





Optek Technology / TT Electronics

## OPR2100T

Numéro d'article:	OPR2100T
Fabricant / marque:	Optek Technology / TT Electronics
Description du produit	PHOTODIODE ARRAY 6ELEMENT SMCC
Feuilles de données:	 OPR2100T.pdf
Statut RoHS	 Sans plomb / Conforme RoHS
Etat du stock	10049 pcs stock
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.






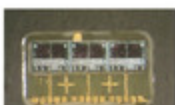






### Spécifications de OPR2100T

NUMÉRO D'ARTICLE	OPR2100T
FABRICANT	Optek Technology / TT Electronics
LA DESCRIPTION	PHOTODIODE ARRAY 6ELEMENT SMCC
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	10049 pcs
FICHE TECHNIQUE	 OPR2100T.pdf
LONGUEUR D'ONDES	890nm
TENSION - INVERSE (VR) (MAX)	50V
ANGLE DE VUE	-
GAMME SPECTRALE	400nm ~ 1100nm
SÉRIES	*
RÉACTIVITÉ À NM	0.45 A/W @ 890nm
TEMPS DE RÉPONSE	-
EMBALLAGE	Cut Tape (CT)
PACKAGE / BOÎTE	-
AUTRES NOMS	365-2078-1
TEMPÉRATURE DE FONCTIONNEMENT	-55°C ~ 125°C
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	4 (72 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
TYPE DE DIODE	PIN
DESCRIPTION DÉTAILLÉE	Photodiode 890nm
COURANT - NOIR (TYP)	10nA
COULEUR - AMÉLIORÉE	-
ZONE ACTIVE	3.45mm <sup>2</sup> (x6)

### Tags associés

Optek Technology / TT Electronics OPR2100T	Distributeur OPR2100T	OPR2100T Fournisseur
Prix OPR2100T	OPR2100T Photos	Image OPR2100T
OPR2100T PDF Fiche technique	OPR2100T Télécharger la fiche technique	OPR2100T Fiche technique
Action OPR2100T	Acheter OPR2100T	Acheter Optek Technology / TT Electronics OPR2100T
Optek Technology / TT Electronics OPR2100T	Optek Technology / TT Electronics Fournisseur	Distributeur Optek Technology / TT Electronics
Optek Technology / TT Electronics OPR2100T	OPTEK Technologies OPR2100T	Optek Technology OPR2100T
TT Electronics/Optek Technology OPR2100T		

### Produits connexes

 <p><b>OPR2101</b> Fabricants: Optek Technology / TT Electronics La description: PHOTODIODE ARRAY 6ELEMENT SMD En stock: 12606 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR2800V</b> Fabricants: Optek Technology / TT Electronics La description: LASER DIODE 850NM 1.5MW 4SMD En stock: 12511 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OPR2800</b> Fabricants: Optek Technology / TT Electronics La description: EMITTER IR 880NM 50MA SMD En stock: 4740 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR2100HS</b> Fabricants: Optek Technology / TT Electronics La description: PHOTODIODE ARRAY 6ELEMENT SMCC En stock: 10494 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OPR5200</b> Fabricants: Optek Technology / TT Electronics La description: EMITTER IR 890NM 50MA MINI En stock: 38424 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR5011</b> Fabricants: Optek Technology / TT Electronics La description: COMPARATOR OPTICAL 3 CHAN SMD En stock: 7952 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OPR5011T</b> Fabricants: Optek Technology / TT Electronics La description: SENSOR REFLECTIVE SMCC En stock: 7262 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR5005</b> Fabricants: Optek Technology / TT Electronics La description: SENSR OPTO TRANS 5.08MM REFL SMD En stock: 30566 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OPR2100HST</b> Fabricants: Optek Technology / TT Electronics La description: PHOTODIODE ARRAY 6ELEMENT SMCC En stock: 11125 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR5005TR</b> Fabricants: Optek Technology / TT Electronics La description: SENSOR REFLECTIVE En stock: 26250 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>OPR2800T</b> Fabricants: Optek Technology / TT Electronics La description: EMITTER IR 875NM 50MA SMD En stock: 70197 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>OPR2100</b> Fabricants: Optek Technology / TT Electronics La description: PHOTODIODE ARRAY 6-ELEMENT SMD En stock: 9190 pcs</p> <p><a href="#">RFQ</a></p>