Chip Multilayer Delay Lines

muRata

0.25+0.1/-0.15

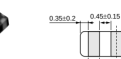
Chip Multilayer Delay Lines

This Delay Line was developed by applying ceramic multilayering and hole technology. It consists of copper line and low dielectric constant material and incorporates metal shields. LDH series are very small and made for use at high frequencies.

■ Features

- 1. High stability at high frequency (2GHz)
- 2. Small, thin and light, utilizing multilayer construction
- 3. Metal shield is built inside chip.
- 4. Reflow solderable
- 5. Supplied on tape







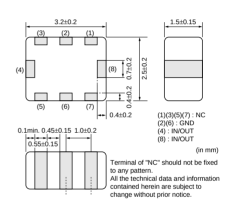
LDH31 Series

0.5±0.1 1.0±0.1 Terminal of "NC" should not be fixed to any pattern.

All the technical data and information contained herein are subject to change without prior notice.

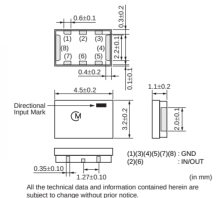






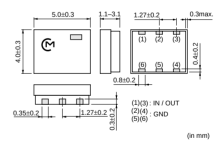


LDH43 Series



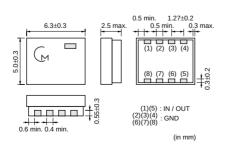


LDH54 Series



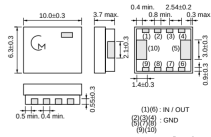


LDH65 Series





LDHA2 Series



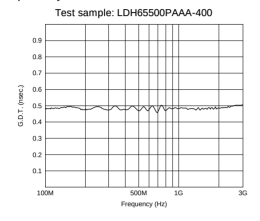
Part Number	Delay Time (ns)	Impedance (ohm)	Rising Time (ns)	Insulation Resistance (M ohm)	Rated Current (mA)
LDH311N00LAC-810	0.1 ±15%	50 (Nominal)	0.8 max.	100 min.	50
LDH311N50LAC-810	1.5 ±15%	50 (Nominal)	1.0 max.	100 min.	50
LDH312N00LAC-810	2.0 ±15%	50 (Nominal)	1.5 max.	100 min.	50
LDH321N00LAC-800	1.0 ±15%	50 (Nominal)	0.8 max.	100 min.	50
LDH321N50LAC-800	1.5 ±15%	50 (Nominal)	1.0 max.	100 min.	50
LDH322N00LAC-800	2.0 ±15%	50 (Nominal)	1.5 max.	100 min.	50
LDH322N50LAC-800	2.5 ±15%	50 (Nominal)	1.8 max.	100 min.	50
LDH323N00LAC-800	3.0 ±15%	50 (Nominal)	2.0 max.	100 min.	50
LDH43050PAAA-830	50.0 ns±11.0ns (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43060PAAA-830	60.0 ps±11.0ps (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43070PAAA-830	70.0 ps±11.0ps (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43080PAAA-830	80.0 ps±11.0ps (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43090PAAA-830	90.0 ps±11.0ps (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43100PAAA-830	100.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43110PKAA-830	110.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43120PKAA-830	120.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43130PKAA-830	130.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43140PKAA-830	140.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH43150PKAA-830	150.0 ps±11.0% (at 10.0GHz)	50 (at 10.0GHz) (Nominal)	-	100 min.	50
