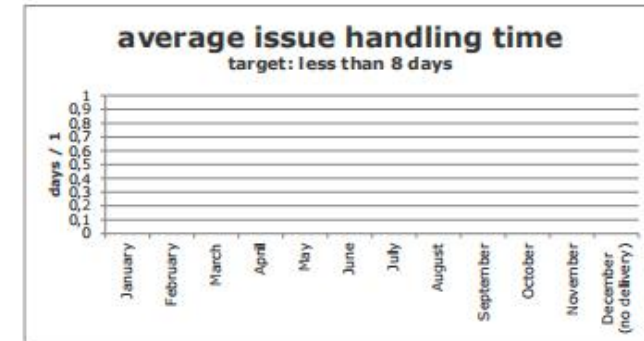
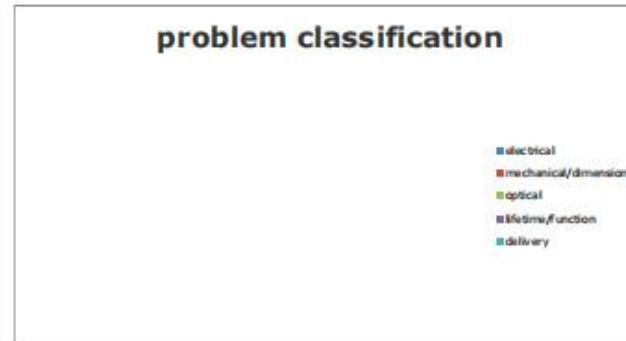
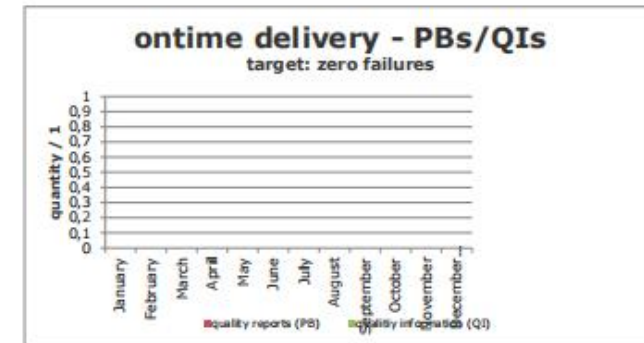
A

100

07.02.2024

supplier performance card

supplier WEE Technology Company Limited  
supplier-no. 92468  
evaluation period 01.01.2023 - 30.11.2023



Overall Result

A

99



Audio Capacitors Production line and Workshop



Axial and Radial Electrolytic Capacitor Production line and Workshop





Plastic Film Capacitors Production line and Workshop

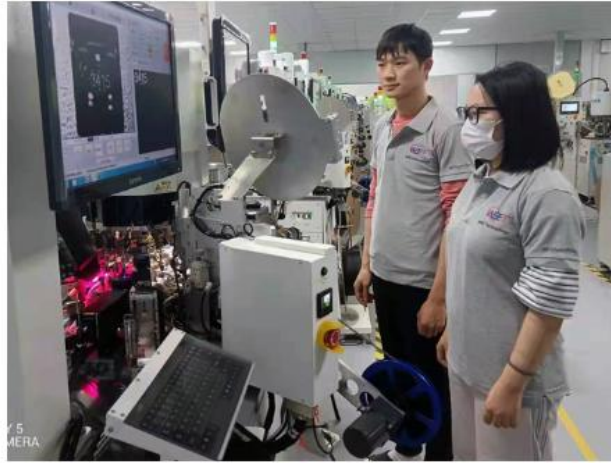


Ceramic Capacitors Production line and Workshop





Tantalum Capacitors Production line and Workshop



Aluminum Electrolytic Capacitors Production line and Workshop

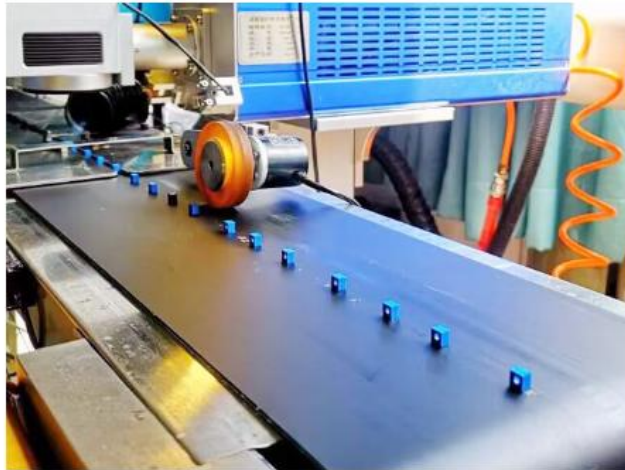




Axial and Radial Resistors Production line and Workshop



Square and Round Trimming Potentiometers Production line and Workshop







AH Gold Aluminum Housed Wirewound Resistor 25W 50W 100W



SQP Axial Cement Ceramic Resistor 5W 10W 20W For Audio



CBB60 Round Shape and Plastics Case Motor Running Capacitors



WMW Pure Copper Foil and Polypropylene Film Audio Capacitors



WMA Axial Polyester Film Capacitors



WME Round MKP Audio Capacitors



WFK MMKP82 Double Sided Capacitors



WFB CBB21 Epoxy MKP Film Capacitors





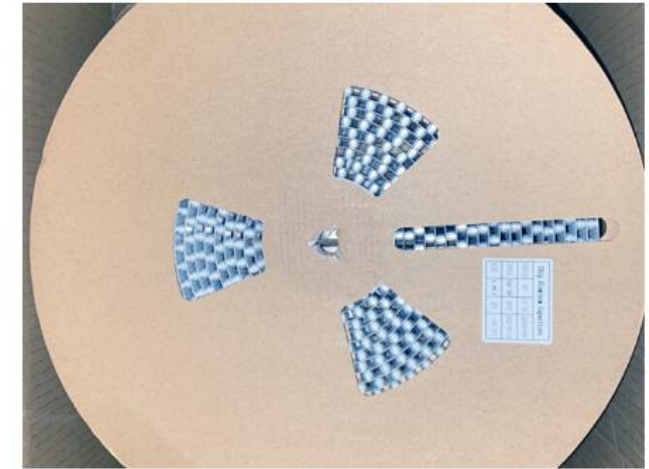
WCD Chip SMD MLCC Ceramic Capacitors



WTB CA45 SMD Chip Tantalum Capacitors



WTD CA55 SMD Polymer Tantalum Capacitors



WVT 105C 2000H SMD Aluminum Elec. Capacitors



WUA 5.5V Coin Type Cell Super Capacitors



WUC 2.7V Winding Radial Ultra Capacitors



MF Series Metal Film Precision Resistors



SQP Series Audio Grade Axial Cement Ceramic Resistor





WMS Non Polar Aluminum Electrolytic Capacitors



WAB Polarized Aluminum Electrolytic Capacitors



WFG CL23B Mini Metallized Polyester Film Capacitor



WFH CL21X Mini Metallized Polyester Film Capacitor



WTA CA45 SMD Chip Tantalum Capacitors



WFJ CBB21X Mini Metallized Polypropylene Film Capacitor



WEET Export Standard Outer Carton Box For Capacitors



WEET Export Standard Outer Carton Box For Resistors



CTI 华测检测

## Test Report



Report No. A222021463610200105

Page 1 of 16

Company Name WEE TECHNOLOGY COMPANY LIMITED

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 Chip MLCC Multilayer Ceramic Capacitors/Axial & Radial Multilayer Ceramic Capacitors/Color Ring Capacitors/Axial & Radial Monolithic Ceramic Capacitors

Sample Received Date May 31, 2022

Testing Period May 31, 2022 to Jun. 11, 2022

**Test Requested**

1.As specified by client, to screen the 223 substances of very high concern (SVHC) under Regulation(EC) No 1907/2006 of REACH in the submitted sample(s).

2.As specified by client, to screen the 2 substances submitted by EU Member States to ECHA for intention for identification of substance of very high concern (SVHC) under Regulation(EC) No1907/2006 of REACH in the submitted sample(s).

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

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

**Summary**

1.According to the analytical results, concentrations of 223 SVHC substances are all less than 0.1% (w/w) in the submitted sample(s).

2.According to the analytical results, concentrations of 2 substances for intention for identification of SVHC are all less than 0.1% (w/w) in the submitted sample(s).

Tested by

Lily Li

Reviewed by

Ting Yu



Hill Zheng

Technical Manager

Date

Jun. 11, 2022

No. R294346050

Centre Testing International Group Co.,Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

CTI 华测检测



180000343904

## Test Report



Report No. A221048346210100105

Page 1 of 7

Company Name WEE TECHNOLOGY COMPANY LIMITED

shown on Report

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

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

Material Yellow

Sample Received Date Nov. 18, 2021

Testing Period Nov. 18, 2021 to Nov. 23, 2021

**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).



Kid Zhang

Hill Zheng

Technical Manager

Reviewed by

Helen Liu

Date

Nov. 23, 2021

No. R158921883

Centre Testing International Group Co.,Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

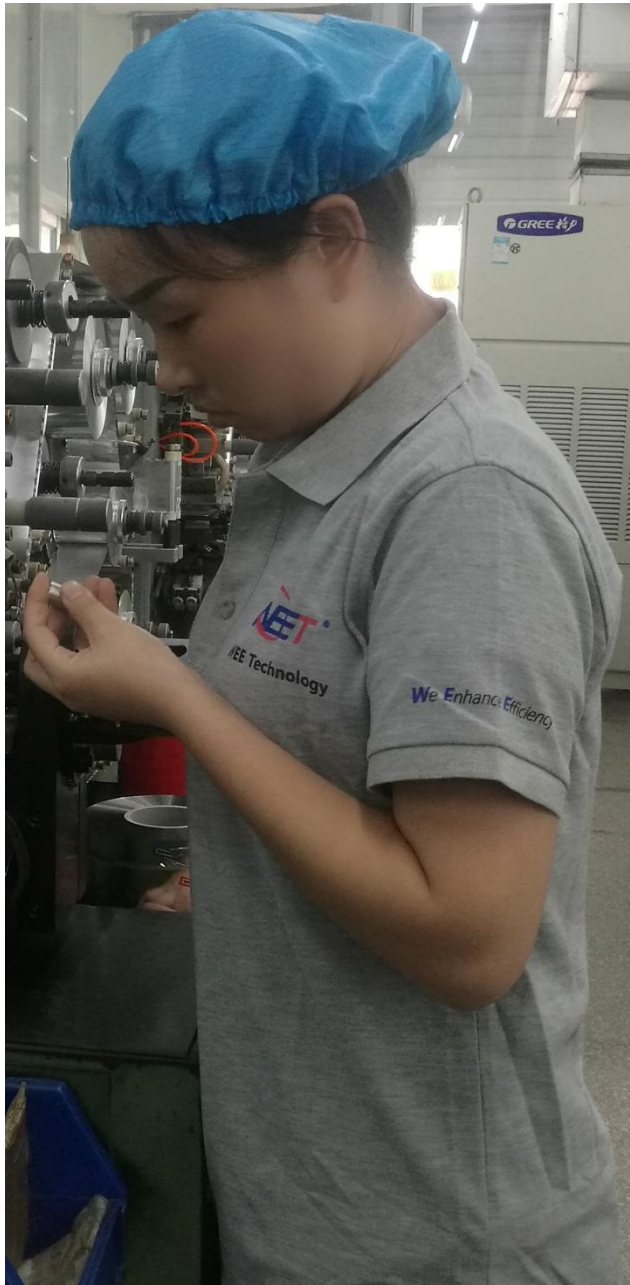


# 02

## *WEET Products*

- Polyester MKT and Polypropylene MKP Film Capacitor
- MLCC, Y1/Y2, High Voltage Ceramic Capacitors
- Polymer Solid Aluminum Electrolytic Capacitors
- SMD Axial Snap-in Screw Aluminum Electrolytic Capacitors
- Coin and Radial Type Super Capacitors
- SMD and Radial Tantalum Capacitors
- Resistors (Axial and Audio Grade)
- Trimming Potentiometers





Product Type	Product Name	KKpcs
Axial Film Audio Capacitors	Copper and Aluminum Foil Capacitors	20
	Metallized Polyester and Polypropylene Film Capacitors	80
Plastic Film Capacitors	Radial Type Metallized Polyester and Polypropylene Film Capacitors	150
	Box Type Metallized Polyester and Polypropylene Film Capacitors	120
	X2 Metallized Polypropylene Film Capacitors	100
	CBB60, CBB61, CBB65 Motor Capacitors	25
Zinc Oxide Varistors	05D, 07D, 10D, 14D, 20D, Dip Varistors	500
Ceramic Capacitors	Safety Standard Recognized Capacitors	200
	2KV-30KVDC High Voltage Disc Ceramic Capacitors	600
	MONO Multilayer Monolithic Ceramic Capacitors(Axial and Radial)	250
	MLCC Multilayer SMD Ceramic Capacitors	150000
Aluminum Electrolytic Capacitors	Axial Aluminum Electrolytic Capacitors	50
	Radial Aluminum Electrolytic Capacitors	250
	SMD Aluminum Electrolytic Capacitors	800
	Large Can Aluminum Electrolytic Capacitors(Snap in, Screw, Lug)	20
	Polymer Aluminum Solid Electrolytic Capacitors(SMD, Radial)	300
Tantalum Capacitors	CA42 Radial Epoxy Dipped Tantalum	300
	CA45 SMD Chip Tantalum Capacitors	500
	CA55 SMD Conductive Solid Polymer	200
Super Capacitors	5.5V Coin Type	70
	2.7V, 3V Winding Type (Radial, Snap-in, Screw)	250
Resistors	Axial Lead Resistors	500
	Ceramic Cement Resistors	250

### Audio Capacitors

Pure Aluminum Foil and Foil Capacitors  
Pure Copper Foil and Foil Capacitors  
Zinc Aluminum Film Polypropylene Capacitor  
Double Sided Metallized Polypropylene Capacitor

### Film MKT/MKP Capacitors

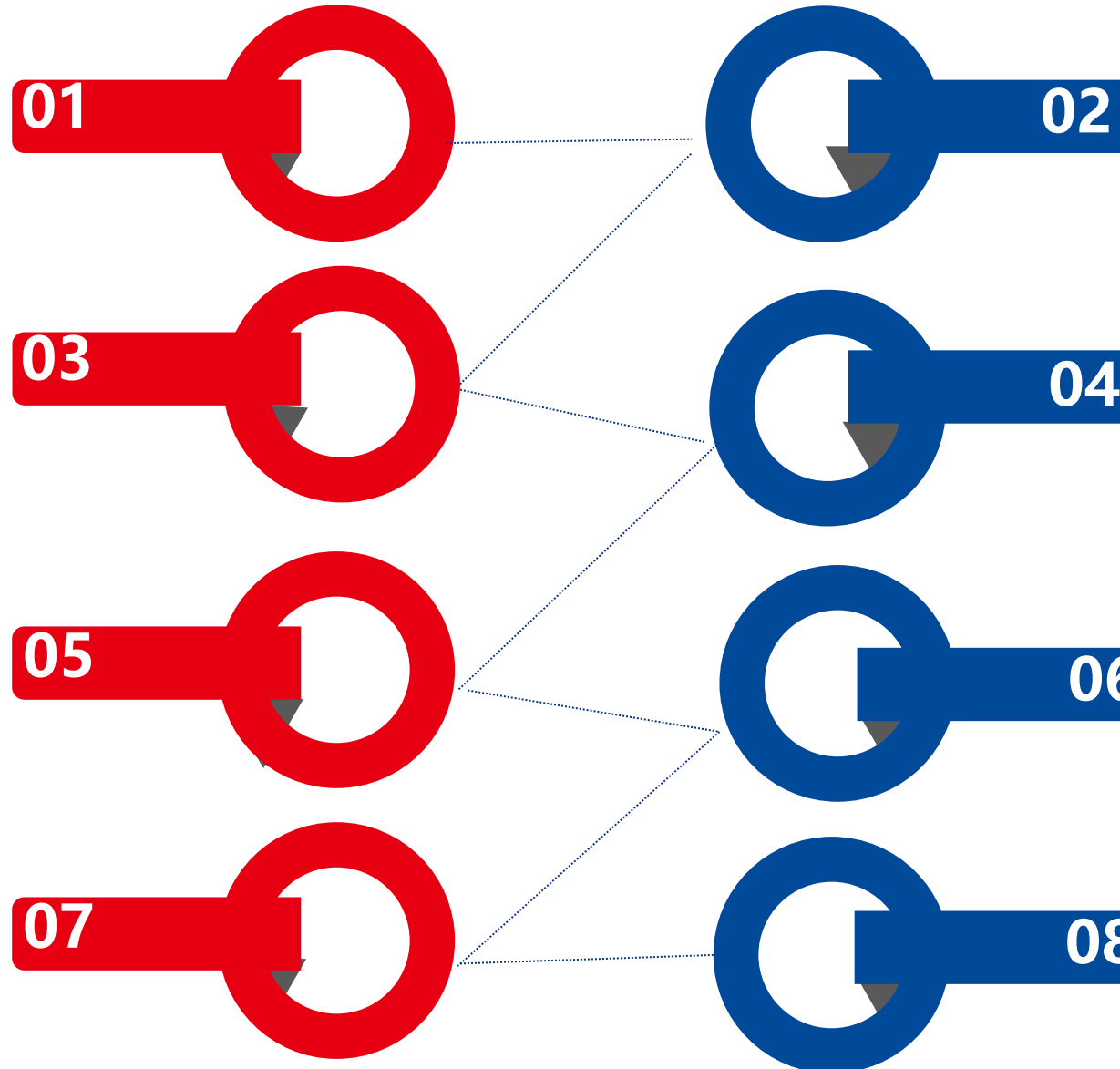
Motor CBB60 CBB61 CBB65 CD60 Capacitors  
Metallized Polypropylene Film Capacitors  
Metallized Polyester Film Capacitors

### Ceramic Capacitors

High Voltage Ceramic Capacitor 2KV,3KV,4KV,6KV  
Radial Epoxy Dipped MLCC MONO Capacitors  
Axial Leaded MLCC (Multilayer Ceramic Capacitors)  
High Voltage Chip MLCC Capacitors  
Surface Mount Chip SMD MLCC

### Tantalum Capacitors

SMD Chip Tantalum Capacitors Low ESR  
SMD Conductive Polymer Chip Tantalum Capacitors  
Dipped Tantalum Capacitors Epoxy Coated Radial



### Electrolytic Capacitors

Axial Aluminum Electrolytic Capacitors  
SMD Chip Aluminum Electrolytic Capacitors  
Screw Aluminum Electrolytic Capacitors  
Snap in Aluminum Electrolytic Capacitors

### Polymer and Super Capacitors

SMD Radial Solid Polymer Electrolytic Capacitors  
5.5V Coin Type Cell Super Capacitors  
5.5V 7.5V Combined Type Super Capacitors  
2.7V 3.0V Winding Radial Snap-in Screw Type

### Resistors

Carbon Film Resistor , Metal Film Precision  
Resistor, Metal Oxide Resistor, Fusible Resistor  
Wire Wound Resistor, Ceramic Resisotrs

### Trimming Potentiometers

9mm 6mm Trimming Potentiometer,Rotary  
Metal Wire Wound Precision Trimming  
Potentiometer,Phenolic Consumer Trimming-  
Potentiometer etc.



