




Maxim Integrated

## DS1013M-40

Numéro d'article:	DS1013M-40
Fabricant / marque:	Maxim Integrated
Description du produit	IC DELAY LINE 40NS 8DIP
Feuilles de données:	<a href="#">DS1013M-40.pdf</a>
Statut RoHS	 Contient du plomb / Non conforme à 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.

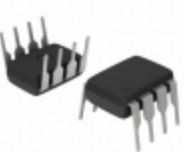
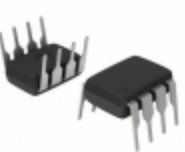
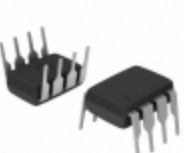
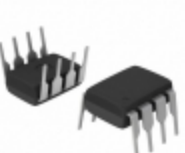
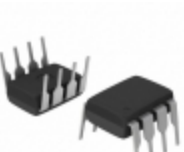
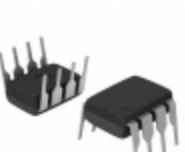






### Spécifications de DS1013M-40

NUMÉRO D'ARTICLE	DS1013M-40
FABRICANT	Maxim Integrated
LA DESCRIPTION	IC DELAY LINE 40NS 8DIP
ÉTAT SANS PLOMB / ÉTAT ROHS	Contient du plomb / Non conforme à RoHS
FICHE TECHNIQUE	<a href="#">DS1013M-40.pdf</a>
TENSION - ALIMENTATION	4.75 V ~ 5.25 V
PACKAGE COMPOSANT FOURNISSEUR	8-PDIP
SÉRIES	-
EMBALLAGE	Tube
PACKAGE / BOÎTE	8-DIP (0.300", 7.62mm)
AUTRES NOMS	DS1013M40
TEMPÉRATURE DE FONCTIONNEMENT	0°C ~ 70°C
NOMBRE DE RETARDS INDÉPENDANTS	3
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Contains lead / RoHS non-compliant
FONCTION	Multiple, NonProgrammable
DESCRIPTION DÉTAILLÉE	Delay Line IC Multiple, NonProgrammable 40ns 8-DIP (0.300", 7.62mm)
RETARD AU 1ER BRANCHEMENT	40ns
NUMÉRO DE PIÈCE DE BASE	DS1013
DÉLAIS TOTAUX DISPONIBLES	40ns

### Tags associés

Maxim Integrated DS1013M-40	Distributeur DS1013M-40	Fournisseur DS1013M-40
Prix DS1013M-40	Photos de DS1013M-40	DS1013M-40 Image
Fiche technique PDF DS1013M-40	DS1013M-40 Télécharger la fiche technique	Fiche technique DS1013M-40
Stock DS1013M-40	Acheter DS1013M-40	Acheter Maxim Integrated DS1013M-40
Maxim Integrated DS1013M-40	Fournisseur Maxim Integrated	Distributeur Maxim Integrated
Maxim Integrated DS1013M-40		

### Produits connexes

 <p><b>DS1013M-25+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 25NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-75</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 75NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1013M-30+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 30NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-30</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 30NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1013M-35</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 35NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-60+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 60NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1013M-60</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 60NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-70</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 70NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1013M-25</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 25NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-40+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 40NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1013M-200+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 200NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1013M-50+</b> Fabricants: Maxim Integrated La description: IC DELAY LINE 50NS 8DIP En stock: Out stock</p> <p><a href="#">RFQ</a></p>