

DF5A6.2JE,LM

DF5A6.2JE,LM Information

www.neisener.com	DF5A6.2JE,LM Toshiba Semiconductor and Storage Circuit Protection TVS - Diodes TVS DIODE 3VWM ESV PAC SOT-553 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

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DF5A6.2JE,LM Specifications

Manufacturer Part NumberDFSA6.2JE,LMManufacturerToshiba Semiconductor and StorageCategoryCircuit ProtectionTVS - DiodesPackageSOT-553Series-TypeZenerUnidirectional Channels4Bidirectional Channels-Voltage - Reverse Standoff (Typ)3VVoltage - Breakdown (Min)5.8VVoltage - Clamping (Max) @ Ipp-Current - Peak Pulse (10/1000µs)-Power Line ProtectionMoApplicationsSpF@ 10HzCurant @ FrequencySpF@ 10HzOpting Temperature-Mouning TypeSurface MountPackage / CaseSurface MountSurface MountSurface MountSpF@ 10HzSurface MountSpecific ConserverseSurface MountSpremerature-SpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSurface MountSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremeratureSpremerature		
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TVS - DiodesPackageSOT-553Series-TypeZenerUnidirectional Channels4Bidirectional Channels-Voltage - Reverse Standoff (Typ)3VVoltage - Breakdown (Min)5.8VVoltage - Clamping (Max) @ Ipp-Current - Peak Pulse (10/1000µs)-Power - Peak Pulse-Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ FrequencySpF @ 1 MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Manufacturer	Toshiba Semiconductor and Storage
PackageSOT-553Series-TypeZenerUnidirectional Channels4Bidirectional Channels-Voltage - Reverse Standoff (Typ)3VVoltage - Breakdown (Min)5.8VVoltage - Clamping (Max) @ Ipp-Current - Peak Pulse (10/1000µs)-Power - Peak Pulse-Power Jeak PulseSoF @ InHIzOperating TemperatureSpF @ InHIzOperating TemperatureSufface MountPackage / CaseSOT - 553Supplier Device PackageESV	Category	Circuit Protection
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Voltage - Reverse Standoff (Typ)3VVoltage - Breakdown (Min)5.8VVoltage - Clamping (Max) @ Ipp-Current - Peak Pulse (10/1000µs)-Power - Peak Pulse-Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency55F @ 11MHzOperating Type-Package / CaseS0T-553Supplier Device PackageESV	Unidirectional Channels	4
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Voltage - Clamping (Max) @ Ipp-Current - Peak Pulse (10/1000µs)-Power - Peak Pulse-Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Voltage - Reverse Standoff (Typ)	3V
Current - Peak Pulse (10/1000µs)-Power - Peak Pulse-Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Voltage - Breakdown (Min)	5.8V
Power - Peak Pulse-Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Voltage - Clamping (Max) @ Ipp	-
Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Current - Peak Pulse (10/1000µs)	-
ApplicationsGeneral PurposeCapacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Power - Peak Pulse	-
Capacitance @ Frequency55pF @ 1MHzOperating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Power Line Protection	No
Operating Temperature-Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Applications	General Purpose
Mounting TypeSurface MountPackage / CaseSOT-553Supplier Device PackageESV	Capacitance @ Frequency	55pF @ 1MHz
Package / CaseSOT-553Supplier Device PackageESV	Operating Temperature	-
Supplier Device Package ESV	Mounting Type	Surface Mount
	Package / Case	SOT-553
Report errors	Supplier Device Package	ESV
Report chois		Report errors?

DF5A6.2JE,LM 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 BUARANTEE

Service Guarantees

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

DF5A6.2JE,LM Payment Methods



DF5A6.2JE,LM Shipping Methods



If you have any question about DF5A6.2JE,LM, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com