**WEET®** We Enhance Efficiency

**WFA:** Epoxy Dip Coated, CL21, MKT  
Metallized **Polyester** Film Capacitor



Rated Voltage: DC 100V, 250V, 400V, 630V.  
Capacitance Range: 0.01 $\mu$ F - 6.8 $\mu$ F  
Capacitance Tolerance:  $\pm$ 5%,  $\pm$ 10%,  $\pm$ 20%

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET®** We Enhance Efficiency

**WFB:** Epoxy Dip Coated, CBB21, MKP  
Metallized **Polypropylene** Film Capacitor



[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET®** We Enhance Efficiency

**WEET-WFK** MMKP82 Box Type Double Sided  
Metallized Polypropylene Film Capacitor



[WWW.MUSICAPS.COM](http://WWW.MUSICAPS.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET®** We Enhance Efficiency

**WFE:** Metallized **Polypropylene** Film Capacitor



0.0047 $\mu$ F - 3.9 $\mu$ F  
250V, 400V, 630V.DC

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET®** We Enhance Efficiency

**WFD:** Metallized **Polyester** Film Capacitor



0.001 $\mu$ F - 2.2 $\mu$ F  
63V, 100V, 160V, 250V, 400V, 630V.DC

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET®** We Enhance Efficiency

**WFG:** CL23B Miniature Ultra Small Polyester Film Capacitor



50V, 63V, 100V, 250V, 400V, 630V.DC. Pitch: 5mm

[WWW.MUSICAPS.COM](http://WWW.MUSICAPS.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)



# WEET Film MKT/MKP Capacitors

Series	WEET Strong Product PDF Download
<b>WEET Polyester and Polypropylene Film Capacitors</b>	
<b>WFA</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFA-Dip-Coated-MKT-Metallized-Polyester-Film-Capacitor-CL21.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFA-Dip-Coated-MKT-Metallized-Polyester-Film-Capacitor-CL21.pdf</a>
<b>WFB</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFB-Epoxy-PP-MKP-Metallized-Polypropylene-Film-Capacitor-CBB21.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFB-Epoxy-PP-MKP-Metallized-Polypropylene-Film-Capacitor-CBB21.pdf</a>
<b>WFC</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFC-X2-Metallized-Polypropylene-Film-Capacitor-310VAC.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFC-X2-Metallized-Polypropylene-Film-Capacitor-310VAC.pdf</a>
<b>WFD</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFD-MKT-Box-Type-Metallized-Polyester-Film-Capacitor-CL21B.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFD-MKT-Box-Type-Metallized-Polyester-Film-Capacitor-CL21B.pdf</a>
<b>WFE</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFE-MKP-Box-Type-Metallized-Polypropylene-Film-Capacitor-CBB21B.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFE-MKP-Box-Type-Metallized-Polypropylene-Film-Capacitor-CBB21B.pdf</a>
<b>WFG</b>	<a href="https://www.weetcap.com/pdf/WEET-WFG-Mini-Box-Metallized-Polyester-Film-Capacitors-CL23B.pdf">https://www.weetcap.com/pdf/WEET-WFG-Mini-Box-Metallized-Polyester-Film-Capacitors-CL23B.pdf</a>
<b>WFK</b>	<a href="https://www.weetcap.com/pdf/WEET-WFK-Box-Type-Double-Sided-Metellized-Polypropylene-Film-Capacitors-MMKP82.pdf">https://www.weetcap.com/pdf/WEET-WFK-Box-Type-Double-Sided-Metellized-Polypropylene-Film-Capacitors-MMKP82.pdf</a>
<b>WFM</b>	<a href="https://www.weetcap.com/pdf/WEET-WFM-Metallized-Polypropylene-Film-Capacitors-MKP-DC-link-High-Power-Series.pdf">https://www.weetcap.com/pdf/WEET-WFM-Metallized-Polypropylene-Film-Capacitors-MKP-DC-link-High-Power-Series.pdf</a>



WEET® WEET® We Enhance Efficiency

WFP CBB60 Round Shape and Plastics Case  
Motor Running Capacitor






# WEET Motor Running Capacitors

Series	WEET Strong Product PDF Download
WEET Polyester and Polypropylene Film Capacitors	
WFF	<a href="https://www.weetcap.com/pdf/WEET-WFF-CBB61-Box-Shape-and-Plastics-Case-Motor-Running-Capacitor.pdf">https://www.weetcap.com/pdf/WEET-WFF-CBB61-Box-Shape-and-Plastics-Case-Motor-Running-Capacitor.pdf</a>
WFS	<a href="https://www.weetcap.com/pdf/WEET-WFS-CD60-Motor-Starting-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WFS-CD60-Motor-Starting-Capacitors.pdf</a>
WFP	<a href="https://www.weetcap.com/pdf/WEET-WFP-CBB60-Motor-Running-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WFP-CBB60-Motor-Running-Capacitors.pdf</a>
WFR	<a href="https://www.weetcap.com/pdf/WEET-WFR-CBB65-Motor-Running-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WFR-CBB65-Motor-Running-Capacitors.pdf</a>




WEET WFF CBB61 Box Shape and Plastics Case Motor Running Capacitor

 WFF




WEET WFS CD60 Round Shape and Aluminum Case Motor Starting Capacitors

 WFS



WEET WFP CBB60 Round Shape and Plastics Case Motor Running Capacitor

 WFP



WEET WFR CBB65 Round Shape and Aluminum Case Motor Capacitors

 WFR



**WEET® We Enhance Efficiency**

MPA, MPP, MKP, CBB19 Axial/Metallized Polypropylene Film Capacitor (CYCLOIDAL ROUND SHAPE) for Audio Applications

**WMC Series**

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET® We Enhance Efficiency**

MPA, MPP, MKP, CBB20 for Audio Applications Axial/Metallized Polypropylene Film Capacitor (PLAT OVAL SHAPE)

**WMD Series**

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET® We Enhance Efficiency**

Premium Music Cap. 10µF ±5% 400VDC MKP

**WME Series** Premium MKP Music Capacitors

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.MUSICAPS.COM](http://WWW.MUSICAPS.COM)

**WEET® We Enhance Efficiency**

Precise Audio Cap. 10µF ±5% 250VDC MKP

**WMF Series**

Precise MKP Audio Capacitors

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.MUSICAPS.COM](http://WWW.MUSICAPS.COM)

