

# SCRN242R-F

### **SCRN242R-F Information**

<ul> <li>SCRN242R-F</li> <li>Cornell Dubilier Electronics (CDE)</li> <li>Capacitors</li> <li>Film Capacitors</li> <li>CAP FILM 2UF 10% 1.5KVPK SCREW</li> <li>Radial, Can</li> <li>For the pricing/inventory/lead time, please contact us</li> </ul>	
Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote
	<ul> <li>Cornell Dubilier Electronics (CDE)</li> <li>Capacitors</li> <li>Film Capacitors</li> <li>CAP FILM 2UF 10% 1.5KVPK SCREW</li> <li>Radial, Can</li> <li>For the pricing/inventory/lead time, please contact us</li> <li>Website: https://www.heisener.com</li> </ul>

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



## **SCRN242R-F Specifications**

Manufacturer Part NumberSCRN242R-FManufacturerCornell Dubilier Electronics (CDE)CategoryCapacitorsFlmCapacitorsFlmCapacitorsPackageRadial, CanSeriesSCRCapacitance2µFYoltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric Material-Poering Temperature-Youring Type-Mounting TypeChassi Mount, Requires Holder/BracketNouring Type260° L x 1.560° W (68.33mm x 39.62mm), LipSize / Dimension3.60° (90.42mm)Height - Seated (Max)3.60° (90.42mm)Lead Spacing1.250° (31.75mm)ApplicationsMountaion; High Frequency, Switching; High Pulse, DV/DT			
CategoryCapacitorsFilm CapacitorsPackageRadial, CanSeriesSCRCapacitance2µFTolerance±10%Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature40°C ~ 80°CNounting TypeChassis Mount, Requires Holder/BracketSize / Dimension2.690° L x 1.560° W (68.33mm x 39.62mm), LipHeight - Seated (Max)Sicerw TerminalsLead Spacing1.20° (31.75mm)	Manufacturer Part Number	SCRN242R-F	
Hin CapacitorsPackageRadial, CanSeriesSCRCapacitance2µFTolerance±10%Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690° L x 1.560° W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560° (90.42mm)Lead Spacing1.250° (31.75mm)	Manufacturer	Cornell Dubilier Electronics (CDE)	
PackageRadial, CanSeriesSCRCapacitance2μFTolerance±10%Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedPorating Temperature-Operating TypeChassis Mount, Requires Holder/BracketNounting Type2.600" L x 1.560" W (68.33mm x 39.62mm), LipSize / Dimension3.660" (90.42mm)Height - Seated (Max)Screw TerminalsLead Spacing1.250" (31.75mm)	Category	Capacitors	
Series         SCR           Capacitance         2µF           Tolerance         ±10%           Voltage Rating - AC         1500Vpk (1.5KVPK)           Voltage Rating - DC         -           Dielectric Material         Paper, Metallized           Poprating Temperature         -           Operating Type         -           Package / Case         Radial, Can           Size / Dimension         2.690° L x 1.560° W (68.33mm x 39.62mm), Lip           Height - Seated (Max)         3.560° (90.42mm)           Lead Spacing         1.250° (31.75mm)		Film Capacitors	
Capacitance2µFTolerance±10%Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / Case2.600" L x 1.560" W (68.33mm x 39.62mm), LipSize / Dimension3.560" (0.42mm)Height - Seated (Max)Srew TerminalsLead Spacing1.250" (31.75mm)	Package	Radial, Can	
Tolerance±10%Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension3.560" (90.42mm)Height - Seated (Max)Screw TerminalsLead Spacing1.250" (31.75mm)	Series	SCR	
Voltage Rating - AC1500Vpk (1.5KVPK)Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)Sicew TerminalsLead Spacing1.250" (31.75mm)	Capacitance	2µF	
Voltage Rating - DC-Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)Screw TerminalsTerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Tolerance	±10%	
Dielectric MaterialPaper, MetallizedESR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Voltage Rating - AC	1500Vpk (1.5KVPK)	
FSR (Equivalent Series Resistance)-Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Voltage Rating - DC	-	
Operating Temperature-40°C ~ 80°CMounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Dielectric Material	Paper, Metallized	
Nounting TypeChassis Mount, Requires Holder/BracketPackage / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	ESR (Equivalent Series Resistance)	-	
Package / CaseRadial, CanSize / Dimension2.690" L x 1.560" W (68.33mm x 39.62mm), LipHeight - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Operating Temperature	-40°C ~ 80°C	
Size / Dimension         2.690" L x 1.560" W (68.33mm x 39.62mm), Lip           Height - Seated (Max)         3.560" (90.42mm)           Termination         Screw Terminals           Lead Spacing         1.250" (31.75mm)	Mounting Type	Chassis Mount, Requires Holder/Bracket	
Height - Seated (Max)3.560" (90.42mm)TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Package / Case	Radial, Can	
TerminationScrew TerminalsLead Spacing1.250" (31.75mm)	Size / Dimension	2.690" L x 1.560" W (68.33mm x 39.62mm), Lip	
Lead Spacing 1.250" (31.75mm)	Height - Seated (Max)	3.560" (90.42mm)	
	Termination	Screw Terminals	
Applications Commutation; High Frequency, Switching; High Pulse, DV/DT	Lead Spacing	1.250" (31.75mm)	
	Applications	Commutation; High Frequency, Switching; High Pulse, DV/DT	
Features -	Features	-	
Report errors			Report errors?

#### **SCRN242R-F Guarantees**



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE UARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# SCRN242R-F Payment Methods





If you have any question about SCRN242R-F, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com