LDH54100PAAA-600	0.1 ±0.05ns	50 ±7 (at 100MHz)	0.15 max.	100 min.	50
LDH54200PAAA-600	0.2 ±0.05ns	50 ±7 (at 100MHz)	0.15 max.	100 min.	50
LDH54300PAAA-600	0.3 ±0.05ns	50 ±7 (at 100MHz)	0.15 max.	100 min.	50
LDH54400PAAA-600	0.4 ±0.05ns	50 ±7 (at 100MHz)	0.15 max.	100 min.	50
LDH54500PAAA-600	0.5 ±0.05ns	50 ±7 (at 100MHz)	0.15 max.	100 min.	50
LDH54600PBAA-600	0.6 ±0.1ns	50 ±7 (at 100MHz)	0.3 max.	100 min.	50
LDH54700PBAA-600	0.7 ±0.1ns	50 ±7 (at 100MHz)	0.3 max.	100 min.	50
LDH54800PBAA-600	0.8 ±0.1ns	50 ±7 (at 100MHz)	0.3 max.	100 min.	50
LDH54900PBAA-600	0.9 ±0.1ns	50 ±7 (at 100MHz)	0.3 max.	100 min.	50
LDH541N00BAA-600	1.0 ±0.1ns	50 ±7 (at 100MHz)	0.3 max.	100 min.	50
LDH541N50BAA-600	1.5 ±0.1ns	50 ±7 (at 100MHz)	0.5 max.	100 min.	50
LDH542N00BAA-600	2.0 ±0.1ns	50 ±7 (at 100MHz)	0.5 max.	100 min.	50
LDH542N50BAA-600	2.5 ±0.1ns	50 ±7 (at 100MHz)	0.5 max.	100 min.	50
LDH543N00KAB-700	3.0 ±0.3ns	75 (Nominal)	2.0 max.	100 min.	50
LDH544N00KAB-700	4.0 ±0.4ns	75 (Nominal)	2.5 max.	100 min.	50
LDH545N00KAB-700	5.0 ±0.5ns	75 (Nominal)	2.5 max.	100 min.	50
LDH546N00KAB-700	6.0 ±0.6ns	75 (Nominal)	3.0 max.	100 min.	50
LDH547N00KAB-700	7.0 ±0.7ns	75 (Nominal)	3.5 max.	100 min.	50
LDH548N00KAB-700	8.0 ±0.8ns	75 (Nominal)	3.5 max.	100 min.	50
LDH549N00KAB-700	9.0 ±0.9ns	75 (Nominal)	4.0 max.	100 min.	50
LDH5410N0KAB-700	10.0 ±1.0ns	75 (Nominal)	4.5 max.	100 min.	50
LDH65100PAAA-400	0.1 ±0.05ns	50 ±5 (at 100MHz)	0.10 max.	100 min.	100
LDH65200PAAA-400	0.2 ±0.05ns	50 ±5 (at 100MHz)	0.10 max.	100 min.	100
LDH65300PAAA-400	0.3 ±0.05ns	50 ±5 (at 100MHz)	0.15 max.	100 min.	100
LDH65400PAAA-400	0.4 ±0.05ns	50 ±5 (at 100MHz)	0.15 max.	100 min.	100
LDH65500PAAA-400	0.5 ±0.05ns	50 ±5 (at 100MHz)	0.15 max.	100 min.	100
LDH65600PBAA-400	0.6 ±0.1ns	50 ±5 (at 100MHz)	0.15 max.	100 min.	100
LDH65700PBAA-400	0.7 ±0.1ns	50 ±5 (at 100MHz)	0.20 max.	100 min.	100
LDH65800PBAA-400	0.8 ±0.1ns	50 ±5 (at 100MHz)	0.20 max.	100 min.	100
LDH65900PBAA-400	0.9 ±0.1ns	50 ±5 (at 100MHz)	0.20 max.	100 min.	100
LDH651N00BAA-400	1.0 ±0.1ns	50 ±5 (at 100MHz)	0.20 max.	100 min.	100
LDHA2500PAAA-300	0.5 ±0.05ns	50 ±5 (at 100MHz)	0.15 max.	100 min.	100
LDHA21N00BAA-300	1.0 ±0.1ns	50 ±5 (at 100MHz)	0.20 max.	100 min.	100
LDHA21N50BAA-300	1.5 ±0.1ns	50 ±5 (at 100MHz)	0.30 max.	100 min.	100
LDHA22N00BAA-300	2.0 ±0.1ns	50 ±5 (at 100MHz)	0.40 max.	100 min.	100
LDHA22N50BAA-300	2.5 ±0.1ns	50 ±5 (at 100MHz)	0.40 max.	100 min.	100
LDHA23N00BAA-300	3.0 ±0.1ns	50 ±10 (at 100MHz)	0.75 max.	100 min.	100
LDHA24N00BAA-300	4.0 ±0.1ns	50 ±10 (at 100MHz)	1.00 max.	100 min.	100

Continued from the preceding page.

