



 **AMI Semiconductor / ON**

QSC113


Numéro d'article:	QSC113
Fabricant / marque:	AMI Semiconductor / ON Semiconductor
Description du produit:	IC PHOTOTRANS IR 880NM BLACK 3MM
Feuilles de données:	 QSC113.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS



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

DEMANDE DE DEVIS













Spécifications de QSC113

NUMÉRO D'ARTICLE	QSC113
FABRICANT	AMI Semiconductor / ON Semiconductor
LA DESCRIPTION	IC PHOTOTRANS IR 880NM BLACK 3MM
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 QSC113.pdf
LONGUEUR D'ONDES	880nm
TENSION - COLLECTEUR-ÉMETTEUR DISRUPTIF (MAX)	30V
ANGLE DE VUE	8°
SÉRIES	*
PUISSANCE - MAX	100mW
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Radial, 3mm Dia (T-1)
AUTRES NOMS	QSC113QT QSC113QT-ND
ORIENTATION	Top View
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 100°C (TA)
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	Phototransistor 880nm Top View Radial, 3mm Dia (T-1)
COURANT - NOIR (ID) (MAX)	100nA

Tags associés

AMI Semiconductor / ON Semiconductor QSC113	Distributeur QSC113	Fournisseur QSC113
Prix QSC113	Photos de QSC113	QSC113 Image
Fiche technique PDF QSC113	QSC113 Télécharger la fiche technique	Fiche technique QSC113
Stock QSC113	Acheter QSC113	Acheter AMI Semiconductor / ON Semiconductor QSC113
AMI Semiconductor / ON Semiconductor QSC113	Fournisseur AMI Semiconductor / ON Semiconductor	Distributeur AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor QSC113	ON Semiconductor QSC113	Aptina / ON Semiconductor QSC113
Catalyst Semiconductor / ON Semiconductor QSC113	PulseCore Semiconductor / ON Semiconductor QSC113	Sanyo Semiconductor / ON Semiconductor QSC113

Produits connexes

 <p>QSC-100-47/18-SS30M Fabricants: Fan-S Division / Qualtek Electronics Corp. La description: HEATSHRINK 47/18MM-30M En stock: Out stock</p> <p>RFQ</p>	 <p>QSC15024S05 Fabricants: XP Power La description: DC DC CONVERTER 5V 150W En stock: 6 pcs</p> <p>RFQ</p>
 <p>QSC15024S12 Fabricants: XP Power La description: DC DC CONVERTER 12V 150W En stock: 8 pcs</p> <p>RFQ</p>	 <p>QSC-100-95/45-48IN-5 Fabricants: Fan-S Division / Qualtek Electronics Corp. La description: HEATSHRINK 95/45MM-48" En stock: Out stock</p> <p>RFQ</p>
 <p>QSC-100-65/30-SS30M Fabricants: Fan-S Division / Qualtek Electronics Corp. La description: HEATSHRINK 65/30MM-30M En stock: Out stock</p> <p>RFQ</p>	 <p>QSC-100-35/15-SS30M Fabricants: Fan-S Division / Qualtek Electronics Corp. La description: HEATSHRINK 35/15MM-30M En stock: Out stock</p> <p>RFQ</p>
 <p>QSC112 Fabricants: AMI Semiconductor / ON Semiconductor La description: IC PHOTOTRANS IR 880NM BLACK 3MM En stock: Out stock</p> <p>RFQ</p>	 <p>QSC113C6R0 Fabricants: AMI Semiconductor / ON Semiconductor La description: PHOTOTRANSISTOR IR 880NM 3MM En stock: Out stock</p> <p>RFQ</p>
 <p>QSC112CC6R0 Fabricants: AMI Semiconductor / ON Semiconductor La description: PHOTOTRANSISTOR IR 880NM 3MM En stock: Out stock</p> <p>RFQ</p>	 <p>QSC133 Fabricants: AMI Semiconductor / ON Semiconductor La description: IC PHOTODARL IR 880NM BLACK 3MM En stock: Out stock</p> <p>RFQ</p>
 <p>QSC114C Fabricants: AMI Semiconductor / ON Semiconductor La description: PHOTOTRANSISTOR IR 880NM 3MM En stock: Out stock</p> <p>RFQ</p>	 <p>QSC114 Fabricants: AMI Semiconductor / ON Semiconductor La description: IC PHOTOTRANS IR 880NM BLACK 3MM En stock: Out stock</p> <p>RFQ</p>