

# LINE FILTERS / LFU TYPE

## FEATURES

- ◆ High impedance and excellent frequency characteristic.
- ◆ Low magnetic flux leakage. gineers with its impedance characteristics.

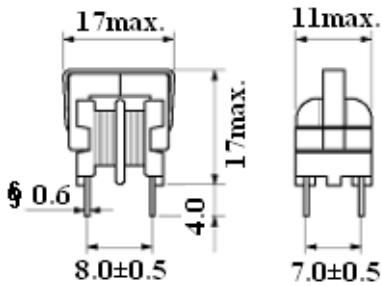
## APPLICATIONS

- ◆ Power switching, TV game, Monitor , Car recharger , etc.
- ◆ Design as Customers Requested Specifications.

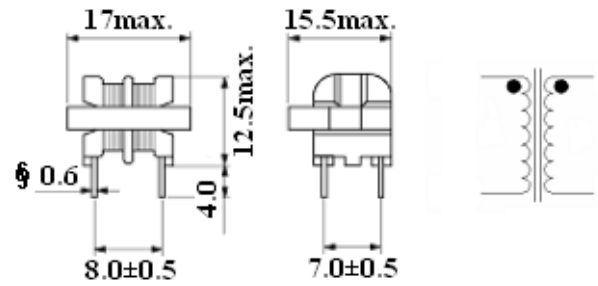


## SHAPES AND DIMENSIONS (UNIT: mm)

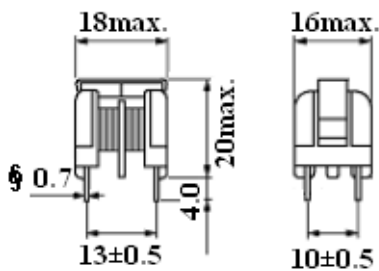
### LFU09V SHAPE



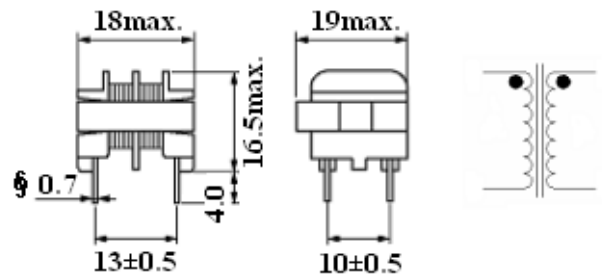
### LFU09H SHAPE



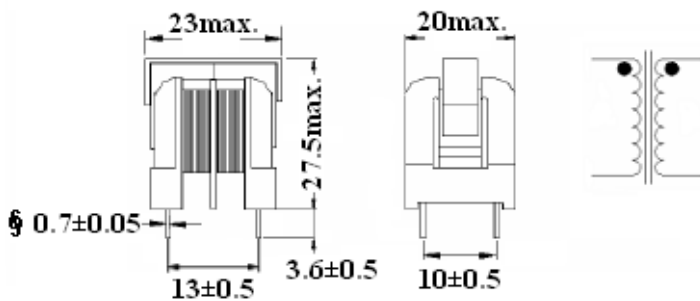
### LFU10V SHAPE



### LFU10H SHAPE



### LFU16V SHAPE



CORE MASTER ENTERPRISE CO., LTD.



<http://www.coremaster.com.tw>

## LINE FILTERS / LFU TYPE

### ELECTRICAL CHARACTERISTICS

Part No.	Inductance (mH)	DC Resistance ( $\Omega$ )	Rated Current (A)
<b>LFU 09 H</b> <b>LFU 09 V</b>	0.5 - 10	0.30 - 8.0	0.1 - 1.0
<b>LFU 10 H</b> <b>LFU 10 V</b>	0.6 - 10	0.15 - 3.0	0.3 - 2.0
<b>LFU 16 V</b>	1.5 - 30	0.15 - 2.8	0.4 - 1.5

**\*DESIGN AS CUSTOMER'S REQUESTED SPECIFICATIONS**



**CORE MASTER ENTERPRISE CO., LTD.**

<http://www.coremaster.com.tw>