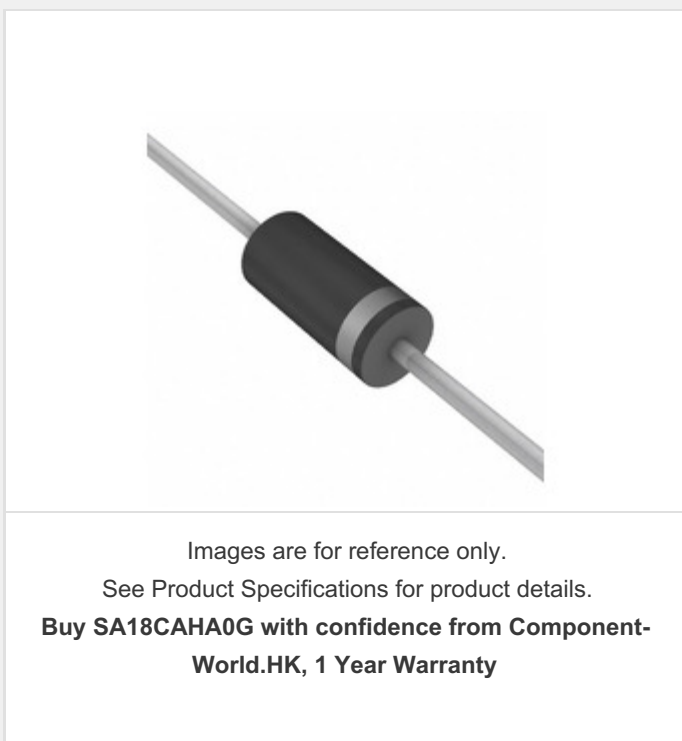


SA18CAHA0G



Part Number: SA18CAHA0G
Manufacturer: TSC (Taiwan Semiconductor)
Description: TVS DIODE 18V 39.4V DO204AC
Data sheet: SA5.0 - SA170

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

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	SA18CAHA0G	Manufacturer	TSC (Taiwan Semiconductor)
Description	TVS DIODE 18V 39.4V DO204AC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	444107 pcs	Data sheet	SA5.0 - SA170
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	18V
Voltage - Clamping (Max) @ 1pp	39.4V	Voltage - Breakdown (Min)	20V
Type	Zener	Supplier Device Package	DO-204AC (DO-15)
Series	Automotive, AEC-Q101, SA	Power Line Protection	No
Power - Peak Pulse	500W	Packaging	Tape & Box (TB)
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)	17.9A	Capacitance @ Frequency	-
Bidirectional Channels	1	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 444107 pieces of TSC (Taiwan Semiconductor) SA18CAHA0G 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#: SA18CHE3/73 Description: TVS DIODE 18VWM 32.2VC DO204AC	Manufacturers: Vishay Semiconductor Diodes Division	RFQ
	Part#: SA18CA/54 Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18CAHE3/73 Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18CA Description: TVS DIODE 18V 29.2V DO15	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: SA18CA B0G Description: TVS DIODE 18V 39.4V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: SA18CA Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: SA18CAHB0G Description: TVS DIODE 18V 39.4V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: SA18CA R0G Description: TVS DIODE 18V 39.4V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: SA18CAHR0G Description: TVS DIODE 18V 39.4V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: SA19-F1 Description: TL8012 SPARE FLEXIBLE ACTUATOR	Manufacturers: Omron Automation & Safety	RFQ
	Part#: SA18CA A0G Description: TVS DIODE 18V 39.4V DO204AC	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
	Part#: SA19-S Description: TL8012 SPARE STANDARD ACT'R	Manufacturers: Omron Automation & Safety	RFQ
	Part#: SA18HE3/54 Description: TVS DIODE 18V 32.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18CAHE3/54 Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18HE3/73 Description: TVS DIODE 18VWM 32.2VC DO204AC	Manufacturers: Vishay Semiconductor Diodes Division	RFQ
	Part#: SA18CA-E3/54 Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18CA-E3/73 Description: TVS DIODE 18V 29.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18C-E3/54 Description: TVS DIODE 18V 32.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18CHE3/54 Description: TVS DIODE 18V 32.2V DO204AC	Manufacturers: Electro-Films (EFI) / Vishay	RFQ
	Part#: SA18C-E3/73 Description: TVS DIODE 18VWM 32.2VC DO204AC	Manufacturers: Vishay Semiconductor Diodes Division	RFQ

Related keywords for **SA18CAHA0G**

TSC (Taiwan Semiconductor) SA18CAHA0G	SA18CAHA0G distributor	SA18CAHA0G supplier	SA18CAHA0G price
SA18CAHA0G download datasheet	SA18CAHA0G datasheet	SA18CAHA0G stock	buy SA18CAHA0G
TSC (Taiwan Semiconductor) SA18CAHA0G	Taiwan Semiconductor SA18CAHA0G		