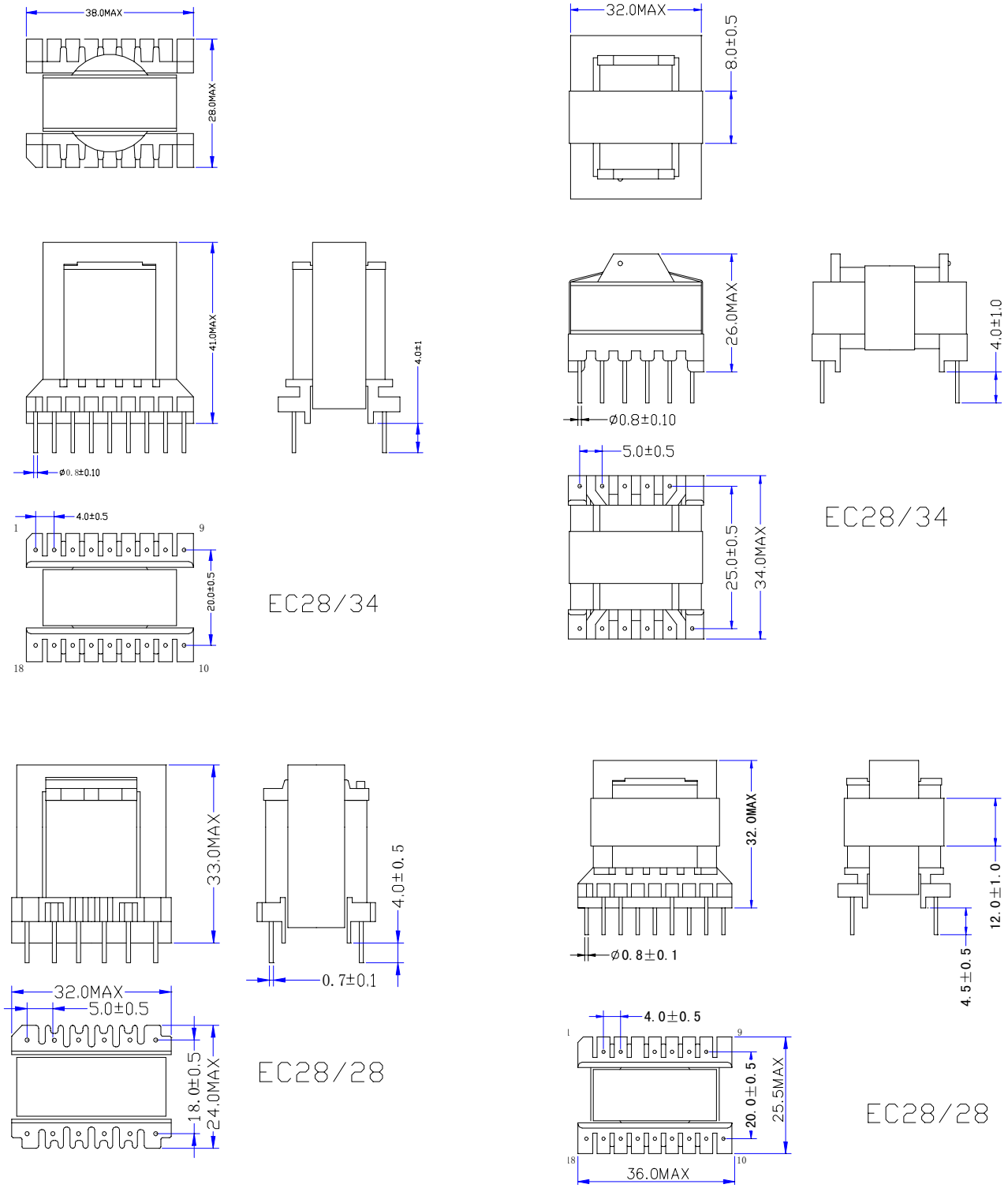
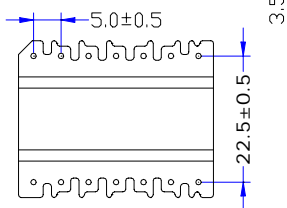
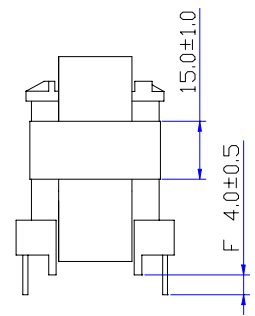
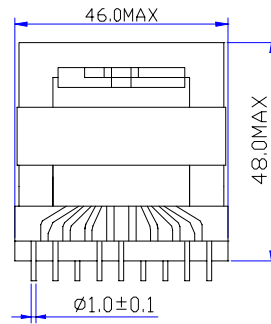
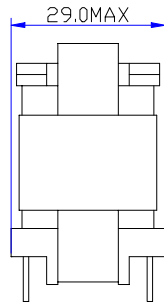
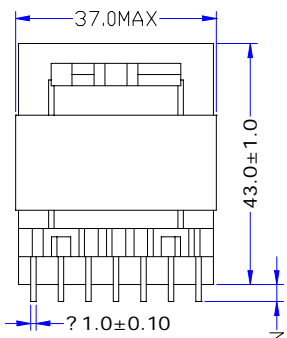


