

# Type: UU16LF, UU16LFB

#### Product Description

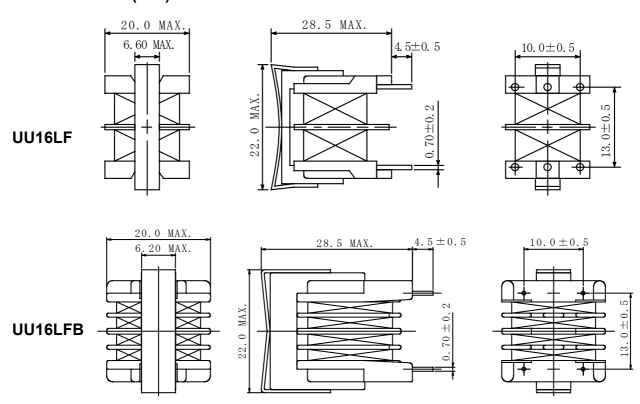
- 22.0×20.0mm Max.(L×W), 28.5mm Max. Height.
- Inductance range: 1.5mH~30mH
- Rated current range: 0.4~1.90A(UU16LF);0.35~1.75A(UU16LFB).
- In addition to the standard versions of parameters shown here, custom designs are available to meet your exact requirements.



### **♦** Feature

- Ideally used as AC common mode noise filter for TV, VCR, Switching power supply, NC machine, PC&PC related advice, measurement and control unit with better attenuation characteristics in low frequency band.
- UU16LFB has better high frequency characteristics for its split bobbin structure.
- · RoHS Compliance.

### **♦** Dimensions (mm)

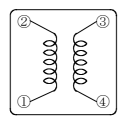


- \* Dimension does not include solder used on coil.
- \* Terminal pitch is measured at the base(not from tip of the pin)



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### Schematics (Bottom)



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

### Specification(UU16LF)

NO.	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
01	UU16LFNP-152	152	1.5	40	125m	1.9
02	UU16LFNP-4Ø2	402	4.0	60	270m	1.2
03	UU16LFNP-8Ø2	802	8.0	80	0.46	0.9
04	UU16LFNP-2Ø3	203	20	150	1.6	0.5
05	UU16LFNP-3Ø3	303	30	200	2.5	0.4

# Specification(UU16LFB)

NO.	Part No.	Stamp	Inductance [MIN.](mH) (1-2)( 4-3) 1kHz	Inductance Balance [MAX.] (μ Η)	D.C.R. (Ω) [MAX.] (1-2)(4-3) (at 20℃)	Rated Current (50/60Hz) (Arms)※1
01	UU16LFBNP-152	152	1.5	40	0.20	1.75
02	UU16LFBNP-4Ø2	402	4.0	60	0.35	1.00
03	UU16LFBNP-8Ø2	802	8.0	80	0.6	0.80
04	UU16LFBNP-2Ø3	203	20	200	1.5	0.45
05	UU16LFBNP-3Ø3	303	30	300	2.5	0.35

<sup>%</sup>1. Rated current: The AC current at which the temperature rise is  $\triangle t = 40 \, \text{°C}$ .(Ta=20 °C).