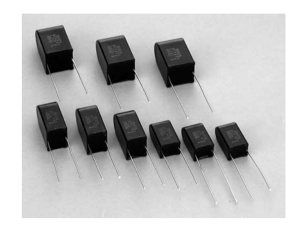
Features

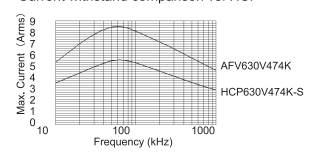
- For use in active filters and snubbers for electronic circuit.
- Featured metallized polypropylene films to increase electric current withstand capability.
- 50% better dielectric withstand than the HCP series and 3~5 times better than the HCE series.
- The resin case is designed to comsume a smaller footprint due to the reduced length and width.
- The case top features a raduis which allows for ventilated effects.



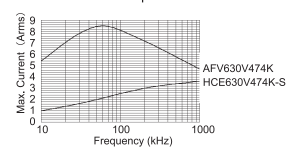
Applications

 TV monitor, CRT monitor, Electric Appliances (75~500W) and All electric equipment using switching power supplies or semiconductors requiring snubber circuit.

Current withstand comparison vs. HCP



Current withstand comparison vs. HCE

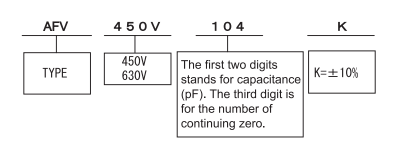


Electrical Specifications

Rat Capacitance	450V					630V					Dissipation	Test voltage	Insulation resistance	
PART NO.	μF	W	Τ	Ι	F	d	W	Т	Η	F	d	factor	voltage	resistance
474	0.47	12. 0	10. 5	21.0	10.0	0.8	12. 0	16.0	26. 5	10.0	1.0	0.001max	Rated voltage	2000ΩF min.
105	1.0	12. 0	16. 0	26.5	10.0	1.0	17. 0	17. 0	27. 5	15. 0	1.0	(at 1000±	×1.75	(at 20°C
225	2. 2	17. 0	17. 0	27.5	15.0	1. 0	20. 0	26.0	36. 0	17. 5	1.0	100Hz)	(2~5sec)	100V _{DC})

Operating Temperature: -40 ~ +85°C

Model Numbering System



Dimensions

