

# SR201C333KART

#### SR201C333KART Information

	Part Number	SR201C333KART	
	Manufacturer	AVX Corporation	
www.heisener.com	Category	Capacitors Ceramic Capacitors	3945
	Description	CAP CER 0.033UF 100V X7R RADIAL	- 73 <b>36</b> 97.
	Package	Radial	
		For the pricing/inventory/lead time, please contact us	E 2767
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

## **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.



## SR201C333KART Specifications

Manufacturer Part Number   SR201C333KART     Manufacturer   AVX Corporation     Category   Capacitors     Package   Radial     Series   SkyCap? SR     Capacitance   0.033µF     Yoltage - Rated   100V     Voltage - Rated   000V     Operating Temperature   -55°C ~ 125°C     Package   -     Applications   General Purpose     Faitures   -     Applications   General Purpose     Faitures Rate   -     Mounting Type   Through Hole     Package / Case   Radial     Size / Dimension   0.200° (5.08mm x 3.18mm)     Height - Seated (Max)   -     Thickness (Max)   -     Lead Spacing   0.100° (2.54mm)		
CapacitorsPackageRadialSeriesSkyCap? SRCapacitance0.033µFTolerance±10%Voltage - Rated100VTomperature Coefficient×7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / Case.200° L x 0.125° W (5.08mm x 3.18mm)Fielyt - Seated (Max).200° (5.08mm)Height - Seated (Max).200° (5.08mm)Thickness (Max).Lead Spacing.100° (2.54mm)Lead StyleStraight	Manufacturer Part Number	SR201C333KART
Ceramic CapacitorsPackageRadialSeriesSkyCap? SRCapacitance0.033µFTolerance±10%Voltage - Rated100VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200° (5.08mm) x 3.18mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.100° (2.54mm)Lead StyleStraight	Manufacturer	AVX Corporation
PackageRadialSeriesSkyCap? SRCapacitance0.033µFTolerance±10%Voltage Rated100VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HoleSize / Dimension0.200° L x 0.125° W (5.08mm x 3.18mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.100° (2.54mm)Lead StyleStraight	Category	Capacitors
Series   SkyCap? SR     Capacitance   0.033µF     Tolerance   ±10%     Voltage - Rated   100V     Temperature Coefficient   X7R     Operating Temperature   -55°C ~ 125°C     Features   -     Ratings   -     Applications   General Purpose     Failure Rate   -     Noutring Type   Through Hole     Size / Dimension   0.200° L x 0.125° W (5.08mm x 3.18mm)     Height - Seated (Max)   -     Thickness (Max)   -     Lead Spacing   0.100° (2.54mm)     Lead Style   Straight		Ceramic Capacitors
Capacitance   O.3 3µF     Tolerance   ±10%     Voltage - Rated   100V     Temperature Coefficient   X7R     Operating Temperature   -55°C ~ 125°C     Features   -     Ratings   -     Applications   General Purpose     Failure Rate   -     Mounting Type   Through Hole     Size / Dimension   0.200" L x 0.125" W (5.08mm x 3.18mm)     Height - Seated (Max)   -     Thickness (Max)   -     Lead Spacing   0.100" (2.54mm)     Lead Style   Straight	Package	Radial
Tolerance±10%Voltage - Rated100VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200° L x 0.125° W (5.08mm x 3.18mm)Height - Seated (Max)-Lead Spacing0.100° (2.54mm)Lead StyleSize jaineKating-Stare Rate-Stare Rate-Stare Rate-Stare Rate0.200° L x 0.125° W (5.08mm x 3.18mm)Stare Rate-Stare Rate </td <td>Series</td> <td>SkyCap? SR</td>	Series	SkyCap? SR
Voltage - Rated100VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeHolePackage / CaseRadialSize / Dimension0.200° L x 0.125° W (5.08mm x 3.18mm)Height - Seated (Max)-Thickness (Max)0.100° (2.54mm)Lead SpacingStraightKating-Straight <t< td=""><td>Capacitance</td><td>0.033µF</td></t<>	Capacitance	0.033µF
Temperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)-Thickness (Max)0.100" (2.54mm)Lead SpacingStraight	Tolerance	$\pm 10\%$
Operating Temperature-55°C ~ 125°CFeatures-Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)-Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Voltage - Rated	100V
Features.Ratings.ApplicationsGeneral PurposeFailure Rate.Mounting TypeThrough HolePackage / CaseRadiaSize / Dimension.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max).Thickness (Max).Lead Spacing0.100" (2.54mm)Kead StyleStraightKead Style </td <td>Temperature Coefficient</td> <td>X7R</td>	Temperature Coefficient	X7R
Ratings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.200" (5.08mm)Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Operating Temperature	-55°C ~ 125°C
ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.200" (5.08mm)Thickness (Max)0.100" (5.08mm)Lead Spacing0.100" (2.54mm)Kead StyleStraight	Features	-
Failure Rate-Foilure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.200" (5.08mm)Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Ratings	-
Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.200" (5.08mm)Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Applications	General Purpose
Package / CaseRadialSize / Dimension0.200" L x 0.125" W (5.08mm x 3.18mm)Height - Seated (Max)0.200" (5.08mm)Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Failure Rate	-
Size / Dimension 0.200" L x 0.125" W (5.08mm x 3.18mm)   Height - Seated (Max) 0.200" (5.08mm)   Thickness (Max) -   Lead Spacing 0.100" (2.54mm)   Lead Style Straight	Mounting Type	Through Hole
Height - Seated (Max)0.200" (5.08mm)Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Package / Case	Radial
Thickness (Max)-Lead Spacing0.100" (2.54mm)Lead StyleStraight	Size / Dimension	0.200" L x 0.125" W (5.08mm x 3.18mm)
Lead Spacing0.100" (2.54mm)Lead StyleStraight	Height - Seated (Max)	0.200" (5.08mm)
Lead Style Straight	Thickness (Max)	-
· · ·	Lead Spacing	0.100" (2.54mm)
Report errors?	Lead Style	Straight
		Report errors?

#### SR201C333KART 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 Guarantees**

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

### SR201C333KART Payment Methods





If you have any question about SR201C333KART, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com