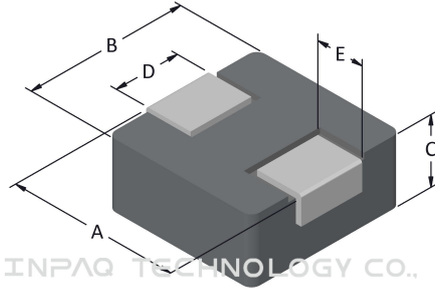
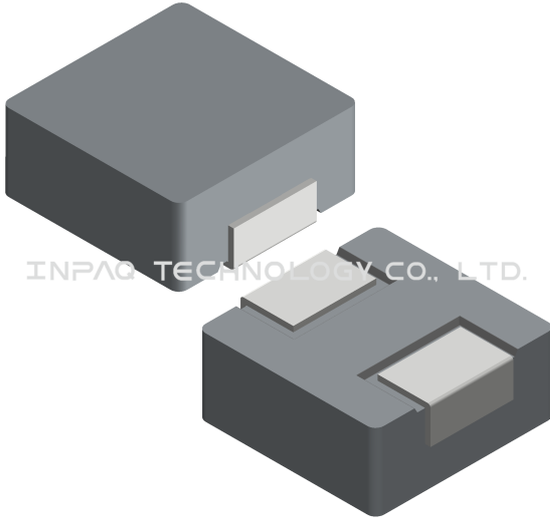


AIP0650MB-470M



外观&形状



| Series | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |
|-----------|---------|---------|---------|---------|---------|
| AIP0615MB | 7.0±0.3 | 6.6±0.2 | 1.3±0.2 | 3.0±0.3 | 1.6±0.3 |
| AIP0618MB | 7.0±0.3 | 6.6±0.2 | 1.6±0.2 | 3.0±0.3 | 1.6±0.3 |
| AIP0624MB | 7.0±0.3 | 6.6±0.2 | 2.2±0.2 | 3.0±0.3 | 1.6±0.3 |
| AIP0630MB | 7.0±0.3 | 6.6±0.2 | 2.8±0.2 | 3.0±0.3 | 1.6±0.3 |
| AIP0640MB | 7.0±0.3 | 6.6±0.2 | 3.8±0.2 | 3.0±0.3 | 1.6±0.3 |
| AIP0650MB | 7.0±0.3 | 6.6±0.2 | 4.8±0.2 | 3.0±0.3 | 1.6±0.3 |



注意 NOTICE: All Specifications are subject to change without notice.

Page 1/3

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。

规格

| | |
|-------------|----------------------|
| 長(公釐) | 7.0±0.3 |
| 寬(公釐) | 6.6±0.2 |
| 高(公釐) | 4.8±0.2 |
| 尺寸代碼 英吋(公釐) | 0650 |
| 感值(uH) | 47 |
| 典型值直流阻抗(mΩ) | 215 |
| 最大值直流阻抗(mΩ) | 230 |
| 典型值飽和電流(A) | 2.6 |
| 最大飽和電流(A) | 2.1 |
| 典型值溫升電流(A) | 2 |
| 最大溫升電流(A) | 1.6 |
| 耐壓(VDC) | 30VDC |
| 操作溫度(°C) | - 55 °C to + 125 °C. |

注意 NOTICE: All Specifications are subject to change without notice.

Page 2/3

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。

特点

Note 1: Customized design is available, please contact us.

Note 2: All test referenced to 25°C ambient

Note 3: Inductance tolerance +/- 20%

Note 4: Inductance is measured with with LCR meters WK6500B(Wayne Kerr) or equivalent.at 100KHz/1V.

Note 5: DC resistance is measured with HIOKI® micro-ohm meter RM3543 or equivalent.

Note 6: Isat means that DC current will cause a 30% inductance reduction from initial value.

Note 7: Irms means that DC current will cause coil temp. rising to 40°C whichever is smaller.

Note 8: Withstand voltage is 30V DC.

包装讯息

| 包装尺寸(Inch) | 標準包裝(KPCS) | 單重(gram) | 濕敏等級 |
|------------|------------|----------|------|
| 13 | 1 | 1.273 | 1 |

注意 NOTICE: All Specifications are subject to change without notice.

Page 3/3

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。