



Features

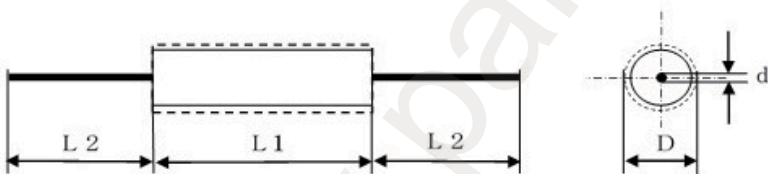
- Heavy duty body for Natural & Firm sound
- Gold-plated OFC lead wire (without any nickel)
- Outer Electrode Indication
- Best replacing components for vintage audio amplifier and vintage guitar amplifier
- Truly Made in Japan



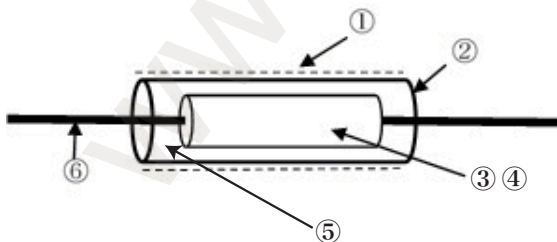
Specifications

| | | | | |
|---------------------------|---|--------------|--------------|--------------|
| Model Number | AMCY-473/630 | AMCY-104/630 | AMCY-224/630 | AMCY-474/630 |
| Capacitance | 0.047µF ± 10% | 0.1µF ± 10% | 0.22µF ± 10% | 0.47µF ± 10% |
| Dissipation Factor (tanδ) | Measuring frequency 1KHz±20% Measuring voltage 5Vrms Less than 1.0% | | | |
| Insulation Resistance | Apply voltage 500VDC, measure resistance after 60 sec. Between both terminals 9000MΩ (C≤0.33µF) 3000MΩ (C>0.33µF) | | | |
| Voltage | 630 VDC | | | |
| Temperature Range | -25 ~ +85°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 |