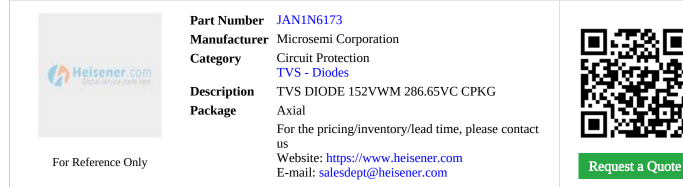


JAN1N6173

JAN1N6173 Information



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.



JAN1N6173 Specifications

ManufacturerMicrosemi CorporationCategoryCircuit ProtectionTVS - DiodesPackageAxialPackageMilitary, MIL-PRF-19500/516PackageZenerJndirectional Channels-Bidirectional Channels1Voltage - Reverse Standoff (Typ)152VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~175°C (TJ)Mounting TypeAxialSupplier Device PackageCaxialSupplier Device PackageCaxial		
CategoryCircuit ProtectionTVS - DiodesPackageAxialPackageMilitary, MIL-PRF-19500/516FypeZenerJnidirectional Channels-Bidirectional Channels1Sidirectional Channels1Voltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Capacitance @ Frequency-Operating Temperature55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Manufacturer Part Number	JAN1N6173
TVS - DiodesPackageAxialPackageMilitary, MIL-PRF-19500/516SeriesMilitary, MIL-PRF-19500/516TypeZenerUnidirectional Channels-Bidirectional Channels1Voltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Manufacturer	Microsemi Corporation
PackageAxialSeriesMilitary, MIL-PRF-19500/516SeriesZenerUndirectional Channels-Bidirectional Channels1Voltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Champing (Max) @ Ipp286.65VCurrent - Peak Pulse (10/100µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCuperating Temperature-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeKaialSupplier Device PackageC, Axial	Category	Circuit Protection
Series Military, MIL-PRF-19500/516 Fype Zener Unidirectional Channels - Bidirectional Channels 1 Voltage - Reverse Standoff (Typ) 152V Voltage - Breakdown (Min) 180.5V Voltage - Clamping (Max) @ Ipp 286.65V Current - Peak Pulse (10/1000µs) 5.23A Power Line Protection No Applications General Purpose Capacitance @ Frequency - Operating Temperature -55°C ~ 175°C (TJ) Mounting Type Through Hole Package / Case Axial		TVS - Diodes
Type Zener Undirectional Channels - Bidirectional Channels 1 Sidirectional Channels 1 Voltage - Reverse Standoff (Typ) 152V Voltage - Breakdown (Min) 180.5V Voltage - Clamping (Max) @ Ipp 286.65V Current - Peak Pulse (10/100µs) 5.23A Power - Peak Pulse 1500W (1.5kW) Power Line Protection No Applications General Purpose Capacitance @ Frequency - Operating Temperature -55°C ~ 175°C (TJ) Mounting Type Through Hole Package / Case Axial	Package	Axial
ProveProveOuting Prove52VVoltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower - Peak Pulse (10/1000µs)1500W (1.5kW)Power - Peak Pulse1500W (1.5kW)Power - Peak Pulse6eneral PurposePower Line ProtectionNoApplications55°C ~ 175°C (TJ)Operating TemperatureThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Series	Military, MIL-PRF-19500/516
Bidirectional Channels1Bidirectional Channels1Voltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxial	Туре	Zener
Voltage - Reverse Standoff (Typ)152VVoltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCuprenting Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Unidirectional Channels	-
Voltage - Breakdown (Min)180.5VVoltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Bidirectional Channels	1
Voltage - Clamping (Max) @ Ipp286.65VCurrent - Peak Pulse (10/1000µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Voltage - Reverse Standoff (Typ)	152V
Current - Peak Pulse (10/1000µs)5.23APower - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Voltage - Breakdown (Min)	180.5V
Power - Peak Pulse1500W (1.5kW)Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Voltage - Clamping (Max) @ Ipp	286.65V
Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Current - Peak Pulse (10/1000µs)	5.23A
ApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Power - Peak Pulse	1500W (1.5kW)
Capacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Power Line Protection	No
Derating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Applications	General Purpose
Mounting TypeThrough HolePackage / CaseAxialSupplier Device PackageC, Axial	Capacitance @ Frequency	-
Package / Case Axial Supplier Device Package C, Axial	Operating Temperature	-55°C ~ 175°C (TJ)
Supplier Device Package C, Axial	Mounting Type	Through Hole
	Package / Case	Axial
Report errors?	Supplier Device Package	C, Axial
		Report errors?

JAN1N6173 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 SUARANTEE

Service Guarantees

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



If you have any question about JAN1N6173, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com