**WEET® We Enhance Efficiency**

Winding: Aluminum foil spliced to polypropylene insulation film

**WMH Series** Pure Aluminum Foil Capacitors

[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

**WEET® We Enhance Efficiency**

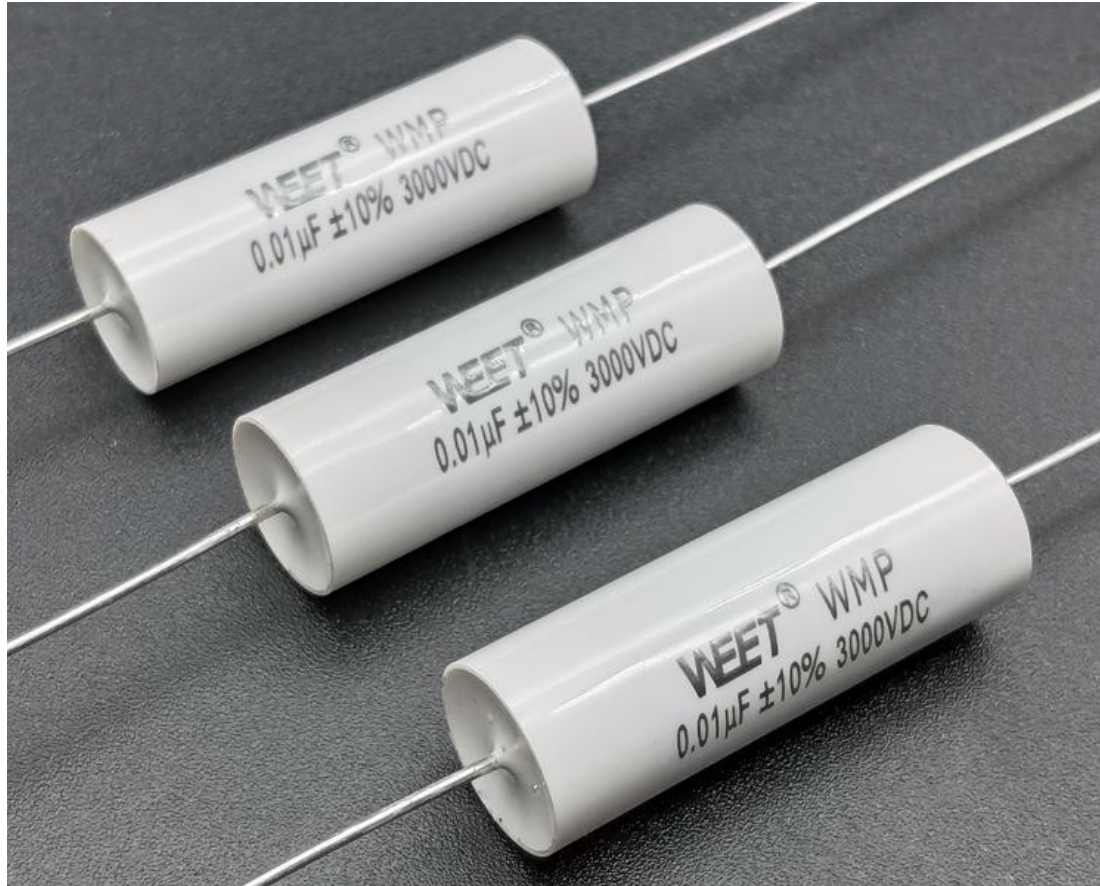
Pure Copper Foil Capacitor

**WMW:** Pure Copper Foil and Film Capacitor

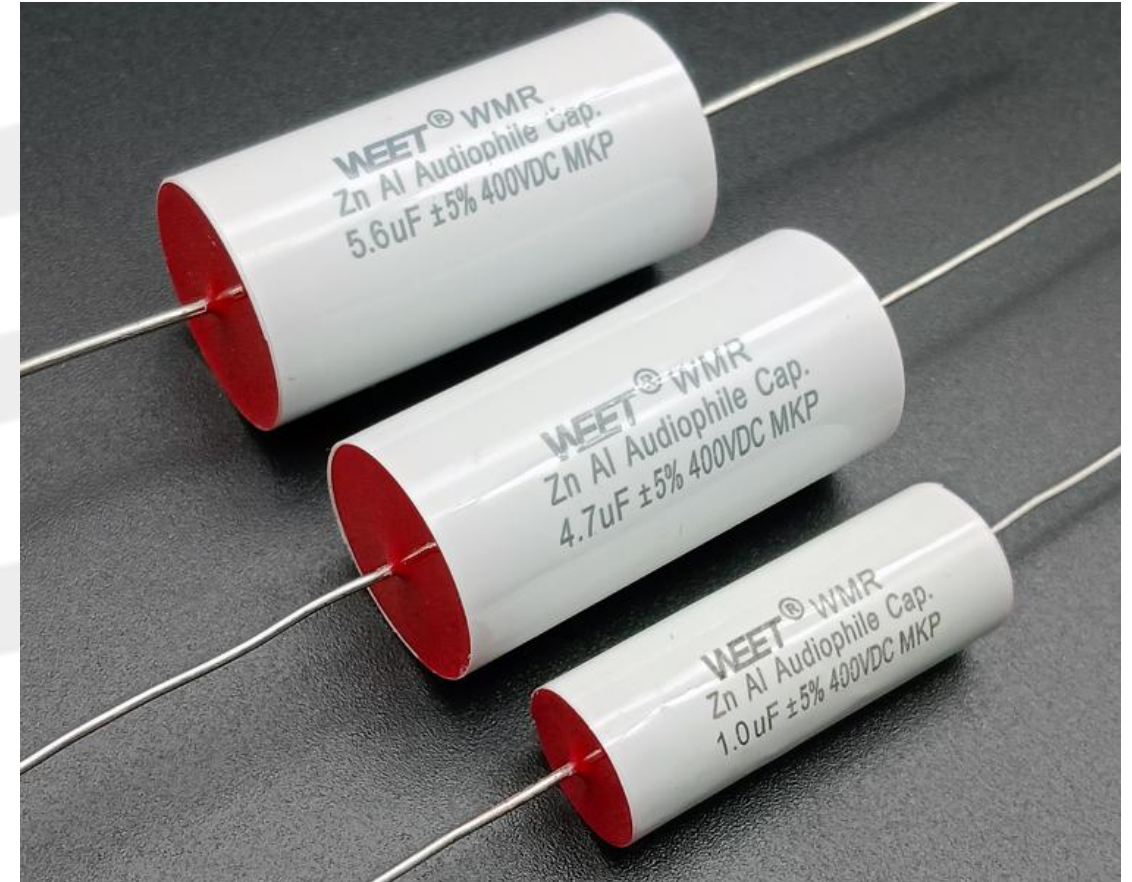
[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM) [WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)



3000V Double Sided Metallized Polypropylene Capacitor



WMR Zinc Aluminum Film Polypropylene Capacitor





# WEET Film MKT/MKP Capacitors

Series	WEET Strong Product PDF Download
<b>WEET Polyester and Polypropylene Film Capacitors (Zinc Aluminum Film Foil, Aluminum Foil and Film, Copper Foil and Film)</b>	
<b>WMC</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMC-MPA-MPP-CBB19-Axial-Metallized-Polypropylene-Film-Capacitor-CYCLOIDAL-ROUND-SHAPE.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMC-MPA-MPP-CBB19-Axial-Metallized-Polypropylene-Film-Capacitor-CYCLOIDAL-ROUND-SHAPE.pdf</a>
<b>WMD</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMD-MKP-CBB20-Chinese-Factory-of-Axial-Metallized-Polypropylene-Film-Capacitor-FLAT-OVAL-SHAPE.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMD-MKP-CBB20-Chinese-Factory-of-Axial-Metallized-Polypropylene-Film-Capacitor-FLAT-OVAL-SHAPE.pdf</a>
<b>WME</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WME-Premium-Metallized-Polypropylene-Film-Capacitors-MKP-Axial.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WME-Premium-Metallized-Polypropylene-Film-Capacitors-MKP-Axial.pdf</a>
<b>WMF</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMF-Precise-Audio-Film-Capacitors-Audiophiler-MKP-Kondensator-Cross-to-Solen-and-loudspeakers-Basic-Car-Audio.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMF-Precise-Audio-Film-Capacitors-Audiophiler-MKP-Kondensator-Cross-to-Solen-and-loudspeakers-Basic-Car-Audio.pdf</a>
<b>WMH</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WMH-Pure-Aluminum-Foil-and-Film-Metallized-Polypropylene-Capacitors-Axial.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WMH-Pure-Aluminum-Foil-and-Film-Metallized-Polypropylene-Capacitors-Axial.pdf</a>
<b>WMW</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WMW-Pure-Copper-Foil-and-Film-Metallized-Polypropylene-Capacitors-Axial.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WMW-Pure-Copper-Foil-and-Film-Metallized-Polypropylene-Capacitors-Axial.pdf</a>
<b>WMP</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMP-CBB19H-High-Voltage-Polypropylene-Film-and-Dual-Metallized-Electrodes-Capacitors-for-Pulse-Snubber.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMP-CBB19H-High-Voltage-Polypropylene-Film-and-Dual-Metallized-Electrodes-Capacitors-for-Pulse-Snubber.pdf</a>
<b>WMQ</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMQ-CBB20H-High-Voltage-Double-Metallized-Polypropylene-Film-Snubber-Protection-Capacitors.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMQ-CBB20H-High-Voltage-Double-Metallized-Polypropylene-Film-Snubber-Protection-Capacitors.pdf</a>
<b>WMR</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WMR-to-Replace-Compact-Cap-Metalized-Polypropylene-Zinc-and-Aluminum-Foil-Capacitors.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WMR-to-Replace-Compact-Cap-Metalized-Polypropylene-Zinc-and-Aluminum-Foil-Capacitors.pdf</a>
<b>WML</b>	<a href="https://www.musicaps.com/Uploads/PDF/WEET-WML-Cross-Reference-to-Compact-MKT-Metallized-Polyester-Film-Capacitor-Axial-and-Oval.pdf">https://www.musicaps.com/Uploads/PDF/WEET-WML-Cross-Reference-to-Compact-MKT-Metallized-Polyester-Film-Capacitor-Axial-and-Oval.pdf</a>



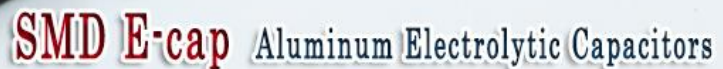




# WEET MLCC, Y1/Y2, Ceramic Capacitors

Series	WEET Product PDF Download
WEET MLCC, Y1/Y2, High Voltage Ceramic Capacitors	
WSY	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WSY-X1-Y1-CD-400VAC-and-Y2-AC-CE-300VAC-Safety-Standard-Recognized-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WSY-X1-Y1-CD-400VAC-and-Y2-AC-CE-300VAC-Safety-Standard-Recognized-Capacitors.pdf</a>
WCA	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCA-1KV-6KV-15KVDC-High-Voltage-Ceramic-Radial-Type-Disc-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCA-1KV-6KV-15KVDC-High-Voltage-Ceramic-Radial-Type-Disc-Capacitors.pdf</a>
WCB	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCB-Radial-NPO-COG-X7R-Y5V-Z5U-MLCC-Mono-Capacitors-Multilayer.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCB-Radial-NPO-COG-X7R-Y5V-Z5U-MLCC-Mono-Capacitors-Multilayer.pdf</a>
WCC	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCC-Axial-50VDC-to-100VDC-MLCC-Mono-Capacitors-Multilayer.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCC-Axial-50VDC-to-100VDC-MLCC-Mono-Capacitors-Multilayer.pdf</a>
WCD	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCD-Chip-SMD-4VDC-to-50VDC-MLCC-Mono-Capacitors-Multilayer.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCD-Chip-SMD-4VDC-to-50VDC-MLCC-Mono-Capacitors-Multilayer.pdf</a>
WCE	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCE-6.3VDC-to-6000VDC-High-Voltage-Chip-MLCC-Multilayer-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCE-6.3VDC-to-6000VDC-High-Voltage-Chip-MLCC-Multilayer-Capacitors.pdf</a>





