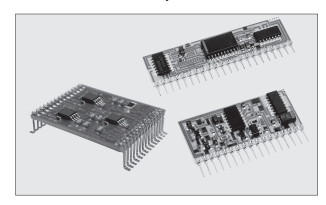
KOA

KA I 定制混合IC Custom Hybrid IC



Applications

汽车设备(ECU、电动方向盘)、電源设备(DC/DC转换器AC/DC转换器、稳定电路・锂电池充放电电路)、工业设备(各种控制电路)、通信设备(电话交换机、LAN・无线收发器、VCO・VTXO)

Automotives applications (ECU, Power Windows), Power supply devices (DC/DC converters, AC/DC converters, Stabilizer, Lithium ion battery charger circuit)
Industry devices (control circuits), Telecommunication equipment (Telephone switchboard, LAN, Transceivers, VCO, VTXO)

■ 特点 Features

- ●根据功能和比例的调整可以降低工时
- ●由粘结的高密度实现(COB)。
- 各种包装对应可能。
- ●由于使用KOA的厚膜技术使其信赖性向上。
- Adjustment processes are decreased by function and ratio trimmings.
- High density mounting by bonding (COB).
- Various types of package are available.
- High reliability achieved by KOA's original thick film technology.

■欧盟RoHS对应 EU-RoHS requirements

- 厚膜印刷基板,印刷电路板都进行各构成部件的优化内部连接实现 了无铅化。
- Each constructional element of thick film printed circuit substrate and printed board has optimized material. Inner connecting solder is lead-free.

■ 品名构成 Type Designation 实例 Example

KA 品种 Product Code

KA: Hybrid IC

777 制造密码 KOA Ref. No.

端子表面材质 Terminal Surface Materia D: SnAgCu

T: Sn 无记号: Sn/Pb

■构成零件 Component

KA Series				
基板材料 Substrate Materials	项目 Item	印刷 Printing	贴装 Mounting	粘合 Bonding
	Al ₂ O ₃ 氧化铝 Alumina			O
	玻璃环氧树脂 Glass epoxy	×	0	0
导体 • 电阻 Conductors • Resistors	项目 Item	Ag-Pd	Ag-Pt	
	导体电阻 Conductor resistance	18mΩ/□/15μm	5mΩ/□/10μm	
	热冲击 Heat shock	-55°C~+125°C 300 Cycles	-55°C~+125°C 500 Cycles	
	电阻体 RuO ₂	5Ω~10MΩ ±100×10 ⁻⁶ /K		
贴装 Mounting	项目 Item	规格 Specifications		
	COB	Au Wire, Al Wire		
	BGA	0.8mm Pitch∼		
	QFP	0.4mm Pitch~		
	Chip	0.6mm×0.3mm (0.4mm×0.2mm) ~		
形状 • 外部端子 Package • Outside terminals	形状 Package	引线间距 Lead pitch		
	SIP	1.8mm, 2.0mm, 2.5mm, 2.54mm		
	DIP, SOP	1.27mm, 1.8mm, 2.54mm		
	ZIP	2.54mm		
电镀•表面处理 Over coating • Plating	外装 Over Coating	色 Color		UL标准 UL Standard
	环氧系变成苯酚	黒		94 V0认定品
	Epoxy metamorphic phenol	Black		94 V0 approved
	环氧树脂	黒		94 V1认定品
	Epoxy	Black		94 V1 approved

混合线圈IC