CYNTEC CO., LTD.

乾坤科技股份有限公司

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 1 OF 15

0201 Series Thin Film Chip Inductor (Lead / Halogen Free)

1. Scope

This specification applies to 0.6mm x 0.3mm (0201) size, fixed thin film chip inductor rectangular type.

2. Type Designation

CML
$$0306 - *** - * NH$$

- (1) (2)
- (3)
- (4) (5)

Where (1) Product Type

CML: fixed thin film chip inductor

(2) Size

 $0306:0.30 \times 0.60$ mm

- (3) Nominal inductance value: three digits of number, refer to Table 1.

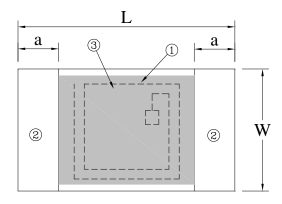
 The nominal inductance value shell is represented by two significant figures and a code "N" representing the unit.
- (4) Tolerance

B: ± 0.1 nH; C: ± 0.2 nH; S: ± 0.3 nH

 $H: \pm 3\%; J: \pm 5\%$

(5) NH = Sn plating (Lead free / Halogen free)

3. Construction and Physical Dimensions





Code Letter	Dimensions
L	0.61 ± 0.05
W	0.31 ± 0.05
t	0.28 ± 0.05
a	0.08 ± 0.05
b	0.15 ± 0.05

Unit: mm

Note:

① Coil : Cu

② Electrode: plating

Sn plating (Lead free)

③ Protective Coat : Epoxy Resin coating

4 Substrate : Alumina ceramic

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 2 OF 15

4. Specifications

 Table 1
 Electric Specification Characteristics

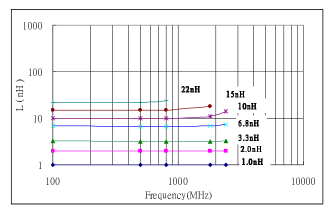
Inductance	Tolerance	Q	LQ Meas. Freq.	Self Resonance Freq. DC Resistance		Rated Current
(nH)		min.	(MHz)	(MHz)min.	(Ω)max.	(mA)
CML0306-0N6	± 0.1nH	-		6000	0.10	500
CML0306-0N7				6000	0.10	490
CML0306-0N8	± 0.2nH			6000	0.10	490
CML0306-0N9	102 11			6000	0.10	480
CML0306-1N0	± 0.3nH			6000	0.10	470
CML0306-1N1				6000	0.10	460
CML0306-1N2				6000	0.10	450
CML0306-1N3		4		6000	0.12	440
CML0306-1N4		4		6000	0.13	440
CML0306-1N5		4		6000	0.16	430
CML0306-1N6		4		6000	0.16	420
CML0306-1N7		4		6000	0.20	410
CML0306-1N8		4		6000	0.20	390
CML0306-1N9		4		6000	0.20	390
CML0306-2N0		4		6000	0.20	380
CML0306-2N1		4	100	6000	0.20	370
CML0306-2N2		4	100	6000	0.20	360
CML0306-2N3		4		6000	0.20	360
CML0306-2N4		4		6000	0.20	350
CML0306-2N5		4		6000	0.20	340
CML0306-2N6		4		6000	0.20	340
CML0306-2N7		5		6000	0.23	340
CML0306-2N8		5		6000	0.25	330
CML0306-2N9		5		6000	0.25	330
CML0306-3N0		5		6000	0.25	330
CML0306-3N1		5		6000	0.25	330
CML0306-3N2		5		6000	0.25	330
CML0306-3N3		5		6000	0.30	320
CML0306-3N4		5		6000	0.32	310
CML0306-3N5		5		6000	0.32	310
CML0306-3N6		5		6000	0.32	310
CML0306-3N7		5		6000	0.40	300

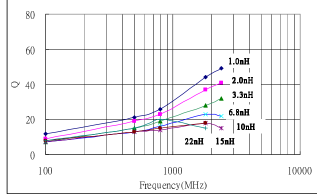
DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 3 OF 15

