

Common Mode Power Inductors-CLCM-0905 Series





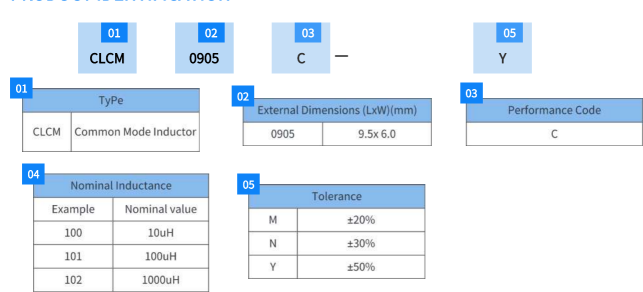
FEATURES

- 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.

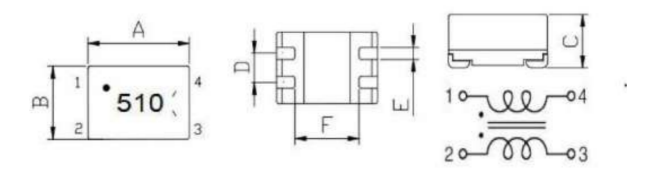
APPLICATIONS

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

PRODUCT IDENTIFICATION



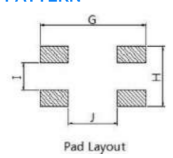
SHAPE AND DIMENSIONS





| Part Number | Dimensions(mm) | | | | | | | |
|-------------|----------------|---------|---------|----------|---------|--------|--|--|
| | А | В | С | D | Е | F | | |
| CLCM-0905 | 9.2±0.3 | 6.0±0.3 | 5.0±0.3 | 2.54±0.2 | 1.0±0.1 | 5.7Typ | | |

RECOMMENDED PC BOARD PATTERN



| Part Number | Dimensions(mm) | | | | | | |
|-------------|----------------|---------|---------|--------|--|--|--|
| | G | Н | 1 | J | | | |
| CLCM-0905 | 9.5Тур | 3.74Тур | 1.34Тур | 5.5Typ | | | |

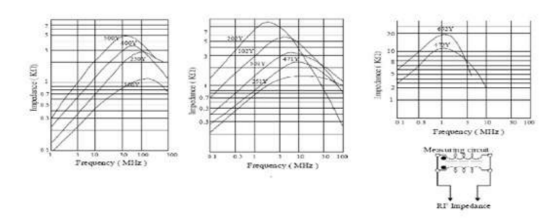
SPECIFICATIONS

• CLCM0905 TYPE

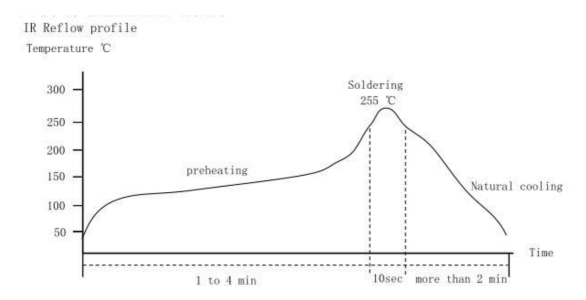
| Part Number | Inductance L1=L2 (uh) | Test Frequency (KHz/V | DCR N1 N2 Max(Ω) | Rated Current Max (A) | Impedan ce(Q)Min | Frequency Rang (MHz) | Rate Volt(Vdc) Max | IR (Q) Min |
|-----------------|--------------------------|-----------------------------|---------------------|-----------------------------|---------------------|----------------------------|--------------------------|---------------|
| CLCM-0905C-100Y | 10uh +50%/-30% | 1.0/0.1V | 0.08 | 1.6 | 300 | 20-200 | 50 | 10 |
| CLCM-0905C-250Y | 25uh +50%/-30% | 1.0/0.1V | 0.16 | 1.0 | 600 | 5-100 | 50 | 10 |
| CLCM-0905C-400Y | 40uh +50%/-30% | 1.0/0.1V | 0.25 | 0.9 | 800 | 5-100 | 50 | 10 |
| CLCM-0905C-510Y | 51uh +50%/-30% | 1.0/0.1V | 0.32 | 0.8 | 1000 | 5-50 | 50 | 10 |
| CLCM-0905C-251Y | 250uh +50% | 1.0/5mV | 0.13 | 1.2 | 600 | 5-50 | 50 | 10 |
| CLCM-0905C-471Y | 470uh +50% | 1.0/5mV | 0.14 | 1.1 | 800 | 1-50 | 50 | 10 |
| CLCM-0905C-501Y | 500uh +50% | 1.0/5mV | 0.15 | 1.0 | 900 | 1-40 | 50 | 10 |
| CLCM-0905C-102Y | 1000uh +50% | 1.0/5mV | 0.31 | 0.8 | 1000 | 1-30 | 50 | 10 |
| CLCM-0905C-202Y | 2000uh +50% | 1.0/5mV | 0.42 | 0.6 | 3000 | 1-10 | 50 | 10 |
| CLCM-0905C-472Y | 4700uh +50% | 1.0/5mV | 0.90 | 0.4 | 3000 | 0.5-5 | 50 | 10 |
| CLCM-0905C-652Y | 6500uh +50% | 1.0/5mV | 1.05 | 0.3 | 4000 | 0.3-2 | 50 | 10 |

DETAIL ELECTRICAL CHARACTERISTICS

• CLCM0905



RELIABILITY TEST



Temperature and humidity . After that , no mechanical and electrical defect should be found .

PACKAING STYLE

