

PRESS RELEASE

10 March 2018

TC15 LAB Series temperature control

Wavelength Electronics has released the TC15 LAB Series temperature control instruments. The TC LAB Series of temperature controller integrates high-end digital control with a precision output current drive stage to offer the best stability temperature control instrument commercially available.

The TC15 (15A, 20V) is an ultra-stable digital controller for thermoelectric and resistive heaters where tight temperature stability is required. Designed using the latest technology, stability better than 0.0009° C can be achieved with thermistors. Wavelength Electronics proprietary IntelliTuneTM intelligent tuning algorithm, adapts the PID control coefficients as you change setpoint or tuning mode, always keeping the load optimally controlled. With Wavelength Electronics plug and play instrument you have the ability to quickly set the controls using either the instrument touch screen or a remote computer, and the results are easy to monitor.

Key features include;

- Output current 15A.
- Temperature stability better than 0.0009°C.
- Compatible with most sensor types.
- Intuitive user interface touchscreen.
- IntelliTune[™] PID control.
- Adjustable over current limits.
- Over- and under-temperature protection.
- USB and Ethernet interfaces.

For more information, contact Warsash Scientific on +61 2 9319 0122 or sales@warsash.com.au.

