Type SCR Commutating Capacitors

Type SCRN Film-Paper/Extended Foil Commutating Capacitor



Type SCRN capacitors are for SCR (silicon controlled rectifier) commutating applications that require high peak and rms current capability. These capacitors are ideal for other high frequency and pulsed applications. The SCRN is supplied in oval or rectangular metal cases with 1/4 x 20 threaded stud and insulated terminals to withstand high current and high peak voltages.

Highlights

- Conforms to EIA RS401 for power semiconductor applications
- Non ferrous covers available for high frequency applications
- 40,000 hours life at full rated voltage and temperature
- High voltage, high current and high frequency

Specifications -



Complies with the EU Directive 2002/95/EC requirement restricting the use of Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent chromium (Cr(VI)), Compliant PolyBrominated Biphenyls (PBB) and PolyBrominated Diphenyl Ethers (PBDE).

Capacitance Range: 0.25 μF to 50.0 μF Voltage Range: 200 Vpk to 2000 Vpk

Capacitance Tolerance: ±10%

Temperature Range: -40 °C to +65 °C

Surface Temperature: +80 °C

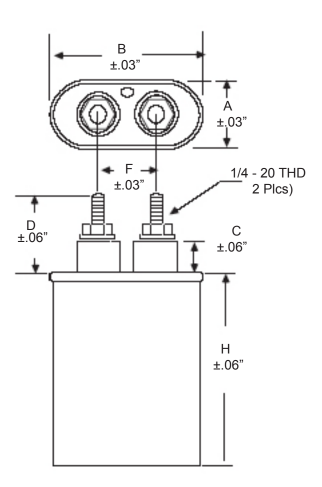
Ratings

Сар	Catalog	Case	Н	Max VA	Max			
(μ F)	Part Number	Code	(ln.)	(65 °C)	(Arms)			
200 Vpk (Paper Dielectric)								
3	SCRN201R-F	Α	2.13	400	60			
5	SCRN202R-F	Α	2.63	465	60			
10	SCRN203R-F		3.88	625	60			
15	SCRN205R-F	Α	4.75	765	60			
20	SCRN206R-F	В	4.25	875	60			
30	SCRN208R-F	С	5.25	1200	60			
40	SCRN209R-F	С	6.75	1500	60			
50	SCRN210R-F	D	5.75	1590	60			
400 Vpk (Film and Paper Dielectric)								
2	SCRN211R-F	Α	2.63	790	60			
3	SCRN212R-F	Α	2.63	970	60			
5	SCRN213R-F	Α	3.88	1130	60			
10	SCRN214R-F	В	4.75	1930	60			
15	SCRN215R-F	С	4.75	2240	60			
20	SCRN216R-F	С	6.25	2800	60			
30	SCRN217R-F	D	6.75	3720	60			
40	SCRN218R-F	D	8.00	4330	60			
50	SCRN219R-F	E	6.25	6050	100			
600 Vpk (Film and Paper Dielectric)								
2	SCRN220R-F	Α	2.63	815	60			
3	SCRN221R-F	Α	3.13	1200	60			
5	SCRN222R-F	Α	4.25	1420	60			
10	SCRN224R-F	С	4.25	2040	60			
15	SCRN226R-F	С	5.75	2800	60			
20	SCRN227R-F	D	5.75	3260	60			
25	SCRN229R-F	D	6.75	3720	60			
30	SCRN230R-F	D	8.00	4330	60			
40	SCRN231R-F	E	6.25	6060	100			
50	SCRN232R-F	E	7.25	6850	100			

