

Image may be representation. See specifications for product details.

DS1010S-250

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Datasheets:

Shipment Way

DS1010S-250

Maxim Integrated

IC DELAY LINE 10TAP 250NS 16SOIC

DS1010S-250.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER DS10105-250 MANUFACTURER Maxim Integrated DESCRIPTION IC DELAY LINE 10TAP 250NS 16SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET DS10105-250.pdf VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE OPERATING TEMPERATURE OPC ~ 70°C NUMBER OF TAPS/STEPS 10 NUMBER OF INDEPENDENT DELAYS 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Nonprogrammable DETAILED DESCRIPTION Delay Ine IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295*, 7.50mm Width) DELAY TO 1ST TAP BASE PART NUMBER AVAILABLE TOTAL DELAYS 250ns		Specifications of DS1010S-250
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MOUNTING TYPE Surface Mount 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Nonprogrammable DETAILED DESCRIPTION Delay Line IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP BASE PART NUMBER Surface Mount 1 (Unlimited) Contains lead / RoHS non-compliant Contains lead / RoHS non-compliant Contains lead / RoHS non-compliant LEAD FREE STATUS / ROHS STATUS Delay Line IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP DELAY TO 1ST TAP DELAY TO 1ST TAP DELAY TO 1ST TAP	NUMBER OF TAPS/STEPS	10
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LEAD FREE STATUS / ROHS STATUS FUNCTION Nonprogrammable DETAILED DESCRIPTION DELAY TO 1ST TAP BASE PART NUMBER Contains lead / RoHS non-compliant Nonprogrammable Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width) 25ns DS1010	MOUNTING TYPE	Surface Mount
FUNCTION Nonprogrammable DETAILED DESCRIPTION Delay Line IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 25ns BASE PART NUMBER DS1010	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Delay Line IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 25ns BASE PART NUMBER DS1010	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DELAY TO 1ST TAP 25ns BASE PART NUMBER DS1010	FUNCTION	Nonprogrammable
BASE PART NUMBER DS1010	DETAILED DESCRIPTION	Delay Line IC Nonprogrammable 10 Tap 250ns 16-SOIC (0.295", 7.50mm Width)
	DELAY TO 1ST TAP	25ns
AVAILABLE TOTAL DELAYS 250ns	BASE PART NUMBER	DS1010
	AVAILABLE TOTAL DELAYS	250ns

Related Tags

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Maxim Integrated DS1010S-250

DS1010S-250/T&R Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 250NS 16SOIC In stock: 5270 pcs

RFQ



DS1010S-300

Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 300NS 16SOIC In stock: 4264 pcs

RFQ



DS1010S-125

Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 125NS 16SOIC

In stock: 5146 pcs

RFQ



DS1010S-50

Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 50NS 16SOIC In stock: 4921 pcs

RFQ



DS1010S-400

Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 400NS 16SOIC

In stock: 4437 pcs

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Description: IC DELAY LINE 10TAP 125NS 16SOIC In stock: 5330 pcs

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DS1010S-100 Manufacturers: Maxim Integrated

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DS1010S-50+ Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 50NS 16SOIC In stock: 5299 pcs



DS1010S-175 Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 175NS 16SOIC In stock: 5267 pcs

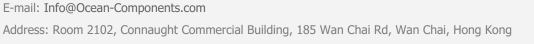
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DS1010S-200

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 200NS 16SOIC In stock: 4214 pcs

RFQ



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