








 <p>Not Actual Photo YIC International Co., Limited.</p> <p>Image may be representation. See specs for product details.</p>	<p>L99MD01XPTR</p>
	<p>Référence fabricant: L99MD01XPTR</p>
	<p>Fabricant / Marque: STMicroelectronics</p>
	<p>Une partie de la description: IC PTS SMARTPOWER</p>
	<p>Livret des spécifications:  L99MD01XPTR.pdf</p>
	<p>Statut RoHS: Sans plomb / conforme à la directive RoHS</p>
	<p>État du stock: New original, 4919 pcs Stock Available.</p>
<p>Bateau de: Hong Kong</p>	
<p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>	

Caractéristiques	
YIC International Co., Limited.	
Modèle de produit	L99MD01XPTR
Fabricant	STMicroelectronics
La description	IC PTS SMARTPOWER
Catégorie	Circuits intégrés (CI) > PMIC - Gestion de l'énergie -
État de la pièce	4919 pcs Stock
Tension - Alimentation	3 V ~ 5.3 V
Package composant fournisseur	PowerSSO-36
Séries	-
Emballage	Tape & Reel (TR)
Package / Boîte	36-FSOP (0.295", 7.50mm Width) Exposed Pad
Température de fonctionnement	-40°C ~ 150°C
Type de montage	Surface Mount
Offre actuelle	5µA
Applications	Automotive

Vous pourriez aussi être intéressé

<p>par:</p>  <p>L99MM70XP ST ST SSOP36</p>	 <p>L99MM70 ST L99MM70 ST</p>	 <p>L99MD02XP ST L99MD02XP ST</p>	 <p>L99MC6TR-LFA ST ST SSOP-16</p>
 <p>L99MD01-T2 ST L99MD01-T2 ST</p>	 <p>L99MD02XPTR STMicroelectronics IC PTS SMARTPOWER</p>	 <p>L99MD01XPTR IC ST ST 36-FSOP</p>	 <p>L99MD01XD ST L99MD01XD ST</p>

L99MD01XPTR Mots-clés					Plus
Associés	STMicroelectronics	Fiche technique L99MD01XPTR	Fiches techniques L99MD01XPTR	L99MD01XPTR PDF	STMicroelectronics L99MD01XPTR
L99MD01XPTR électronique	Composants L99MD01XPTR	Distributeur L99MD01XPTR	L99MD01XPTR Image	Partie L99MD01XPTR	L99MD01XPTR Inventaire
Prix L99MD01XPTR	L99MD01XPTR Fabricant	L99MD01XPTR Photo	Action L99MD01XPTR	L99MD01XPTR RFQ	L99MD01XPTR Commande en ligne
L99MD01XPTR Nouveau	L99MD01XPTR Original	L99MD01XPTR garanti			