





4N39300W

Numéro d'article:	4N39300W
Fabricant / marque:	AMI Semiconductor / ON Semiconductor
Description du produit:	OPTOISOLATOR 5.3KV SCR 6DIP
Feuilles de données:	 4N39300W.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS


Semiconductor



DEMANDE DE DEVIS

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













Spécifications de 4N39300W

NUMÉRO D'ARTICLE	4N39300W
FABRICANT	AMI Semiconductor / ON Semiconductor
LA DESCRIPTION	OPTOISOLATOR 5.3KV SCR 6DIP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 4N39300W.pdf
PASSAGE À ZÉRO CIRCUIT	No
TENSION - ETAT OFF	200V
TENSION - ISOLEMENT	5300Vrms
TENSION - FORWARD (VF) (TYP)	1.1V
ACTIVER LE TEMPS	50µs (Max)
PACKAGE COMPOSANT FOURNISSEUR	6-DIP
STATIQUE DV / DT (MIN)	500V/µs
SÉRIES	-
EMBALLAGE	Tube
PACKAGE / BOÎTE	6-DIP (0.400", 10.16mm)
LE TYPE DE SORTIE	SCR
TEMPÉRATURE DE FONCTIONNEMENT	-55°C ~ 100°C
NOMBRE DE CANAUX	1
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	Optoisolator SCR Output 5300Vrms 1 Channel 6-DIP
COURANT - ÉTAT (IL (RMS)) (MAX)	300mA
CURRENT - LED TRIGGER (IFT) (MAX)	30mA
COURANT - MAINTIEN (IH)	1mA
COURANT - DC FORWARD (IF) (MAX)	60mA
AGRÉMENTS	UR, VDE

Tags associés

AMI Semiconductor / ON Semiconductor 4N39300W	Distributeur 4N39300W	Fournisseur 4N39300W
Prix 4N39300W	Photos de 4N39300W	4N39300W Image
Fiche technique PDF 4N39300W	4N39300W Télécharger la fiche technique	Fiche technique 4N39300W
Stock 4N39300W	Acheter 4N39300W	Acheter AMI Semiconductor / ON Semiconductor 4N39300W
AMI Semiconductor / ON Semiconductor 4N39300W	Fournisseur AMI Semiconductor / ON Semiconductor	Distributeur AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor 4N39300W	ON Semiconductor 4N39300W	Aptina / ON Semiconductor 4N39300W
Catalyst Semiconductor / ON Semiconductor 4N39300W	PulseCore Semiconductor / ON Semiconductor 4N39300W	Sanyo Semiconductor / ON Semiconductor 4N39300W

Produits connexes

 <p>4N39W Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6DIP En stock: Out stock</p> <p>RFQ</p>	 <p>4N393S Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6SMD En stock: Out stock</p> <p>RFQ</p>
 <p>4N38W Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISO 5.3KV TRANS W/BASE 6DIP En stock: Out stock</p> <p>RFQ</p>	 <p>4N38SM Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISO 4.17KV TRANS W/BASE 6DIP En stock: 177 pcs</p> <p>RFQ</p>
 <p>4N39S Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6SMD En stock: Out stock</p> <p>RFQ</p>	 <p>4N38TVM Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISO 4.17KV TRANS W/BASE 6DIP En stock: Out stock</p> <p>RFQ</p>
 <p>4N39 Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6DIP En stock: Out stock</p> <p>RFQ</p>	 <p>4N38SR2M Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISO 4.17KV TRANS W/BASE 6SMD En stock: Out stock</p> <p>RFQ</p>
 <p>4N38VM Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISO 4.17KV TRANS W/BASE 6DIP En stock: 840 pcs</p> <p>RFQ</p>	 <p>4N39300 Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6DIP En stock: Out stock</p> <p>RFQ</p>
 <p>4N39SD Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6SMD En stock: Out stock</p> <p>RFQ</p>	 <p>4N393SD Fabricants: AMI Semiconductor / ON Semiconductor La description: OPTOISOLATOR 5.3KV SCR 6SMD En stock: Out stock</p> <p>RFQ</p>