CML0306-3N8		5		6000	0.40	300
CML0306-3N9		5		6000	0.40	300
CML0306-4N3		5		6000	0.40	280
CML0306-4N7		5		6000	0.45	280
CML0306-5N1		5		6000	0.45	270
CML0306-5N6		5		6000	0.50	270
CML0306-6N2		5	5	6000	0.55	250
CML0306-6N8	± 3%	5		5500	0.70	250
CML0306-7N5		5	100	5000	1.10	240
CML0306-8N2	± 5%	5		5000	1.20	230
CML0306-9N1		5	5 5 5 5 5	4500	1.20	220
CML0306-10N		5		4500	1.30	220
CML0306-12N		5		3700	1.30	190
CML0306-15N		5		3700	1.50	180
CML0306-18N		5		3100	1.60	170
CML0306-22N		5		2800	1.80	150

• L, Q vs Frequency Typical Characteristics Chart





DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 4 OF 15

• L, Q vs Frequency Reference Characteristics Table

David Namel		Inducta	nce (nH)		(Q	
Part Number	500MHz	800MHz	1.8GHz	2.4GHz	500MHz	800MHz	1.8GHz	2.4GHz
CML0306-0N6	0.6	0.6	0.6	0.6	25min	30min	45min	50min
CML0306-0N7	0.7	0.7	0.7	0.7	25min	30min	45min	50min
CML0306-0N8	0.8	0.8	0.8	0.8	25min	30min	45min	50min
CML0306-0N9	0.9	0.9	0.9	0.9	24min	30min	45min	50min
CML0306-1N0	1	1	1	1	25	31	45	51
CML0306-1N1	1.1	1.1	1.1	1.1	25	31	45	52
CML0306-1N2	1.2	1.2	1.2	1.2	25	31	45	52
CML0306-1N3	1.3	1.3	1.3	1.3	24	30	45	52
CML0306-1N4	1.3	1.3	1.3	1.3	22	28	41	48
CML0306-1N5	1.5	1.4	1.4	1.4	21	26	39	45
CML0306-1N6	1.6	1.6	1.6	1.6	19	23	38	43
CML0306-1N7	1.7	1.7	1.7	1.7	19	24	37	43
CML0306-1N8	1.8	1.8	1.8	1.8	19	25	38	43
CML0306-1N9	1.9	1.9	1.9	1.9	20	25	38	43
CML0306-2N0	2	2	2	2	20	25	38	42
CML0306-2N1	2.1	2.1	2.1	2.1	20	25	38	43
CML0306-2N2	2.2	2.2	2.2	2.2	21	26	38	44
CML0306-2N3	2.3	2.3	2.3	2.3	21	26	37	43
CML0306-2N4	2.4	2.4	2.4	2.4	20	25	37	43
CML0306-2N5	2.5	2.5	2.5	2.5	20	25	37	42
CML0306-2N6	2.6	2.6	2.6	2.6	19	24	35	40
CML0306-2N7	2.7	2.6	2.6	2.7	19	24	35	40
CML0306-2N8	2.8	2.8	2.8	2.8	18	23	33	38
CML0306-2N9	2.9	2.9	2.9	2.9	18	22	33	37
CML0306-3N0	3	3	3	3	17	21	32	37
CML0306-3N1	3.1	3.1	3.1	3.1	17	21	30	33
CML0306-3N2	3.2	3.2	3.2	3.3	17	21	31	35
CML0306-3N3	3.3	3.3	3.3	3.3	17	21	31	35
CML0306-3N4	3.4	3.4	3.4	3.4	17	21	31	35
CML0306-3N6	3.5	3.5	3.6	3.7	15	19	28	30
CML0306-3N9	3.7	3.7	3.8	4	17	21	31	34
CML0306-4N3	4.1	4.1	4.3	4.5	17	22	31	34
CML0306-4N7	4.5	4.5	4.7	5	16	19	28	30
CML0306-5N1	5	5	5.2	5.6	17	19	28	29

