

RBR2MM60CTR

RBR2MM60CTR Information





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.



RBR2MM60CTR Specifications

Manufacturer Part NumberRBR2MM60CTRManufacturerRohm SemiconductorCategoryDiscrete Semiconductor ProductsDiodes - Rectifiers - SinglePackageSOD-123FSeries-Diode TypeSchottkyVoltage - DC Reverse (Vr) (Max)60VCurrent - Average Rectified (Io)2AVoltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery < 500ms, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)		
CategoryDiscrete Semiconductor ProductsDiodes - Rectifiers - SinglePackageSOD-123FSeries-Diode TypeSchottkyVoltage - DC Reverse (Vr) (Max)60VCurrent - Average Rectified (Jo)2AVoltage - Forward (Vf) (Max) @ If50mV @ 2ASpeedFast Recovery = < 500ns, > 200mA (Jo)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCurden @ Vr, F-Audunting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Manufacturer Part Number	RBR2MM60CTR
Diodes - Rectifiers - SinglePackageSOD-123FSeries-Diode TypeSchottkyVoltage - DC Reverse (Vr) (Max)60VCurrent - Average Rectified (Io)2AVoltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery = < 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Manufacturer	Rohm Semiconductor
PackageSOD-123FSeries-Diode TypeSchottkyVoltage - DC Reverse (Vr) (Max)60VCurrent - Average Rectified (Jo)2AVoltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery =< 500ns, > 200mA (Jo)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCapacitance @ Vr, FSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Category	Discrete Semiconductor Products
Series - Series - Diode Type Schottky Voltage - DC Reverse (Vr) (Max) 60V Current - Average Rectified (Jo) 2A Voltage - Forward (Vf) (Max) @ If 550mV @ 2A Speed Fast Recovery = <500ms, > 200mA (Jo) Reverse Recovery Time (trr) - Current - Reverse Leakage @ Vr 120µA @ 60V Capacitance @ Vr, F - Mounting Type Surface Mount Package / Case SOD-123F Supplier Device Package PMDU Operating Temperature - Junction 150°C (Max)		Diodes - Rectifiers - Single
Diode TypeSchottkyVoltage - DC Reverse (Vr) (Max)60VCurrent - Average Rectified (Jo)2AVoltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery =< 500ns, > 200mA (Jo)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCapacitance @ Vr, FSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Package	SOD-123F
Voltage - DC Reverse (Vr) (Max) $60V$ Current - Average Rectified (Jo) $2A$ Voltage - Forward (Vf) (Max) @ If $550mV @ 2A$ SpeedFast Recovery =< $500ns$, > $200mA$ (Jo)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr $120\muA @ 60V$ Capacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction $150^{\circ}C$ (Max)	Series	-
Current - Average Rectified (Io)2AVoltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery = < 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120μA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Diode Type	Schottky
Voltage - Forward (Vf) (Max) @ If550mV @ 2ASpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120µA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Voltage - DC Reverse (Vr) (Max)	60V
SpeedFast Recovery =< 500ns, > 200mA (Io)Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120μA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Current - Average Rectified (Io)	2A
Reverse Recovery Time (trr)-Current - Reverse Leakage @ Vr120μA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Voltage - Forward (Vf) (Max) @ If	550mV @ 2A
Current - Reverse Leakage @ Vr120μA @ 60VCapacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Speed	Fast Recovery =< 500ns, > 200mA (Io)
Capacitance @ Vr, F-Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Reverse Recovery Time (trr)	-
Mounting TypeSurface MountPackage / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Current - Reverse Leakage @ Vr	120µA @ 60V
Package / CaseSOD-123FSupplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Capacitance @ Vr, F	-
Supplier Device PackagePMDUOperating Temperature - Junction150°C (Max)	Mounting Type	Surface Mount
Operating Temperature - Junction 150°C (Max)	Package / Case	SOD-123F
	Supplier Device Package	PMDU
Report errors'	Operating Temperature - Junction	150°C (Max)
		Report errors?

RBR2MM60CTR 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.

RBR2MM60CTR Payment Methods



RBR2MM60CTR Shipping Methods



If you have any question about RBR2MM60CTR, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com