Cap					Max VA				
	Part Nun								
6	600 Vpk (Film Dielectric for Low-loss)								
1	SCRN262	2R-F	Α	2.38	2200	60			
1	SCRN263			2.38	2060	60			
3	SCRN264	1R-F	Α	3.88	3190	60			
_	SCRN26			4.25		60			
_	SCRN26					60			
	1000 Vpk (Film and Paper Dielectric)								
1 '	SCRN233				790	60			
	SCRN234			3.13		60			
	SCRN23	5R-F		3.88		60			
5	SCRN236	R-F		4.25	1785	60			
10	SCRN237	7R-F			2570	60			
	SCRN238			5.75	3170	60			
20	SCRN239	PR-F	E	5.13	5200	100			
	500 Vpk					-			
	SCRN240			2.13		60			
	SCRN24				1240	60			
	SCRN242				1890	60			
1	SCRN243				2550	60			
	SCRN244			0	3250	60			
	SCRN24			5.13		100			
	2000 Vpk (Film and Paper Dielectric)								
.25	SCRN246	R-F	Α		990	60			
	SCRN25					60			
	SCRN247			2.63		60			
1	SCRN248			3.13		60			
	SCRN249			4.25		60			
	SCRN25			4.75		60			
_	SCRN25		_	5.75		60			
10	SCRN25	R-F	F	5.75	7600	100			

Outline Drawings

RoHS Compliant



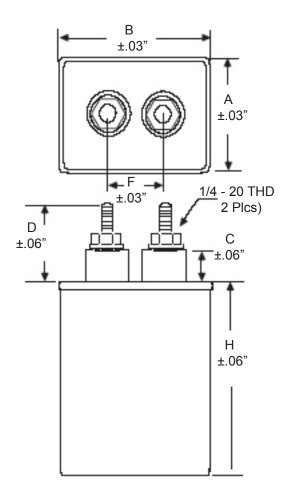


Figure 1 Figure 2

Case		Dimensions Inches					
Code	Α	В	С	D	F	Н	Figure
Α	1.31	2.16	0.56	1.19	0.81	see table	Fig. 1
В	1.56	2.69	0.50	1.13	1.25	see table	Fig. 1
С	1.91	2.91	0.50	1.13	1.38	see table	Fig. 1
D	1.97	3.66	0.50	1.13	1.38	see table	Fig. 1
E	2.84	4.56	0.50	1.13	2.00	see table	Fig. 2
F	3.75	4.56	0.56	1.19	2.00	see table	Fig. 2

Mounting Hardware

See catalog page 5.000 for hardware

How to Choose a Commutating Capacitor

1. From circuit analysis or measurement, determine application values for these six parameters:

Nominal capacitance in µF Current pulse width in µs Current pulse period in µs Maximum peak voltage Continuous AC voltage in Vrms Maximum volt-amps (VA)

- 2. Choose a capacitor from the ratings table of the desired nominal capacitance with a peak voltage rating no less than your maximum peak voltage.
- 3. Check that your application's rms current is no more than the capacitor's Max. Amps RMS. You can calculate

the current from your Vrms using the equations in the following section.

4. Check that your application's volt-amperes is not more than the capacitor's VA capability. The VA capability is the max VA rating times the Volt-Ampere multiplier from Figure 2 (Current Pulse Width) and that times the Volt-Ampere Multiplier from Figure 3 (Ambient Temperature). See the following section for more on using volt-ampere multipliers

If you need a greater VA capability, repeat these steps for a higher peak voltage capacitor or consider connecting units in parallel to divide the VA required. For up to peak voltage of 600 V, you may also consider polypropylene film dielectric units, Catalog Numbers SCRN262R through SCRN266R, with higher VA capability.

Using Volt-Ampere Ratings

The capacitors maximum VA rating is the maximum product of the sine wave voltage and current that may be applied at 65 °C without overheating the capacitor and reducing its expected life. For other temperatures and pulsed current, use the multipliers of Figures 2 and 3 to derate the Max VA rating.

The Max Amps RMS rating is set by the capability of the capacitor terminals. Exceeding this limit can damage the terminals and cause capacitor failure.

Calculate the capacitor's actual VA load as the product of the rms voltage across the capacitor and the rms current through the capacitor. To calculate rms current for an applied sine wave or squarewave voltage, use these equations.

For a sinewave voltage the current is:

Irms = 2π fCVrmsX10⁻⁶

and for a squarewave the current is:

Irms = $C\Delta V/[0.64(tT)^{0.5}]$ = Ipeak(t/T)^{0.5}

where (f) is repetition frequency in Hz, C is nominal capacitance in μ F, V the peak-to-peak squarewave amplitude in volts, (t) is the pulse width in μ s and T is the pulse period in μ s.

The peak current for the square wave voltage is:

Ipeak = $C\Delta V/0.64t$

Pulse Wave Applications

