

Type: UU9LF, UU9LFH

Product Description

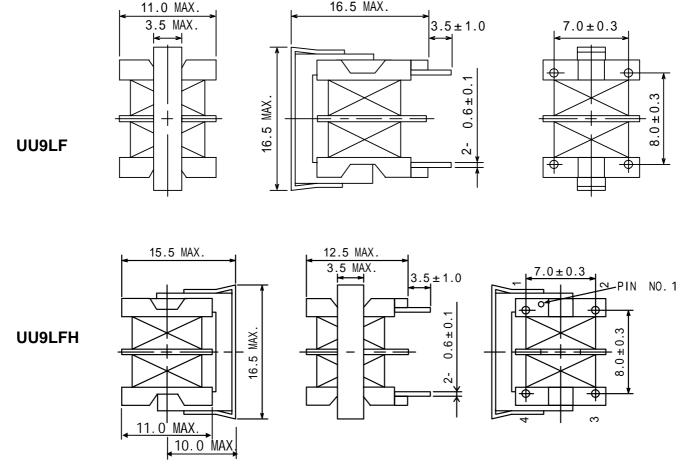
- 16.5 x 11.0mm Max.(L x W), 16.5mm Max. Height. (UU9LF)
- 16.5 × 15.5mm Max.(L × W), 12.5mm Max. Height. (UU9LFH)
- Inductance range: 0.47mH ~ 10mH
- Rated current range: 0.2 ~ 1.0A
- In addition to the standard versions of parameters shown here, custom designs are available to meet your exact requirements.



Feature

- Ideally used in Multi-function telephone, AC adapter, Fax, Small size fluorescent light, VCR,TV as AC line common mode chokes.
- · RoHS Compliance

Dimensions (mm)

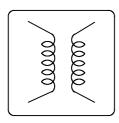


- * Dimension does not include solder used on coil.
- * Terminal pitch is measured at the base.(not from tip of the pin)



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Schematics (Bottom)



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

Specification(UU9LF)

NO.	Part No.	Stamp	Inductance(mH) (1-2)(4-3) Min. 1kHz	Inductance Balance [MAX.] (µ H)	D.C.R. () [MAX.] (1-2)(4-3) (at 20)	Rated current (mA) 1
01	UU9LFNP-B-B471	B471	0.47	25	0.15	1000
02	UU9LFNP-B-B681	B681	0.68	25	0.25	850
03	UU9LFNP-B-B1Ø2	B102	1.0	50	0.35	700
04	UU9LFNP-B-B222	B222	2.2	50	0.7	500
05	UU9LFNP-B-B392	B392	3.9	100	1.2	380
06	UU9LFNP-B-B472	B472	4.7	100	1.6	340
07	UU9LFNP-B-B682	B682	6.8	150	2.5	250
08	UU9LFNP-B-B1Ø3	B103	10.0	200	4.0	200

Specification(UU9LFH)

NO.	Part No.	Stamp	Inductance [MIN.](mH) (1-2)(4-3) 1kHz	Inductance Balance [MAX.] (µ H)	D.C.R. () [MAX.] (1-2)(4-3) (at 20)	Rated current (mA) 1
01	UU9LFHNP-HB471	HB471	0.47	25	0.15	1000
02	UU9LFHNP-HB681	HB681	0.68	25	0.25	850
03	UU9LFHNP-HB1Ø2	HB102	1.0	50	0.35	700
04	UU9LFHNP-HB222	HB222	2.2	50	0.7	500
05	UU9LFHNP-HB392	HB392	3.9	100	1.2	380
06	UU9LFHNP-HB472	HB472	4.7	100	1.6	340
07	UU9LFHNP-HB682	HB682	6.8	150	2.5	250
80	UU9LFHNP-HB1Ø3	HB103	10.0	200	4.0	200

1. Rated current: The DC current at which the temperature rise is t = 40 .(Ta = 20).