



## DS1010S-400

|                                     |   |
|-------------------------------------|---|
| <b>Fabricant Numéro d'article:</b>  | DS1010S-400                             |
| <b>Fabricant / marque:</b>          | Maxim Integrated                        |
| <b>Partie de la description:</b>    | IC DELAY LINE 10TAP 400NS 16SOIC        |
| <b>Feuilles de données:</b>         | DS1010S-400.pdf                         |
| <b>État sans plomb / État RoHS:</b> | Contient du plomb / RoHS non conforme   |
| <b>Etat du stock:</b>               | Nouvel original, stock 2874 disponible. |
| <b>Bateau de:</b>                   | Hong Kong                               |
| <b>Manière d'expédition:</b>        | DHL/Fedex/TNT/UPS                       |

**OBTENIR UN DEVIS**

**DS1010S-400** 100% New Original 2874 pcs en stock, Trouver le prix DS1010S-400, Stock, fiche technique sur IC Components Ltd en ligne, acheter DS1010S-400 Maxim Integrated avec garantie. 100% garantie de confiance. RFQ DS1010S-400: [Info@IC-Components.com](mailto:Info@IC-Components.com)































### Les spécifications de DS1010S-400

|  |   |                             |   |
|--|---|-----------------------------|---|
| Numéro d'article                         | DS1010S-400   | Fabricant / marque          | Maxim Integrated  |
| Tension - Alimentation                   | 4.75 V ~ 5.25 V   | Appuyez sur Incrément       | 40ns  |
| Package composant fournisseur            | 16-SOIC   | Séries                      | -   |
| Emballage                                | Tube  | Package / Boîte             | 16-SOIC (0.295", 7.50mm Width)  |
| Température de fonctionnement            | 0°C ~ 70°C  | Nombre de prises / pas      | 10  |
| Nombre de retards indépendants           | 1   | Type de montage             | Surface Mount   |
| Niveau de sensibilité à l'humidité (MSL) | 1 (Unlimited)   | Fonction                    | Nonprogrammable   |
| Description détaillée                    | Delay Line IC Nonprogrammable 10 Tap 400ns 16-SOIC (0.295", 7.50mm Width) | Retard au 1er branchement   | 40ns  |
| Numéro de pièce de base                  | DS1010  | Délais totaux disponibles   | 400ns   |
| Quantité en stock                        | 2874 pcs Stock  | Catégorie                   | <a href="#">Circuits intégrés (ci)</a> > <a href="#">Horloge/calendrier</a> - <a href="#">lignes à retard</a> |
| La description                           | IC DELAY LINE 10TAP 400NS 16SOIC  | État sans plomb / État RoHS | Contient du plomb / RoHS non conforme   |

### Mots-clés associés à DS1010S-400

|  |                             |                              |                                 |
|--|-----------------------------|------------------------------|---------------------------------|
| Maxim Integrated DS1010S-400               | Pièce DS1010S-400           | Prix DS1010S-400             | Distributeur DS1010S-400        |
| DS1010S-400 Technique                      | Stock DS1010S-400           | Inventaire DS1010S-400       | Fournisseur DS1010S-400         |
| Commande en ligne DS1010S-400              | Demande DS1010S-400         | DS1010S-400 Image            | DS1010S-400 Picture             |
| DS1010S-400 pdf                            | Fiche technique DS1010S-400 | Fiche technique DS1010S-400  | Fiche technique DS1010S-400 pdf |
| Télécharger la fiche technique DS1010S-400 | Fabricant Maxim Integrated  | Maxim Integrated DS1010S-400 |                                 |