Part Number	Delay Time (ns)	Impedance (ohm)	Rising Time (ns)	Insulation Resistance (M ohm)	Rated Current (mA)
LDHA25N00BAA-300	5.0 ±0.1ns	50 ±10 (at 100MHz)	1.25 max.	100 min.	100
LDHA26N00CAA-300	6.0 ±0.2ns	50 ±10 (at 100MHz)	1.50 max.	100 min.	100
LDHA27N00CAA-300	7.0 ±0.2ns	50 ±10 (at 100MHz)	1.75 max.	100 min.	100
LDHA28N00CAA-300	8.0 ±0.2ns	50 ±10 (at 100MHz)	2.00 max.	100 min.	100
LDHA29N00CAA-300	9.0 ±0.2ns	50 ±10 (at 100MHz)	2.25 max.	100 min.	100
LDHA210N0CAA-300	10.0 ±0.2ns	50 ±10 (at 100MHz)	2.50 max.	100 min.	100

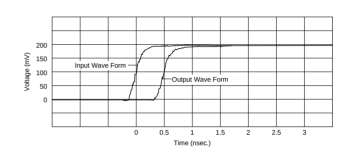
Operating Temperature Range : -40°C to +85°C

■ Group Delay Time



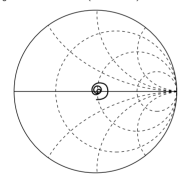
■ Pulse Response

Test sample: LDH65500PAAA-400

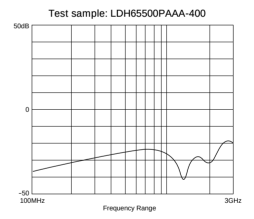


■ Impedance

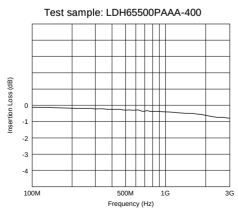
Test sample: LDH65500PAAA-400 Frequency Range : 100MHz to 3GHz (Smith Chart)



■ Return Loss

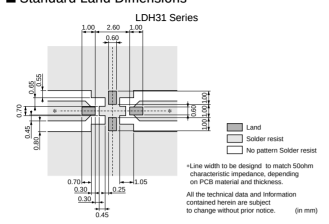


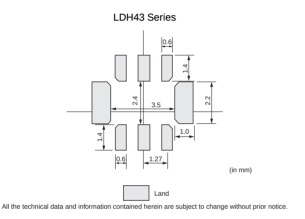
■ Insertion Loss

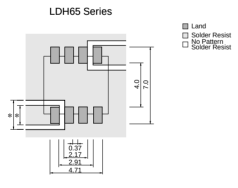


Soldering and Mounting

■ Standard Land Dimensions

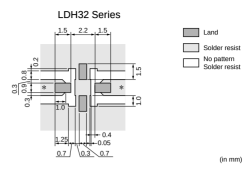






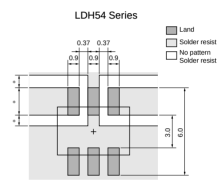
* Line width to be designed to match 50Ω characteristic impedance, depending on PCB material and thickness.

(in mm)



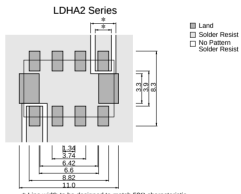
 \pm Line width to be designed to match 50 $\!\Omega$ characteristic impedance, depending on PCB material and thickness.

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*Line width to be designed to match 50ohm characteristic impedance, depending on PCB material and thickness.

(in mm)



* Line width to be designed to match 50Ω characteristic impedance, depending on PCB material and thickness.

(in mm



Packaging

■ Minimum Quantity

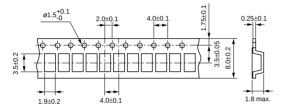
Part Number		Dimensions (mm)		Minimum Quantity	
Part Number	L	W	Т	Ø180mm Reel	Ø330mm Reel
LDH31	3.2	1.6	1.1	3000	
LDH32	3.2	2.5	1.5	2000	
LDH43	4.5	3.2	1.1	1000	
LDH54	5.0	4.0	1.1-3.1	1000 *	
LDH65	6.3	5.0	2.5	500	
LDHA2	10.0	6.3	3.7		500

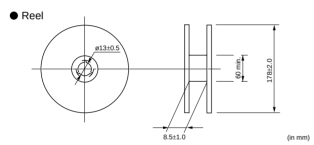
^{* 500}pcs. for LDH542N0 and LDH542N5.

