



Image may be representation. See specifications for product details.

### DS1100M-150

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Datasheets:

Shipment Way

DS1100M-150

Maxim Integrated

IC DELAY LINE 5TAP 150NS 8DIP

DS1100M-150.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

PART NUMBER  DS1100M-150  MANUFACTURER  Maxim Integrated  IC DELAY LINE STAP 150NS 8DIP  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DATA SHEET  VOLTAGE - SUPPLY  4.75 V ~ 5.25 V  TAP INCREMENT  30ns  SUPPLIER DEVICE PACKAGE  8-PDIP  SERIES  - PACKAGING  Tube  PACKAGING  PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF TAPS/STEPS  5  NUMBER OF INDEPENDENT DELAYS  I Through Hole  MOISTIURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 15T TAP  30ns		Specifications of DS1100M-150
Maxim Integrated  DESCRIPTION  IC DELAY LINE 5TAP 150NS 8DIP  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  TAP INCREMENT  30ns  SUPPLIER DEVICE PACKAGE  8-PDIP  SERIES  - PACKAGING  Tube  PACKAGING  Tube  PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  A0°C ~ 85°C  NUMBER OF TAPS/STEPS  5  NUMBER OF INDEPENDENT DELAYS  1  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns		
DESCRIPTION  IC DELAY LINE 5TAP 150NS 8DIP  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DATA SHEET  DS1100M-150.pdf  VOLTAGE - SUPPLY  4.75 V ~ 5.25 V  TAP INCREMENT  30ns  SUPPLIER DEVICE PACKAGE  8-PDIP  SERIES  - PACKAGING  Tube  PACKAGE / CASE  OPERATING TEMPERATURE  40°C ~ 85°C  NUMBER OF TAPS/STEPS  5  NUMBER OF INDEPENDENT DELAYS  1  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	PART NUMBER	DS1100M-150
LEAD FREE STATUS / ROHS STATUS       Contains lead / RoHS non-compliant         DATA SHEET       SD\$1100M-150.pdf         VOLTAGE - SUPPLY       4.75 V ~ 5.25 V         TAP INCREMENT       30ns         SUPPLIER DEVICE PACKAGE       8-PDIP         SERIES       -         PACKAGING       Tube         PACKAGE / CASE       8-DIP (0.300", 7.62mm)         OPERATING TEMPERATURE       40°C ~ 85°C         NUMBER OF TAPS/STEPS       5         NUMBER OF INDEPENDENT DELAYS       1         MOUNTING TYPE       Through Hole         MOISTURE SENSITIVITY LEVEL (MSL)       1 (Unlimited)         LEAD FREE STATUS / ROHS STATUS       Contains lead / ROHS non-compliant         FUNCTION       Nonprogrammable         DETAILED DESCRIPTION       Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)         DELAY TO 1ST TAP       30ns	MANUFACTURER	Maxim Integrated
DATA SHEET  VOLTAGE - SUPPLY  4.75 V ~ 5.25 V  TAP INCREMENT  30ns  SUPPLIER DEVICE PACKAGE  8-PDIP  SERIES  - PACKAGING  Tube  PACKAGING  Tube  PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  A0°C ~ 85°C  NUMBER OF TAPS/STEPS  5  NUMBER OF INDEPENDENT DELAYS  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUSTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	DESCRIPTION	IC DELAY LINE 5TAP 150NS 8DIP
VOLTAGE - SUPPLY         4.75 V ~ 5.25 V           TAP INCREMENT         30ns           SUPPLIER DEVICE PACKAGE         8-PDIP           SERIES         -           PACKAGING         Tube           PACKAGE / CASE         8-DIP (0.300", 7.62mm)           OPERATING TEMPERATURE         40°C ~ 85°C           NUMBER OF TAPS/STEPS         5           NUMBER OF INDEPENDENT DELAYS         1           MOUNTING TYPE         Through Hole           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           FUNCTION         Nonprogrammable           DETAILED DESCRIPTION         Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)           DELAY TO 1ST TAP         30ns	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
TAP INCREMENT SUPPLIER DEVICE PACKAGE SERIES	DATA SHEET	DS1100M-150.pdf
SUPPLIER DEVICE PACKAGE  SERIES  - PACKAGING  PACKAGE / CASE  B-DIP (0.300", 7.62mm)  PACKAGE / CASE  NUMBER OF TAPS/STEPS  NUMBER OF INDEPENDENT DELAYS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  FUNCTION  NONPOGrammable  DETAILED DESCRIPTION  DELAY TO 1ST TAP  S-PDIP  Tube  NONPOGRATING  NUMBER OF INDEPENDENT DELAYS  LEAL OF REE STATUS / ROHS STATUS  NONPOGRATMABLE  DELAY TO 1ST TAP  S-PDIP  Tube  Tube  Tube  1 (Unlimited)  Nonprogrammable  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP	VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
SERIES  PACKAGING  Tube  PACKAGE / CASE  POPP (0.300", 7.62mm)  POPERATING TEMPERATURE  A0°C ~ 85°C  NUMBER OF TAPS/STEPS  S  NUMBER OF INDEPENDENT DELAYS  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  PUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP	TAP INCREMENT	30ns
PACKAGING Tube  PACKAGE / CASE 8-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE -40°C ~85°C  NUMBER OF TAPS/STEPS 5  NUMBER OF INDEPENDENT DELAYS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant  FUNCTION Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 15T TAP 3000.	SUPPLIER DEVICE PACKAGE	8-PDIP
PACKAGE / CASE  PACKAGE / CASE	SERIES	-
OPERATING TEMPERATURE A0°C ~ 85°C  NUMBER OF TAPS/STEPS 5  NUMBER OF INDEPENDENT DELAYS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant  FUNCTION Nonprogrammable DETAILED DESCRIPTION Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm) DELAY TO 1ST TAP  30ns	PACKAGING	Tube
NUMBER OF TAPS/STEPS  NUMBER OF INDEPENDENT DELAYS  1 MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP	PACKAGE / CASE	8-DIP (0.300", 7.62mm)
NUMBER OF INDEPENDENT DELAYS  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	NUMBER OF TAPS/STEPS	5
MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	NUMBER OF INDEPENDENT DELAYS	1
LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FUNCTION  Nonprogrammable  DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	MOUNTING TYPE	Through Hole
FUNCTION Nonprogrammable  DETAILED DESCRIPTION Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP 30ns	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION  Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)  DELAY TO 1ST TAP  30ns	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DELAY TO 1ST TAP 30ns	FUNCTION	Nonprogrammable
	DETAILED DESCRIPTION	Delay Line IC Nonprogrammable 5 Tap 150ns 8-DIP (0.300", 7.62mm)
DAGE DART NUMBER	DELAY TO 1ST TAP	30ns
BASE PART NUMBER DS1100	BASE PART NUMBER	DS1100
AVAILABLE TOTAL DELAYS 150ns	AVAILABLE TOTAL DELAYS	150ns