WWW.WEETCAP.COM



**Strong Series:**

WFZ --- SMD E-cap 105°C 3000~5000Hours , Extra Lower Impedance

WWW.WEETCAP.COM



Series	WEET Product PDF Download
<b>WEET SMD Aluminum Electrolytic Capacitors</b>	
<b>WXS</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WXS-SMD-Aluminum-Electrolytic-Capacitors-85C-2000Hours-Standard.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WXS-SMD-Aluminum-Electrolytic-Capacitors-85C-2000Hours-Standard.pdf</a>
<b>WXT</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WXT-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Wide-Temperature.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WXT-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Wide-Temperature.pdf</a>
<b>WCN</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WCN-SMD-Aluminum-Electrolytic-Capacitors-105C-1000Hours-Bi-Polarized-Non-Polar-E-cap.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WCN-SMD-Aluminum-Electrolytic-Capacitors-105C-1000Hours-Bi-Polarized-Non-Polar-E-cap.pdf</a>
<b>WVN</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WVN-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Bi-Polarized-Non-Polar-E-cap.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WVN-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Bi-Polarized-Non-Polar-E-cap.pdf</a>
<b>WLZ</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WLZ-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Low-Impedance.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WLZ-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Low-Impedance.pdf</a>
<b>WVL</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WVL-SMD-Aluminum-Electrolytic-Capacitors-105C-3000Hours-Extra-Lower-Impedance-Long-Life.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WVL-SMD-Aluminum-Electrolytic-Capacitors-105C-3000Hours-Extra-Lower-Impedance-Long-Life.pdf</a>
<b>WKL</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WKL-SMD-Aluminum-Electrolytic-Capacitors-105C-5000Hours-Long-Load-Life.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WKL-SMD-Aluminum-Electrolytic-Capacitors-105C-5000Hours-Long-Load-Life.pdf</a>
<b>WVH</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WVH-SMD-Aluminum-Electrolytic-Capacitors-125C-1000H-2000Hours-High-Reliability-High-Temperature.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WVH-SMD-Aluminum-Electrolytic-Capacitors-125C-1000H-2000Hours-High-Reliability-High-Temperature.pdf</a>
<b>WSC</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WSC-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Low-Leakage-Current.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WSC-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Low-Leakage-Current.pdf</a>
<b>WFZ</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WFZ-SMD-Aluminum-Electrolytic-Capacitors-105C-3000H-5000Hours-Super-Low-Impedance-Long-Life.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WFZ-SMD-Aluminum-Electrolytic-Capacitors-105C-3000H-5000Hours-Super-Low-Impedance-Long-Life.pdf</a>
<b>WVD</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WVD-SMD-Aluminum-Electrolytic-Capacitors-105C-5000Hours-Mid-to-High-Voltage.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WVD-SMD-Aluminum-Electrolytic-Capacitors-105C-5000Hours-Mid-to-High-Voltage.pdf</a>
<b>WRT</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WRT-SMD-Aluminum-Electrolytic-Capacitors-105C-2000H-3000Hours-Small-Size-High-Capacitance.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WRT-SMD-Aluminum-Electrolytic-Capacitors-105C-2000H-3000Hours-Small-Size-High-Capacitance.pdf</a>
<b>WRZ</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WRZ-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Small-Size-High-Frequency-Low-Impedance.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WRZ-SMD-Aluminum-Electrolytic-Capacitors-105C-2000Hours-Small-Size-High-Frequency-Low-Impedance.pdf</a>
<b>WRX</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WRX-SMD-Aluminum-Electrolytic-Capacitors-105C-2000H-5000Hours-Small-Size-Super-Low-Impedance.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WRX-SMD-Aluminum-Electrolytic-Capacitors-105C-2000H-5000Hours-Small-Size-Super-Low-Impedance.pdf</a>



## WEET Polymer Solid Aluminum Electrolytic Capacitors

<b>WPA</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WPA-SMD-Polymer-Aluminum-Solid-Electrolytic-Capacitors-Low-ESR.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WPA-SMD-Polymer-Aluminum-Solid-Electrolytic-Capacitors-Low-ESR.pdf</a>
<b>WPB</b>	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WPB-Super-Low-ESR-Radial-Polymer-Aluminum-Solid-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WPB-Super-Low-ESR-Radial-Polymer-Aluminum-Solid-Electrolytic-Capacitors.pdf</a>





We Enhance Efficiency



**WMM Series** Bi-Polarized, Non-Polarized, Audio Ecap

WWW.WEETCAPACITOR.COM    WWW.WEETCAP.COM



We Enhance Efficiency



**WMS Series** Bi-Polarized, Non-Polarized, Audio Ecap

WWW.WEETCAPACITOR.COM    WWW.WEETCAP.COM



We Enhance Efficiency



**WAA Series** Polarized Axial 85°C 2000 hours

WWW.WEETCAPACITOR.COM    WWW.WEETCAP.COM



We Enhance Efficiency



**WAB Series** Polarized Axial 105°C 1000 hours

WWW.WEETCAPACITOR.COM    WWW.WEETCAP.COM

WMM	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WMM-1000H-105C-DF-at-Max-5-BP-Axial-Aluminum-Electrolytic-Capacitors-for-Audio-System.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WMM-1000H-105C-DF-at-Max-5-BP-Axial-Aluminum-Electrolytic-Capacitors-for-Audio-System.pdf</a>
WMS	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WMS-1000H-105C-DF-at-Max-10-BP-Axial-Aluminum-Electrolytic-Capacitors-for-Audio-System.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WMS-1000H-105C-DF-at-Max-10-BP-Axial-Aluminum-Electrolytic-Capacitors-for-Audio-System.pdf</a>
WAA	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WAA-2000H-at-85C-Low-Leakage-Axial-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WAA-2000H-at-85C-Low-Leakage-Axial-Aluminum-Electrolytic-Capacitors.pdf</a>
WAB	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WAB-1000H-at-105C-Low-Leakage-Axial-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WAB-1000H-at-105C-Low-Leakage-Axial-Aluminum-Electrolytic-Capacitors.pdf</a>



**Testimonials: A Loudspeaker and Integrated Amplifiers (stereo or mono) manufacturer in Denmark.**

" We are still testing the WMK smooth foil capacitors in our applications.

So far the results are very positive.  
In fact so that find the latest version to equal the best electrolytic we have tried.  
This makes your WMK smooth foil capacitors a very attractive product.  
With the modification, the capacitor opened up and improved transparency a great deal.

We highly recommend them and will purchase more later this year.  
Now we just need to finalize additional testing and ensure that longevity is at is should be. "

WMK

<https://www.weetcap.com/pdf/WEET-WMK-BP-AXIAL-1KHZ-DF-3-Smooth-Foil-Aluminum-Electrolytic-Capacitors-for-Audio-and-Hifi-System.pdf>



**WEET®** We Enhance Efficiency

**WEA:** 2000 Hours at +85°C

Snap in Aluminum Electrolytic Capacitors



WWW.WEETCAPACITOR.COM WWW.WEETCAP.COM

**WEET®** We Enhance Efficiency

**WEB:** 2000 Hours at 105°C



High ripple current, Smaller size, PCB Mounting

WWW.WEETCAPACITOR.COM WWW.WEETCAP.COM

**WEET®** We Enhance Efficiency

**WEC:** 5000 Hours at 85°C



High ripple current, Smaller size, PCB Mounting

WWW.WEETCAPACITOR.COM WWW.WEETCAP.COM

**WEET®** We Enhance Efficiency

Screw Aluminum Electrolytic Capacitor



**WED:** 2000 Hours at +85°C

**WEF:** 2000 Hours at +105°C

WWW.WEETCAPACITOR.COM WWW.WEETCAP.COM

WEA	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WEA-2000H-at-85C-Snap-in-Aluminum-Electrolytic-Capacitors-For-Speaker-Network.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WEA-2000H-at-85C-Snap-in-Aluminum-Electrolytic-Capacitors-For-Speaker-Network.pdf</a>
WEB	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WEB-2000H-at-105C-General-Snap-in-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WEB-2000H-at-105C-General-Snap-in-Aluminum-Electrolytic-Capacitors.pdf</a>
WEC	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WEC-5000H-at-85C-Long-Life-Miniaturized-Snap-in-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WEC-5000H-at-85C-Long-Life-Miniaturized-Snap-in-Aluminum-Electrolytic-Capacitors.pdf</a>
WED	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WED-CD135-2000H-at-85C-Miniaturized-Screw-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WED-CD135-2000H-at-85C-Miniaturized-Screw-Aluminum-Electrolytic-Capacitors.pdf</a>
WEF	<a href="https://www.weetcapacitor.com/Datasheet/WEET-WEF-CD136-2000H-at-105C-High-Ripple-Current-Screw-Aluminum-Electrolytic-Capacitors.pdf">https://www.weetcapacitor.com/Datasheet/WEET-WEF-CD136-2000H-at-105C-High-Ripple-Current-Screw-Aluminum-Electrolytic-Capacitors.pdf</a>