■ Dimensions of Taping

LDH31 Series

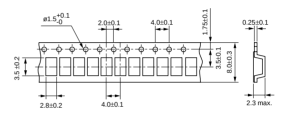
Plastic Tape

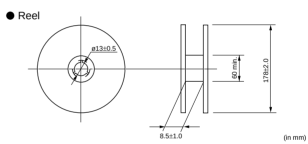




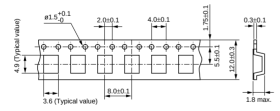
LDH32 Series

Plastic Tape

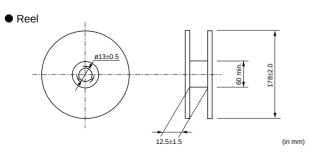




Plastic Tape

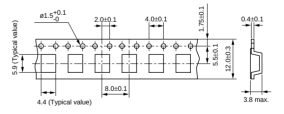


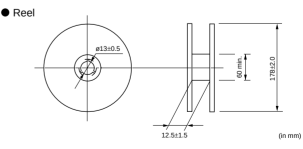
LDH43 Series



LDH54 Series

Plastic Tape





Continued on the following page.



Packaging

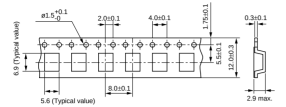


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■ Dimensions of Taping

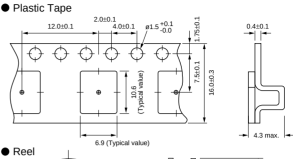
LDH65 Series

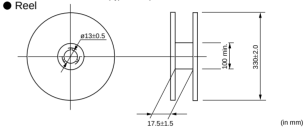
Plastic Tape



Reel ø13±0.5

LDHA2 Series





Notice

- Notice (Storage and Operating Condition)

 To avoid damaging the solderability of the external electrodes, be sure to observe the following points.
- Store products where the ambient temperature is 15 to 35°C and the relative humidity is 45 to 75% RH.
 (Packing materials, in particular, may be deformed at temperatures over 40°C.).
- Bulk packed chip components should be used as soon as the seal is opened, thus preventing the solderability from deteriorating. The remaining unused components should be put in the original bag and resealed, or stored in a desiccator containing a desiccating agent.
- Store products in non-corrosive gas (Cl₂, NH₃, SO₂, Nox, etc.).
- Stored products should be used within 6 months of receipt. Solderability should be verified if this period is exceeded.

■ Notice (Rating)

Products should be used in an input power capacity as specified in this catalog.

Consult with Murata beforehand if a different input power capacity range is required.



Notice

■ Notice (Soldering and Mounting)

Standard PCB Design (Land Pattern and Dimensions):
 All the ground terminals should be connected to the ground patterns. Please refer to specifications for standard land dimensions.

The recommended land pattern and dimensions is as Murata's standard. The characteristics of products may vary depending on the pattern drawing method, grounding method, land dimensions and the PCB material and thickness. Therefore, be sure to verify the characteristics in the actual set. When using non-standard lands, contact Murata beforehand.

2. Soldering Conditions:

Carefully perform preheating so that the temperature difference (ΔT) between the solder and products surface should be in the following range. When products are immersed in solvent after mounting, pay special attention to maintain the temperature difference within 100°C. Soldering must be carried out by the above mentioned conditions to prevent products from damage. If other soldering conditions exist, please contact Murata before use.

Soldering method	Temperature	
Soldering iron method	ΔΤ≦130°C	
Reflow method		

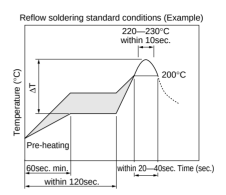
Soldering iron method conditions are indicated below.

Item Kind of iron	Nichrome heater	Ceramics heater
Soldering iron wattage	≦30W	≦18W
Temperature of iron-tip	≦280°C	≦250°C

- Notice (Handling)
- Be careful in handling or transporting products because excessive stress or mechanical shock may break products due to the nature of ceramics structure.
- Handle with care. If products are cracked or have damaged terminals, their characteristics may change.

Do not touch products with bare hands. Poor solderability may result.

- Diameter of iron-tip: f3.0 mm max.
- Do not allow the iron-tip to directly touch the ceramic element.