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 5 OF 15

CML0306-5N6	5.6	5.6	5.8	6.1	16	19	28	29
CML0306-6N2	6.2	6.2	6.4	6.7	16	19	27	27
CML0306-6N8	6.6	6.6	6.9	7.3	16	19	27	27
CML0306-7N5	7.3	7.3	7.8	8.4	16	19	27	27
CML0306-8N2	8	8	8.3	9.1	15	19	23	22
CML0306-9N1	8.9	8.9	9.4	10.5	12	15	20	20
CML0306-10N	10	10	11	12.5	15	17	20	18
CML0306-12N	12	12	14	18	13	15	18	15
CML0306-15N	15	15	18		13	15	18	
CML0306-18N	18	18	24		13	15	17	
CML0306-22N	22	24			15	20	15	

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 6 OF 15

5. Characteristics

Unless otherwise specified, the standard range of atmospheric conditions for marking measurements tests is as follows;

Temperature $24 \pm 5^{\circ}$ C Relative humidity 45 to 85%RH Air pressure 86 to 106kPa

If there is any doubt about results, measurements shall be made within the following limits;

Temperature $20 \pm 2^{\circ}$ C Relative humidity 60 to 70%RH Air pressure 86 to 106kPa

5-1 Electrical

Item	Conditions	Specifications
Inductance	Measurement shall be performed by Impedance Analyzer 4287A with the frequency specified in Table 1.	Refer to Table 1.
Q value	Measurement shall be performed by Impedance Analyzer 4287A with the frequency specified in Table 1.	Refer to Table 1.
DC Resistance	Refer to IEC 60115-1, Sub-clause 4.5.	DC Resistance shall be within the specified tolerance.
Self Resonance Frequency	Measurement shall be performed by Network Analyzer Agilent N5230A.	Self resistance frequency shall be within the specified frequency. (Table 1.)
Temperature Coefficient	Measurement shall be performed at RT and RT+100 $^{\circ}$ C , and the calculation shall be performed with the measured values.	TCL: 0 ~ +125 ppm/°C. TCQ: -0.25% ~ 0%/°C TCR: 0 ~ +0.45% /°C
Overload	Test current : 2 times of the maximum current. Duration : 5 minutes	No smoke, Fire nor significant damage shall be observed.

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 7 OF 15

Item	Conditions	Specifications
Rated Current	Rated current shall be the current with which the temperature raise of the inductor becomes 20°C .	Refer to Table 1.
	1	(1) Between Electrode and insulating enclosure. 100MΩ or more (2) Between Electrode and base material 1,000MΩ or more plate assurement Point B metallic plate
Voltage Proof	The inductor shall be tested as shown in Figure 2.	No mechanical damage shall be observed.
	Test Voltage: 100VAC (rms.) for 60 ± 5 seconds	Electrical characteristics shall be
	Refer to IEC 60115-1, Sub-clause 4.7.	characteristics showithin specificati

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 8 OF 15

5-2 Mechanical

Item	Conditions	Specifications
Substrate	Apply pressure in the direction of the arrow at a rate	No mechanical damage
bending test	of about 1mm/s. until bent width reaches 3 mm and	shall be observed.
(Bond strength	hold for 30 seconds.	
of the face	Testing board A Unit: mm	DC Resistance
plating)	Supports 45 Within ±2mm 45 (Ø5)	Characteristics shall be within specification.
	Press Jig R230 Amplitude of bend 3mm	
	Refer to IEC 60115-1, Sub-clause 4.33	
Body Strength	A load of 10N (1.02kgf) using a R0.5 pressure rod shall be applied to the center in the direction of arrow and held for 10 ± 1 seconds. Loading R0.5	No mechanical damage shall be observed. Electric haracteris-tics shall be within specification.
	Specimen 1/2L	
	Unit: mm	