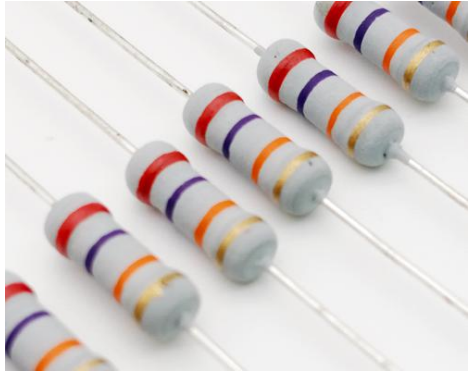




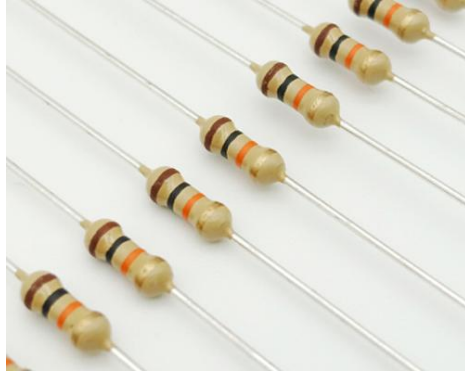


# WEET Tantalum Capacitors®

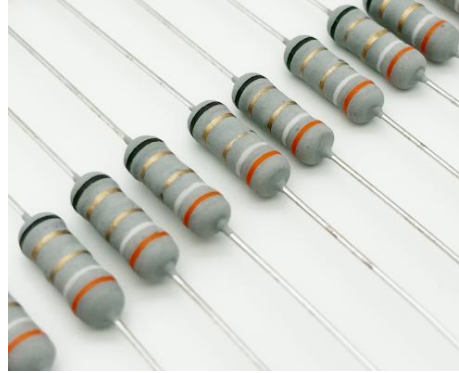
Series	WEET Product PDF Download
<b>WEET Dipped and SMD Tantalum Capacitors</b>	
<b>WTA</b>	<a href="https://www.weetcap.com/pdf/WEET-WTA-CA42-Radial-Epoxy-Dipped-Tantalum-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WTA-CA42-Radial-Epoxy-Dipped-Tantalum-Capacitors.pdf</a>
<b>WTB</b>	<a href="https://www.weetcap.com/pdf/WEET-WTB-CA45-SMD-Chip-Tantalum-Capacitors-Standard.pdf">https://www.weetcap.com/pdf/WEET-WTB-CA45-SMD-Chip-Tantalum-Capacitors-Standard.pdf</a>
<b>WTC</b>	<a href="https://www.weetcap.com/pdf/WEET-WTC-CA45L-SMD-Chip-Tantalum-Capacitors-Low-ESR.pdf">https://www.weetcap.com/pdf/WEET-WTC-CA45L-SMD-Chip-Tantalum-Capacitors-Low-ESR.pdf</a>
<b>WTD</b>	<a href="https://www.weetcap.com/pdf/WEET-WTD-CA55-SMD-Conductive-Solid-Polymer-Tantalum-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WTD-CA55-SMD-Conductive-Solid-Polymer-Tantalum-Capacitors.pdf</a>



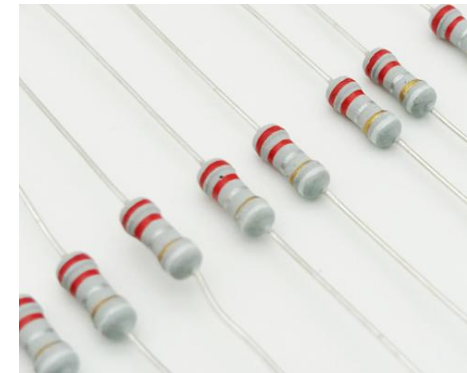
**MO Metal Oxide Resistor**



**CF Carbon Film Resistor**



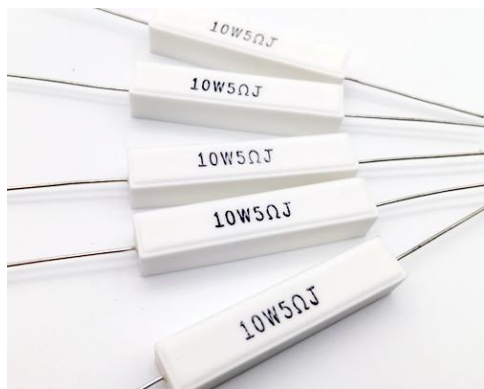
**KNP KNS Resistor**



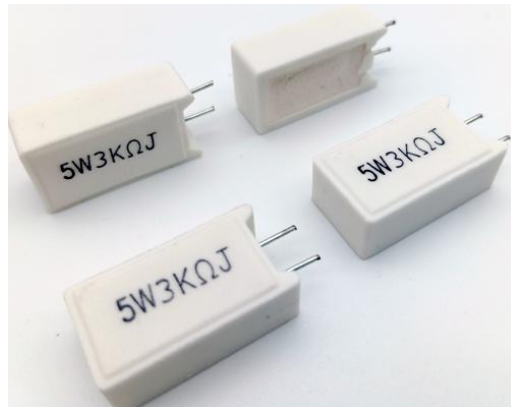
**FR Fusible Resistor**



**MF Metal Film Resistor**



**SQP Cement Resistor**



**SQM Ceramic Resistor**



**AH Aluminum Housed Resistor**



**MOX Audio Resistors**



**WRM Film Chip Resistors**



## WEET Resistors

Series	WEET Strong Product PDF Download
<b>WEET Carbon Film Resistor, Metal Film Precision Resistor, Metal Oxide Resistor, Fusible Resistor, Wire Wound Resistor, Ceramic Resistor</b>	
CR	<a href="https://www.weetcap.com/pdf/WEET-CR-Sereis-Carbon-Film-Resistor.pdf">https://www.weetcap.com/pdf/WEET-CR-Sereis-Carbon-Film-Resistor.pdf</a>
MF	<a href="https://www.weetcap.com/pdf/WEET-MF-Sereis-Metal-Film-Precision-Resistor.pdf">https://www.weetcap.com/pdf/WEET-MF-Sereis-Metal-Film-Precision-Resistor.pdf</a>
MO	<a href="https://www.weetcap.com/pdf/WEET-MO-Sereis-Metal-Oxide-Resistor.pdf">https://www.weetcap.com/pdf/WEET-MO-Sereis-Metal-Oxide-Resistor.pdf</a>
KNP	<a href="https://www.weetcap.com/pdf/WEET-KNP-KNS-Sereis-Wire-Wound-Resistor.pdf">https://www.weetcap.com/pdf/WEET-KNP-KNS-Sereis-Wire-Wound-Resistor.pdf</a>
FR	<a href="https://www.weetcap.com/pdf/WEET-FR-Sereis-Fusible-Resistor.pdf">https://www.weetcap.com/pdf/WEET-FR-Sereis-Fusible-Resistor.pdf</a>
SQM	<a href="https://www.weetcap.com/pdf/WEET-SQM-Sereis-Radial-Cement-Housed-Ceramic-Resistor.pdf">https://www.weetcap.com/pdf/WEET-SQM-Sereis-Radial-Cement-Housed-Ceramic-Resistor.pdf</a>
SQP	<a href="https://www.weetcap.com/pdf/WEET-SQP-Sereis-Axial-Cement-Housed-Ceramic-Resistor.pdf">https://www.weetcap.com/pdf/WEET-SQP-Sereis-Axial-Cement-Housed-Ceramic-Resistor.pdf</a>
SQZ	<a href="https://www.weetcap.com/pdf/WEET-SQZ-Sereis-Cement-Housed-Ceramic-Resistor.pdf">https://www.weetcap.com/pdf/WEET-SQZ-Sereis-Cement-Housed-Ceramic-Resistor.pdf</a>
AH	<a href="https://www.weetcap.com/pdf/WEET-AH-Series-High-Power-Gold-Aluminum-Housed-Wirewound-Resistor.pdf">https://www.weetcap.com/pdf/WEET-AH-Series-High-Power-Gold-Aluminum-Housed-Wirewound-Resistor.pdf</a>
WRM	<a href="https://www.weetcap.com/pdf/WEET-WRM-Series-General-Purpose-Thick-Film-Chip-Resistors-Standard.pdf">https://www.weetcap.com/pdf/WEET-WRM-Series-General-Purpose-Thick-Film-Chip-Resistors-Standard.pdf</a>



[WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)

[WWW.MUSICAPS.COM](http://WWW.MUSICAPS.COM)



WUC 2.7V Winding Radial Type Ultra Capacitors

[WWW.WEETCAP.COM](http://WWW.WEETCAP.COM)


[WWW.WEETCAPACITOR.COM](http://WWW.WEETCAPACITOR.COM)




# WEET Super Capacitors

Series	WEET Product PDF Download
WEET 5.5V Coin Type Super capacitors, 5.5V 7.5V Combined Type Super Capacitors, 2.7V 3.0V Winding Radial Snap-in Screw Type Ultra Capacitors	
WUA	<a href="https://www.weetcap.com/pdf/WEET-WUA-5.5V-Coin-Type-Cell-Super-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WUA-5.5V-Coin-Type-Cell-Super-Capacitors.pdf</a>
WUB	<a href="https://www.weetcap.com/pdf/WUB-5.5V-Combined-Type-Super-Capacitors.pdf">https://www.weetcap.com/pdf/WUB-5.5V-Combined-Type-Super-Capacitors.pdf</a>
WUC	<a href="https://www.weetcap.com/pdf/WEET-WUC-Winding-Radial-Snap-in-Screw-Type-Ultra-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WUC-Winding-Radial-Snap-in-Screw-Type-Ultra-Capacitors.pdf</a>
WUD	<a href="https://www.weetcap.com/pdf/WEET-WUD-3.8V-Radial-Type-Super-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WUD-3.8V-Radial-Type-Super-Capacitors.pdf</a>
WUE	<a href="https://www.weetcap.com/pdf/WEET-WUE-2.7V-3V-Single-Entire-Sealed-Series-Super-Capacitors.pdf">https://www.weetcap.com/pdf/WEET-WUE-2.7V-3V-Single-Entire-Sealed-Series-Super-Capacitors.pdf</a>



