LCR FP013 - Three Phase

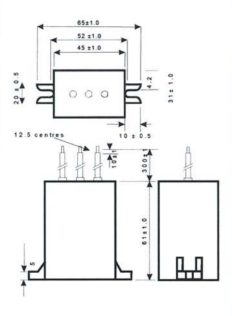
These resistor capacitor suppressors are designed to reduce contact arcing where inductive loads are involved, thereby increasing the life of their contacts.

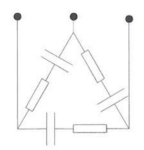
They may also be used for reducing dv/dt across
Thyristors or other solid state devices.



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)	

PEAK PULSE CONDITIONS	
Peak to Peak Voltage :	1500 V (Max)
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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for lcr manufacturer:

Other Similar products are found below:

MR/P/440/5/C FP013 MR/P/440/10/C 423663E FP006 EXFS/HR 1000PF +/- 1% MR/P/440/4/C MR/P/440/6/B EXFS/HR 2200PF +/- 1% FP005 EP0880-PNF FSCEX 22000PF 1%63V EP0884/P PC/HV/S/WF 100NF 1.5KV MR/P/440/8/C MR/P/440/3/C PC/HV/S/WF 220NF 1KV LCR/0.01/1500/20 DF2 EP0885-PNF3 EP0881-PNF MR/P/440/2/B MR/P/440/8/B MR3/420B 3UF/440VAC EP0886-PNF3 FSCEX 6800PF 1%160V MR4/420B 4UF/440VAC EP0887-PNF3 EP0882/P FSC 160V 56PF MR/P/440/2/C EP0882-PNF FSCEX 510PF 1% 630V MR10/420B 10UF/440VAC PC/HV/S/WF 47NF 1KV FSCEX 3000PF 1%160V PC/HV/S/WF 2.2NF 1KV FSCEX 8200PF 1%160V V1004 FSC 160V 3300PF PC/HV/S/WF 10NF 1.5KV FSCEX 200PF 1% 630V EXFS/HR 6800PF +/- 1% FS/CEX 5600PF 1%160V EXFS/HR 220PF +/- 1% FSCEX 300PF 1% 630V FSCEX 2000PF 1%160V FSCEX 5100PF 1%160V FSCEX 1200PF 1%160V