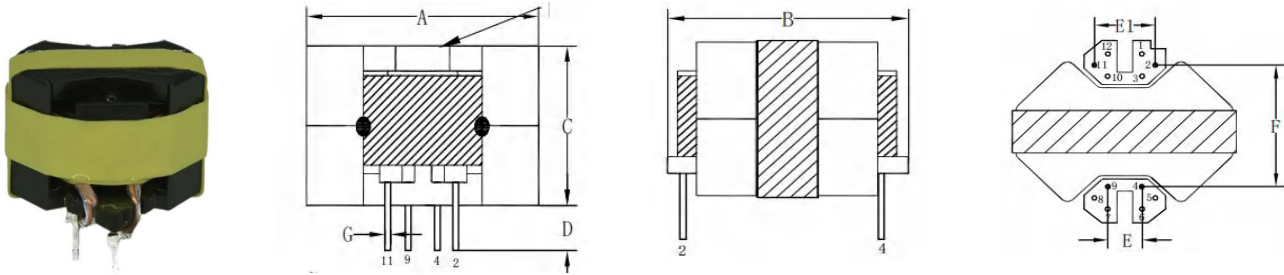


■ RM系列变压器 RM series transformer

结构及外形尺寸 Dimensions of structure and shape



Part Number	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	D (mm)	G (mm)	Pins (Optional)
GBRM05	16 max	13 max	12 max	3.6±0.5	9.5±0.5	3.8±0.5	0.6±0.1	2+2
GBRM06	22 max	22 max	12 max	1.8±0.3	14.4±0.5	3.5±0.5	0.6±0.1	3+3
GBRM07	24 max	20 max	15 max	2.5±0.5	/	3.5±0.5	0.6±0.1	5+0
GBRM08	26 max	30 max	16 max	3.5±0.5	19.4±0.5	3.5±0.5	0.6±0.1	6+6
GBRM09	28 max	22 max	23 max	3.1±0.5	/	3.5±0.5	0.6±0.1	6+0
GBRM10	30 max	30 max	22 max	3.6±0.5	18.3±0.5	3.5±0.5	0.6±0.1	6+6
GBRM12	28 max	39 max	20 max	3.5±0.5	21.5±0.5	3.5±0.5	0.8±0.1	6+6
GBRM14	32 max	44 max	25 max	3.8±0.5	19.4±0.5	3.5±0.5	0.8±0.1	6+6

特性 Features

RM系列变压器是方形或者矩形的，所以安装上比圆形磁芯有更高的PCB面积利用效率。

RM series transformers are square or rectangular, so the installation has a higher PCB area utilization efficiency than the circular core.

多个RM磁芯可以在物理上更紧密地放置在一起。虽然RM磁芯提供的闭合磁路较壶形磁芯的少，

Multiple RM cores can be physically placed closer together. Although the RM core provides fewer closed circuits than the pot-shaped core,

磁芯间有更多的漏磁，但RM磁芯的磁性能和壶形磁芯的相似

There is more leakage between cores, but the magnetic properties of RM cores are similar to those of pot cores

工作温度范围: -40~125°C

Operating temperature range: -40~125°C

应用 Applications

网络产品, 路由器

Network product, router

服务器, 音响功放

Server, audio amplifier

医疗仪器电源, 工业电源

Medical instrument power supply, industrial power supply

智能家用电器

Intelligent household appliances

★ 产品可以按客户要求定制

Products can be customized according to customer requirements