

CMLF0302 Series

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.



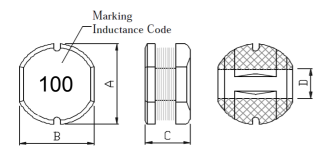
Applications

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: AXC
- (3) Inductance: 2R2=2.2µH;

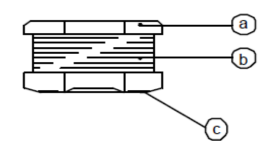
 $100=10\mu H$; $101=100\mu H$

- (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	





CMLF0302 Series

◆ Specification

Dout Number	Inductance	DCR	IDC (A) max.
Part Number	(µH)	(Ω) 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: $1.0\mu H \sim 8.2H:7.96MTTHz/0.5V$, $10.0\mu H \sim 82.0\mu H:2.52MTTHz/0.5V$, 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°C ~ +125°C.
- (7) All test data is referenced to 25°C ambient.

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