

Panasonic

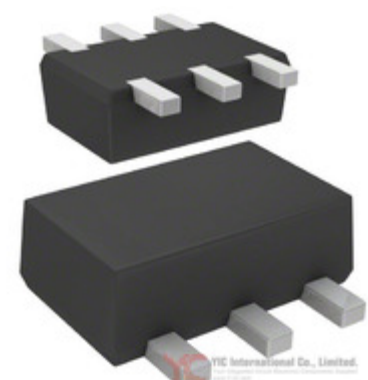


Image may be representation.
See specs for product details.

DMC9640N0R

Référence fabricant:	DMC9640N0R
Fabricant / Marque:	Panasonic
Une partie de la description:	TRANS 2NPN PREBIAS 0.125W SMINI6
Statut RoHs:	Sans plomb / conforme à la directive RoHS
État du stock:	New original, 633359 pcs Stock Available.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS

Caractéristiques

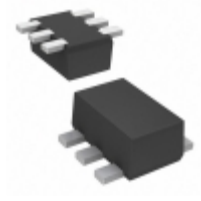
Numéro d'article	DMC9640N0R
Fabricant	Panasonic
La description	TRANS 2NPN PREBIAS 0.125W SMINI6
Catégorie	Produits semi-conducteurs discrets > Transistors -
État de la pièce	633359 pcs Stock
Séries	-
Type de montage	Surface Mount
Puissance - Max	125mW
Package / Boîte	6-SMD, Flat Leads
Package composant fournisseur	SMini6-F3-B
Transistor Type	2 NPN - Pre-Biased (Dual)
Courant - Collecteur (Ic) (max)	100mA
Tension - Collecteur-émetteur disruptif (Max)	50V
Vce Saturation (Max) @ Ib, Ic	250mV @ 500µA, 10mA
Courant - Collecteur Cutoff (Max)	500nA
Gain en courant DC (hFE) (Min) @ Ic, Vce	80 @ 5mA, 10V
Fréquence - Transition	-
Resistor - Base (R1) (Ohms)	4.7k
Resistor - Emitter Base (R2) (Ohms)	47k
Emballage	Tape & Reel (TR)

DMC9640N0R est un nouvel original en stock, recherchez des fiches techniques DMC9640N0R, PDF, inventaire chez Y-IC.com en ligne, commandez DMC9640N0R Panasonic avec garantie et confiance. RFQ DMC9640N0R: Info@Y-IC.com

Vous pourriez aussi être intéressé par:



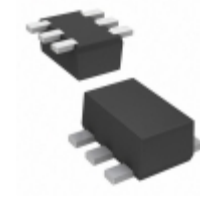
DMC964020R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI6




DMC964030R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI6



DMC9610M0R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI5




DMC964040R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI6



DMCS3770L
Tripp Lite
ROLLING FLAT SCREEN TV
STAND - 3



DMC964010R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI6



DMCS3270XP
Tripp Lite
MOBILE FLAT-PANEL FLOOR
STAND FO



DMC964050R
Panasonic
TRANS PREBIAS DUAL NPN
SSMINI6

Hot Pièces

Plus

⊕ DMC3032LSD-13	↔ DMC3032LSD-13-F	⇒ DMC3035LSD-13	D DMC3035LSD-13-01	↗ DMC3035LSD-13-F
⊕ DMC3036LSD-13	⊕ DMC3071LVT	D DMC3112SVT	⇒ DMC3400SDW-7	↗ DMC364A30R
⊕ DMC4015SSD	⊕ DMC4028SSD	⊕ DMC4028SSD-13	↔ DMC4029SK4	↗ DMC4029SK4-13
D DMC4029SSD	⊕ DMC4040SDS-13	⊕ DMC4040SSD	⊕ DMC4040SSD-13	↗ DMC4040SSD-13-F
⇒ DMC4040SSDQ	↔ DMC4047LSD	⊕ DMC4047LSD-13	⊕ DMC4050SSD	↗ DMC4050SSD-13
↔ DMC4050SSDQ	⇒ DMC501010R	D DMC561010R	⊕ DMC564010R	⊕ DMC5640L0R
⊕ DMC566050R	D DMC6003-003	⇒ DMC6003B03	↔ DMC6040SSD	↗ DMC6040SSD-13
⊕ DMC6040SSDQ	⊕ DMC904010R	↔ DMC904F00R	⇒ DMC961010L	↗ DMC961010R
⊕ DMC961020R	⊕ DMC961040R	⊕ DMC9610M0R	D DMC964010R	↗ DMC964020R
↔ DMC964030R	⊕ DMC964040R	⊕ DMC964050R	⊕ DMC964060R	↗ DMC964070R

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