# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>Laird Technologies - Engineered Thermal Solutions</u> <u>LE-80</u>

For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>

## Distributor of Laird Technologies - Engineered Thermal Solutions: Excellent Integrated S Datasheet of LE-80 - THERMOELECT MOD SERIAL TRANSISTR

Laird Technologies - Item # LE-80, Cool/Heat Controller

Page 1 of 1

**Laird Technologies** 

Web site: www.LairdTech.com

All Categories > Thermal Management Solutions > Thermoelectric Assemblies > Temperature Controllers > Temperature Controllers > Item # LE-80

#### Item # LE-80, Cool/Heat Controller

#### **Cool/Heat Controller**

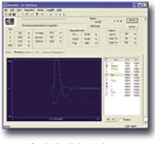
### Cool/Heat controllers - for outdoor cabinets:

This fully integrated controller is designed for cooling and heating outdoor electronic cabinets where accuracy is not crucial, but reliability, simplicity and low cost are. The controller automatically keeps your electronics warm in wintertime and cool in the summer. Can handle currents up to 20 A. A signal output indicates if the TE modules are active or not. Available for heating below 5°C and cooling above 35°C (LE-80), or heating below 10°C and cooling above 25°C (LK-81). LK-81 includes low voltage protection and is designed for temperature control of batteries and electronics. These controllers can be integrated with the biggest AA-assemblies (AA-100 to AA-200)

## **Stock Locator**



larger image



Snapshot of graphical user interface showing run time graph of tem-peratures and PID parameters for

larger image

#### **Specifications**

Regulation Type	Serial Transistor
Imax	20 A
Voltage	12 V 24 V
Settings	Cool >35 °C Heat <5 °C
Accuracy	±2.0 °C
Hysteresis	3.0 °C
Low Voltage Protection	No

Print Back