

Capacitors Module :

Dual-Capacitance Capacitor :

This series of Motor Run Capacitor content two independent capacitors in a single-housing.

A typical application is in the air conditioning units where capacitors are required for both compressor and fan motors.

Construction :

Self-healing, low loss metallized polypropylene

Cylindrical or Box Plastic Case : self-extinguishing (UL-94V0 grade) plastic

Optional : Thermoplastic Plastic Case – so that the capacitor can be operated at a higher temperature range and harsh working environment

Resin : self-extinguishing (UL-94V0 grade)

Size : Diameter : 30-65mm / High : 65-118mm

Box : Width: 32-60 High: 20-38 Thickness : 14-26mm

Properties :

Non inductive, Low Dissipation Factor, high Insulation Resistance, Self-Healing, spaces efficient.

Providing different connections and mounting options so as to increase your design flexibility.

Electrical Connecting :

Soldering terminal

Quick terminal

Stiff wire

Flexible wire

Core cable

Wire or cable with receptacle or terminal

Tin plated copper lead wire (Box type only)

Mounting system :

Cylindrical Plastic Case : with Stud -M8 / without Stud

Box Plastic Case : Screw mounting tab / without Screw mounting tab

Reference standard :

EN60252-1994, UL810, CSA C 22.2, JIS : 4908-1995

Electrical Characteristic :

Capacitance range : 0.1uF ~ 10uF + 0.1uF ~ 60uF

Rated Voltage : 125Vac, 220Vac, 250Vac, 370Vac, 400Vac, 450Vac, 500Vac, 600Vac

Circuit for the capacitors can be customized design

Capacitance Tolerance : $\pm 5\%$; $\pm 10\%$

Dissipation factor (DF) < 0.002 at 23C 50/60Hz

I.R. : Terminal – Terminal >5000M ohm uF

Terminal – Case >1000M ohm uF

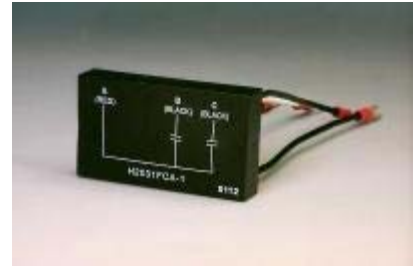
Min. / Max. Operate Temperature : -25~70C / -40~85C

Rated frequency : 50 ~ 60Hz

Testing Voltage : Terminal – Terminal : $2.15 \times U_n$ 10sec (can be customized design)

Terminal – Case : 3000AC 10sec

Pulse Voltage rise & fall time dV/dt : detail information available on request



The combination of Capacitance value, Voltage, Dimension or even connection between Capacitors, please contact us for a design suited to your particular needs.

Multi-Capacitance Capacitor :

This series of Capacitor intent to provide more than two capacitance in a single-housing.

Suitable for multi-speed control or improve output torque for Motor - Fan Speed Regulator and Motor Speed Regulator

Construction :

Self-healing, low loss metallized polypropylene

Cylindrical or Box Plastic Case : self-extinguishing (UL-94V0 grade) plastic

Optional : Thermoplastic Plastic Case – so that the capacitor can be operated at a higher temperature range and harsh working environment

Resin : self-extinguishing (UL-94V0 grade)

The inner connection and the capacitance can be tailor made according to the application

Properties :

Non inductive, Low Dissipation Factor, high Insulation Resistance, Self-Healing, spaces efficient.

Providing different connections and mounting options so as to increase your design flexibility.

Electrical Connecting :

Soldering terminal

Quick terminals

Stiff wire

Flexible wire

core cable

Wire or cable with receptacle or terminal

Tin plated copper lead wire (Box type only)

Mounting system :

Cylindrical Plastic Case : with Stud - M8 / without Stud

Box Plastic Case : Screw mounting tab / without Screw mounting tab

Reference standard :

EN60252-1994, UL810, CSA C 22.2, JIS : 4908-1995

Electrical Characteristic :

Capacitance range : customer design

Rated Voltage : 125Vac, 220Vac, 250Vac, 370Vac, 400Vac, 450Vac, 500Vac, 600Vac

Circuit for the capacitors can be customized design

Capacitance Tolerance : $\pm 5\%$; $\pm 10\%$

Dissipation factor (DF) < 0.002 at 23C 50/60Hz

I.R. : Terminal – Terminal >5000M ohm uF Terminal – Case >1000M ohm uF

Min. / Max. Operate Temperature : -25~70C / -40~85C

Rated frequency : 50 ~ 60Hz

Testing Voltage : Terminal – Terminal : $2.15 \times U_n$ 10sec (can be customized design)

Terminal – Case : 3000AC 10sec

Pulse Voltage rise & fall time dV/dt : detail information available on request



The combination of Capacitance value, Voltage, Dimension or even connection between Capacitors, please contact us for a design suited to your particular needs.