

Features

- ◆RoHS Compliant
- ◆High Performance,Low Cost
- ◆Miniature Scale ,Maximum Q
- ◆Suitable for High frequency applications
- ◆Easy Bonding and low sensitivity against humidity

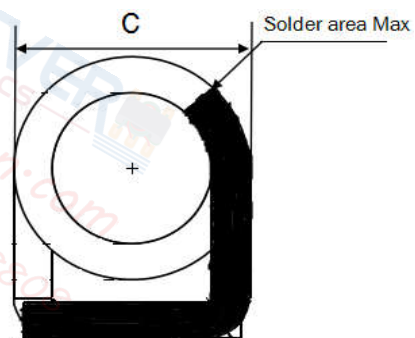
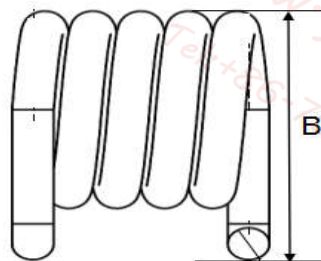
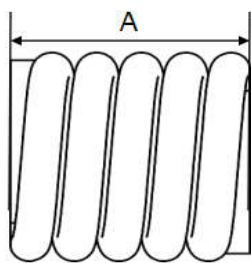


Description

- ◆The coils is designed for use in frequency synthesizers
- ◆The leads are solder coated for reliable soldering



Selection guide for standard coils:



Part Number	A±0.20(mm)	B±0.20(mm)	C±0.20(mm)	MPQ(kpcs/reel)
E2L226-5NJ	1.20	1.70	1.30	2000
E2R226-15.1NJ	2.00	2.00	1.40	2000
E2R226-18.0NJ	2.30	2.00	1.50	2000
E2R226-23.0NJ	2.90	2.00	1.40	2000
E2L226-6.80NJ	1.20	2.00	1.50	2000
E2L226-14.0NJ	1.80	2.00	1.60	2000
E2R226-24.0NJ	2.35	1.90	1.70	2000
E2R230-3.40NJ	1.30	1.80	1.30	2000
E2L230-10.3NJ	2.00	2.00	1.50	2000
E2R230-13.6NJ	2.30	2.00	1.50	2000
E2R230-22.3NJ	3.30	2.00	1.60	2000
E2R230-16.1NJ	2.00	2.05	1.90	2000
E2L230-20.0NJ	2.20	2.45	1.90	1500
E2R230-23.5NJ	2.00	2.70	2.00	1500
E2L230-27.2NJ	2.30	2.70	2.00	1500
E2L230-45.3NJ	2.60	2.80	2.30	800
E2L230-54.0NJ	3.00	2.70	2.40	800
E2L230-60.0NJ	2.60	3.00	2.70	500
E2L230-50.8NJ	2.60	2.90	2.35	800
E2L235-31.0NJ	2.80	2.70	2.40	800
E2L235-37.5NJ	3.05	2.80	2.30	800
E2L235-45.5NJ	3.50	2.80	2.30	800
E2L235-52.0NJ	3.90	2.80	2.40	800

Features



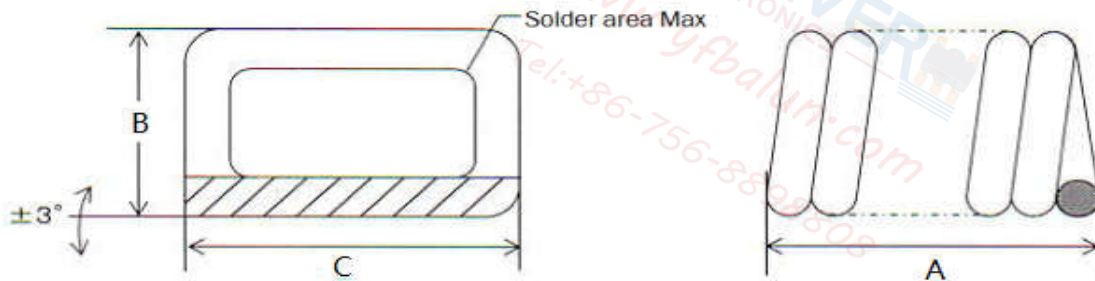
- ◆RoHS Compliant
- ◆High Performance,Low Cost
- ◆Miniature Scale ,Maximum Q
- ◆Suitable for High frequency applications
- ◆Easy Bonding and low sensitivity against humidity



Description

- ◆The coils is designed for use in frequency synthesizers
- ◆The leads are solder coated for reliable soldering