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 9 OF 15

Item		Condition	S	Specifications
Resistance to Soldering Heat	Temperatur (2) Reflow Sol Peak temper Temperatur 2cycles or I The temper temperature (3) Soldering i Bit tempera Time: 3 +1 The specim atmospheri	$100 \text{ to } 110^{\circ}\text{C}$ The : $270 \pm 5^{\circ}\text{C}$ Idering method exature : $260 \pm 5^{\circ}$ The : $220 \pm 5^{\circ}\text{C}$ Hess reture shall be both examples.	No mechanical damage shall be observed. Electrical characteristics shall be within specification.	
	Refer to IEC 6	0115-1, Sub-clau	ise 4.18	
Solderability	Duration of im	nture : 245 ± 245 mersion : 2 ± 245	± 0.5 seconds	A new uniform coating of 95% of the surface being immersed.
Solvent	Immersion clea	aning		Without distinct damage
Resistance		-	es Isopropyl alcohol.	in appearance.
	Refer to IEC 6	0115-1, Sub-clau		
5-3 Endurance				_
Item		Condition	S	Specifications
Rapid change of temperature	•	shall be subjected shown in the fig	d to 5 continuous gure below.	No mechanical damage shall be observed. Electrical characteristics
	Temper	rature	Time	shall be within
	1 $-40 \pm$	3°C	30 minutes	specification.
		temperature	2 ~ 3minutes	
	3 + 125	_	30 minutes	
	4 Room temperature 2 ~ 3minutes			
	Use for Testing			
	Refer to IEC 6			

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 10 OF 15

Mounting of the test sample onto the test board shall be either of following methods.

(1) Mounting by solder dipping

Epoxy based glue shall be applied in the middle of two lands of the test board. The resistor shall be mounted in such a way that the electrodes of resistors will be evenly placed in the land area and then adhesive resin shall be cured. After applying the Resin Flux with 25 weight % Methyl Alcohol, the board shall be soldered by dipping into a molten solder bath with $260 \pm 5^{\circ}$ C for 3 to 5 seconds

(2) Mounting by Reflow soldering

Solder paste with approximate $100 \,\mu$ m thickness shall be applied to the land of test board. The resistor shall be mounted in such way that the electrodes of resistors will be evenly placed in the land area and then shall be soldered under the circumstance that the surface temperature of the board shall be raised $245 \pm 5 \,^{\circ}\text{C}$ (peak) for 5 to 10 seconds in an upper-heater oven.

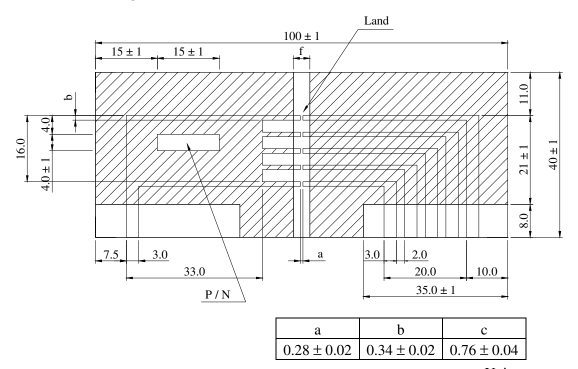
Test board

Material: Glass Fabric Epoxy Resin (Refer to JIS C 6484)

Board thickness: 1.6mm

Copper foil thickness: 0.035mm

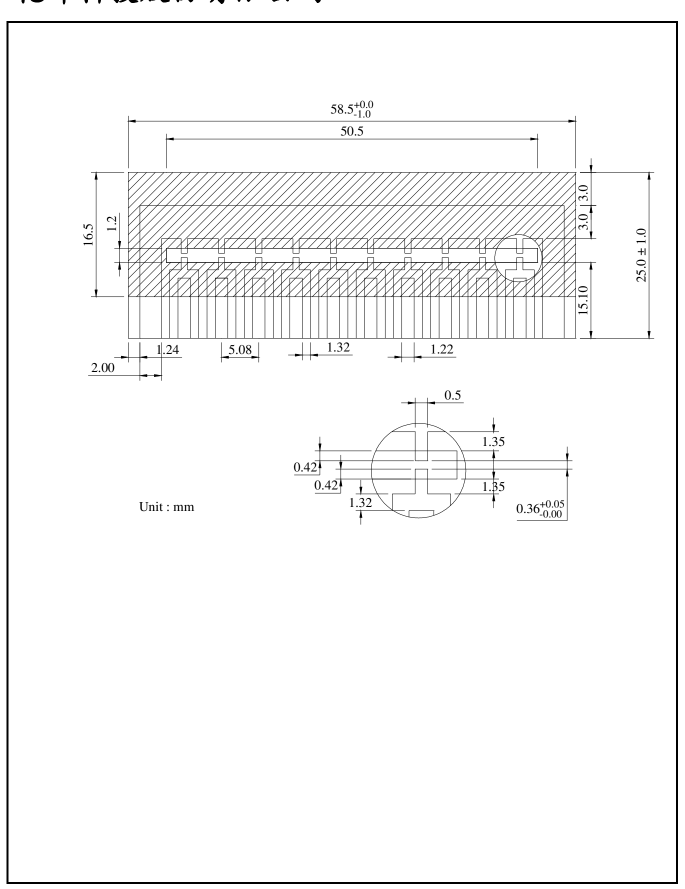
Solder Resist Coating



Unit: mm

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 11 OF 15



CYNTEC CO., LTD.

乾坤科技股份有限公司

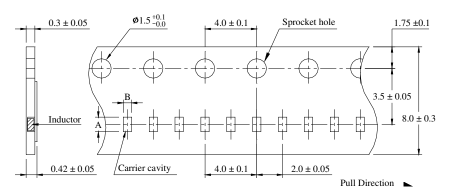
DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 12 OF 15

6. Packaging

6-1 Dimensions

6-1-1 Tape Packaging Dimensions



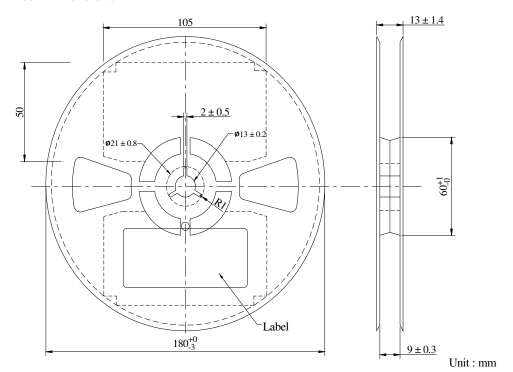
* "Bottom less type" of tape is used.

* Pre.emptied holes: 150 holes (or 30cm) or more

Code Letter	A	В
Dimension	0.70 ± 0.03	0.43 ± 0.03

Unit: mm

6-1-2 Reel Dimensions



Plastic Reel Thickness : 0.5mm

Plastic Reel : Correspond with EIAJ RRV08B

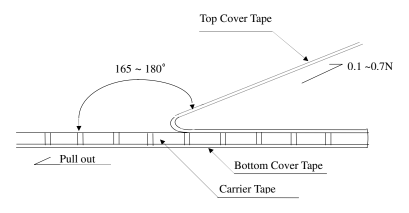
DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 13 OF 15

6-2 Peel Strength of Top Cover Tape

The peel speed shall be about 300 mm/minute

The peel strength of top cover tape shall be between 0.1 to 0.7N.



6-3 Quantity per Reel

10,000 pieces / reel

6-4 Label Marking

The following items shall be marked on the reel.

- (1) Manufactures parts number
- (2) Quantity
- (3) Manufacturing date code
- (4) Manufacturer's name
- (5) The country of origin
- (6) Shipping number
- (7) Identification showing lead-free products.

DOCUMENT : CYNP-8Z-031

REVISION : A5 PAGE : 14 OF 15

7. Precautions

7-1 Storage

(1) The product shall be stored in a room where temperature and humidity must be controlled. (temperature: 5-35°C, humidity: 45-85% RH).

However, humidity keeps it low, as it is possible.

