

微電腦程序控制器 *Microprocessor Controller*

ND945

ND845

ND745

ND645

ND545



Features 特色

- Dual Display 雙顯示**
2 Rows 4-digits display, each configurable for PV and SV.
 2行4位LED數字顯示幕(PV及SV值)
- Easy to Configure 規劃簡易**
The user can define the indication of configuration steps for easy access to parameters.
 使用者可依功能需求, 自我規劃參數
- Input & Output 輸入及輸出**
Accepts 8 types of TC inputs, 2 types of RTD inputs, 2 types of linear input (optional)
Supports relay, voltage pulse, linear as an output for various control application.
 支援接受8種TC型態輸入, 2種RTD輸入及2種線性輸入(可選擇)
 支援Relay繼電器, 電壓脈衝及線性(4-20mA或1-5V)
- Automatic/Manual Operation 手自動操作**
Auto/Manual control mode optional.
 手動/自動控制模式選擇
- Output Function 輸出功能**
Duplex output mode (Heat/Cool) alarm up to 3 alarms set.
 具雙輸出(加熱/冷卻)功能, 最多可提供三組警報
- Program 程式控制**
Programmable models have 1 (Ramp, Soak) available inter-link pattern, each with 8 segments.
 程式控制可提供1組(Ramp, Soak), 8段之程式控制選定
- Highly Secure and Reliable 高安全性及信賴**
A non-volatile memory based on EEPROM ensures data integrity during loss of power supply.
 當電源中斷時, 高信賴度EEPROM可確保參數資料之安全性
- Universal Power Supply 自由電壓供應**
Operates on any line voltage from 90Vac to 260Vac at 50/60Hz.
 可操作電壓範圍90~260V AC 50/60Hz
- Communication 通訊**
Optional RS-232 and RS-485 communication interface available.
 通訊可提供RS232及RS485之通訊介面