

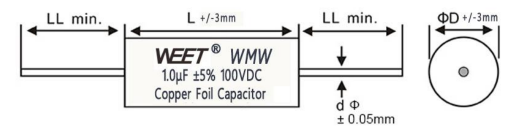
# **WMW Series**

Pure Copper Foil and Polypropylene Film Capacitors

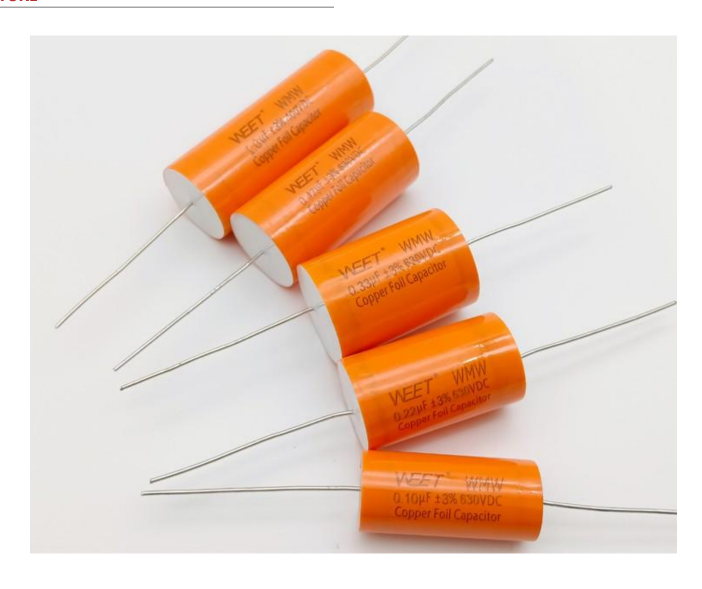
### **FEATURES**

- > Top of the range pure copper foil capacitor
- Very Low Dielectric absorption factor
- Very Low Dissipation factor, Very Low ESR, Very Low Inductance
- Designed specifically for passive crossovers (mainly tweeters)
- Copper foil has a noticeable positive impact on the "flavor" of the sound.

## **DRAWING (mm)**



### **PICTURE**





# **WMW Series**

### Pure Copper Foil and Polypropylene Film Capacitors

#### **SPECIFICATIONS**

Passive flammability GB10191-88 IEC384-16

Operating temperature  $-55^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 

Capacitance range  $0.1 \text{uF} \sim 10 \text{uF}$ Capacitance tolerance  $\pm 3\%$ ,  $\pm 5\%$  1KHz

Rated voltage 250V, 400V, 630V.DC

Withstand voltage 1.6VR 5S

Dissipation factor ≤0.0005 1KHz

Insulate the electric resistance CR≤0.33μF, I.R≥15,000MΩ

I.R≥5,000S

Leads Diameter 1.0 Tinned Pure Copper Wire

### **SIZE TABLE (mm)**

<b>250V-OD*L:mm</b> 15*35	400V-OD*L:mm	630V-OD*L:mm
15*35		
10,00	16*35	18*35
19*35	20*35	24*35
22*35	23*35	20*55
25*35	26*35	23*55
20*55	21*55	27*55
21*55	23*55	29*55
23*55	25*55	32*55
33*55	36*55	46*55
39*55	44*55	56*55
46*55	52*55	56*70
51*55	47*70	
55*55	52*70	
51*70	57*70	
56*70	63*70	
	19*35 22*35 25*35 20*55 20*55 21*55 23*55 33*55 39*55 46*55 51*55 55*55	19*35       20*35         22*35       23*35         25*35       26*35         20*55       21*55         21*55       23*55         23*55       25*55         33*55       36*55         39*55       44*55         46*55       52*55         51*55       47*70         55*55       52*70         51*70       57*70

Note: Other values are available on request. WEET are capable of doing custom service for you



WEE Technology Company Limited ROOM 1405, 14/F, LUCKY CENTRE, 171 WANCHAI ROAD, WANCHAI, HONG KONG www.musicaps.com

www.musicaps.com sales@musicaps.com All details in this data sheet are subject to change without notice. For more details and updates, please visit our website.

