

Datasheet

ENGLISH

RS MRP440 6µF Polypropylene Film Capacitor 440 V ac ±10%, Screw Mount 35mm

RS Stock 196-4781



Specifications

- These metallised polypropylene capacitors are particularly suited for AC voltages.
- This range of metallised polypropylene film capacitors offer excellent self healing properties
- They are designed for permanent connection in the auxiliary windings of single phase induction motors.
- They are also suitable for use with star connected three phase motors operating on a single phase supply.
- Typical conditions for this range of capacitors include domestic appliances pumps and office machinery.

440 V AC
50/60Hz
1-30μF
<u>+</u> 10%
-25°C to +85°C
25/85/21
< 0.0015 Typical at 1kHz
1.5 x working voltage
2000 V AC

Ripple Current $I_{MAX} = \sqrt{\frac{P_{MAX}}{ESR}}$ $I_{MAX} = Maximum allowable rms value of ripple current (amps)$ $P_{MAX} = Maximum power that a capacitor can dissipate (watts)$ ESR = Equivalent series resistance (ohms)