



"A Passion for Excellence"

Temperature Sensors for the Environment

Dual Temperature Sensor for any climate

- Freezer
- Refrigerator
- Green House
- Butcher
- Incubator
- Medical Storage
- Aquarium
- Florist
- Wine Cellar
- Sauna Rooms
- Storage Rooms
- their applications go on ...

The fully featured TS-300 is distinctly engineered to meet the demands of a wide range of applications. From florists and butchers to pet shops and computer centres, the TS-300 is designed to provide uncompromising performance. Features unique to the TS-300, such as simultaneous use of local and remote temperature probes, programmable hysteresis and output matrix mapping, illustrate the sensor's flexibility in installation, programming and operation

The alarm point ranges may be customized, as can the timing and resounding of audible alarms. This dual temperature sensor has the capacity to control both a local and a remote probe at the same time. This temperature sensor supports simultaneous operation of more than one probe.

The programmable alarm delay feature is but one of the sensors advanced alarming options. Designed to reduce the incidence of nuisance alarms during temporary conditions, this feature allows for delay sounding of the alarm for a designated period of time. Routine tasks such as restocking or cleaning, which may cause the temperature to rise above or fall below the programmed alarm point, may be completed without generating an alarm.

ACN 101 971 733

PO BOX 3305 PORT ADELAIDE S AUS 5015

Ph: (08) 8341 7444

After Hrs : 0419 867 673

Fax : (08) 8341 7555

Email: info@securityaction.com.au

www.securityaction.com.au