Selection guide for standard coils:



Part Number	A±0.15(mm)	B±0.15(mm)	C±0.15(mm)	MPQ(kpcs/reel)
SMT326-3.3nH	1.30	1.00	1.30	2000
SMT320-4.9nH	1.00	1.00	1.35	2000
SMT326-6.8nH	1.85	1.00	1.30	2000
SMT323-7.4nH	1.15	1.30	1.60	2000
SMT326-8.2nH	2.15	1.00	1.30	2000
SMT326-10.0nH	1.60	1.30	1.65	2000
SMT323-11.0nH	1.35	1.30	1.65	2000
SMT326-12.7nH	1.80	1.30	1.65	2000
SMT332-15.0nH	1.55	2.20	2.55	2000
SMT323-17.5nH	1.95	1.30	1.60	2000
SMT335-19.0nH	2.05	2.20	2.50	2000
SMT326-20.0nH	1.80	1.60	1.95	2000
SMT332-22.0nH	1.90	2.20	2.50	2000
SMT323-23.3nH	2.25	1.30	1.60	2000
SMT326-24.4nH	2.15	1.60	1.90	2000
SMT335-26.0nH	2.45	2.20	2.55	2000
SMT323-27.0nH	2.45	1.30	1.65	2000
SMT326-30.0nH	2.40	1.60	1.95	2000
SMT335-33.0nH	2.80	2.20	2.55	2000
SMT326-35.7nH	2.70	1.60	1.90	2000
SMT332-38.5nH	2.55	2.20	2.55	2000
SMT326-40.5nH	3.05	1.60	1.90	2000
SMT340-44.7nH	3.70	2.50	2.80	2000
SMT332-47.5nH	3.00	2.20	2.50	2000

Features



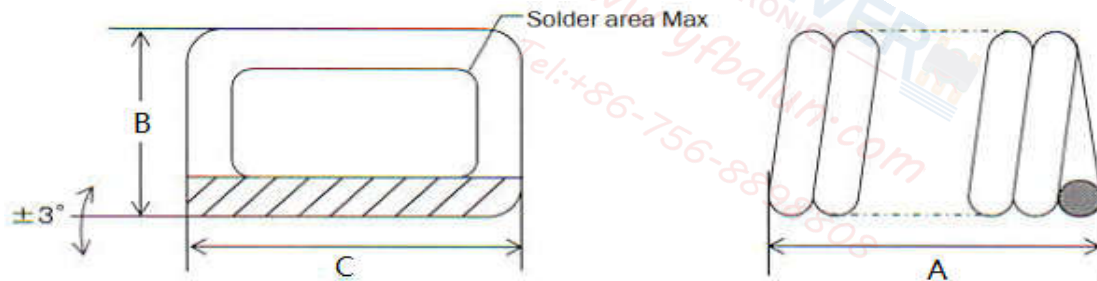
- ◆RoHS Compliant
- ◆High Performance,Low Cost
- ◆Miniature Scale ,Maximum Q
- ◆Suitable for High frequency applications
- ◆Easy Bonding and low sensitivity against humidity



Description

- ◆The coils is designed for use in frequency synthesizers
- ◆The leads are solder coated for reliable soldering

Selection guide for standard coils:



Part Number	A±0.15(mm)	B±0.15(mm)	C±0.15(mm)	MPQ(kpcs/reel)
E426GR-3.3nH	1.30	1.00	1.40	2000
E426GR-6.8nH	1.00	1.00	1.40	2000
E426GR-8.2nH	1.85	1.00	1.40	2000
E426GR-9.5nH	1.15	1.30	2.10	2000
E326GR-10.0nH	2.15	1.00	1.70	2000
E326GR-11.8nH	1.60	1.30	2.50	2000
E323GR-12.7nH	1.35	1.30	1.70	2000
E323GR-15.0nH	1.80	1.30	2.10	2000
E326GR-17.5nH	1.55	2.20	1.70	2000
E326GR-17.7nH	1.95	1.30	2.50	2000
E326GR-20.0nH	2.05	2.20	2.10	2000
E326GR-23.3nH	1.80	1.60	1.70	2000
E326GR-23.5nH	1.90	2.20	2.50	2000
E323GR-27.0nH	2.25	1.30	1.70	2000
E326GR-30.0nH	2.15	1.60	2.00	2000
E332NR-35.7nH	2.45	2.20	2.00	2000
E323GR-40.5nH	2.45	1.30	2.00	2000