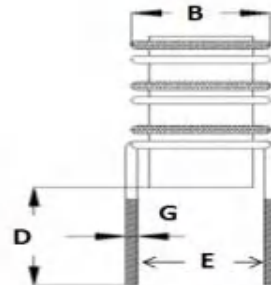
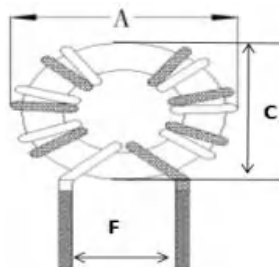


■ 锰芯铁氧体环形电感系列 Manganese core ferrite ring inductor series

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)	INDUCTANCE (1khz, 1.0V) mH Min
GCTC0633	8 max	5 max	8 max	4.0±1.0	4.0±1.0	4.0±1.0	0.4±0.1	0.1~2
GCTC0844	11 max	6 max	11 max	5.0±1.0	5.0±1.0	4.0±1.0	0.4±0.1	0.1~3
GCTC0953	12 max	6 max	12 max	4.0±1.0	5.0±1.0	4.0±1.0	0.5±0.1	0.1~5
GCTC1064	13 max	6 max	13 max	5.0±1.0	6.0±1.0	4.0±1.0	0.5±0.1	0.1~6
GCTC1065	13 max	7 max	13 max	6.0±1.0	6.0±1.0	4.0±1.0	0.6±0.1	0.1~8
GCTC1264	15 max	6 max	15 max	5.0±1.0	5.0±1.0	4.0±1.0	0.6±0.1	0.1~10

特性 Features

锰芯铁氧体，锰芯磁环铁氧体具有高饱和感应强度 低功耗及优良的功耗及优良的功耗与温度关系 高电阻等特点

Manganese core ferrite, manganese core ferrite magnetic ring with high saturation induction strength, low power consumption and excellent power consumption and excellent temperature-dependent, high resistance and so on

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

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进行定制

Products can be customized according to customer requirements