## LCR FP013 - Three Phase

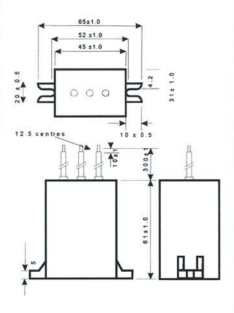
These resistor capacitor suppressors are designed to reduce contact arcing where inductive loads are involved, thereby increasing the life of their contacts.

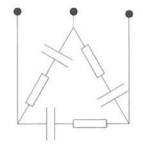
They may also be used for reducing dv/dt across Thyristors or other solid state devices.



| CHARACTERISTICS         |                         |
|-------------------------|-------------------------|
| Capacitors :            | 0.01 - 0.33µF x 3       |
| Capacitance Tolerance : | ± 10 and 20%            |
| Resistors:              | 47-470ohm ±30% 6watt x3 |
| Operating Voltage :     | 500 V RMS (Max)         |
| Supply Frequency:       | 50 / 60 Hz              |
| Operating Temperature : | - 40℃ to + 70℃          |
| Insulation Resistance : | 100 MΩ (500V)           |

| L | PEAK PULSE CONDITIONS  |              |
|---|------------------------|--------------|
|   | Peak to Peak Voltage : | 1500 V (Max) |
| 1 | Repetition Frequency:  | 750 Hz (Max) |





Circuit diagram, DELTA Construction

Other Capacitor / Resistor values, case shapes and terminations are available.

Sales Office Tel: (01495) 307070

Fax: (01495) 306965

LCR

Capacitors