

# R7220606HSOO

### **R7220606HSOO Information**

Heisener.com Gidal tervez cada ter	Part Number Manufacturer Category Description Package	R7220606HSOO Powerex Inc. Discrete Semiconductor Products Diodes - Rectifiers - Single DIODE MODULE 600V 650A DO200AB DO-200AB, B-PUK 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**

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.



## **R7220606HSOO Specifications**

Manufacturer Powerex Inc.   Category Discrete Semiconductor Products   Diodes - Rectifiers - Single Diodes - Rectifiers - Single   Package DO-200AB, B-PUK   Series -   Diode Type Standard   Voltage - DC Reverse (Vr) (Max) 600V   Current - Average Rectified (Io) 650A   Voltage - Forward (Vf) (Max) @ If 2.05V @ 1500A   Speed Standard Recovery >500ns, > 200mA (Io)   Reverse Recovery Time (trr) 2µs   Current - Reverse Leakage @ Vr SomA @ 600V   Capacitance @ Vr, F -   Mounting Type Chassis Mount   Package / Case DO-200AB, B-PUK		
CategoryDiscrete Semiconductor Products Diodes - Rectifiers - SinglePackageDO-200AB, B-PUKSeries-Diode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Manufacturer Part Number	R7220606HSOO
IndexDiodes - Rectifiers - SinglePackageDO-200AB, B-PUKSeries-Diode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Jo)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Jo)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Manufacturer	Powerex Inc.
PackageDO-200AB, B-PUKSeries-Diode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Category	Discrete Semiconductor Products
Series-Diode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageIO-200AB, B-PUK		Diodes - Rectifiers - Single
Diode TypeStandardDiode TypeStandardVoltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageJon-200AB, B-PUKOperating Temperature - Junction-	Package	DO-200AB, B-PUK
Voltage - DC Reverse (Vr) (Max)600VCurrent - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2μsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Series	-
Current - Average Rectified (Io)650AVoltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2μsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Diode Type	Standard
Voltage - Forward (Vf) (Max) @ If2.05V @ 1500ASpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Voltage - DC Reverse (Vr) (Max)	600V
SpeedStandard Recovery >500ns, > 200mA (Io)Reverse Recovery Time (trr)2µsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Current - Average Rectified (Io)	650A
Reverse Recovery Time (trr)2μsCurrent - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Voltage - Forward (Vf) (Max) @ If	2.05V @ 1500A
Current - Reverse Leakage @ Vr50mA @ 600VCapacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Speed	Standard Recovery >500ns, > 200mA (Io)
Capacitance @ Vr, F-Mounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Reverse Recovery Time (trr)	2μs
Nounting TypeChassis MountPackage / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Current - Reverse Leakage @ Vr	50mA @ 600V
Package / CaseDO-200AB, B-PUKSupplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Capacitance @ Vr, F	-
Supplier Device PackageDO-200AB, B-PUKOperating Temperature - Junction-	Mounting Type	Chassis Mount
Operating Temperature - Junction -	Package / Case	DO-200AB, B-PUK
	Supplier Device Package	DO-200AB, B-PUK
Report errors?	Operating Temperature - Junction	-
		Report error

#### **R7220606HSOO 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.

### **R7220606HSOO Payment Methods**



# **R7220606HSOO Shipping Methods**



If you have any question about R7220606HSOO, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com