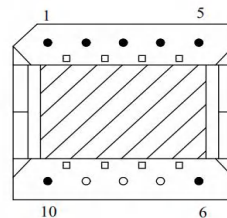
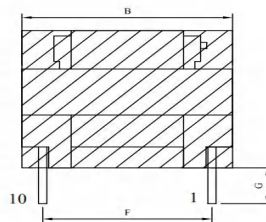
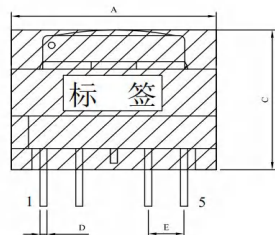
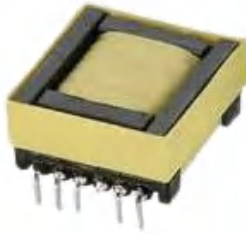




■ EPC系列变压器 EPC series transformer

结构及外形尺寸 Dimensions of structure and shape



Part Number	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)	D (mm)	Pins (Optional)
GEPC10	12 max	11 max	8 max	2.2±0.5	8.0±0.5	3.0±0.5	0.5±0.1	4+4
GEPC13	15 max	15 max	9 max	2.5±0.3	10.5±0.5	3.5±0.5	0.6±0.1	5+5
GEPC13	15 max	20 max	9 max	2.5±0.5	17.0±0.5	3.0±0.5	0.5*0.5	5+5
GEPC17	19 max	19 max	13 max	2.5±0.5	13.0±0.5	3.5±0.5	0.6±0.1	6+6
GEPC17	19 max	16 max	19 max	3.0±0.5	15.0±0.5	3.5±0.5	0.6±0.1	5+5
GEPC17	19 max	26 max	12 max	3.0±0.5	22.5±0.5	3.5±0.5	0.6±0.1	7+4
GEPC19	21 max	21 max	14 max	2.5±0.5	16.2±0.5	3.5±0.5	0.6±0.1	6+5
GEPC25	27 max	27 max	17 max	3.5±0.5	20.0±0.5	3.5±0.5	0.8±0.1	6+5

特性 Features

EPC系列变压器具有热阻小、衰耗小、功率大、工作频率宽、重量轻、结构合理、易表面贴装、屏蔽效果好等优点，但散热性能稍差

EPC series transformers have the advantages of small thermal resistance, low decay, large power, wide working frequency, light weight, reasonable structure, easy surface mounting, good shielding effect, but the heat dissipation performance is slightly poor

广泛应用于体积小而功率大且有屏蔽和电磁兼容要求的变压器

It is widely used in transformer with small volume, large power, shielding and EMC requirements

工作温度范围:-40~125°C

Operating temperature range:-40~125°C

应用 Applications

精密仪器

Precision instruments

程控交换机模块电源

The Stored program control exchange module power supply

导航设备

Navigation equipment

智能家用电器

Intelligent household appliances

★ 产品可以按客户要求进行定制

Products can be customized according to customer requirements