



廠商說明

關於PB25MGVT/960-R/3PI 產品Maximum continuous operating voltage (AC) - Uc [V]的計算說明：

茲回復終端用戶關於PB25MGVT/960-R/3PI 產品Maximum continuous operating voltage (AC) - Uc [V]的疑問：

我司製造的PB25MGVT/960-R/3PI設計原理內部配置是3+0，L1-PE, L2-PE, L3-PE保護模式。L1, L2, L3, PE模塊分別應用了我司VT安全技術，每個模塊的Maximum continuous operating voltage (AC) – Uc是480Vac。相應每相的Maximum continuous operating voltage (AC) – Uc計算方式是：

L1-PE的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac
 L2-PE的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac
 L3-PE的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac

同樣：

L1-L2的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac
 L2-L3的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac
 L1-L3的Maximum continuous operating voltage (AC) – Uc : 480Vac + 480Vac =960Vac