AFV SERIES

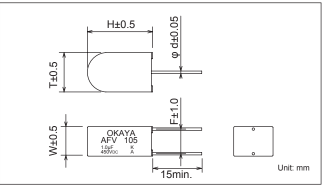


Features

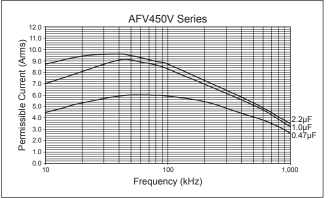
- For use in active filters and snubbers for electronic circuit.
- Featured metallized polypropylene films to increase electric current withstand capability.
- 50% better dielectric withstand than the HCP series and 3~5 times better than the HCE series.
- The resin case is designed to consume a smaller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

Applications

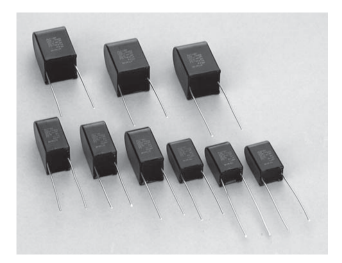
- TV, PC Display monitor, Electric Appliances (75~500W) and All electric equipment using switching power supplies or semiconductors requiring snubber circuit.
- Dimensions



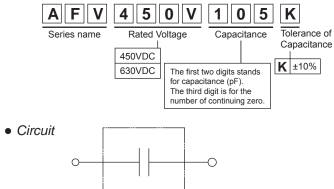
• Permissible current data (r.m.s. value)

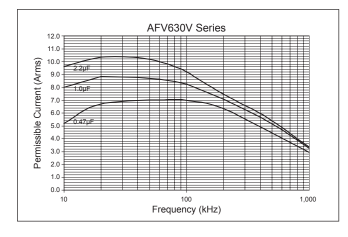


Electrical Specifications



Model numbering system





Dimensions (mm) Rated Capacitance Dissipation Insulation Model Number Test Voltage Voltage Factor Resistance W Н µF±10% Т F d AFV450V474K 0.47 21.0 10.5 12.0 10.0 0.8 450VDC AFV450V105K 1.0 26.5 16.0 12.0 10.0 10 Rated Voltage AFV450V225K 0.001max. 20,000MΩ min. 2.2 17.0 27.5 17.0 15.0 1.0 ×1.75VDC (at 1k±100Hz) (at 20°C, 100VDC) AFV630V474K 0.47 26.5 16.0 10.0 12.0 1.0 (2~5sec) 630VDC AFV630V105K 17.0 1.0 17.0 27.5 15.0 1.0 AFV630V225K 2.2 20.0 36.0 26.0 17.5 1.0

It is possible to use from more than 85° C to 105° C by derating of rated voltage.

Operating Temperature: -40~+85°C