

Features

- Magnetically shielded, and SMD type.
磁屏蔽构造，贴片类型
- Connecting wire-less structure.
无连接线结构
- High current, Low resistance.
大电流，低电阻
- Operating temperature : -40°C~+125°C.
工作温度：-40°C~+125°C

**Applications**

- high efficiency DC/DC converters. 高效 DC/DC 转换器
- Single-phase, multi-phase buck converter. 单相、多相降压转换器
- Filter choke for motor electronics. 各类电机电子滤波扼流
- Laptops Graphic cards Motherboards Servers. 笔记本、显卡、主板、服务器等

Electrical characteristics

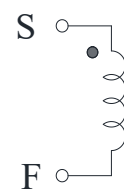
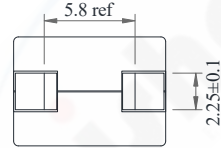
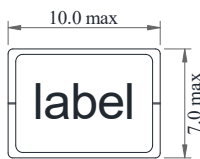
Part number 料号	Inductance 电感量 μH	DC resistance 直流电阻 mΩ Max typ	DC saturation current 直流饱和电流 A typical			Temperature rise current 温升电流 A. typical	
			10% drop	20% drop	30% drop	20°Crise	40°Crise
PUC107-101	0.10±20%	0.16 0.145	>120	>120	>120	58	75
PUC107-121	0.12±20%	0.16 0.145	95	>120	>120	58	75
PUC107-151	0.15±20%	0.16 0.145	78	92	102	58	75
PUC107-181	0.18±20%	0.16 0.145	68	75	78	58	75
PUC107-221	0.22±20%	0.16 0.145	55	59	69	58	75
PUC107-331	0.33±20%	0.16 0.145	35	40	47	58	75
PUC107-401	0.40±20%	0.16 0.145	27	35	38	58	75

Remark

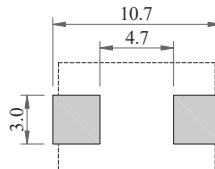
- Inductance is measured with a LCR meter Agilent 4284A or equivalent.
Test frequency at 500kHz
- DC resistance is measured with 16502 Milliohm Meter or equivalent.
Reference ambient temperature 25°C

备注

- 电感量测试采用 Agilent 4284A 数字电桥或同等仪器；
测试频率 500KHz
- 直流电阻测试采用 16502 毫欧表或同等仪器；
环境温度 25°C

Dimensions

SCHEMATIC



PCB LAYOUT

Electrical Characteristic Curve

