



Imaj ka reprezantasyon.
Gade espesifikasyon pou detay pwodwi.

DS1013S-10

Nimewo Pati: **DS1013S-10**
 Deskripsyon pwodwi: IC DELAY LINE 10NS 16SOIC
 RoHS Status: Gen plon / RoHS ki pa konfòme
 Datasheets: [DS1013S-10.pdf](#)

Manifakti / Brand: Maxim Integrated
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY](#)

Pwodwi detay

| | | | |
|-----------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------|-------------------------------|
| Nimewo Pati | DS1013S-10 | Manifakti | Maxim Integrated |
| Deskripsyon | IC DELAY LINE 10NS 16SOIC | Plon gratis Status / RoHS Status | Gen plon / RoHS ki pa konfòme |
| Done fèy | DS1013S-10.pdf | | |
| Voltage - Pwovizyon pou | 4.75 V ~ 5.25 V | Founisè Aparèy pake | 16-SOIC |
| Seri | - | Anbalaj | Tube |
| Pake / Ka | 16-SOIC (0.295", 7.50mm Width) | Lòt non yo | DS1013S10 |
| Operating Tanperati | 0°C ~ 70°C | Kantite reta endepandan | 3 |
| Mounting Kalite | Surface Mount | Imidite sansiblite Nivo (MSL) | 1 (Unlimited) |
| Plon gratis Status / RoHS Status | Contains lead / RoHS non-compliant | Fonksyon | Multiple, NonProgrammable |
| Detaye Deskripsyon | Delay Line IC Multiple, NonProgrammable 10ns 16-SOIC (0.295", 7.50mm Width) | Reta 1ye tiyo | 10ns |
| Nimewo Pati Base | DS1013 | Available Delay total | 10ns |

Pwodwi ki gen rapò

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>DS1013S-10+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 10NS 16SOIC Download: DS1013S-10+.pdf</p> <p>RFQ</p> | <p>DS1013S-10/T&R Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 10NS 16SOIC Download: DS1013S-10/T&R.pdf</p> <p>RFQ</p> |
| <p>DS1013M-70 Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 70NS 8DIP Download: DS1013M-70.pdf</p> <p>RFQ</p> | <p>DS1013M-75 Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 75NS 8DIP Download: DS1013M-75.pdf</p> <p>RFQ</p> |
| <p>DS1013S-100+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 100NS 16SOIC Download: DS1013S-100+.pdf</p> <p>RFQ</p> | <p>DS1013S-100 Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 100NS 16SOIC Download: DS1013S-100.pdf</p> <p>RFQ</p> |
| <p>DS1013M-60+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 60NS 8DIP Download: DS1013M-60+.pdf</p> <p>RFQ</p> | <p>DS1013M-75+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 75NS 8DIP Download: DS1013M-75+.pdf</p> <p>RFQ</p> |
| <p>DS1013M-60 Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 60NS 8DIP Download: DS1013M-60.pdf</p> <p>RFQ</p> | <p>DS1013M-80+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 80NS 8DIP Download: DS1013M-80+.pdf</p> <p>RFQ</p> |
| <p>DS1013S-12 Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 12NS 16SOIC Download: DS1013S-12.pdf</p> <p>RFQ</p> | <p>DS1013S-12/T&R Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC DELAY LINE 12NS 16SOIC Download: DS1013S-12/T&R.pdf</p> <p>RFQ</p> |

Tags ki gen rapò

- | | | |
|-----------------------------|--------------------------|-----------------------------------|
| Maxim Integrated DS1013S-10 | DS1013S-10 Distribitè | DS1013S-10 Founisè |
| DS1013S-10 Pri | Foto DS1013S-10 | DS1013S-10 Imaj |
| DS1013S-10 PDF Datasheet | DS1013S-10 Telechaje Fèy | DS1013S-10 Datasheet |
| DS1013S-10 Stock | Achte DS1013S-10 | Achte Maxim Integrated DS1013S-10 |
| Maxim Integrated DS1013S-10 | Maxim Integrated Founisè | Maxim Integrated Distribitè |
| Maxim Integrated DS1013S-10 | | |