









 life.augmented	<b>STB9NK50ZT4</b>
	<b>Référence fabricant:</b> <a href="#">STB9NK50ZT4</a>
 Image may be representation. See specs for product details.	<b>Fabricant / Marque:</b> <a href="#">STMicroelectronics</a>
	<b>Une partie de la description:</b> MOSFET N-CH 500V 7.2A D2PAK
	<b>Feuilles de données:</b>  <a href="#">STB9NK50ZT4.pdf</a>
	<b>Statut RoHS:</b> Sans plomb / conforme à la directive RoHS
	<b>État du stock:</b> New original, 66907 pcs Stock Available.
	<b>Bateau de:</b> Hong Kong
	<b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS

### Caractéristiques

Numéro d'article	<a href="#">STB9NK50ZT4</a>
Fabricant	<a href="#">STMicroelectronics</a>
La description	MOSFET N-CH 500V 7.2A D2PAK
Catégorie	<a href="#">Produits semi-conducteurs discrets &gt; Transistors -</a>
État de la pièce	66907 pcs Stock
Séries	SuperMESH™
La technologie	MOSFET (Metal Oxide)
Température de fonctionnement	-55°C ~ 150°C (TJ)
Type de montage	Surface Mount
Package / Boîte	TO-263-3, D <sup>2</sup> Pak (2 Leads + Tab), TO-263AB
Package composant fournisseur	D2PAK
Dissipation de puissance (max)	110W (Tc)
type de FET	N-Channel
Fonction FET	-
Tension drain-source (Vdss)	500V
Courant - Drainage continu (Id) à 25 ° C	7.2A (Tc)
Rds On (Max) @ Id, Vgs	850 mOhm @ 3.6A, 10V
Vgs (th) (Max) @ Id	4.5V @ 100µA
Charge de la porte (Qg) (Max) @ Vgs	32nC @ 10V
Capacité d'entrée (Ciss) (Max) @ Vds	910pF @ 25V
Tension d'entraînement (Max Rds activé, Min Rds	10V
Vgs (Max)	±30V
Emballage	Original-Reel®



















































STB9NK50ZT4 est un nouvel original en stock, recherchez des fiches techniques STB9NK50ZT4, PDF, inventaire chez Y-IC.com en ligne, commandez STB9NK50ZT4 STMicroelectronics avec garantie et confiance. RFQ STB9NK50ZT4: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Vous pourriez aussi être intéressé par:

 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.
<b>STB9NK60Z</b> ST STB9NK60Z ST	<b>STB9NB60</b> ST STB9NB60 ST	<b>STB9NK60ZFP</b> ST STB9NK60ZFP ST	<b>STB9NK60ZD</b> ST STB9NK60ZD ST
 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.	 Not Actual Photo YIC International Co., Limited.
<b>STB9NC60</b> ST STB9NC60 ST	<b>STB9NC60-1</b> ST STB9NC60-1 ST	<b>STB9NK50Z</b> ST STB9NK50Z ST	<b>STB9NK50Z-1</b> ST STB9NK50Z-1 ST

### Hot Pièces

Plus

 STB80PF55T4	 STB85NF3LL	 STB85NF3LLT4	 STB85NF55LT4	 STB85NF55T4
 STB8N65M5	 STB8NA50	 STB8NA50T4	 STB8NC50	 STB8NC50-1
 STB8NC50T4	 STB8NC70Z	 STB8NC70Z-1	 STB8NC70ZT4	 STB8NM60NT4
 STB8NS25	 STB95N3LLH6	 STB95NF03	 STB9NB50	 STB9NB50T4
 STB9NB60	 STB9NC60	 STB9NC60-1	 STB9NK50Z	 STB9NK50Z-1
 STB9NK60Z	 STB9NK60Z-1	 STB9NK60ZD	 STB9NK60ZDT4	 STB9NK60ZFP
 STB9NK60ZT4	 STB9NK70Z	 STB9NK70Z-1	 STB9NK70ZT4	 STB9NK90Z
 STBB1-APUR	 STBB1PUR	 STBB3JCCR	 STBC08PMR	 STBC08SPMR
 STBLC01QTR	 STBP110CVDJ6F	 STBP110ETDJ6F	 STBP110GTDJ6F	 STBP120AVDK6F
 STBP120CVDK6F	 STBP120DVK6F	 STBV32-AP	 STBV42-AP	 STBV42SW1

Contact us:[Info@Y-IC.com](mailto: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