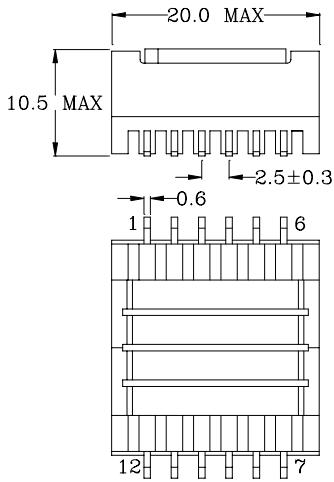


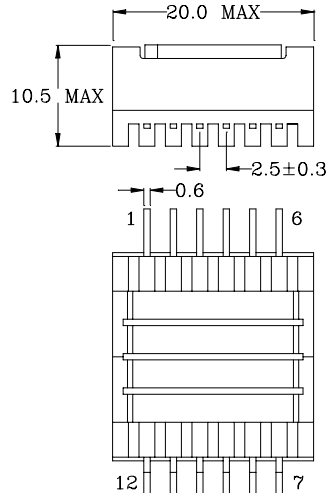
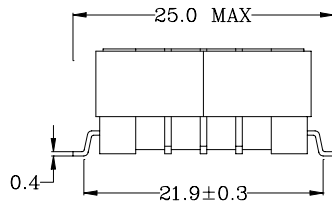


6.5Watts CCFL Driving Inverter Transformers



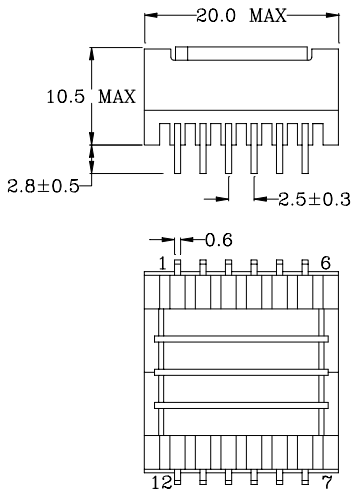
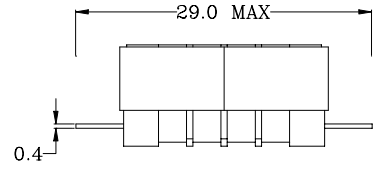
(BOTTOM VIEW) UNIT : mm

Mechanical A



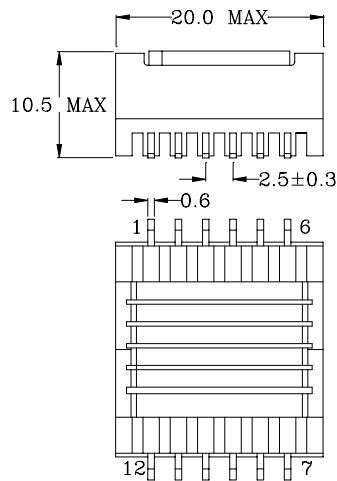
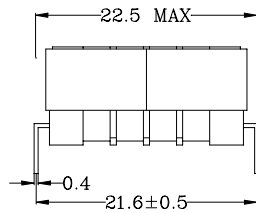
(BOTTOM VIEW) UNIT : mm

Mechanical B



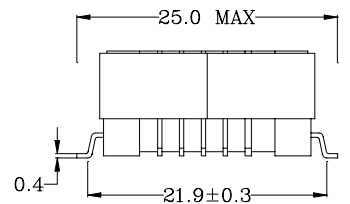
(BOTTOM VIEW) UNIT : mm

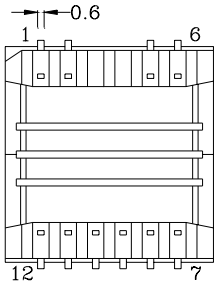
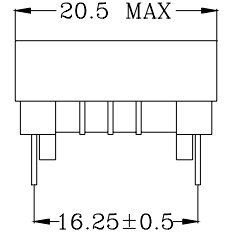
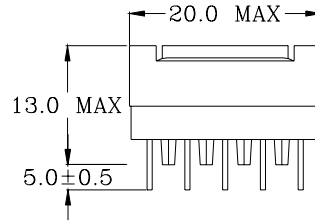
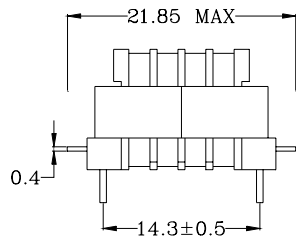
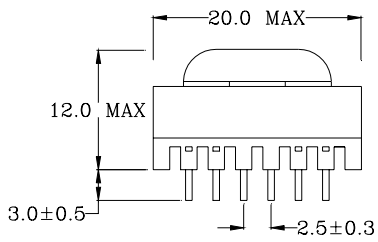
Mechanical C



(BOTTOM VIEW) UNIT : mm

Mechanical D

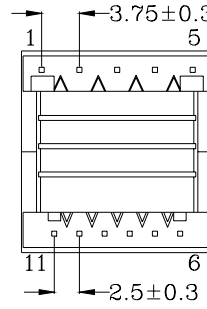




(BOTTOM VIEW)

UNIT : mm

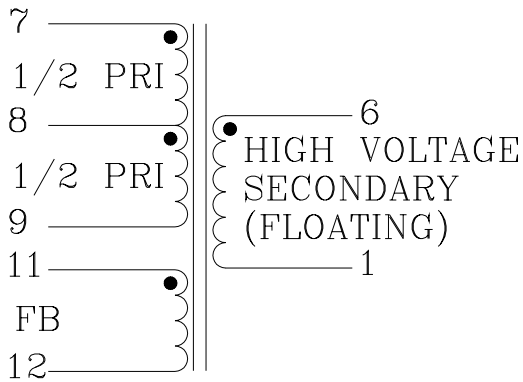
Mechanical E



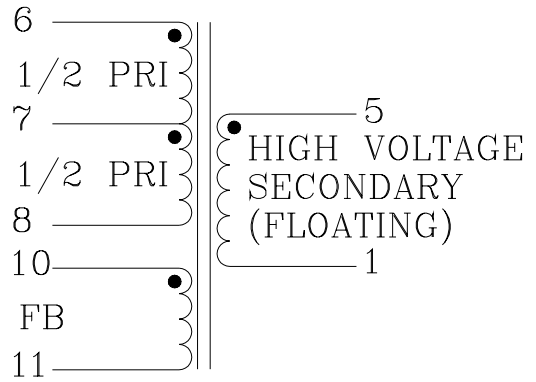
(BOTTOM VIEW)

UNIT : mm

Mechanical F



Mechanical A~E



Mechanical F

ELECTRICAL SPECIFICATIONS AT 25

Part No.	Suitable Frequency	Input Voltage	Max. Open Voltage	Output Currents	Efficiency	Mechanical
EFL-10701	20KHz~150KHz	3.3V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10702	20KHz~150KHz	4.5V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10703	20KHz~150KHz	5.0V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10704	20KHz~150KHz	6.5V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10705	20KHz~150KHz	7.0V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10706	20KHz~150KHz	12V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F
EFL-10707	20KHz~150KHz	24V±10%	1300V	13mAac	75% min.	A,B,C,D,E,F