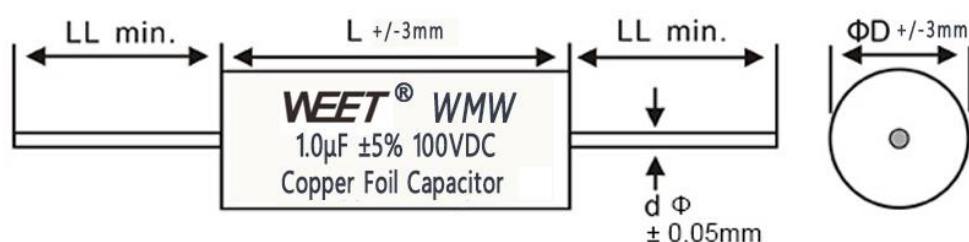


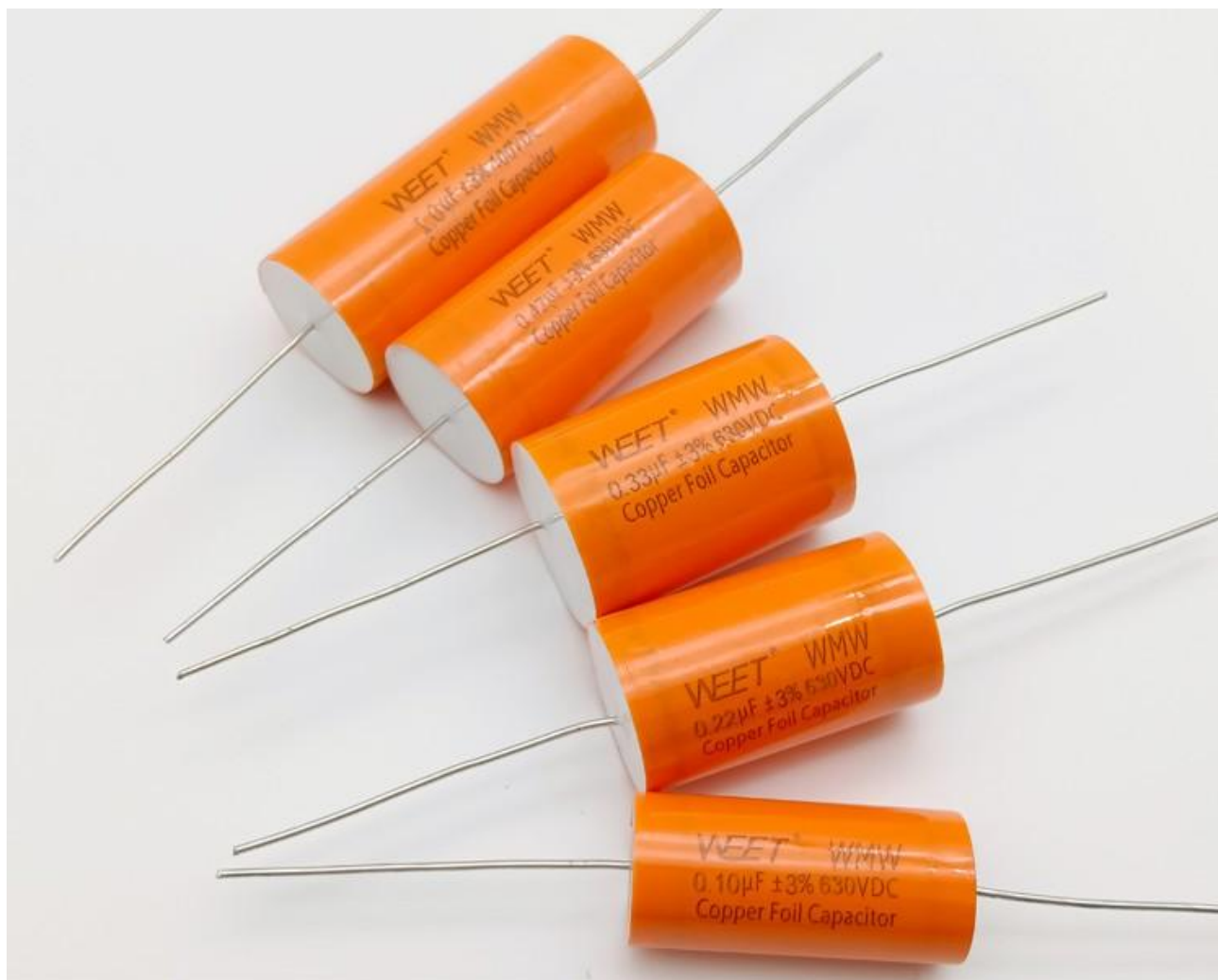
## FEATURES

- 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



## SPECIFICATIONS

Passive flammability	GB10191-88 IEC384-16
Operating temperature	-55℃ ~ +85℃
Capacitance range	0.1uF ~ 10uF
Capacitance tolerance	±3%、±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)

μF	250V-OD*L:mm	400V-OD*L:mm	630V-OD*L:mm
0.1uF	15*35	16*35	18*35
0.22uF	19*35	20*35	24*35
0.33uF	22*35	23*35	20*55
0.47uF	25*35	26*35	23*55
0.68uF	20*55	21*55	27*55
0.82uF	21*55	23*55	29*55
1.0uF	23*55	25*55	32*55
2.2uF	33*55	36*55	46*55
3.3uF	39*55	44*55	56*55
4.7uF	46*55	52*55	56*70
5.6uF	51*55	47*70	
6.8uF	55*55	52*70	
8.2uF	51*70	57*70	
10uF	56*70	63*70	

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

