

DECADE INDUCTORS

OMEGA TYPE DL-120/DI-120ALL, FI-111









DL-120E

DL-120L

DL-120H

DL-120T









DI-120C

DI-120N

DI-120R

DI-120T

OMEGA TYPE DL/DI-120 Decade Inductors are convenient elements for use in wave filters, equalizers and tuned circuits throughout the range of audio and low radio frequencies. As components in oscillators, analyzers and similar equipment, they are specially useful during the preliminary design period, when the ability to vary circuit elements over relatively wide ranges is necessary to determine optimum operating values.

Each unit is an assembly of four inductors wound on iron dust-cores, which are combined by switching to give eleven successive values from 0 to 10. Each inductor coil is potted with compound in a separate can to provide electrostatic shielding. These inductors are secured to a processed digital printed vinyl on Aluminium panel. Two jack-topped binding posts are used as output terminals. One terminal has been provided for grounding.

ACCURACY ± 2% at 1KHz

Watt/Volt 1/2 W (150VPP) - DI series

OMEGA MODEL	In Step Of	Total Inductance		
TWO DIAL (Total Step 20)				
DL-120L/DI-120L	0.1 mH	11 mH		
DL-120M/DI-120M	1 mH	110 mH		
DL-120N/DI-120N	10 mH	1100 mH		
DL-120P/DI-120P	100 mH	11 H		
THREE DIAL (Total Step 30)				
DL-120H/DI-120H	1 mH	1.11 H		
DL-120Q/DI-120Q	0.1 mH	111 mH		
DL-120R/DI-120R	10 mH	11.1 mH		
FOUR DIAL (Total Step 40)				
DL-120K/DI-120K	1 mH	11.11 H		
DL-120S/DI-120S	0.1 mH	1.111 H		
DL-120T/DI-120T	10 mH	111.1 H		
FIVE DIAL (Total Step 50)				

Maximum Current for DL series

0.1 mH / Steps	730 mA
1 mH / Steps	730 mA
10 mH / Steps	100 mA
100 mH / Steps	100 mA
1H/Steps	20 mA
10 H / Steps	10 mA
OMEO A MODEL	

OMEGA MODEL In Step Of Total Inductance SINGLE DIAL (Total Step 10)

SINGLE DIAL (Total Step Tu)				
DL-120C/DI-120C	0.1 mH	1 mH		
DL-120D/DI-120D	1 mH	10 mH		
DL-120E/DI-120E	10 mH	100 mH		
DL-120F/DI-120F	0.1 H	1 H		
DL-120G/DI-120G	1 H	10 H		

FIXED INDUCTANCE TYPE FI-111

0.1 mH

1 mH

OMEGA TYPE FI - 111 Inductance are particularly recommended as secondary standards for laboratory use. These Inductance are accurately adjusted Inductance units, wax sealed in phenolic cases to exclude moisture and to provide protection from mechanical damage.

SPECIFICATIONS

DL-120U/DÌ-120U

DL-120W/DI-120W

1 ACCURACY: ± 2% at 1KHz 2 Watt/ Volt : 1/2 W (150VPP) -

3 RANGE : Any value from **100uH**, 200, 300, 400,

500uH, **1mH**, 2, 3, 4, 5, 10, 20, 30, 40,

11.111 H

111.11 H

50, 100, 200, 300, 400, 500mH.

1H. 2. 3. 4. 5H

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS

Works:

28E & F, Malviya Industrial Area, Jaipur-302 017 (INDIA) Phone: 0141-2751559 E-mail: info@omegaelectronics.net : omegajaipur62@gmail.com

Marketing Division:

B-28, Fateh Singh Scheme, Opp. Rajputana Palace Sheraton, Jaipur-302006 (INDIA) Phone: 091-141-2375647, 2379223