





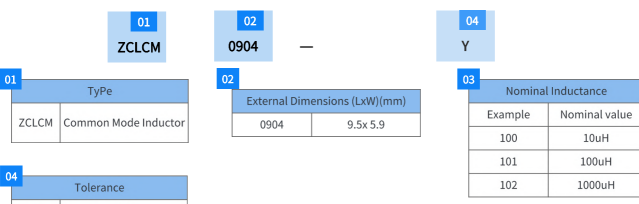
#### **FEATURES**

- Operating temperature range covers from -40 to +105°C.
- Non-dissolution of the abutment amounts in circuit board mounting.
- The products contain no lead and also support lead-free soldering.
- This product conforms to the standards that are slated to be introduced under the RoHS Directive.

#### **APPLICATIONS**

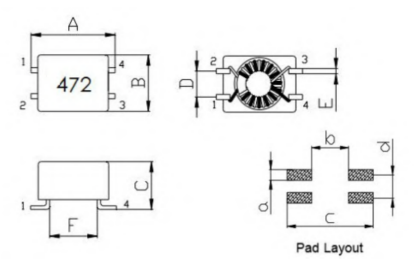
•Video recorders, OA equipment, LCD computer, GPS, Notebook computer, DC - DC converters, etc

#### PRODUCT IDENTIFICATION



# M ±20% N ±30% Y ±50%

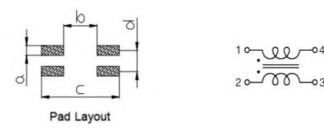
#### SHAPE AND DIMENSIONS





Part Number	Dimensions(mm)							
	A Max	B Max	C Max	D	E	F		
CLCM-0904	9.5	5.9	5.2	2.54Typ	0.50Тур	5.5Typ		

## **RECOMMENDED PC BOARD PATTERN**



Part Number	Dimensions(mm)						
	a	b	С	d			
CLCM-0904	1.0Тур	4.5Typ	10.5Typ	2.54Typ			

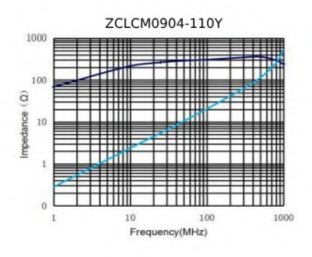
## **SPECIFICATIONS**

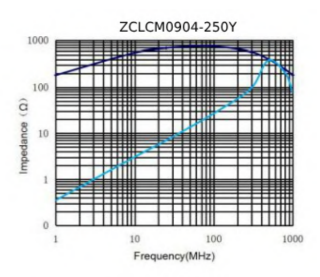
#### • ZCLCM0904 TYPE

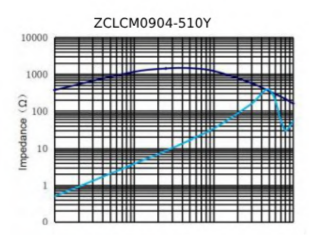
Part Number	Inductance L1=L2 (uh)	Test Frequency (KHz/V	DCR N1 N2 Max(Ω)	Rated Current Max (A)	Impedanc e(Q)Min	FrequencyR ang (MHz)	Rate Volt(Vdc) Max	IR (Q) Min
CLCM-0904-6R0Y	6uh +50%/-30%	1.0/0.1V	0.1	2.5	300	20-300	50	10M
CLCM-0904-110Y	11uh +50%/-30%	1.0/0.1V	0.12	0.5	160	20-300	50	10M
CLCM-0904-250Y	25uh +50%/-30%	1.0/0.1V	0.20	0.5	450	20-150	50	10M
CLCM-0904-510Y	51uh +50%/-30%	1.0/0.1V	0.30	0.5	800	20-100	50	10M
CLCM-0904-101Y	100uh +50%	1.0/0.1V	0.10	0.5	600	3-20	50	10M
CLCM-0904-471Y	470uh +50%	1.0/0.1V	0.28	0.5	1200	2-15	50	10M
CLCM-0904-102Y	1000uh +50%	1.0/0.1V	0.30	0.5	1500	1-10	50	10M
CLCM-0904-222Y	2200uh +50%	1.0/0.1V	0.40	0.5	3000	0.8-5	50	10M
CLCM-0904-272Y	2700uh +50%	1.0/0.1V	0.28	0.4	1500	0.8-5	50	10M
CLCM-0904-472Y	4700uh +50%	1.0/0.1V	0.70	0.2	5000	0.5-3	50	10M

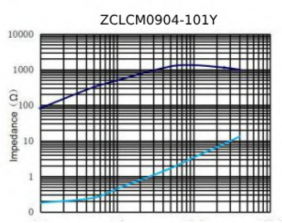
## **DETAIL ELECTRICAL CHARACTERISTICS**

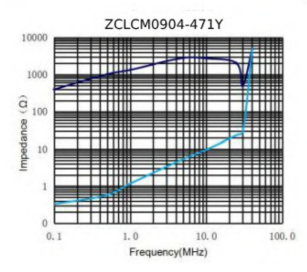
#### • ZCLCM0904

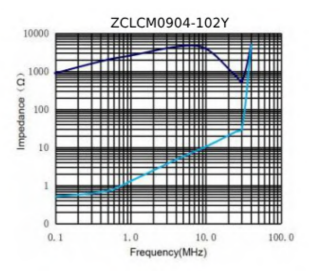




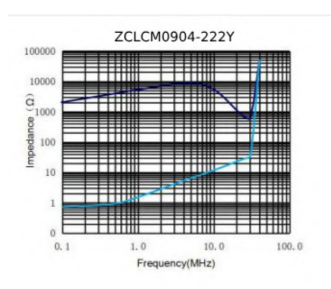


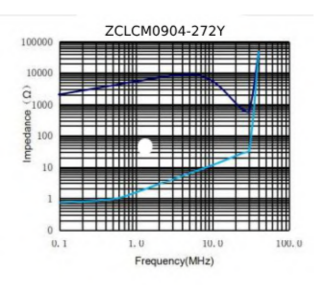


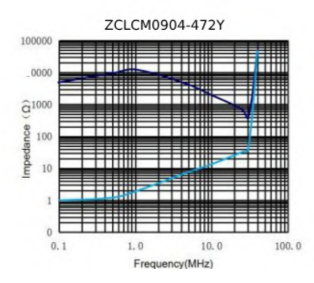




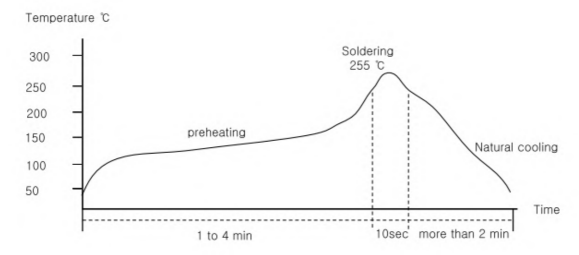
#### **DETAIL ELECTRICAL CHARACTERISTICS**





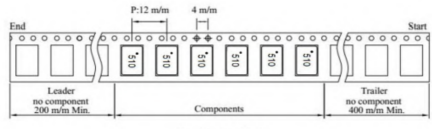


### **RELIABILITY TEST**





### **PACKAING STYLE**



User direction of feed