WEET WUA 0.047 Frad 5.5V to 1.5 Frad 5.5V Coin Type  
Cell Super Capacitors  
 WUA



WEET WUB 5.5V 7.5V Combined Type Super  
Capacitors  
 WUB



WEET WUC 2.7V 3.0V Winding Radial Snap-in Screw  
Type Ultra Capacitors  
 WUC

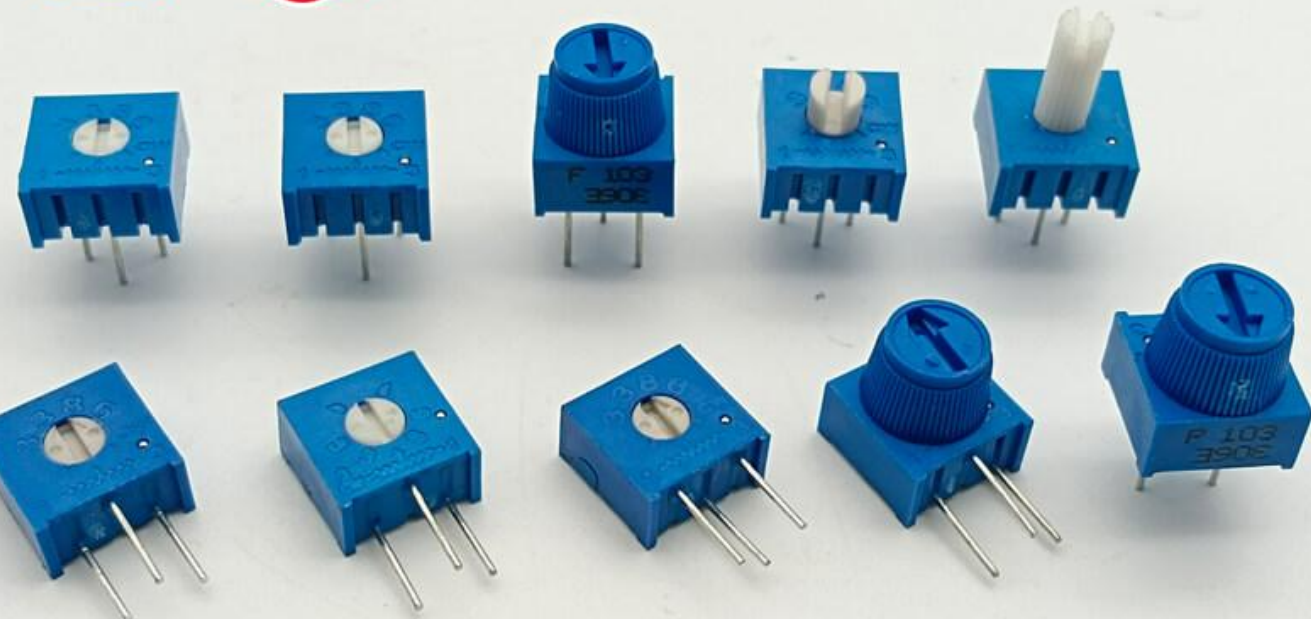


WEET WUD 3.8V Radial Type Super Capacitors  
 WUD



WEET WUE 2.7V 3V Single Entire Sealed Series Super  
Capacitors  
 WUE

WEET® WEET® We Enhance Efficiency

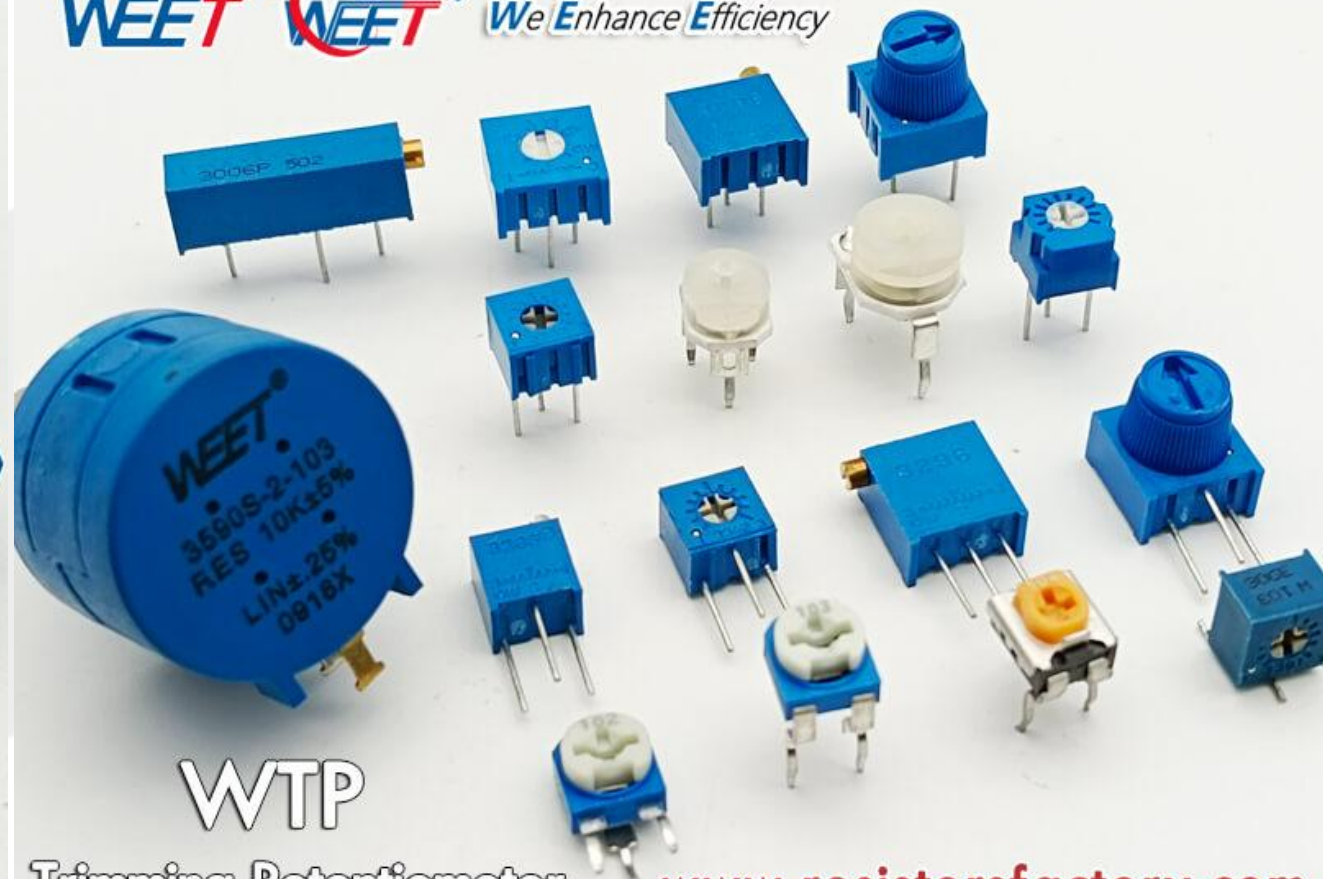


**Standard Resistance Range: 10Ω - 5MΩ**

**WTP 3386 0.5W 9mm Square Trimming Potentiometer**

[www.resistorsfactory.com](http://www.resistorsfactory.com)

WEET® WEET® We Enhance Efficiency



**WTP**

**Trimming Potentiometer**

[www.resistorsfactory.com](http://www.resistorsfactory.com)

