

Panasonic

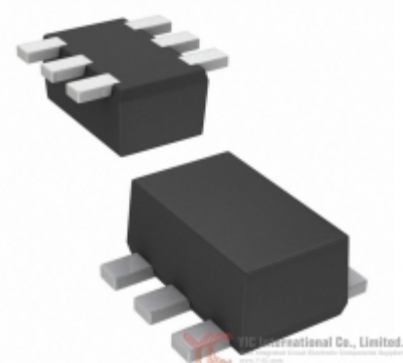


Image may be representation.
See specs for product details.

UP0421500L

| | |
|--------------------------------|--|
| Hersteller-Teilenummer: | UP0421500L |
| Hersteller / Marke: | Panasonic |
| Teil der Beschreibung: | TRANS PREBIAS DUAL NPN SSMINI6 |
| Datenblätter: | UP0421500L.pdf |
| RoHs Status: | Bleifrei / RoHS-konform |
| Lagerzustand: | New original, 23500 pcs Stock Available. |
| Liefern von: | Hong Kong |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|---|---|
| Teilenummer | UP0421500L |
| Hersteller | Panasonic |
| Beschreibung | TRANS PREBIAS DUAL NPN SSMINI6 |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-bipolare |
| Teilstatus | 23500 pcs Stock |
| Serie | - |
| Befestigungsart | Surface Mount |
| Leistung - max | 125mW |
| Verpackung / Gehäuse | SOT-563, SOT-666 |
| Supplier Device-Gehäuse | SSMINI6-F1 |
| Transistor-Typ | 2 NPN - 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 | 160 @ 5mA, 10V |
| Frequenz - Übergang | 150MHz |
| Widerstand - Base (R1) (Ohm) | 10k |
| Widerstand - Emitter-Basis (R2) (Ohm) | - |
| Verpackung | Tape & Reel (TR) |

UP0421500L ist neu im Original, Suche UP0421500L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie UP0421500L Panasonic mit Garantie und Vertrauen. Anfrage UP0421500L: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|--|--|--|
| UP04215G0L Panasonic TRANS PREBIAS DUAL NPN SSMINI6 | UP04214G0LBF PANASONIC UP04214G0LBF PANASONIC | UP04215001MT PANASONIC PANASONIC SOT666 | UP04215E01ER- Panasonic UP04215E01ER- PANASONIC |
| UP04216G08SO Panasonic UP04216G08SO Panasonic | UP04214GOL Panasonic UP04214GOL Panasonic | UP04215001MT+ PANASONIC UP04215001MT+ PANASONIC | UP04214GOLBF Panasonic UP04214GOLBF Panasonic |

heiße Teile

Mehr

| | | | | |
|----------------|-----------------|----------------|----------------|---------------|
| UP0411M001MT | UP0411MG0L | UP0411MG0L+ | D UP042100L+ | UP04210G0L |
| UP04211001MT | UP04211008S0 | D UP0421100L | UP0421200L | UP04212G0L+ |
| UP04212G0L | UP04213-TX | UP04213008S0 | UP0421300L | UP04213G08S0+ |
| D UP04213G08S0 | UP04213G0L | UP04213G0L | UP04214001MT | UP04214001MT+ |
| UP0421400L | UP04214G0LBF | UP04214GOL | UP04214GOLBF | UP04215001MT+ |
| UP04215E01ER | UP04215E01ER- | D UP04216G08S0 | UP0421M00L | UP0421N001JN |
| UP0421N009JN | D UP0421N009JN- | UP0421N009JR | UP0421N00JN- | UP0421N00L |
| UP0421N00L+ | UP0421NGOL | UP04311001CA | UP04311001MT | UP0431100L |
| UP0431200L | UP04312G0L | UP04312G0L+ | D UP04313008S0 | UP0431300L |
| UP04313G0L | UP04314001MT | UP04314001MT+ | UP0431400L | UP04314E01ER |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited