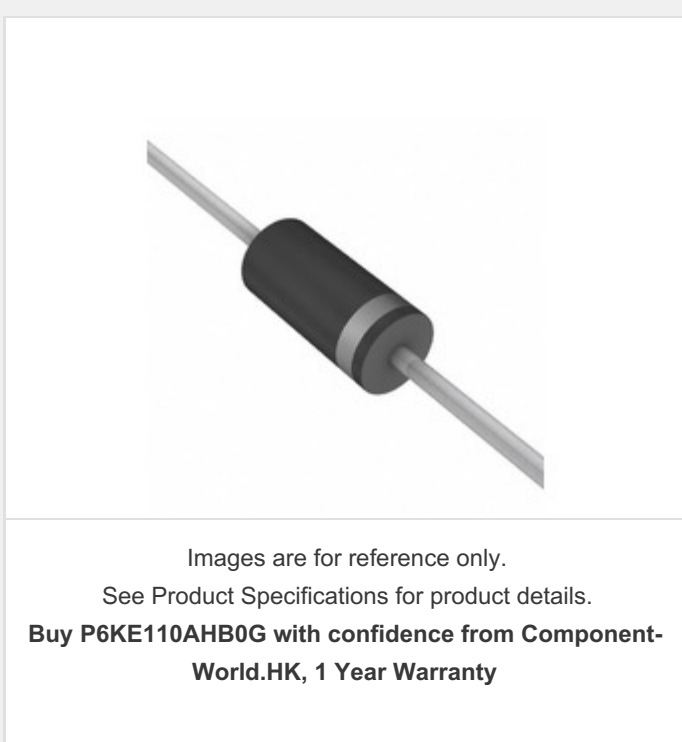


P6KE110AHB0G



Part Number: [P6KE110AHB0G](#)
Manufacturer: [TSC \(Taiwan Semiconductor\)](#)
Description: TVS DIODE 94V 152V DO204AC
Data sheet: [P6KE Series](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	P6KE110AHB0G	Manufacturer	TSC (Taiwan Semiconductor)
Description	TVS DIODE 94V 152V DO204AC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	640015 pcs	Data sheet	P6KE Series
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	94V
Voltage - Clamping (Max) @ Ipp	152V	Voltage - Breakdown (Min)	105V
Unidirectional Channels	1	Type	Zener
Supplier Device Package	DO-204AC (DO-15)	Series	Automotive, AEC-Q101, P6KE
Power Line Protection	No	Power - Peak Pulse	600W
Packaging	Bulk	Package / Case	DO-204AC, DO-15, Axial
Operating Temperature	-55°C ~ 175°C (TJ)	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	15 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Current - Peak Pulse (10/1000µs)	4.1A
Capacitance @ Frequency	-	Applications	Automotive

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all TSC (Taiwan Semiconductor) series electronic components. We have 640015 pieces of TSC (Taiwan Semiconductor) P6KE110AHB0G in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: P6KE110A B0G Description: TVS DIODE 94V 152V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: P6KE110A A0G Description: TVS DIODE 94V 152V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: P6KE110AHA0G Description: TVS DIODE 94V 152V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: P6KE110A R0G Description: TVS DIODE 94V 152V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: P6KE110ARL Description: TVS DIODE 94V 152V AXIAL	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: P6KE110ATR Description: TVS DIODE 94V 152V DO15	Manufacturers: Sensitron Semiconductor / SMC Diode Solutions	RFQ
	Part#: P6KE110CA Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: P6KE110A-TP Description: TVS DIODE 94V 152V DO15	Manufacturers: Micro Commercial Components (MCC)	RFQ
	Part#: P6KE110C Description: TVS DIODE 94V 159.6V DO204AC	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: P6KE110A Description: TVS DIODE 94V 152V DO15	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: P6KE110A-B Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: P6KE110AHR0G Description: TVS DIODE 94V 152V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: P6KE110A-G Description: TVS DIODE 96V 152V DO15	Manufacturers: Comchip Technology	RFQ
	Part#: P6KE110A-E3/54 Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: P6KE110AHE3/73 Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: P6KE110A-E3/73 Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: P6KE110AHE3/54 Description: TVS DIODE 94V 152V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: P6KE110ARLG Description: TVS DIODE 94V 152V AXIAL	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: P6KE110CA Description: TVS DIODE 94V 152V DO15	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: P6KE110C-B Description: TVS DIODE 94V 159.6V DO204AC	Manufacturers: Hamlin / Littelfuse	RFQ

Related keywords for P6KE110AHB0G

TSC (Taiwan Semiconductor) P6KE110AHB0G	P6KE110AHB0G distributor	P6KE110AHB0G supplier	P6KE110AHB0G price
P6KE110AHB0G download datasheet	P6KE110AHB0G datasheet	P6KE110AHB0G stock	buy P6KE110AHB0G
TSC (Taiwan Semiconductor) P6KE110AHB0G	Taiwan Semiconductor P6KE110AHB0G		