



 **Electro-Films (EFI) / Vishay**


TSOP13256

Numéro d'article:	TSOP13256
Fabricant / marque:	Electro-Films (EFI) / Vishay
Description du produit:	IR RECEIVER - 56 KHZ MINIMOLD
Feuilles de données:	 TSOP13256.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

DEMANDE DE DEVIS

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de TSOP13256

NUMÉRO D'ARTICLE	TSOP13256
FABRICANT	Electro-Films (EFI) / Vishay
LA DESCRIPTION	IR RECEIVER - 56 KHZ MINIMOLD
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 TSOP13256.pdf
TENSION - ALIMENTATION	2.5V ~ 5.5V
SÉRIES	TSOP13
DISTANCE DE DÉTECTION	30m
ORIENTATION	Side View
TEMPÉRATURE DE FONCTIONNEMENT	-25°C ~ 85°C (TA)
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	11 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	Remote Receiver Sensor, 56.0kHz 30m Through Hole
OFFRE ACTUELLE	700µA
B.P.F. FRÉQUENCE CENTRALE	56.0kHz

Tags associés

Electro-Films (EFI) / Vishay TSOP13256	Distributeur TSOP13256	Fournisseur TSOP13256
Prix TSOP13256	Photos de TSOP13256	TSOP13256 Image
Fiche technique PDF TSOP13256	TSOP13256 Télécharger la fiche technique	Fiche technique TSOP13256
Stock TSOP13256	Acheter TSOP13256	Acheter Electro-Films (EFI) / Vishay TSOP13256
Electro-Films (EFI) / Vishay TSOP13256	Fournisseur Electro-Films (EFI) / Vishay	Distributeur Electro-Films (EFI) / Vishay
Electro-Films (EFI) / Vishay TSOP13256	Electro-Films (EFI) / Vishay TSOP13256	Vishay Electro-Films TSOP13256
Phoenix Passive Components / Vishay TSOP13256		

Produits connexes

 <p>TSOP13356 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 56 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13236 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 36 KHZ MINIMOLD En stock: Out stock RFQ</p>
 <p>TSOP13338 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 38 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13238 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 38 KHZ MINIMOLD En stock: Out stock RFQ</p>
 <p>TSOP13340 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 40 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13138 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 38 KHZ MINIMOLD En stock: Out stock RFQ</p>
 <p>TSOP13336 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 36 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13240 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 40 KHZ MINIMOLD En stock: Out stock RFQ</p>
 <p>TSOP13436 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 36 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13140 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 40 KHZ MINIMOLD En stock: Out stock RFQ</p>
 <p>TSOP13156 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 56 KHZ MINIMOLD En stock: Out stock RFQ</p>	 <p>TSOP13438 Fabricants: Electro-Films (EFI) / Vishay La description: IR RECEIVER - 38 KHZ MINIMOLD En stock: Out stock RFQ</p>