








	<h2>IMH5AT108</h2>
	<p><b>Référence fabricant:</b> IMH5AT108</p> <p><b>Fabricant / Marque:</b> LAPIS Semiconductor</p> <p><b>Une partie de la description:</b> TRANS PREBIAS DUAL NPN SMT6</p> <p><b>Livret des spécifications:</b>  <a href="#">IMH5AT108.pdf</a></p> <p><b>Statut RoHs:</b> Sans plomb / conforme à la directive RoHS</p> <p><b>État du stock:</b> New original, 3487 pcs Stock Available.</p> <p><b>Bateau de:</b> Hong Kong</p> <p><b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Caractéristiques

Modèle de produit	IMH5AT108
Fabricant	LAPIS Semiconductor
La description	TRANS PREBIAS DUAL NPN SMT6
Catégorie	Produits semi-conducteurs discrets > Transistors -
État de la pièce	3487 pcs Stock
Tension - Collecteur-émetteur disruptif (Max)	50V
Vce Saturation (Max) @ Ib, Ic	300mV @ 500µA, 10mA
Transistor Type	2 NPN - Pre-Biased (Dual)
Package composant fournisseur	SMT6
Séries	-
Resistor - Emitter Base (R2) (Ohms)	22k
Resistor - Base (R1) (Ohms)	22k
Puissance - Max	300mW
Emballage	Tape & Reel (TR)
Package / Boîte	SC-74, SOT-457
Type de montage	Surface Mount
Fréquence - Transition	250MHz
Gain en courant DC (hFE) (Min) @ Ic, Vce	56 @ 5mA, 5V
Courant - Collecteur Cutoff (Max)	500nA
Courant - Collecteur (Ic) (max)	100mA

### Vous pourriez aussi être intéressé

<p>par:</p>  <p><b>IMH6A</b> ROHM IMH6A ROHM</p>	 <p><b>IMH5A</b> ROHM IMH5A ROHM</p>	 <p><b>IMH4AT108</b> ROHM IMH4AT108 ROHM</p>	 <p><b>IMH5</b> ROHM ROHM SOT-163SM</p>
 <p><b>IMH4AT110</b> Rohm Semiconductor TRANS PREBIAS DUAL NPN SMT6</p>	 <p><b>IMH6AT108</b> Rohm Semiconductor TRANS PREBIAS DUAL NPN SMT6</p>	 <p><b>IMH5A T108</b> ROHM IMH5A T108 ROHM</p>	 <p><b>IMH6</b> ROHM ROHM sot163</p>

### IMH5AT108 Mots-clés

Plus

associés	Fiche technique IMH5AT108	Fiches techniques IMH5AT108	IMH5AT108 PDF	LAPIS Semiconductor IMH5AT108
IMH5AT108 électronique	Composants IMH5AT108	Distributeur IMH5AT108	IMH5AT108 Image	Partie IMH5AT108
Prix IMH5AT108	IMH5AT108 Fabricant	IMH5AT108 Photo	Action IMH5AT108	IMH5AT108 Inventaire
IMH5AT108 Nouveau	IMH5AT108 Original	IMH5AT108 garanti	IMH5AT108 RFQ	IMH5AT108 Commande en ligne

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

AJOUTER: Unité A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited