	SPEC. NO: T-0621-002P
	DATE: Aug. 21, 2018
CUSTOMER'S PRODUCT NAME:	
EMTEK PRODUCT NAME:	
HQC0805-Series	
THIS SPECIFICATION IS: FULLY ACCEPTED DENIED ACCEPTED UNDER THE FOLLOWING CONDITIONS	ROHS
SIGNATURE: NAME(PRINT): TITLE:	DATE:



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T-0621-002P

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# ROHS

### 1. Scope

This specification applies Ceramic Chip Inductance HQC0805-Series to be delivered to user.

### 2. Product Identification

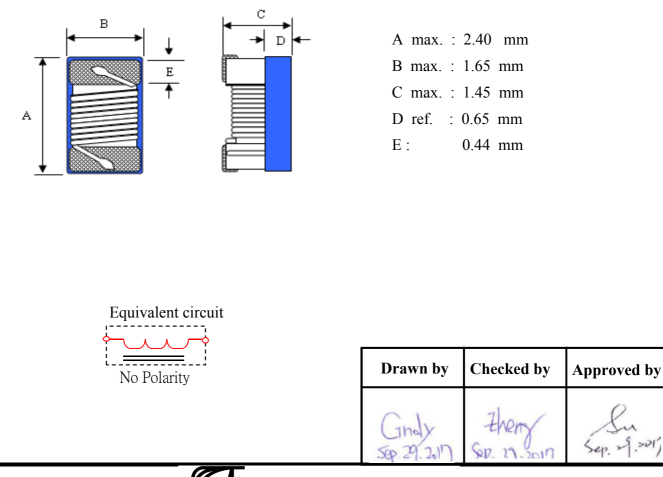
 $\frac{\text{HQC}}{(1)} \begin{array}{c} 0805 - \underline{12N} \Box & -\underline{T} \\ \hline (1) & (2) & (3) & (4) & (5) \end{array}$ 

- (1) Product name
- (2) Shapes and dimensions
- (3) Inductance
  - 12N : 12 nH
- (4) Tolerance

G=±2%, J=±5%, K=±10%

(5) Taping Type

### 3. Shapes and Dimensions





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#### 4. Electrical Characteristics

Customer	Our Product	Inductance	Inductance	Q/MHz	SRF(Min.)	DCR	Irms Max.	Color
Part Number	Part Number	(nH)/MHz	Tolerance	Min.	(MHz)	$(\Omega)$ Max.	(mA)	Coding
		2.5/250		(0/1500	. (000	0.020	1.000	
	HQC0805-2N5T	2.5/250	J	60/1500	>6000	0.030	1600	Black
			К					
	HQC0805-5N6T	5.6/250	J	98/1500	>6000	0.035	1600	Brown
		5.0/250	K	20/10/00		0.055	1000	BIOWII
	HQC0805-6N2T	6.2/250	J	70/1000	4750	0.035	1600	Red
			K					
	HQC0805-10NT	10/250	J	75/1000	3000	0.050	1600	Gray
			K					
		10/050	G	00/1000	2000	0.050	1.000	0
	HQC0805-12NT	12/250	J K	80/1000	3000	0.050	1600	Orange
			G					
	HQC0805-15NT	15/250	J	72/500	2950	0.080	1500	White
		10/200	K	, _, 0 0 0	2,000	0.000	1000	white
			G					
	HQC0805-16NT	16/250	J	72/500	2950	0.060	1500	Yellow
			K					
		18/250	G		2550	0.065	1400	Green
	HQC0805-18NT		J	75/500				
			K					
	4	20/250	G	70/500	2050	0.065	1400	Blue
	HQC0805-20NT		J					
			K G					
	HQC0805-22NT	22/250	J	70/500	2050	0.075	1400	Red
			K					
			G					
	HQC0805-27N□-T	27/250	J	75/500	2000	0.075	1300	Violet
	1		K					. 10101
			G					
	HQC0805-30N□-T	30/250	J	65/500	1950	0.095	1200	Gray
			K					
	4		G					
	HQC0805-33NT	33/250	J	65/500	1800	0.100	1200	Orange
			K G					
	HQC0805-39N□-T	39/250	J	65/500	1600	0.100	1100	White
			K	05/500	1000	0.100	1100	white
			G					
	HQC0805-43NT	43/200	J	65/500	1500	0.110	1100	Yellow
	1		K					
			G					
	HQC0805-47NT	47/200	J	65/500	1400	0.105	1200	Green
			K					
	1		G					
	HQC0805-48N□-T	48/200	J	65/500	1400	0.100	1200	Black
			K					



#### 4. Electrical Characteristics

Customer	Our Product	Inductance	Inductance	Q/MHz	SRF(Min.)	DCR	Irms Max.	Color
Part Number	Part Number	(nH)/MHz	Tolerance	Min.	(MHz)	(Ω)Max.	(mA)	Coding
			G					
	HQC0805-51NT	51/200	J	65/500	1400	0.120	1000	Brown
			K					
			G					
	HQC0805-56NT	56/200	J	65/500	1400	0.16	900	Blue
			K					
	HQC0805-82NT	82/200	J	65/500	1400	0.20	800	Red
			K					
	HQC0805-R10T	100/150	J	55/500	1300	0.29	700	Black
			K					
	HQC0805-R12T	120/150	J	55/250	1300	0.510	700	Red
			K					
	HQC0805-R15T	150/100	J	55/250	1300	0.540	650	Green
			K					
	HQC0805-R18T	180/100	J	55/250	1300	0.600	600	Gray
			K					

1. When ordering, please specify tolerance and packaging codes. Ex: HQC0805-12NJ-T Tolerance :  $G = \pm 2\%$ ,  $J = \pm 5\%$ ,  $K = \pm 10\%$ Packaging : Clear tape and reel { standard }.

- 2. L, Q SRF : Agilent/HP E4991A+ Agilent/HP16197A
   (The electrical specification test by the smallest gap position) or HP16193A
- Rdc : DIGITAL MILLIOHM METER Chroma 16502, or equivalent.
- 4. Irms for a  $15^{\circ}$ C rise above  $25^{\circ}$ C ambient.
- 5. Operating temperature range from -40  $^\circ \rm C$  to 125  $^\circ \rm C$  .

1st Code

COLOR CODING

EMTEK EMTEK CO., LTD.



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SPEC. NO.

T-0621-002P

#### SPEC. NO. **PRODUCT SPECIFICATION** T-0621-002P ot 80 51N 60 (Hu)J 18N 20 6N2 2N5 0 10 100 1000 10000 1 FREQUENCY(MHz) 120 6N2 100 2N5 80 O 60 40 20 0 100 FREQUENCY(MHz) 10 1000 10000

#### 5. Material list

Item	Material
Core	Al2O3 96%
Wire	Copper wire
Epoxy	UV Eopxy



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### T-0621-002P

### 6.Reliability Test

Item	Specifications	Test conditions
Solderability	The metalized area must have 90% minimum solder coverage.	Dip pads in flux and dip in solder pot( 96.5 Sn/3.5 Ag solder) at $255^{\circ}C \pm 5^{\circ}C$ .
Resistance to soldering heat	change in dimensions.	Inductors shall be reflowed onto a PC board using 96.5 Sn/3.5 Ag solder paste. Solder process shall be at a maximum temperature of 260°C. For 96.5 Sn/3.5 Ag solder paste:>217°C for 90 seconds
Vibration	change in dimensions.	Solder specimen inductor on the test printed circuit board. Apply vibrations in each of the x,y and z directions for 2 hours for a total of 6 hours. Frequency : 10~50 Hz Amplitude : 1.5mm
High temperature resistance	change in dimensions.	Inductors shall be subjected to temperature $125\pm2^{\circ}$ C for $50\pm12$ hours. Measure the test items after leaving the inductors at room temperature and humidity for 2 hours.
Static Humidity	Inductors must not have a shorted or openwinding.	Inductors shall be subjected to temperature $85\pm2^{\circ}C$ and 90 to 95%RH. for ten 24-hours. Measure the test items after leaving the inductors at room temperature and humidity for 2 hours.
Component adhesion (push test)	Inductors shall be subjected to 1.8Kg	Inductors shall be reflow soldered (255°C ±5°C for 10 seconds) to a tinned copper substrate. A force gauge shall be applied to the side of the component. The device must withstand the stated force without a failure of the termination.



RoH

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### PRODUCT SPECIFICATION

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Item	Specifications	Test conditions	
Low	There must be no case deformation or	Inductors shall be subjected to temperature	
temperature	change in dimensions.	$-40\pm2^{\circ}$ C for $48\pm12$ hours.	
resistance	Inductance must not change more	Measure the test items after leaving the inductors	
	than the stated tolerance.	at room temperature and humidity for 1 to 2	
		hours.	
<b>D</b>			
Resistance	There must be no case deformation,	Inductors must withstand 6 minutes of alcohol or water.	
to	change in dimensions, or obliteration		
solvent	of marking.		
Thermal	There must be no case deformation or	Inductors shall be subjected to 10 cycles to the	
shock	change in dimensions.	the following temperature cycle:	
	Inductance must not change more	Str Frank Str	
	than the stated tolerance.		
		1 cycle	
		$+125^{\circ}$	
		$-40^{\circ} + \frac{30}{30}$ min.	
		<b>30 mm</b> .	
		Measure the test items after leaving the inductors	
		at room temperature and humidity for 2 hours.	



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Rot

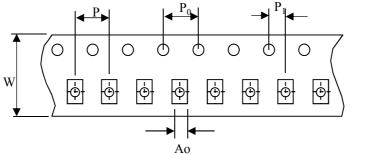
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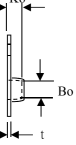
SPEC. NO.

### 7.Packaging

The packaging must be done not to receive any damage during transporting and storing.

### 7-1 Tape dimensions





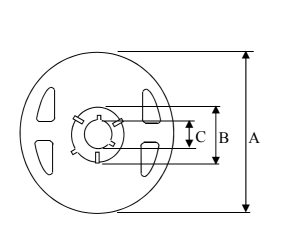
( Dimensions in mm; Tolerance  $\pm 0.1$ )

Symbol	W	Р	P <sub>0</sub>	P <sub>1</sub>	Ao	Bo	Ko	t
Dimension	8	4	4	2	1.57	2.28	1.4	0.22

**—** E

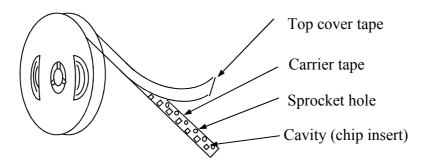
D

### 7-2 Reel dimensions



	(Dimensions in mm)
Symbol	Т
А	180
В	60
C	13
D	14.4
Е	8.4

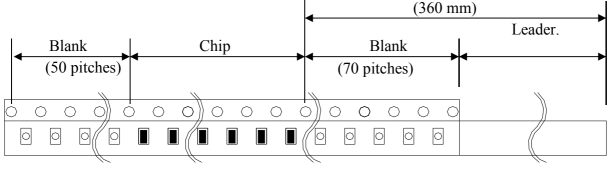
### 7-3 Tapping figure





There shall not continuation more than two vacancies of the product.

PRODUCT SPECIFICATION

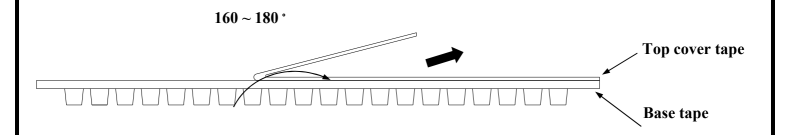


### 7-5 Cover Tape Peel Strength

7-4 Packaging Form

The force for tearing off cover tape is  $0.1 \sim 0.6(N)$  in the arrow direction at the following condition

Temperature :  $5 \sim 35^{\circ}$ C Humidity :  $45 \sim 85\%$ Atmospheric pressure :  $860 \sim 1060$  hpa



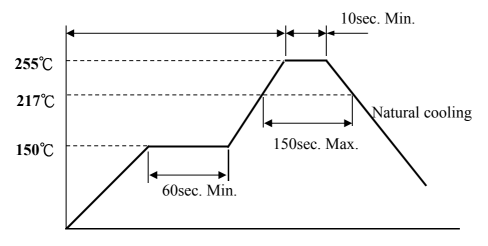
### 7-6 Packing Quantity

 $\phi$ 180 mm reel type : 2,000 pcs./reel

SPEC. NO. PRODUCT SPECIFICATION T-0621-002P 8. Recommended Soldering Conditions (Please use this product by reflow soldering) **8-1 Recommended Footprint** 1.02 0.76 1.02 78 Unit: mm

### 8-2 Recommended Reflow Pattern

Reflow : until two times



### 8-3 Iron Soldering

Use a solder iron of less than 30W when soldering ,do not allow the soldering iron t directly touch the Ceramic body outside of terminal electrode.

5 seconds max. at  $260^{\circ}$ C.

### 9. Attention in Case of Using

In case of using product ,please avoid following matters:

Splashing water or salt water

Dew condenses

Toxic gas (Hydrogen sulfide, Sulfurous acid ,Chlorine, Ammoi

Vibrations or shocks which exceed the specified condition

Please be careful for the stress to this product by board flexure or something after the mounting.

### 10. Others

- 10-1 Operating temperature range : Ceramic Series :-40~+125°C
- : Temperature  $20^{\circ} \sim 25^{\circ}$ C, Relative Humidity  $40\% \sim 60\%$ 10-2 Storage condition
- 10-3 Recommended wire wound inductors should be used within 6 months from the time of delivery.



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