



 **AMI Semiconductor / ON**

NC7WBD3306K8X


Numéro d'article:	NC7WBD3306K8X
Fabricant / marque:	AMI Semiconductor / ON Semiconductor
Description du produit:	IC BUS SWITCH UHS 2BIT LP US8
Feuilles de données:	 NC7WBD3306K8X.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.



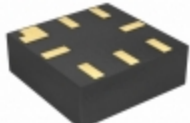

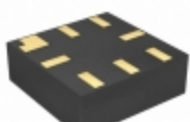

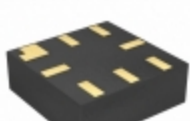
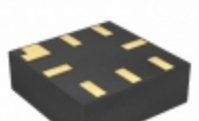




Spécifications de NC7WBD3306K8X

NUMÉRO D'ARTICLE	NC7WBD3306K8X
FABRICANT	AMI Semiconductor / ON Semiconductor
LA DESCRIPTION	IC BUS SWITCH UHS 2BIT LP US8
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 NC7WBD3306K8X.pdf
TENSION D'ALIMENTATION SOURCE	Single Supply
TENSION - ALIMENTATION	4.5 V ~ 5.5 V
TYPE	Bus Switch
PACKAGE COMPOSANT FOURNISSEUR	US8
SÉRIES	7W
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	8-VFSOP (0.091", 2.30mm Width)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CIRCUITS INDÉPENDANTS	2
DESCRIPTION DÉTAILLÉE	Bus Switch 1 x 1:1 US8
COURANT - SORTIE HAUT, BAS	-
CIRCUIT	1 x 1:1
NUMÉRO DE PIÈCE DE BASE	7WBD3306

Tags associés

AMI Semiconductor / ON Semiconductor NC7WBD3306K8X	Distributeur NC7WBD3306K8X	Fournisseur NC7WBD3306K8X
Prix NC7WBD3306K8X	Photos de NC7WBD3306K8X	NC7WBD3306K8X Image
Fiche technique PDF NC7WBD3306K8X	NC7WBD3306K8X Télécharger la fiche technique	Fiche technique NC7WBD3306K8X
Stock NC7WBD3306K8X	Acheter NC7WBD3306K8X	Acheter AMI Semiconductor / ON Semiconductor NC7WBD3306K8X
AMI Semiconductor / ON Semiconductor NC7WBD3306K8X	Fournisseur AMI Semiconductor / ON Semiconductor	Distributeur AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NC7WBD3306K8X	ON Semiconductor NC7WBD3306K8X	Aptina / ON Semiconductor NC7WBD3306K8X
Catalyst Semiconductor / ON Semiconductor NC7WBD3306K8X	PulseCore Semiconductor / ON Semiconductor NC7WBD3306K8X	Sanyo Semiconductor / ON Semiconductor NC7WBD3306K8X

Produits connexes

 <p>NC7WBD3125K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC BUS SWITCH UHS 2BIT LP US8 En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WP02K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE NOR 2CH 2-INP US8 En stock: Out stock</p> <p>RFQ</p>
 <p>NC7WP02L8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE NOR 2CH 2-INP 8MICROPAK En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WB66K8X_G Fabricants: AMI Semiconductor / ON Semiconductor La description: INTEGRATED CIRCUIT En stock: Out stock</p> <p>RFQ</p>
 <p>NC7WB66L8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC SWITCH DUAL SPST-NO 8MICROPAK En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WB3125K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC BUS SWITCH UHS 2BIT HS US8 En stock: Out stock</p> <p>RFQ</p>
 <p>NC7WP08L8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE AND 2CH 2-INP 8MICROPAK En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WP00L8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE NAND 2CH 2-INP 8MICROPAK En stock: Out stock</p> <p>RFQ</p>
 <p>NC7WP08K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE AND 2CH 2-INP US8 En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WB3306K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC BUS SWITCH UHS 2BIT HS US8 En stock: Out stock</p> <p>RFQ</p>
 <p>NC7WP00K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC GATE NAND 2CH 2-INP US8 En stock: Out stock</p> <p>RFQ</p>	 <p>NC7WB66K8X Fabricants: AMI Semiconductor / ON Semiconductor La description: IC SWITCH DUAL SPST-NO US8 En stock: Out stock</p> <p>RFQ</p>