

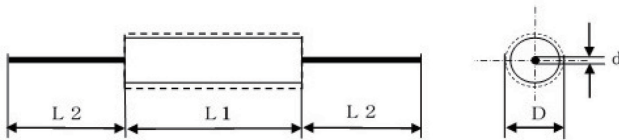
Features

- Made to be heavily weighed to revive the sound of vintage oil resistors
- Gold plated OFC lead wire without nickel ground
- Outer electrode indication
- Best replacing component for vintage audio amplifier and vintage guitar amplifier
- RoHS compliant

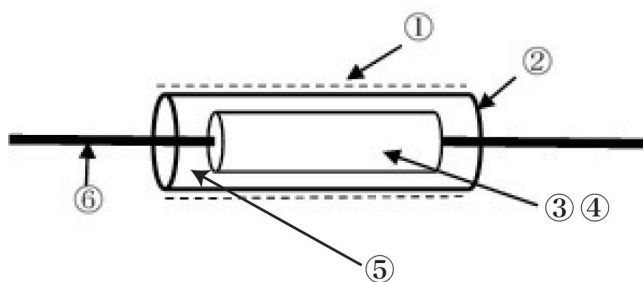
Specifications

Model number	AMCY-473/630	AMCY-104/630	AMCY-224/630	AMCY-334/630	AMCY-474/630
Capacitance	0.047µF ± 20%	0.1µF ± 20%	0.22µF ± 20%	0.33µF ± 20%	0.47µF ± 20%
Dissipation factor(tanδ)	Less than 1.0% (Measuring frequency 1kHz±20%, voltage 5Vrms)				
Insulation resistance	Between both terminals 9000MΩ(C ≤ 0.33µF), 3000MΩ(C > 0.33µF) ***apply 500VDC, measured after 60 sec.				
Rated voltage	630 VDC				
Temperature range	-25~+85°C				

Dimensions



Type	L1(mm)	D(mm)	L2(mm)	d(mm)
AMCY-474/630	57	23	min.40	0.8
AMCY-334/630	46.5	23	min.40	0.8
AMCY-224/630	46.5	20	min.40	0.8
AMCY-104/630	36	20	min.40	0.8
AMCY-473/630	36	17	min.40	0.8



	Construction part	Description
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 lead wire without nickel ground

• Specifications are subject to change without prior notice.
• ©2023 Amtrans Corporation. All rights reserved.