- (2) The product shall be stored as direct sunshine doesn't hit on it.
- (3) The product shall be stored with on moisture, dust, a material that will make solderability inferior, and a harmful gas (hydrogen chloride, sulfurous acid gas, and hydrogen sulfide).
- (4) The product shall be stored as tape packaging condition.

7-2 Term for use

- (1) The term for use is within one year from the shipping day of the product.
- (2) If the product has been left unused for more than one year after delivered, check solderability before use.

7-3 Chip mounting

- (1) When chip are mounted on PC board, protective coat of the product must not be scratched. If it will be scratched, it will make characteristic inferior.
- (2) In case that product will be soldered by soldering iron, heating shall be done on the land, and soldering iron must not hit on the product itself.
- (3) In case that resin coating or resin seal will be made for a PC board after chip mounting, do washing and drying it enough before coating or sealing. If ion bear or moisture will be sealed in resin coating, it will make characteristic inferior.
- (4) For resinous use, it is necessary to set up enough the curing conditions. As it gets improper for the condition, changes of a resistance value are large and are a case.
- (5) According to shape, material, and pressure of clamping in chip mounting machine, there is the case that crack will be appeared on the product.
 - Control a shock energy for clamping the product under $7 \times 10^{-4} \, J$.
 - With a shock energy around clamping that says here, it is suited to a potential energy, in case that iron block of 25 g is dropped naturally to the product placed on iron plate for the height of 2.8mm.
- (6) The glue to fix the product on the PC board around chip mounting, it is needed high insulation resistance and great performance or moisture. And it is needed that these characteristics are not inferno in using temperature range and a hot spot temperature to be acting.

DOCUMENT : CYNP-8Z-031 (Preliminary specification)

REVISION : A0

PAGE : 15 OF 1516

7-4 Using and Handling

(1) It is necessary to investigate the performance and reliability enough when using under harsh environment.

- (2) It is necessary to protect the and protective coat of the product from mechanical stress.
- (3) Handle with care when PC board is divided or fixed on support body, because bending of PC board after chip mounting will make mechanical stress for the product.
- (4) The product shall be used within rated range shown in specification. Especially, if current more than specified value will be loaded to the product, there is a case it will make damage for machine because of temperature rise depending on generation of heat, and characteristic inferior.
- (5) In case that product is loaded a rated current, it is necessary to confirm temperature of the product and to reduce a load current according to load reduction curve, because a temperature rise of the product depends on influence of heat from mounting density and neighboring element.
- (6) If there is a possibility that a large voltage (pulse voltage, shock voltage) charge to the product, It is necessary that operating condition shall be set up before use, because performance of the product is affected by a large shock voltage.
- (7) The items listed listed in the specifications assure the product quality as the product alone. Evaluation and confirmation of the product quality after mounting, in accordance with the operation condition, is required for actual use.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fixed Inductors category:

Click to view products by Cyntech manufacturer:

Other Similar products are found below:

CR32NP-100KC CR32NP-151KC CR32NP-180KC CR32NP-181KC CR32NP-1R5MC CR32NP-390KC CR32NP-3R9MC CR32NP680KC CR32NP-820KC CR32NP-8R2MC CR43NP-390KC CR43NP-560KC CR43NP-680KC CR54NP-181KC CR54NP-470LC
CR54NP-820KC CR54NP-8R5MC 70F224AI MGDQ4-00004-P MHL1ECTTP18NJ MHQ1005P10NJ MHQ1005P1N0S MHQ1005P2N4S
MHQ1005P3N6S MHQ1005P5N1S MHQ1005P8N2J PE-51506NL PE-53601NL PE-53602NL PE-53630NL PE-53824SNLT PE-92100NL
PG0434.801NLT PG0936.113NLT 9220-20 9310-16 PM06-2N7 PM06-39NJ A01TK 1206CS-471XJ HC2LP-R47-R HC2-R47-R HC32R2-R HCF1305-3R3-R 1206CS-151XG RCH664NP-140L RCH664NP-4R7M RCH8011NP-221L RCP1317NP-332L RCP1317NP-391L