Transformers (EC Type)

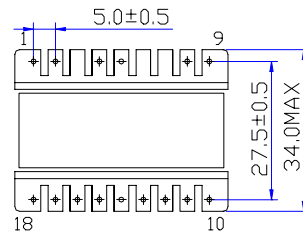
Typical Mechanical Construction and Dimensions Unit:mm

Core Style	Dimension (W×D×H)	Maximum Output Power (W)	Core Sectional Area (cm ²)	No. of Pin Terminal
EC28/28	34×24×34	45	0.886	12, 18
EC28/34	38×28×41	55	0.877	12, 18
EC35/42	37×29×44	70	1.13	18
EC42	46×34×48	160	1.83	18
EC49	51×39×57	200	2.42	22

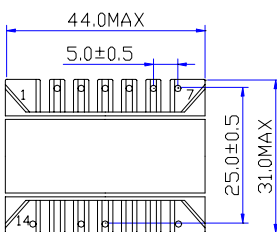
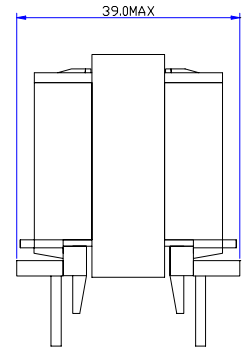
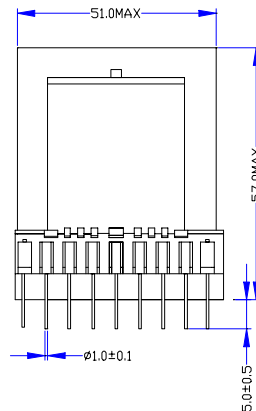
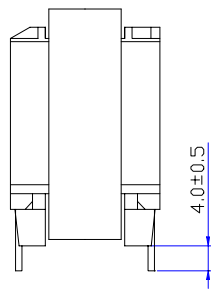
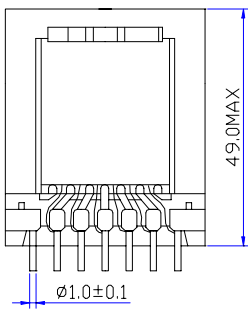




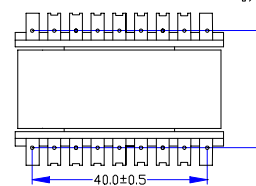
EC35/42



EC42, 18PIN



EC42, 14PIN



EC49

Applications

Used for Switching mode power supply unit.

TVs, VCRs, DVD players, printers, air conditioners, AC-DC adapters etc.

Use high permeability , low loss material

Design according to UL/VDE requirement

Custom made available