## **Panasonic** Image may be representation.

See specs for product details.

## **UP04112G0L Manufacturer Part Number:** UP04112G0L Manufacturer/Brand: Panasonic **Part of Description:** TRANS PREBIAS DUAL PNP SSMINI5 **Datasheets:** 🙀 UP04112G0L.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2510 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	UP04112G0L
Manufacturer	Panasonic
Description	TRANS PREBIAS DUAL PNP SSMINI5
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	2510 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	50V
Vce Saturation (Max) @ Ib, Ic	250mV @ 300μA, 10mA
Transistor Type	2 PNP - Pre-Biased (Dual)
Supplier Device Package	SSMini5-F3
Series	-
Resistor - Emitter Base (R2) (Ohms)	22k
Resistor - Base (R1) (Ohms)	22k
Power - Max	125mW
Packaging	Tape & Reel (TR)
Package / Case	SOT-563, SOT-666
Mounting Type	Surface Mount
Frequency - Transition	80MHz
DC Current Gain (hFE) (Min) @ Ic, Vce	60 @ 5mA, 10V
Current - Collector Cutoff (Max)	500nA

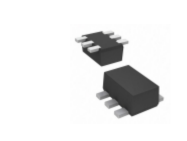
## You May Be Also Be interested

Current - Collector (Ic) (Max)





UP04111G0L Panasonic Electronic Components TRANS PREBIAS DUAL PNP SSMINI5



100mA

UP0411100L Panasonic Electronic Components TRANS PREBIAS DUAL PNP SSMINI6



UP0411300L Panasonic Electronic Components TRANS PREBIAS DUAL PNP SSMINI6

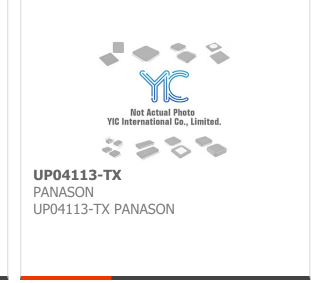








UP0411200L Panasonic Electronic Components TRANS PREBIAS DUAL PNP SSMINI6



## UP04112G0L Related keyword

UP04112G0L Panasonic UP04112G0L Electronic

UP04112G0L Price UP04112G0L New

UP04112G0L Data Sheet UP04112G0L Components UP04112G0L Manufacturer UP04112G0L Original

UP04112G0L Datasheets UP04112G0L Distributor UP04112G0L Picture UP04112G0L Warranted

UP04112G0L PDF UP04112G0L Image UP04112G0L Stock UP04112G0L RFQ

Panasonic UP04112G0L UP04112G0L Part UP04112G0L Inventory UP04112G0L Order Online More

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited