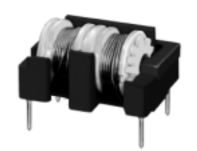


## **Type: LF1290**

#### Product Description

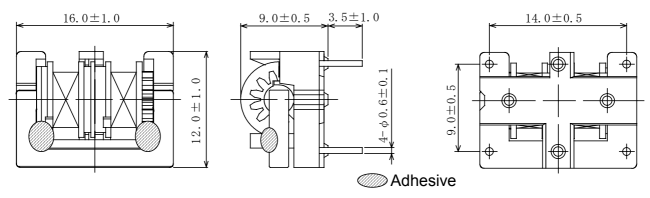
- 17.0×13.0mm Max.(L×W), 9.5mm Max. Height.
- Inductance range: 0.47mH∼10mH
- Rated current range: 0.2~1.10A
- In addition to the standard versions of parameters shown here, custom design are available to meet your exact requirements.



#### **♦** Feature

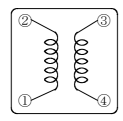
- Small size and large inductance type.
- · Exellent attenuation characteristics in low frequency.
- Ideally used in noise prevention for TV,VCR,AV,OA equipment.
- · RoHS Compliance

#### **◆** Dimensions (mm)



- \* Dimension does not include solder used on coil.
- \* Terminal pitch is measured at the base.(not from tip of the pin)

#### ◆ Schematics (Bottom)



- \* Winding start is #1,#4 or #2,#3.
- \* #1&#4, #2&#3 : should be same polarity.



# **Type: LF1290**

### **♦** Specification

Part No.	Stamp	Inductance [MIN.](mH) (1-2)( 4-3) 1kHz	Inductance Balance [MAX.] (μ H)	D.C.R. (Ω) [MAX.] (1-2)(4-3) (at 20℃)	Rated current (50/60Hz) (Arms)※1
%LF129ØNP-471	471	0.47	50	0.15	1.10
%LF129ØNP-681	681	0.68	50	0.25	0.85
%LF129ØNP-1Ø2	102	1.0	150	0.35	0.65
LF129ØNP-222	222	2.2	150	0.70	0.45
LF129ØNP-392	392	3.9	200	1.20	0.36
LF129ØNP-472	472	4.7	300	1.60	0.34
LF129ØNP-682	682	6.8	400	2.50	0.25
LF129ØNP-1Ø3	103	10.0	550	4.00	0.20

<sup>%</sup>1. Rated current: The AC current at which the temperature rise is  $\triangle t=45$ °C.(Ta=20°C).

 $<sup>\</sup>divideontimes$  Please give sufficient consideration to the thick wire used when producing the P.C.B. (mounting holes  $\phi$  1.0mm)