

#### Drum Core Surface Mount Unshielded Power Inductors

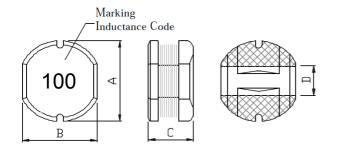
#### Features

- 1. Excellent solderability and high heat resistance.
- 2. Excellent terminal strength construction.
- 3. Packed in embossed carrier tape and can be used by automatic mounting machine.

### Applications

Power supply for VCR,OA equipment ,LCD television set notebook, DC to DC converters, DC to AC inverters etc.

#### Shape & Dimensions







## Lead Free Part Numbering

#### CMLF 0302 - 100 M T T

- (1) (2) (3) (4) (5) (6)
- (1) Series Type
- (2) Dimension: A X C
- (3) Inductance: 2R2=2.2µH;

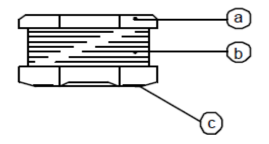
100=10µH; 101=100µH

- (4) Inductance Tolerance: K=±10%, M=±20%
- (5) Company Code
- (6) Packaging : packed in embossed carrier tape

Series	A (mm)	B (mm)	C (mm)	D (mm)
CMLF0302	3.5±0.3	3.0±0.3	2.1±0.3	1.0 Тур

#### Material

ltem	Material	
a. Core	Ferrite DR Core	
b. Wire	Enamelled Copper wire	
c.Terminal	Ag+Sn+SnPb	



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# **CMLF0302 Series**

# Specification

Part Number	Inductance (μΗ)	DCR (Ω) max.	IDC (A) max.
CMLF0302 Series:			
CMLF0302-1R0MTT	1.0±20%	0.035	3.34
CMLF0302-1R2MTT	1.2±20%	0.040	2.50
CMLF0302-2R2MTT	2.2±20%	0.120	2.00
CMLF0302-3R3MTT	3.3±20%	0.108	1.55
CMLF0302-4R7MTT	4.7±20%	0.172	1.50
CMLF0302-5R6MTT	5.6±20%	0.192	1.35
CMLF0302-6R8MTT	6.8±20%	0.219	1.20
CMLF0302-8R2MTT	8.2±20%	0.247	1.15
CMLF0302-100MTT	10±20%	0.286	1.05
CMLF0302-150MTT	15±20%	0.468	0.95
CMLF0302-220MTT	22±20%	0.611	0.90
CMLF0302-330MTT	33±20%	0.962	0.85
CMLF0302-470MTT	47±20%	1.500	0.80
CMLF0302-680MTT	68±20%	2.000	0.78
CMLF0302-820MTT	82±20%	2.500	0.76
CMLF0302-101MTT	100±20%	3.000	0.75
CMLF0302-151MTT	150±20%	4.000	0.73
CMLF0302-221MTT	220±20%	5.500	0.70
CMLF0302-331MTT	330±20%	7.000	0.70
CMLF0302-471MTT	470±20%	12.000	0.69

# ♦ Note

(1) Inductance is measured by LCR-meter 4284A/4286A (HP) or equivalent.

(2) Inductance test condition: CMLF0302:  $1.0\mu H{\sim}8.2H{:}7.96MTTHz/0.5V,$ 

 $10.0\mu$ H~82.0 $\mu$ H:2.52MTTHz/0.5V,More than  $100.0\mu$ H at 1.0KTTHz/1.0V.

- (3) DC Resistance is measured by HP4338B Milliohms Meter or equivalent.
- (4) Rated current is measured by LCR-meter 3260B (WK) & DC Bias 3265B(WK) at 1.0KTTHz/1.0V.
- (5) Maximum allowable DC current is that which causes a 10% inductance reduction from the initial value, or coil temperature to rise by 40°C, whichever is smaller. (Reference ambient temperature 20°C).

(6) Operating temperature  $-55^{\circ}C \sim +125^{\circ}C$ .

(7) All test data is referenced to  $25^{\circ}$ C ambient.