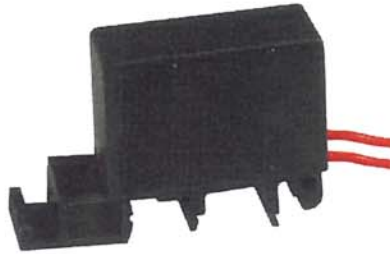
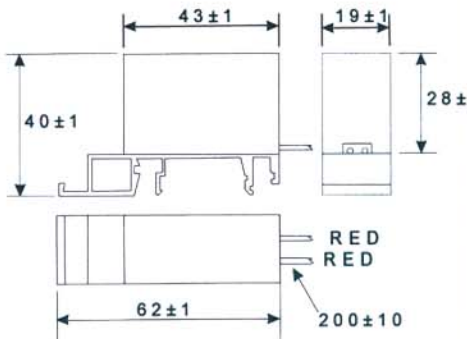


These resistor capacitor suppressors are designed to reduce contact arcing where inductive loads are involved, thereby increasing the life of their contacts.

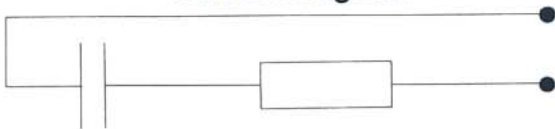
They may also be used for reducing dv/dt across thyristors or other solid state devices,



CHARACTERISTICS	
Capacitance :	0.01 - 0.1 $\mu$ F
Capacitance Tolerance :	$\pm$ 10 and 20%
Resistors :	47-470ohm $\pm$ 5% 4 watt
Operating Voltage :	500 V RMS (MAX)
Supply Frequency :	50 / 60 Hz
Operating Temperature :	- 40°C to + 70°C
Insulation Resistance :	100M $\Omega$ 500V



### Circuit Diagram



DIN Rail Mounting:  
Top Hat  
(EN50022, DIN46277-3 BS5584)

G. Profile  
(EN50035, DIN46277-1 BS5825)

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

Sales Office Tel : (01495) 307070

Fax : (01495) 306965



## 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 7500PF 1%160V](#) [FSCEX 2000PF 1%160V](#) [FSCEX 5100PF 1%160V](#) [FSCEX 1200PF](#)  
[1%160V](#)