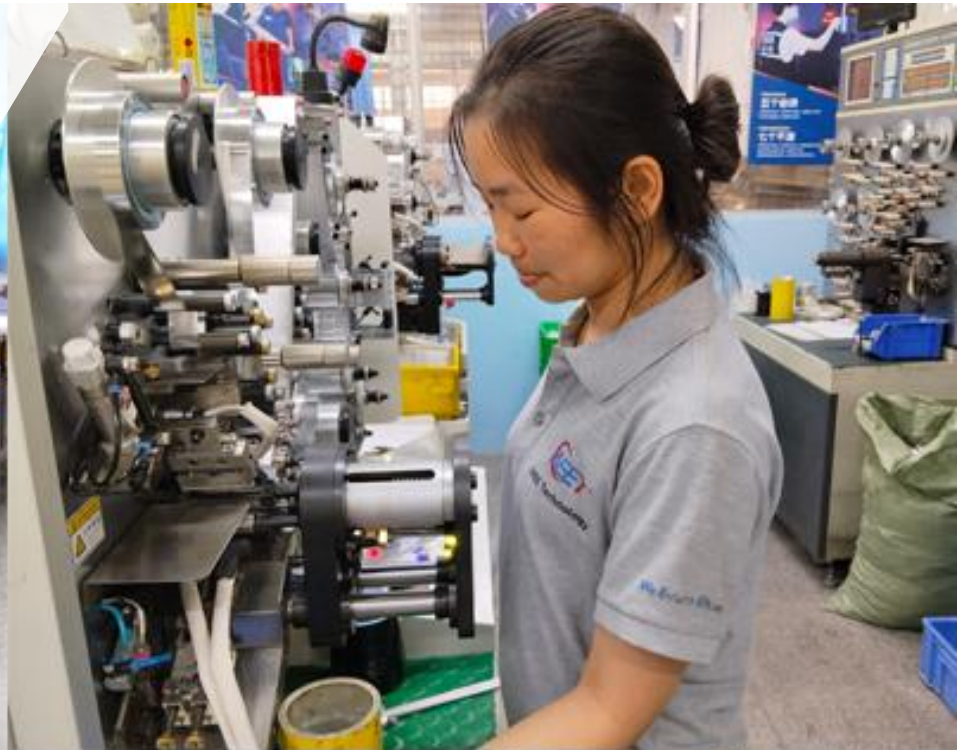


Series	WEET Product PDF Download
<b>WEET WTP 9mm 6mm Square Trimming Potentiometer, Rotary Metal Wire Wound Precision Trimming Potentiometer, Phenolic Trimming-Potentiometer etc.</b>	
<b>3386</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3386-0.5W-9mm-Square-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3386-0.5W-9mm-Square-Trimming-Potentiometer.pdf</a>
<b>3266</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3266-0.25W-6mm-Square-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3266-0.25W-6mm-Square-Trimming-Potentiometer.pdf</a>
<b>3329</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3329-0.5W-6mm-Round-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3329-0.5W-6mm-Round-Trimming-Potentiometer.pdf</a>
<b>3323</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3323-0.25W-6mm-Square-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3323-0.25W-6mm-Square-Trimming-Potentiometer.pdf</a>
<b>3306</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3306-0.2W-6mm-Round-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3306-0.2W-6mm-Round-Trimming-Potentiometer.pdf</a>
<b>3309</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3309-0.5W-9mm-Cermet-Consumer-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3309-0.5W-9mm-Cermet-Consumer-Trimming-Potentiometer.pdf</a>
<b>3269</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3269-0.25W-6mm-Square-SMD-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3269-0.25W-6mm-Square-SMD-Trimming-Potentiometer.pdf</a>
<b>3361</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3361-0.5W-6mm-Square-SMD-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3361-0.5W-6mm-Square-SMD-Trimming-Potentiometer.pdf</a>
<b>3362</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3362-0.25W-6mm-Square-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3362-0.25W-6mm-Square-Trimming-Potentiometer.pdf</a>
<b>3296</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3296-0.5W-9mm-Square-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3296-0.5W-9mm-Square-Trimming-Potentiometer.pdf</a>
<b>3006</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3006-0.75W-19mm-Rectangular-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3006-0.75W-19mm-Rectangular-Trimming-Potentiometer.pdf</a>
<b>3590</b>	<a href="https://www.weetcap.com/pdf/WEET-WTP-3590-Rotary-Metal-Wire-Wound-Precision-Trimming-Potentiometer.pdf">https://www.weetcap.com/pdf/WEET-WTP-3590-Rotary-Metal-Wire-Wound-Precision-Trimming-Potentiometer.pdf</a>

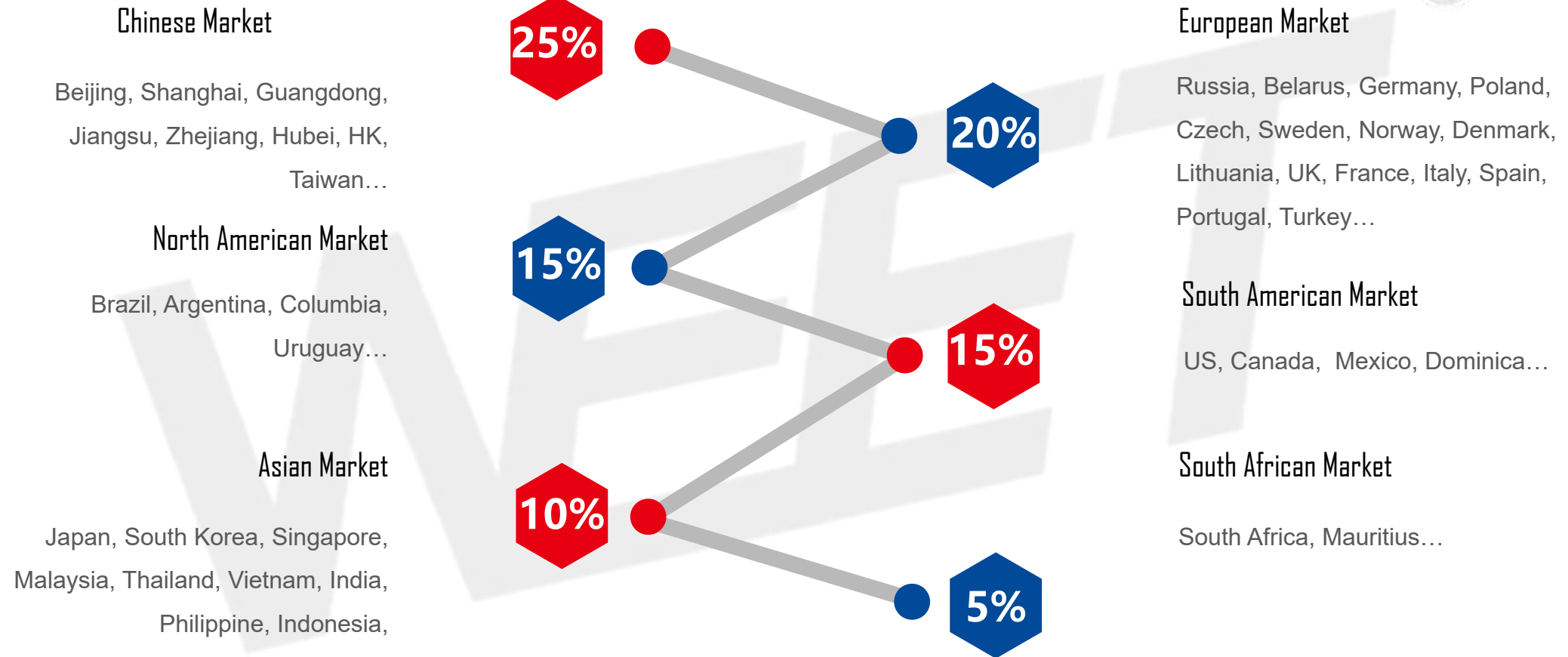
## 03

## ***WEET Customers***

- Chinese Market
- European Market
- North American Market
- South American Market
- South African Market
- Asian Market







04

***WEET Social Media***<https://www.youtube.com/c/WEETechnology><https://www.linkedin.com/company/weetcl/><https://twitter.com/WEETechnology>[www.weetcl.wordpress.com](http://www.weetcl.wordpress.com)





## WEE Technology

@WEETechnology · 368 subscribers · 95 videos

WEE Technology Company Limited Hong Kong handles design, production, and business r...

[weetcap.com](http://weetcap.com) and 3 more links

Subscribe

Home Videos Shorts Playlists Community



### WEET Music and Audio Crossover Capacitors Pure Alu and Co...

1,259 views · 3 years ago

WEE Technology Company Limited - WEE are Capacitors Specialist

WEE Technology Company Limited is specialized in manufacturing film and aluminium audio capacitors for more than 20 years history. WEET adopt the key techniques from Taiwan factories and the main material for all imported from ...  
[READ MORE](#)

### Videos [▶ Play all](#)



#### WEET Motor Running Capacitors For Fan Air...

25 views · 4 months ago



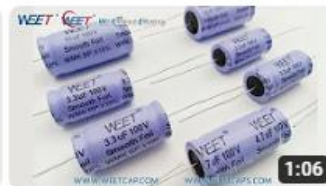
#### WEET WFS CD60 Motor Starting Capacitors WFP...

57 views · 4 months ago



#### WEET Label Marking For Pure Aluminum Foil and Film...

29 views · 4 months ago



#### WEET WMK Smooth Foil Aluminum Electrolytic...

58 views · 5 months ago



#### WEE Technology 10 Watts KNP Wire Wound Resistors...

82 views · 5 months ago



#### WEET WME MKP Axial Terminals PVC Insulated...

36 views · 6 months ago

WEET Official Website

[www.weetcap.com](http://www.weetcap.com)

[info@weetcap.com](mailto:info@weetcap.com)



Headquarter Hong Kong Office:

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

Tel: +(852) 3117 8999

Fax: +(852) 3069 7096



General Dongguan Office:

Qing Hu Village, Qishi Town, Dongguan City,  
Guangdong Province

Tel: +(0769) 8678 1091

Fax: +(0769) 86713590

Email:info@weetcap.com

Skype:sales@weetcapacitor.com

Whatsapp:+86 139 2570 0687

WeChat:+86 139 2570 0687



WEET Music Capacitors Website

<https://www.ebay.com/usr/weetcap>

[www.musicaps.com](http://www.musicaps.com)

[www.enjoyen.com](http://www.enjoyen.com)

WEET Resistors Website

[www.resistorsfactory.com](http://www.resistorsfactory.com)

[www.weetcapacitor.com](http://www.weetcapacitor.com)





WEE Technology Company Limited

--- Only the Best Capacitors is Good Enough

Thank you