

# P6KE350A-B

#### **P6KE350A-B** Information

www.helsenter.com	Part Number Manufacturer Category Description Package	P6KE350A-B Diodes Incorporated Circuit Protection TVS - Diodes TVS DIODE 300VWM 482VC DO15 DO-204AC, DO-15, Axial	
		For the pricing/inventory/lead time, please contact us	
For Reference Only		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.



## **P6KE350A-B** Specifications

Manufacturer Part NumberP6KE350A-BManufacturerDiodes IncorporatedCategoryCircuit ProtectionTVS - DiodesPackageDO-204AC, DO-15, AxialSeries-TypeZenerUnidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp600WPower - Peak Pulse (10/1000µs)1.25APower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeDo-204AC, DO-15, Axial	
CategoryCircuit ProtectionTVS - DiodesPackageDO-204AC, DO-15, AxialSeries-TypeZenerUndirectional Channels1Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Reverse Standoff (Typ)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Mounting TypeThrough Hole	
TVS - DiodesPackageDO-204AC, DO-15, AxialSeries-TypeZenerUnidirectional Channels1Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/100µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
PackageDO-204AC, DO-15, AxialSeries-TypeZenerUnidirectional Channels1Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Reverse Standoff (Typ)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/100µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Series-TypeZenerUnidirectional Channels1Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)322VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/100µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Type55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
TypeZenerUnidirectional Channels1Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
AIUnidirectional Channels-Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Bidirectional Channels-Bidirectional Channels-Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse (10/1000µs)600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Voltage - Reverse Standoff (Typ)300VVoltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse (10/1000µs)600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature.55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Voltage - Breakdown (Min)332VVoltage - Clamping (Max) @ Ipp482VCurrent - Peak Pulse (10/1000µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~175°C (TJ)Mounting TypeThrough Hole	
Voltage - Clamping (Max) @ Ipp 482V   Current - Peak Pulse (10/1000µs) 1.25A   Power - Peak Pulse 600W   Power Line Protection No   Applications General Purpose   Capacitance @ Frequency -   Operating Temperature -55°C ~175°C (TJ)   Mounting Type Through Hole	
Current - Peak Pulse (10/1000µs)1.25APower - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~175°C (TJ)Mounting TypeThrough Hole	
Power - Peak Pulse600WPower Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~175°C (TJ)Mounting TypeThrough Hole	
Power Line ProtectionNoApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
ApplicationsGeneral PurposeCapacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Capacitance @ Frequency-Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Operating Temperature-55°C ~ 175°C (TJ)Mounting TypeThrough Hole	
Mounting Type Through Hole	
Do 204AC DO 15 Avial	
Package / Case DO-204AC, DO-13, Axiai	
Supplier Device Package DO-15	
Report	errors?

#### P6KE350A-B 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.

# P6KE350A-B Payment Methods



## P6KE350A-B Shipping Methods



If you have any question about P6KE350A-B, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com