# **Related Tags**

Maxim Integrated DS1100M-150	DS1100M-150 Distributor	DS1100M-150 Supplier
DS1100M-150 Price	DS1100M-150 Pictures	DS1100M-150 Image
DS1100M-150 PDF Datasheet	DS1100M-150 Download Datasheet	DS1100M-150 Datasheet
DS1100M-150 Stock	Buy DS1100M-150	Buy Maxim Integrated DS1100M-150
Maxim Integrated DS1100M-150	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1100M-150		

# **Related Products**



#### DS1100M-125 Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 125NS 8DIP In stock: Out stock

**RFQ** 



### DS1100M-100+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 100NS 8DIP

In stock: Out stock

**RFQ** 



# DS1100M-125+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 125NS 8DIP

In stock: Out stock

**RFQ** 



# DS1100M-175+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 175NS 8DIP

In stock: Out stock

**RFQ** 



# DS1100M-200+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 200NS 8DIP

In stock: Out stock

**RFQ** 



### DS1100M-150+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 150NS 8DIP

In stock: Out stock

**RFQ** 

Manufacturers: Maxim Integrated



# DS1100M-20+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 20NS 8DIP

In stock: Out stock

**RFQ** 



### DS1100LZ-75+W

Description: IC DELAY LINE 5TAP 75NS 8SOIC In stock: Out stock

**RFQ** 



#### **DS1100LZ-75/T&R** Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 75NS 8SOIC In stock: Out stock



#### **DS1100M-175** Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 175NS 8DIP In stock: Out stock



#### **DS1100M-200** Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 200NS 8DIP In stock: Out stock

**RFQ** 



#### **DS1100M-100** Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 100NS 8DIP In stock: Out stock

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com** 

E-mail: Info@Ocean-Components.com











