

Panasonic

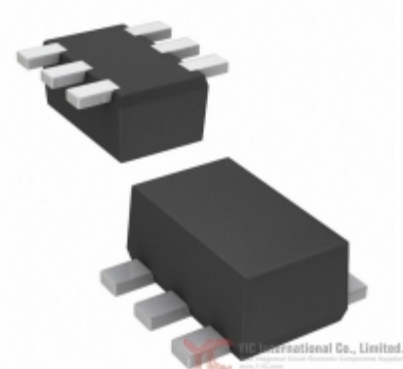


Image may be representation.
See specs for product details.

UP0460100L

Référence fabricant:	UP0460100L
Fabricant / Marque:	Panasonic
Une partie de la description:	TRANS NPN/PNP 50V 0.1A SSMINI6
Statut RoHs:	Sans plomb / conforme à la directive RoHS
État du stock:	New original, 60156 pcs Stock Available.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS

Caractéristiques

Numéro d'article	UP0460100L
Fabricant	Panasonic
La description	TRANS NPN/PNP 50V 0.1A SSMINI6
Catégorie	Produits semi-conducteurs discrets > Transistors -
État de la pièce	60156 pcs Stock
Séries	-
Température de fonctionnement	125°C (TJ)
Type de montage	Surface Mount
Puissance - Max	125mW
Package / Boîte	SOT-563, SOT-666
Package composant fournisseur	SSMINI6-F1
Transistor Type	NPN, PNP
Courant - Collecteur (Ic) (max)	100mA
Tension - Collecteur-émetteur disruptif (Max)	50V
Vce Saturation (Max) @ Ib, Ic	300mV @ 10mA, 100mA / 500mV @ 10mA, 100mA
Courant - Collecteur Cutoff (Max)	100µA
Gain en courant DC (hFE) (Min) @ Ic, Vce	180 @ 2mA, 10V / 180 @ 5mA, 10V
Fréquence - Transition	150MHz, 80MHz
Emballage	Tape & Reel (TR)

UP0460100L est un nouvel original en stock, recherchez des fiches techniques UP0460100L, PDF, inventaire chez Y-IC.com en ligne, commandez UP0460100L Panasonic avec garantie et confiance. RFQ UP0460100L: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

Not Actual Photo
YIC International Co., Limited.

UP04599
PANASON
PANASON SSMINI6

Not Actual Photo
YIC International Co., Limited.

UP04601G08S0
PANASONIC
UP04601G08S0 PANASONIC

Not Actual Photo
YIC International Co., Limited.

UP04878G0L+
PANASON
UP04878G0L+ PANASON

UP0487800L
Panasonic
MOSFET 2N-CH 50V .1A SS-MINI-6P

UP0459900L
Panasonic
TRANS 2NPN 20V/50V SSMINI6

UP0459800L
Panasonic
TRANS 2NPN 20V/50V SSMINI6

UP04878G0L
Panasonic
MOSFET 2N-CH 50V .1A SSMINI-6

UP04534G0L
Panasonic
TRANS 2NPN 20V 0.015A SSMINI6

Hot Pièces

Plus

⊕ UP04311001CA	↔ UP04311001MT	⇒ UP0431100L	D UP0431200L	↔ UP04312G0L
⊕ UP04312G0L+	⊕ UP04313008S0	D UP0431300L	⇒ UP04313G0L	↔ UP04314001MT
⊕ UP04314001MT+	⊕ UP0431400L	⊕ UP04314E01ER	↔ UP04314G0L	↔ UP04315G0L
D UP04316001MT	⊕ UP0431MG0LBF	⊕ UP0431NG08S0	⊕ UP0439000L	↔ UP04401008S0
⇒ UP0440100L	↔ UP04401G08S0	⊕ UP04401G08S0+	⊕ UP04501008S0	↔ UP0450100ASO
↔ UP0450100L	⇒ UP04501G08S0	D UP04501G08S0+	⊕ UP04532G	⊕ UP0459800L
⊕ UP04601G08S0	D UP04601G08S0	⇒ UP0487800L	↔ UP04878G0L	↔ UP04878G0L+
⊕ UP0487800L	⊕ UP0487C0VL	↔ UP0497900L	⇒ UP0497AG0LBF	↔ UP05C8B00L
⊕ UP05C8BG0L	⊕ UP05C8G00L	⊕ UP05C8G00L+	D UP05C8GF0L	↔ UP05C8P00L
↔ UP05C8PG0L	⊕ UP05C8PG0L+	⊕ UP05C8PGOL+	⊕ UP0KG8D00L	↔ UP0KG8D00L+

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited