

RFN30TS6DGC11

RFN30TS6DGC11 Information

Non Reisenercom	 RFN30TS6DGC11 Rohm Semiconductor Discrete Semiconductor Products Diodes - Rectifiers - Arrays DIODE ARRAY GP 600V 15A TO247 TO-247-3 For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

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RFN30TS6DGC11 Specifications

ManufacturerRohm SemiconductorCategoryDiscrete Semiconductor ProductsDiodes - Rectifiers - ArraysPackageTO-247-3Series-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io) (per Diode)15AVoltage - Forward (Vf) (Max) @ If1.55V @ 15ASpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)55nsCurrent - Reverse Leakage @ Vr10µA @ 600VOperating Temperature - Junction150°C (Max)Munting TypeThrough HolePackage / CaseTO-247-3		
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PackageTO-247-3Series-Diode Configuration1 Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io) (per Diode)15AVoltage - Forward (Vf) (Max) @ If1.55V @ 15ASpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)55nsCurrent - Reverse Leakage @ Vr10µA @ 600VOperating Temperature - Junction150°C (Max)Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Category	Discrete Semiconductor Products
Series - Diode Configuration 1 Pair Common Cathode Diode Type Standard Voltage - DC Reverse (Vr) (Max) 600V Current - Average Rectified (Jo) (per Diode) 15A Voltage - Forward (Vf) (Max) @ If 1.55V @ 15A Speed Fast Recovery =< 500ns, > 200mA (Jo) Reverse Recovery Time (trr) 55ns Current - Reverse Leakage @ Vr 10µA @ 600V Operating Temperature - Junction 150°C (Max) Mounting Type Through Hole Package / Case TO-247-3		Diodes - Rectifiers - Arrays
Diode ConfigurationI Pair Common CathodeDiode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io) (per Diode)15AVoltage - Forward (Vf) (Max) @ If1.55V @ 15ASpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)55nsCurrent - Reverse Leakage @ Vr10µA @ 600VOperating Temperature - Junction150°C (Max)Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Package	TO-247-3
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SpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)55nsCurrent - Reverse Leakage @ Vr10μA @ 600VOperating Temperature - Junction150°C (Max)Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Current - Average Rectified (Io) (per Diode)	15A
Reverse Recovery Time (trr)55nsCurrent - Reverse Leakage @ Vr10μA @ 600VOperating Temperature - Junction150°C (Max)Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Voltage - Forward (Vf) (Max) @ If	1.55V @ 15A
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Operating Temperature - Junction150°C (Max)Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Reverse Recovery Time (trr)	55ns
Mounting TypeThrough HolePackage / CaseTO-247-3Supplier Device PackageTO-247	Current - Reverse Leakage @ Vr	10µA @ 600V
Package / CaseTO-247-3Supplier Device PackageTO-247	Operating Temperature - Junction	150°C (Max)
Supplier Device Package TO-247	Mounting Type	Through Hole
	Package / Case	TO-247-3
Report errors?	Supplier Device Package	TO-247
		Report errors?

RFN30TS6DGC11 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.

RFN30TS6DGC11 Payment Methods



RFN30TS6DGC11 Shipping Methods



If you have any question about RFN30TS6DGC11, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com