AC Commom mode coil<Pin type:LF series> Sumida



LF2020

♦Outline

In addition to the standard versions of parameters shown here, custom designs are available to meet your exact requirements.

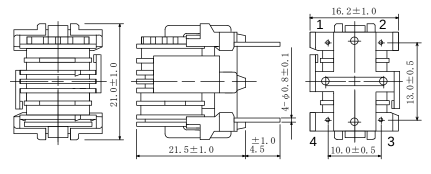
◆Application

TV, VCR, AV, OA equipment for noise prevention.

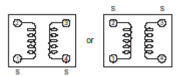
♦Features

- Small size and large inductance type.
- Excellent attenuation characteristics in low frequency range.
- **RoHS Compliance**

◆ Dimension (mm)







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

Specifications

◆ opeomodificities					
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
LF2020NP-222	222	2.2	150	0.24	1.3
LF2020NP-392	392	3.9	150	0.41	1.0
LF2020NP-1Ø3	103	10	550	1.00	0.6
LF2020NP-183	183	18	600	1.63	0.5
LF2020NP-223	223	22	800	2.04	0.4
LF2020NP-333	333	33	800	3.42	0.3

%1. Rated current: The AC current at which the temperature rise is $\Delta t = 45^{\circ}$ C.(Ta=20°C).

Note: This specification is subject to change without notice. Please contact your nearest sales office for updated information when placing an order.

Mouser Electronics

Authorized Distributor

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

Sumida:

LF2020NP-223 LF2020NP-222 LF2020NP-183 LF2020NP-392 LF2020NP-103 LF2020NP-333