

Image may be representation. See specs for product details. **Shipment Way:** 

## **S2G M4G Manufacturer Part Number:** S2G M4G Manufacturer/Brand: TSC (Taiwan Semiconductor) DIODE GEN PURP 400V 2A DO214AA **Part of Description:** 📊 S2G M4G.pdf **Datasheets:** Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2503 pcs Stock Available. **Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	S2G M4G
Manufacturer	TSC (Taiwan Semiconductor)
Description	DIODE GEN PURP 400V 2A DO214AA
Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Part Status	2503 pcs Stock
Voltage - Forward (Vf) (Max) @ If	1.15V @ 2A
Voltage - DC Reverse (Vr) (Max)	400V
Supplier Device Package	DO-214AA (SMB)
Speed	Standard Recovery >500ns, > 200mA (Io)
Series	-
Reverse Recovery Time (trr)	1.5µs
Packaging	Tape & Reel (TR)
Package / Case	DO-214AA, SMB
Other Names	S2G M4G-ND
Operating Temperature - Junction	-55°C ∼ 150°C
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	20 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Diode Type	Standard
Detailed_Description	Diode Standard 400V 2A Surface Mount DO-214AA
Current - Reverse Leakage @ Vr	1μA @ 400V
Current - Average Rectified (Io)	2A
Capacitance @ Vr, F	30pF @ 4V, 1MHz

## You May Be Also Be interested





S2G Fairchild/ON Semiconductor DIODE GEN PURP 400V 2A DO214AA







**S2G**Micro Commercial Co
DIODE GEN PURP 400V 2A
DO214AA



S2G
AMI Semiconductor / ON
Semiconductor
DIODE GEN PURP 400V 2A
DO214AA



S2G R5G TSC (Taiwan Semiconductor) DIODE GEN PURP 400V 2A DO214AA



**S2G-13-F**Diodes Incorporated
DIODE GEN PURP 400V 1.5A SMB

## S2G M4G Related keyword

S2G M4G TSC (Taiwan Semiconductor) S2G M4G Part S2G M4G Inventory S2G M4G Order Online S2G M4G Data Sheet S2G M4G Electronic S2G M4G Price S2G M4G New S2G M4G Datasheets
S2G M4G Components
S2G M4G Manufacturer
S2G M4G Original

S2G M4G PDF
S2G M4G Distributor
S2G M4G Picture
S2G M4G Warranted

TSC (Taiwan Semiconductor) S2G M4G S2G M4G Image S2G M4G Stock S2G M4G RFQ

More