




## OP800B

Numéro d'article:	OP800B
Fabricant / marque:	Optek Technology / TT Electronics
Description du produit:	PHOTOTRANS SILICON NPN HERM TO18
Feuilles de données:	 OP800B.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 OP800B

NUMÉRO D'ARTICLE	OP800B
FABRICANT	Optek Technology / TT Electronics
LA DESCRIPTION	PHOTOTRANS SILICON NPN HERM TO18
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 OP800B.pdf
LONGUEUR D'ONDES	890nm
TENSION - COLLECTEUR-ÉMETTEUR DISRUPTIF (MAX)	30V
ANGLE DE VUE	-
SÉRIES	*
PUISSANCE - MAX	250mW
EMBALLAGE	Bulk
PACKAGE / BOÎTE	TO-206AA, TO-18-3 Metal Can
AUTRES NOMS	365-1917 OP800B-ND
ORIENTATION	Top View
TEMPÉRATURE DE FONCTIONNEMENT	-65°C ~ 125°C (TA)
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	10 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	Phototransistor 890nm Top View TO-206AA, TO-18-3 Metal Can
COURANT - NOIR (ID) (MAX)	100nA
COURANT - COLLECTEUR (IC) (MAX)	50mA

### Tags associés

Optek Technology / TT Electronics OP800B	Distributeur OP800B	Fournisseur OP800B
Prix OP800B	Photos de OP800B	OP800B Image
Fiche technique PDF OP800B	OP800B Télécharger la fiche technique	Fiche technique OP800B
Stock OP800B	Acheter OP800B	Acheter Optek Technology / TT Electronics OP800B
Optek Technology / TT Electronics OP800B	Fournisseur Optek Technology / TT Electronics	Distributeur Optek Technology / TT Electronics
Optek Technology / TT Electronics OP800B	OPTEK Technologies OP800B	Optek Technology OP800B
TT Electronics/Optek Technology OP800B		

### Produits connexes

 <p><b>OP800A</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP801WSL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANSISTOR NPN 890NM TO-18 En stock: 361 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OP800WSL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP800C</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OP803TXV</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN TO-18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP800SL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OP801SL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP803SL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OP803TX</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN TO-18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP802SL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OP800D</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANS SILICON NPN HERM TO18 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OP802WSL</b> Fabricants: Optek Technology / TT Electronics La description: PHOTOTRANSISTOR NPN 890NM TO-18 En stock: 881 pcs</p> <p><a href="#">RFQ</a></p>