### Vous pouvez également être intéressé par:

|  |   |  |
|--|---|--|
|  <p><b>DS1013M</b><br/>La description: DS1013M DS DIP8<br/>Fabricants: DS<br/>En stock: Nouvel original, stock 2743 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                                  |  <p><b>DS1010S-50</b><br/>La description: IC DELAY LINE 10TAP 50NS 16SOIC<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2605 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>   |  <p><b>DS1013M-30</b><br/>La description: IC DELAY LINE 30NS 8DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2653 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>          |
|  <p><b>DS1013S-025</b><br/>La description: DS1013S-025 MAXIM SOP16<br/>Fabricants: MAXIM<br/>En stock: Nouvel original, stock 2887 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                   |  <p><b>DS1010-250</b><br/>La description: IC DELAY LINE 10TAP 250NS 14DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2813 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>   |  <p><b>DS1013-100</b><br/>La description:<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 5000 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>  |
|  <p><b>DS1010S-60</b><br/>La description: IC DELAY LINE 10TAP 60NS 16SOIC<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2863 disponible.</p> <p>Citation: <input type="text"/> RFQ</p> |  <p><b>DS1010C-402</b><br/>La description: DS1010C-402 DALLAS SOP<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2700 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                     |  <p><b>DS1013K-70</b><br/>La description: DS1013K-70 DALLAS DIP<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2651 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                      |
|  <p><b>DS1010S-150</b><br/>La description: DS1010S-150 MAXIM SOP16<br/>Fabricants: MAXIM<br/>En stock: Nouvel original, stock 2864 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                   |  <p><b>DS1010-100</b><br/>La description: IC DELAY LINE 10TAP 100NS 14DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2819 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>   |  <p><b>DS1010S-60/T&amp;R/</b><br/>La description: DS1010S-60/T&amp;R/ DALLAS SOP-16<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2841 disponible.</p> <p>Citation: <input type="text"/> RFQ</p> |
|  <p><b>DS100MB203SQ/NOPB</b><br/>La description: IC MUX/BUFFER DUAL PORT 54WQFN<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2833 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>        |  <p><b>DS1010-200</b><br/>La description: IC DELAY LINE 10TAP 200NS 14DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2648 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>   |  <p><b>DS1013M-20</b><br/>La description: IC DELAY LINE 20NS 8DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2814 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>          |
|  <p><b>DS1013S-150</b><br/>La description: IC DELAY LINE 150NS 16SOIC<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2778 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>     |  <p><b>DS1010S-100</b><br/>La description: IC DELAY LINE 10TAP 100NS 16SOIC<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2703 disponible.</p> <p>Citation: <input type="text"/> RFQ</p> |  <p><b>DS100MB201SQX/NOPB</b><br/>La description: DS100MB201SQX/NOPB TI/NS QFN54<br/>Fabricants: TI/NS<br/>En stock: Nouvel original, stock 2801 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>      |
|  <p><b>DS1013S</b><br/>La description: DS1013S DALLAS SOP16<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2863 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                         |  <p><b>DS1013-15</b><br/>La description: IC DELAY LINE 15NS 14DIP<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2611 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>           |  <p><b>DS1013S-20</b><br/>La description: IC DELAY LINE 20NS 16SOIC<br/>Fabricants: Maxim Integrated<br/>En stock: Nouvel original, stock 2746 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>        |
|  <p><b>DS1010S-060</b><br/>La description: DS1010S-060 DALLAS SMD-16<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2760 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                |  <p><b>DS100RT410SQE/NOPB</b><br/>La description: NSC WQFN-48<br/>Fabricants: NSC<br/>En stock: Nouvel original, stock 2837 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                            |  <p><b>DS100MB203SQE</b><br/>La description: DS100MB203SQE TI QFN<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2650 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                        |
|  <p><b>DS1010C-601/TR</b><br/>La description: DS1010C-601/TR DALLAS SOP-16<br/>Fabricants: DALLAS<br/>En stock: Nouvel original, stock 2846 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>          |  <p><b>DS100KR800SQE</b><br/>La description: DS100KR800SQE NS QFN<br/>Fabricants: NS<br/>En stock: Nouvel original, stock 2719 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                         |  <p><b>DS1010S</b><br/>La description: DS1010S NS SOP16<br/>Fabricants: NS<br/>En stock: Nouvel original, stock 2779 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                                  |
|  <p><b>DS100MB203SQ/NOPB</b><br/>La description: IC MUX 2:1 54WQFN<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2718 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                     |  <p><b>DS1013C</b><br/>La description: DS1013C MAXIM DIP8<br/>Fabricants: MAXIM<br/>En stock: Nouvel original, stock 2737 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                              |  <p><b>DS1013-50</b><br/>La description: DS1013-50 MAXIM DIP14<br/>Fabricants: MAXIM<br/>En stock: Nouvel original, stock 2712 disponible.</p> <p>Citation: <input type="text"/> RFQ</p>                        |



**IC Components Limited**  
WWW.IC-COMPONENTS.COM

Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
TEL: 00 852 - 30501935  
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong