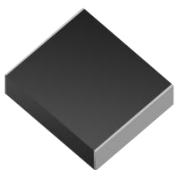
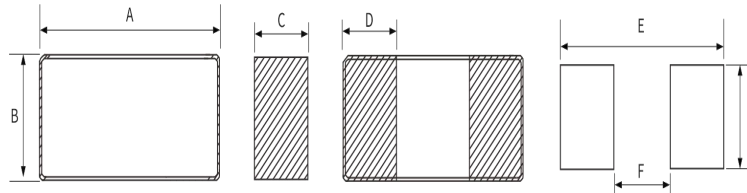


| 产品图示 Product illustration                                                         | 尺寸和推荐 PCB Dimensions and Recommend PC Board                                        |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
|  |  |

(Unit:mm)

| Series    | A             | B             | C      | D      | E   | F   | G   |
|-----------|---------------|---------------|--------|--------|-----|-----|-----|
| PCT404020 | $4.0 \pm 0.3$ | $4.0 \pm 0.3$ | 2.0max | 1.1Typ | 4.6 | 1.6 | 4.6 |

| 环境数据                                                                             | Environmental Data                                                                                                                 |
|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>工作温度范围:-55°C 至+125°C(环境温度加自温升)</li> </ul> | <ul style="list-style-type: none"> <li>Operating temperature range: -55°C to +125°C(ambient plus self-temperature rise)</li> </ul> |
| <ul style="list-style-type: none"> <li>焊接回流温度:符合 J-STD-020D 标准</li> </ul>        | <ul style="list-style-type: none"> <li>Solder reflow temperature: J-STD-020D compliant</li> </ul>                                  |

| 特征                                                                         | Description                                                                                            |
|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>适用于大电流、低损耗的金属材料</li> </ul>          | <ul style="list-style-type: none"> <li>Metal material for large current and low loss.</li> </ul>       |
| <ul style="list-style-type: none"> <li>采用金属磁粉芯实现高性能(高饱和电流 Isat)</li> </ul> | <ul style="list-style-type: none"> <li>High performance (Isat) realized by metal dust core.</li> </ul> |
| <ul style="list-style-type: none"> <li>凭借低直流电阻(Rdc)实现低损耗特性</li> </ul>      | <ul style="list-style-type: none"> <li>Low loss realized with low Rdc.</li> </ul>                      |
| <ul style="list-style-type: none"> <li>闭合磁路设计, 有限降低漏磁</li> </ul>           | <ul style="list-style-type: none"> <li>Closed magnetic circuit design reduces leakage flux.</li> </ul> |
| <ul style="list-style-type: none"> <li>乙烯基热喷涂工艺, 表面致密性更优</li> </ul>        | <ul style="list-style-type: none"> <li>Vinyl thermal spray, better surface compactness.</li> </ul>     |
| <ul style="list-style-type: none"> <li>100%无铅(Pb), 满足 RoHS 要求</li> </ul>   | <ul style="list-style-type: none"> <li>100% lead (Pb) free meet RoHS standard.</li> </ul>              |

| 应用领域                                                                                           | Applications                                                                                                                                      |
|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>DC/DC 转换器 (直流-直流电源转换模块)</li> </ul>                      | <ul style="list-style-type: none"> <li>DC/DC converters.</li> </ul>                                                                               |
| <ul style="list-style-type: none"> <li>平板电脑、智能手机</li> </ul>                                    | <ul style="list-style-type: none"> <li>Pad, Smartphone.</li> </ul>                                                                                |
| <ul style="list-style-type: none"> <li>便携式游戏设备、智能穿戴设备、Wi-Fi 模块</li> </ul>                      | <ul style="list-style-type: none"> <li>Portable gaming devices, Smart wear, Wi-Fi module.</li> </ul>                                              |
| <ul style="list-style-type: none"> <li>笔记本电脑、VR (虚拟现实) 设备、AR (增强现实) 设备</li> </ul>              | <ul style="list-style-type: none"> <li>Notebooks, VR, AR.</li> </ul>                                                                              |
| <ul style="list-style-type: none"> <li>LCD 显示屏、硬盘驱动器 (HDD)、数码摄像机 (DVC)、数码相机 (DSC) 等</li> </ul> | <ul style="list-style-type: none"> <li>LCD displays, HDDs, DVCs, DSCs, etc.</li> </ul>                                                            |
| <ul style="list-style-type: none"> <li>基带电源、放大器、电源管理模块、模组电源、相机电源管理</li> </ul>                  | <ul style="list-style-type: none"> <li>Baseband power supply, Amplifier, Power management, Module power supply, Camera power manageme.</li> </ul> |

## 产品命名规则 Product Naming Rules

| 系列名称<br>Series | 尺寸<br>Dimensions | 产品高度<br>Product Height | 电感值<br>Inductance Value | 电感公差<br>Inductance Tolerance |
|----------------|------------------|------------------------|-------------------------|------------------------------|
| PCT            | 4040             | 20                     | 1R0                     | M=±20%                       |

■ 关键电气参数规格表 Key Electrical Parameter Specification Table

| 型号<br>Part Number | 电感<br>Inductance | 直流电阻<br>DC Resistance |      | 温升电流<br>Heating Rating Current |      | 饱和电流<br>Saturation Current |      | 耐压<br>Withstanding Voltage |
|-------------------|------------------|-----------------------|------|--------------------------------|------|----------------------------|------|----------------------------|
|                   | L0 (μH)          | DCR (mΩ)              |      | Irms (A)                       |      | Isat (A)                   |      | Vdc                        |
|                   | ±20 %, 1MHZ,1.0V | Typ.                  | Max. | Typ.                           | Max. | Typ.                       | Max. | Typ.                       |
| PCT404020-R22-M   | 0.22±20%         | 8                     | 12   | 9.5                            | 9    | 11                         | 10   | 30                         |
| PCT404020-R47-M   | 0.47±20%         | 16                    | 22   | 8.5                            | 8    | 10                         | 9    | 30                         |
| PCT404020-1R0-M   | 1.00±20%         | 29                    | 38   | 8                              | 7.6  | 9.8                        | 8.5  | 30                         |
| PCT404020-1R5-M   | 1.50±20%         | 35                    | 46   | 7.8                            | 7.2  | 9.5                        | 8    | 30                         |
| PCT404020-2R2-M   | 2.20±20%         | 40                    | 52   | 6.8                            | 6.3  | 8.5                        | 6.8  | 30                         |
| PCT404020-3R3-M   | 3.30±20%         | 65                    | 80   | 6.3                            | 5.8  | 7.3                        | 6.2  | 30                         |
| PCT404020-4R7-M   | 4.70±20%         | 75                    | 98   | 5.1                            | 4.7  | 6.7                        | 5.3  | 30                         |
| PCT404020-6R8-M   | 6.80±20%         | 130                   | 155  | 4.7                            | 4.3  | 5.7                        | 4.7  | 30                         |
| PCT404020-8R2-M   | 8.20±20%         | 198                   | 225  | 4.1                            | 3.7  | 5.5                        | 4    | 30                         |
| PCT404020-100-M   | 10.0±20%         | 230                   | 260  | 3.8                            | 3.2  | 4.5                        | 3.5  | 30                         |

备注(Notes):

(1) 所有测试数据均以 25°C环境温度为基准。

All test data is referenced to 25°C ambient.

(2) 当向线圈施加温升电流 (Idc) 时, 会导致约 40°C的温升(ΔT)。

When applying the heat rating current DC (Idc) to coil, it will cause an approximate ΔT of 40°C .

(3) 当向线圈施加饱和电流直流 (Isat) 时, 初始电感值将下降约 30% (典型值)

When applying the saturation current DC (Isat) to coil, it will cause the initial inductance value to drop 30%Typical.

(4) 工作温度范围: -55°C至+125°C。

Operating Temperature Range -55°C to +125°C .

(5) 额定电流: 以 Isat (最大值) 或 Irms (典型值) 中较小者为准。

Rated current:Isat (Max.) or Irms (Typ.), whichever is smaller.

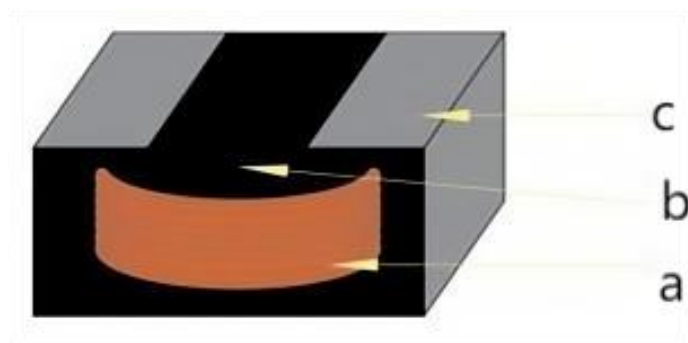
(6) 饱和电流: 典型值, 指使电感值较无电流状态下降低约 30%的直流电流。

Saturation Current: Typ. Value, DC current at which the inductance drops approximately 30% from its value without current;

(7) 温升电流: 指在 20°C环境温度下导致约 40°C温升(ΔT)时对应的直流电流。

Heat Rating Current: DC current that causes an approximate ΔT of 40°C from 20°C ambient.

## ■ 材料清单 Material List



| No. | 项 目 Item       | 材 料 Materials    |
|-----|----------------|------------------|
| a   | 线 Wire         | 铜线 Copper wire   |
| b   | 磁芯 Core        | 金属合金 Metal alloy |
| c   | 金属化电极 Terminal | 锡 Sn             |

## ■ 储存条件/注意的事项 Storage conditions/Matters need attention

## 1、贮存温度、湿度条件：

Storage temperature and humidity conditions;

## a、产品包装与载体:温度-10°C~+40°C，相对湿度低于 60%

Product packing with carrier tape:-10°C~40°C and less than 60% RH;

## b、单独的产品:温度-10°C~+60°C，相对湿度低于 60%

Product alone:-10°C~60°C and less than 60% RH;

## c、产品在 6 个月内使用(注意:产品一经拆开包装,须尽快使用)

Products should be used within 6 months.(Note that the product should be used as soon as possible once it is folded);

## d、包装材料应保存在空气中不存在氯或硫的地方；

The packaging material should kept where no chlorine or sulfur exists in the air;

## e、不要用手指触摸电极(焊接端子)，因为这可能导致焊接能力的下降；

Do not touch the electrodes (soldering terminals) with fingers as this may lead to deterioration of solder ability;

## f、个别零件强烈建议使用镊子或真空取料机，散装搬运应确保尽量减少磨损和机械冲击；

The use of tweezers or vacuum pick-ups is strongly recommended for individual components. Bulk handling should ensure that abrasion and mechanical shock are minimized;