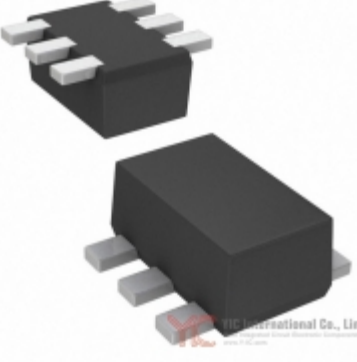

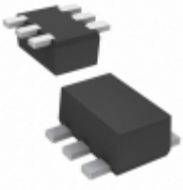

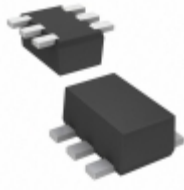





	<h2 style="color: red;">UP04314G0L</h2>	
	Hersteller-Teilenummer:	UP04314G0L
	Hersteller / Marke:	Panasonic
	Teil der Beschreibung:	TRANS PREBIAS NPN/PNP SSMINI6
Datenblätter:	 UP04314G0L.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 64000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	UP04314G0L
Hersteller	Panasonic
Beschreibung	TRANS PREBIAS NPN/PNP SSMINI6
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	64000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Leistung - max	125mW
Verpackung / Gehäuse	SOT-563, SOT-666
Supplier Device-Gehäuse	SSMini6-F2
Transistor-Typ	1 NPN, 1 PNP - Pre-Biased (Dual)
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	50V
VCE Sättigung (Max) @ Ib, Ic	250mV @ 300µA, 10mA
Strom - Collector Cutoff (Max)	500nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	80 @ 5mA, 10V
Frequenz - Übergang	150MHz, 80MHz
Widerstand - Base (R1) (Ohm)	10k
Widerstand - Emitter-Basis (R2) (Ohm)	47k
Verpackung	Tape & Reel (TR)

UP04314G0L ist neu im Original, Suche UP04314G0L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie UP04314G0L Panasonic mit Garantie und Vertrauen. Anfrage UP04314G0L: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>UP0431400L Panasonic TRANS PREBIAS NPN/PNP SSMINI6</p>	 <p>UP04315G0L Panasonic UP04315G0L PANASONIC</p>	 <p>UP0431600L Panasonic TRANS PREBIAS NPN/PNP SSMINI6</p>	 <p>UP04314E01ER PANASONIC UP04314E01ER PANASONIC</p>
 <p>UP04314001MT+ Panasonic UP04314001MT+ PANASONIC</p>	 <p>UP04314001MT PANASONIC UP04314001MT PANASONIC</p>	 <p>UP04314 PANASONIC UP04314 PANASONIC</p>	 <p>UP0431MG0LBF PANASONIC UP0431MG0LBF PANASONIC</p>

heiße Teile

Mehr

- | | | | | |
|----------------|-----------------|-----------------|-----------------|----------------|
| ⊕ UP04215E01ER | ↔ UP04215E01ER- | ⇒ UP04216G08SO | D UP0421M00L | ↔ UP0421N001JN |
| ⊖ UP0421N009JN | ⊕ UP0421N009JN- | D UP0421N009JR | ⇒ UP0421N00JN- | ↔ UP0421N00L |
| ⊕ UP0421N00L+ | ⊖ UP0421NGOL | ⊕ UP04311001CA | ↔ UP04311001MT | ↔ UP0431100L |
| D UP0431200L | ⊕ UP04312G0L | ⊖ UP04312G0L+ | ⊕ UP04313008S0 | ↔ UP0431300L |
| ⇒ UP04313G0L | ↔ UP04314001MT | ⊕ UP04314001MT+ | ⊖ UP0431400L | ↔ UP04314E01ER |
| ↔ UP04315G0L | ⇒ UP04316001MT | D UP0431MG0LBF | ⊕ UP0431NG08S0 | ⊖ UP0439000L |
| ⊕ UP04401008S0 | D UP0440100L | ⇒ UP04401G08S0 | ↔ UP04401G08S0+ | ↔ UP04501008S0 |
| ⊖ UP0450100ASO | ⊕ UP0450100L | ↔ UP04501G08S0 | ⇒ UP04501G08S0+ | ↔ UP04532G |
| ⊕ UP0459800L | ⊖ UP0460100L | ⊕ UP04601G08S0 | D UP04601G08S0 | ↔ UP0487800L |
| ↔ UP04878G0L | ⊕ UP04878G0L+ | ⊖ UP04878OOL | ⊕ UP0487C0VL | ↔ UP0497900L |