## LCR

## RC SUPPRESSOR

Sudden interruption of current in an inductive circuit normally produces a high voltage surge. Damge to contacts occurs due to arcing. In Thyristor or Triac Circuits incorrect functioning may result due to high dV/dt.

The LCR RC network will suppress arcing and also reduce dV/dt.

The RC network also suppresses radio interference over a wide frequency range.

LCR 0.1 MFD R100 250 VAC

## CHARACTERISTICS

Voltage Rating:

Capacitance: 0.1 mfd ± 10%

Resistance: 100 ohms ± 10%

250 VAC (Class X)

Power Rating: ½ watt

Temperature Range : -55℃ to 100℃

Humidity Classification: 50/10/56

Insulation Resistance: > 30,000 megaohms

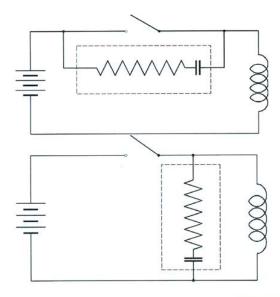
LCR QIMFDR100 250vAC

Length: Height: Thickness: Lead Spacing:

Terminations:

25mm 19mm 8mm 22.5mm 0.8mm tinned copper wire min.length 30mm

Other values of capacitance and resistance are available.



Sales Office Tel: (01495) 307070

Fax: (01495) 306965

LCR

Capacitors