Use rosin type flux or weakly active flux with a chlorine content of 0.2 wt % or less.

Use eutectic crystal solder.

Amount of Solder Paste:

Ensure that solder is applied smoothly to a minimum height of 0.2 to 0.5 mm at the end surface of the external electrodes. If too much or little solder is applied, there is high possibility that the mechanical strength will be insufficient, creating the variation of characteristics.

3. Notice for Chip Placement

When the products are placed on the PCB, they may be stressed and broken by uneven forces from a wornout chucking locator claw or suction device. To prevent damage to products, be sure to follow the maintenance specifications for the chip placer. Be aware that mechanical chucking may damage products when positioning them on the PCB.



Notice

■ Notice (Other)

1. Cleaning Conditions:

The total cleaning time of soaking, ultrasonic and steam methods should be within 5 minutes.

Consult with Murata concerning the cleaning solvent. In order to totally abolish ODC (Freon, Trichrolethan), Murata has carried out testing on non-cleaning and water-cleaning solvents (water-soluble flux, water-soluble cream solder, water-based cleaning solvent). Therefore, be sure to contact Murata beforehand for details when applying any of the above mentioned cleaning fluids.

The ultrasonic cleaning conditions are indicated below:

Power	20 W per liter max.
Frequency	50 - 60 kHz
Temperature	40 deg.C max.

If the ultrasonic output power is too high, the PCB may resonate and products mounted on the PCB may be damaged. The ultrasonic cleaning conditions may change depending on the size of the vessel and the size of the PCB. Contact Murata regarding conditions other than those stated above.

Be sure to completely dry products immediately after cleaning.

2. Operational Environment Conditions:

Products are designed to work for electronic products under normal environmental conditions (ambient temperature, humidity and pressure). However, if products are used under the following circumstances, it may damage products and leakage of electricity and abnormal temperature may occur.

- In an atmosphere containing corrosive gas (Cl₂, NH₃, SO_x, NO_x etc.)
- In an atmosphere containing combustible and volatile gases
- Dusty conditions
- Direct sunlight
- Wet conditions
- High humidity locations
- Freezing conditions

If products could be used under the preceding conditions, consult with Murata before actual use. Be sure to completely dry products immediately after cleaning.



Part Numbering

Chip Multilayer Delay Lines

(Part Number) LD H 65 100P A A A -400

●Product ID

Product ID	
LD	Chip Multilayer Devices

2Function

Code	Function
Н	Delay Lines

3Dimension (LXW)

Code	Dimension (L×W)	EIA
21	2.00×1.25mm	0805
31	3.20×1.60mm	1206
32	3.20×2.50mm	1210
43	4.50×3.20mm	-
54	5.00×4.00mm	-
65	6.30×5.00mm	_
A2	10.0×6.3mm	-

Delay Time

Three figures and a capital letter express the nominal value. If the unit is "nano-second", a decimal point is expressed by the capital letter " \mathbf{N} ". If the unit is "pico-second", the letter " \mathbf{P} ".

6Delay Time Tolerance

Code	Delay Time Tolerance
Α	±0.05ns
В	±0.1ns
С	±0.2ns
K	±10%
L	±15%

6 Individual Specification Code (1)

Code	Individual Specification Code (1)
Α	Standard

Design

Code	Design
Α	A letter expresses identification of design type for each function.

8 Individual Specification Code (2)

A hyphen (-), figures or letters express the specifications of other characteristics.



△Note:

1. Export Control

⟨For customers outside Japan⟩

Murata products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons.

⟨For customers in Japan⟩

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

- 2. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage to a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
 - ① Aircraft equipment
- ② Aerospace equipment④ Power plant equipment
- ③ Undersea equipment⑤ Medical equipment
- 6 Transportation equipment (vehicles, trains, ships, etc.)
- 7 Traffic signal equipment
- 8 Disaster prevention / crime prevention equipment
- $\ \, {\bf 9} \, \, {\bf Data\text{-}processing \,\, equipment} \,\,$
- ${\color{blue} \textcircled{10}}$ Application of similar complexity and/or reliability requirements to the applications listed in the above
- 3. Product specifications in this catalog are as of September 2002. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
- 4. Please read rating and \triangle CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
- 6. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7. No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.



http://www.murata.com/