



Image may be representation. See specs for product details.

**Shipment Way:** 

## SF16GHB0G **Manufacturer Part Number:** SF16GHB0G Manufacturer/Brand: TSC (Taiwan Semiconductor) **Part of Description:** DIODE GEN PURP 400V 1A DO204AL **Datasheets:** 🙀 SF16GHB0G.pdf RoHS Lead free / RoHS **RoHs Status:** Compliant **Stock Condition:** New original, 2573 pcs Stock Available. **Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	SF16GHB0G
Manufacturer	TSC (Taiwan Semiconductor)
Description	DIODE GEN PURP 400V 1A DO204AL
Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Part Status	2573 pcs Stock
Voltage - Forward (Vf) (Max) @ If	1.3V @ 1A
Voltage - DC Reverse (Vr) (Max)	400V
Supplier Device Package	DO-204AL (DO-41)
Speed	Fast Recovery = 200mA (Io)
Series	Automotive, AEC-Q101
Reverse Recovery Time (trr)	35ns
Packaging	Bulk
Packaging Package / Case	Bulk DO-204AL, DO-41, Axial
Package / Case	DO-204AL, DO-41, Axial
Package / Case Operating Temperature - Junction	DO-204AL, DO-41, Axial -55°C ~ 150°C
Package / Case  Operating Temperature - Junction  Mounting Type	DO-204AL, DO-41, Axial -55°C ~ 150°C Through Hole
Package / Case  Operating Temperature - Junction  Mounting Type  Moisture Sensitivity Level (MSL)	DO-204AL, DO-41, Axial -55°C ~ 150°C  Through Hole  1 (Unlimited)
Package / Case  Operating Temperature - Junction  Mounting Type  Moisture Sensitivity Level (MSL)  Manufacturer Standard Lead Time	DO-204AL, DO-41, Axial  -55°C ~ 150°C  Through Hole  1 (Unlimited)  12 Weeks
Package / Case  Operating Temperature - Junction  Mounting Type  Moisture Sensitivity Level (MSL)  Manufacturer Standard Lead Time  Lead Free Status / RoHS Status  Diode Type	DO-204AL, DO-41, Axial  -55°C ~ 150°C  Through Hole  1 (Unlimited)  12 Weeks  Lead free / RoHS Compliant
Package / Case  Operating Temperature - Junction  Mounting Type  Moisture Sensitivity Level (MSL)  Manufacturer Standard Lead Time  Lead Free Status / RoHS Status	DO-204AL, DO-41, Axial  -55°C ~ 150°C  Through Hole  1 (Unlimited)  12 Weeks  Lead free / RoHS Compliant  Standard
Package / Case  Operating Temperature - Junction  Mounting Type  Moisture Sensitivity Level (MSL)  Manufacturer Standard Lead Time  Lead Free Status / RoHS Status  Diode Type  Detailed Description	DO-204AL, DO-41, Axial  -55°C ~ 150°C  Through Hole  1 (Unlimited)  12 Weeks  Lead free / RoHS Compliant  Standard  Diode Standard 400V 1A Through Hole DO-204AL (DO-

## You May Be Also Be interested

Capacitance @ Vr, F



## TOSHIBA

SF16H13 **TOSHIBA TOSHIBA New** 



10pF @ 4V, 1MHz

SF16GHR1G TSC (Taiwan Semiconductor) DIODE GEN PURP 400V 1A DO204AL



SF16J13 **TOSHIBA** TOSHIBA New



SF16G13 **TOSHIBA TOSHIBA New** 



**SF16GZ51 TOSHIBA** SF16GZ51 TOSHIBA



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TOSHIBA

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## SF16GHB0G Related keyword

SF16GHB0G TSC (Taiwan

Semiconductor)

SF16GHB0G Electronic SF16GHB0G Price

SF16GHB0G New

SF16GHB0G Data Sheet

SF16GHB0G Manufacturer SF16GHB0G Original

SF16GHB0G Components

SF16GHB0G Datasheets

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