



Image may be representation. See specs for product details.

Series

Shipping by

RFQ Email

Port

## 2N5551C-YTA

Manufacturer Part Number:	2N5551C-YTA
Manufacturer/Brand:	FSC
Part of Description:	2N5551C-YTA FSC
RoHs Status:	
Stock Condition:	New original, 30000 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

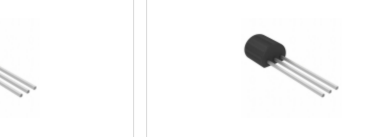
Specifications Part Number 2N5551C-YTA Manufacturer FSC 2N5551C-YTA FSC Description Category Integrated Circuits (ICs) > Specialized Hot ICs Part Status 30000 pcs Stock RoHs Status Lead free / RoHS Compliant Condtion New Original Stock Warranty 100% Perfect Functions Lead Time 2-3days after payment. PayPal / Telegraphic Transfer / Western Union Payment

2N5551C-YTA Electronic Components is 100% New Original from YIC Distributor, Search 2N5551C-YTA Datasheets, PDF, Inventory at Y-IC.com Online, Order 2N5551C-YTA with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 2N5551C-YTA Email: Info@Y-IC.com

## You May Be Also Be interested



2N5551CTA Fairchild/ON Semiconductor TRANS NPN 160V 0.6A TO-92

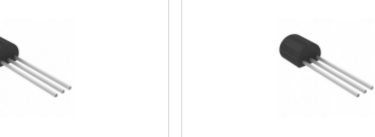


2N5551CBU Fairchild/ON Semiconductor TRANS NPN 160V 0.6A TO-92

DHL / Fedex / UPS

HongKong

Info@Y-IC.com



2N5551BU AMI Semiconductor / ON Semiconductor TRANS NPN 160V 0.6A TO-92



Fairchild/ON Semiconductor

TRANS NPN 160V 0.6A TO-92

2N5551CBU AMI Semiconductor / ON Semiconductor TRANS NPN 160V 0.6A TO-92

2N5551CTA AMI Semiconductor / ON Semiconductor TRANS NPN 160V 0.6A TO-92

2N5551CYTA AMI Semiconductor / ON Semiconductor TRANS NPN 160V 0.6A TO-92



More

**Related** Hot keyword

2N5551C-YTA 2N5551C-YTA Data Sheet 2N5551C-YTA Datasheets 2N5551C-YTA PDF 2N5551C-YTA 2N5551C-YTA Components 2N5551C-YTA Electronic 2N5551C-YTA Distributor 2N5551C-YTA Image 2N5551C-YTA Part 2N5551C-YTA Price 2N5551C-YTA Manufacturer 2N5551C-YTA Picture 2N5551C-YTA Stock 2N5551C-YTA Inventory 2N5551C-YTA New 2N5551C-YTA Original 2N5551C-YTA Warranted 2N5551C-YTA RFQ 2N5551C-YTA Order Online