

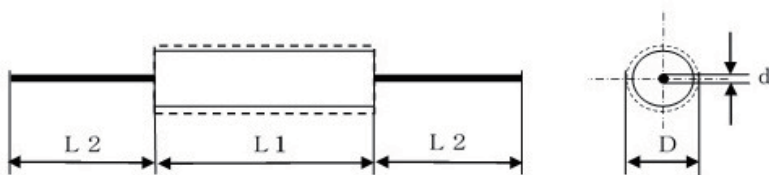
Features

- Heavy duty body for Natural & Firm sound
- Gold-plated OFC lead wire (without any nickel)
- Outer Electrode Indication
- Best replacing components for vintage audio amplifier and vintage guitar amplifier
- Truly Made in Japan

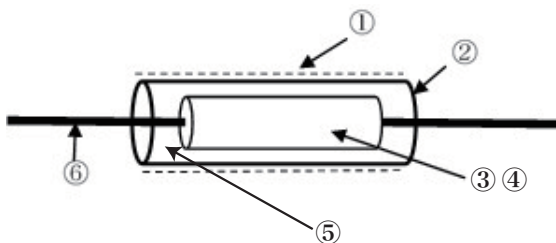
Specifications

Model Number	AMCY-473/630	AMCY-104/630	AMCY-224/630	AMCY-474/630
Capacitance	0.047 μ F \pm 10%	0.1 μ F \pm 10%	0.22 μ F \pm 10%	0.47 μ F \pm 10%
Dissipation Factor (tan δ)	Measuring frequency 1KHz \pm 20% Measuring voltage 5Vrms Less than 1.0%			
Insulation Resistance	Apply voltage 500VDC, measure resistance after 60 sec. Between both terminals 9000M Ω (C \leq 0.33 μ F) 3000M Ω (C>0.33 μ F)			
Voltage	630 VDC			
Temperature Range	-25 ~ +85 $^{\circ}$ C			

Dimensions



	L1mm	Dmm	L2mm	dmm
AMCY-474/630	57	20	min.36	0.8
AMCY-224/630	46.5	17	min.36	0.8
AMCY-104/630	36	17	min.36	0.8
AMCY-473/630	36	13.5	min.36	0.8



	Construction part	Material, standard, process
1	Protection Film	Plastic
2	Exterior	Brass Tube
3	Dielectric	Paper film
4	Electrode	Aluminum foil
5	Cement	Special Epoxy Resin (black color)
6	Lead Wire	Gold plated OFC wire