# **&TDK**

# SMD Inductors(Coils) For Signal Line(Multilayer, Magnetic Shielded)

**Conformity to RoHS Directive** 

## MLF Series MLF1005

Various kinds of digital equipment are becoming smaller with more advanced functions. Therefore, parts used in such digital equipment need to be small and thinner.

MLF1005 Series inductors were developed to meet these demands. This series of inductors have 75% less mass than conventional MLF1608 inductors and are magnetically sealed just like conventional inductors, making high-density mounting possible.

#### **FEATURES**

- 75% less mass than the MLF1608 series.
- Magnetically sealed configuration allowing for high-density mounting.
- Does not contain lead and is compatible with lead-free soldering.
- It is a product conforming to RoHS directive.

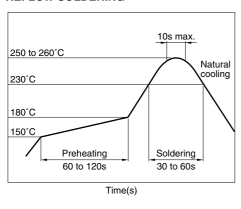
#### **APPLICATIONS**

Signal processing modules such as mobile phones and tuners

#### **SPECIFICATIONS**

Operating temperature range	–40 to +85°C	
Storage temperature range	-40 to +85°C	

# RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



#### PRODUCT IDENTIFICATION

MLF	1005	DR10	Κ	Т
(1)	(2)	(3)	(4)	(5)

- (1) Series name
- (2) Dimensions L×W
  1005 1.0×0.5×0.5
- (3) Material code

### (4) Inductance value

R10	0.1μΗ
1R0	1.0μΗ

#### (5) Inductance tolerance

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#### (6) Packaging style

T	Taping [reel]

#### **PACKAGING STYLE AND QUANTITIES**

Packaging style	Quantity
Taping	10000 pieces/reel

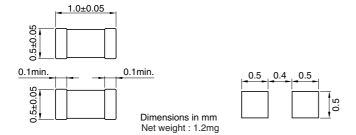
### HANDLING AND PRECAUTIONS

- Before soldering, be sure to preheat components.
   The preheating temperature should be set so that the temperature difference between the solder temperature and product temperature does not exceed 150°C.
- After mounting components onto the printed circuit board, do not apply stress through board bending or mishandling.
- The inductance value may change due to magnetic saturation if the current exceeds the rated maximum.
- Do not expose the inductors to stray magnetic fields.
- · Avoid static electricity discharge during handling.
- When hand soldering, apply the soldering iron to the printed circuit board only. Temperature of the iron tip should not exceed 350°C. Soldering time should not exceed 3 seconds.

- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- Please contact our Sales office when your application are considered the following:
   The device's failure or malfunction may directly endanger human life (e.g. application for automobile/aircraft/medical/nuclear power devices, etc.)

# ATDK

#### SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERN



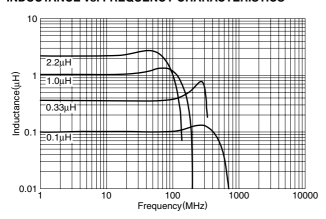


### **ELECTRICAL CHARACTERISTICS**

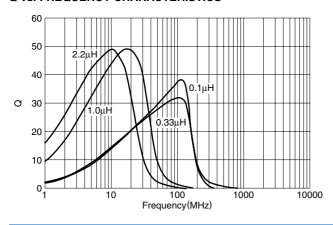
Part No.	Inductance (µH)	Inductance tolerance	Test frequency L, Q (MHz)	Test current L, Q (mA)	Q min.	Self-resonant frequency (MHz)min.	DC resistance $(\Omega)$ max.	Rated current (mA)max.
MLF1005DR10K	0.1	±10%	25	1.0	10	450	0.60	25
MLF1005DR12K	0.12	±10%	25	1.0	10	400	0.70	25
MLF1005DR15K	0.15	±10%	25	1.0	10	350	0.80	25
MLF1005DR18K	0.18	±10%	25	1.0	10	320	0.90	25
MLF1005DR22K	0.22	±10%	25	1.0	10	290	1.10	25
MLF1005DR27K	0.27	±10%	25	1.0	10	260	1.30	25
MLF1005DR33K	0.33	±10%	25	1.0	10	230	1.50	25
MLF1005AR39K	0.39	±10%	10	1.0	25	210	0.60	10
MLF1005AR47K	0.47	±10%	10	1.0	25	190	0.65	10
MLF1005AR56K	0.56	±10%	10	1.0	25	170	0.70	10
MLF1005AR68K	0.68	±10%	10	1.0	25	150	0.80	10
MLF1005AR82K	0.82	±10%	10	1.0	25	130	0.90	10
MLF1005A1R0K	1.0	±10%	10	1.0	25	120	1.00	10
MLF1005A1R2K	1.2	±10%	10	1.0	25	110	1.10	10
MLF1005A1R5K	1.5	±10%	10	1.0	25	100	1.30	10
MLF1005A1R8K	1.8	±10%	10	1.0	25	90	1.55	10
MLF1005A2R2K	2.2	±10%	10	1.0	25	80	1.80	10

Test equipment(L, Q): Ag-4294A or equivalent Test tool: Ag-16034G or equivalent

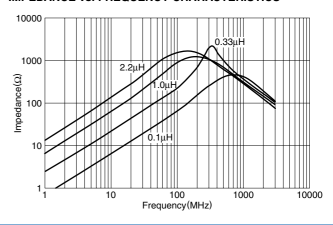
# TYPICAL ELECTRICAL CHARACTERISTICS INDUCTANCE vs. FREQUENCY CHARACTERISTICS



### Q vs. FREQUENCY CHARACTERISTICS

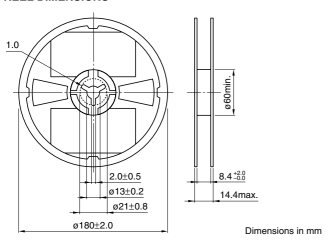


### **IMPEDANCE vs. FREQUENCY CHARACTERISTICS**

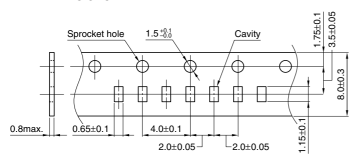


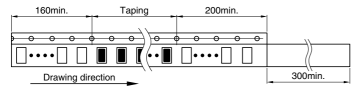
<sup>•</sup> All specifications are subject to change without notice.

# PACKAGING STYLES REEL DIMENSIONS



### **TAPE DIMENSIONS**





Dimensions in mm

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# TDK:

<u>MLF1005DR27KT MLF1005AR56KT MLF1005DR15KT MLF1005DR10KT MLF1005A1R2KT MLF1005DR12KT MLF1005AR39KT MLF1005DR18KT MLF1005AR47KT MLF1005DR33KT MLF1005LR10K MLF1005LR15K MLF1005LR33K MLF1005LR39K MLF1005L1R2K MLF1005L1R5K MLF1005L1R8K</u>