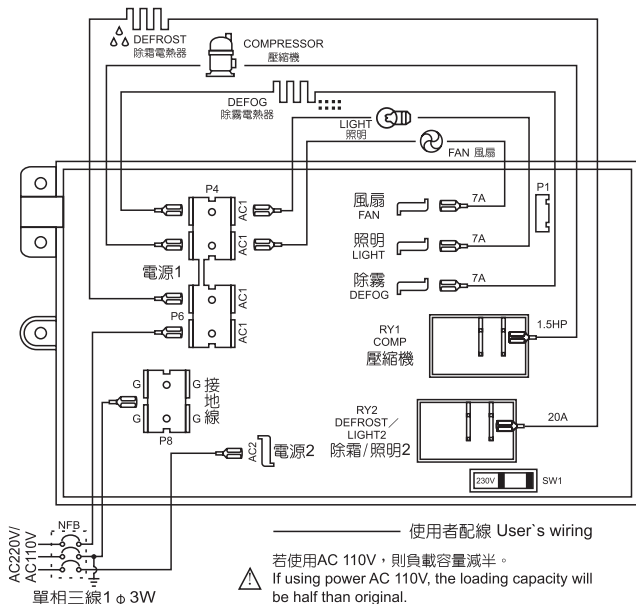


DEI-815/E -Version 03-



NO.:R05030705E

本產品由通過ISO-9001之公司研發·製造

Research/Developed · Manufactured by a ISO-9001 Certified company.

- * P1：控制面板連接端子。
 - * SW1：電源選擇開關。
 - * 電源供應：AC 220V/110V ± 10% 單相、50/60Hz
 - * 電源消耗：10W以內(不含各輸出接點)。
 - * 溫度顯示範圍：-45℃~45℃ ± 1℃ or -45°F~99°F ± 2°F
 - * 各輸出接點容量標示在配線圖，請勿超出容許範圍。
 - * 機體為 110V / 220V 混用時，請將使用 110V 裝置的共線由AC1端子改接到G端子(單相三線220V之地線)。
 - * 高低壓保護開關接法，請洽業務人員。
- 送電前請確認電源開關位置與輸入電壓符合，錯接電壓而造成損壞時，不在本產品保固範圍。



- * P1：Connect with operation panel.
- * SW1：Input voltage select switch.
- * Power supply：AC 220V/110V ± 10% single phase、50/60Hz.
- * Power consumption：Max. 10Watt (Controller only).
- * Reading range：-45℃~45℃ ± 1℃ or -45°F~99°F ± 2°F.
- * The output contact capacity show in the wiring diagram. Do not over load.
- * If the compressor uses 220V, but the other devices are 110V, connect their common line to #G instead of #AC1
- * Please contact with our sales about the HP/LP switch connection.



Before applying power to the unit, always check if the voltage select switch is set correctly according to the input voltage.