

## Temperature Transmitters

The TX33 with loop-powered RTD input is analog, non-isolated with a two-wire head-mount which converts the RTD into a proportional, linear and highly accurate output current. It features easy calibration and low temperature drift. The TX31 is an analog, isolated miniature transmitter with an isolated two-wire head-mount that converts thermocouple input to the voltage. With an ultra-low profile design in cast aluminum housing, this sensor offers long term stability. Both transmitters are multi-range selectable and are especially useful in process control, automation systems, energy source management, oil applications, paint & spray painting and equipment maintenance.

**Omega Engineering Inc., Stamford, CT; 203-359-1660; [www.omega.com](http://www.omega.com)**

**Source URL (retrieved on 02/01/2015 - 1:42am):**

[http://www.chem.info/product-releases/2007/07/temperature-transmitters?qt-recent\\_content=0](http://www.chem.info/product-releases/2007/07/temperature-transmitters?qt-recent_content=0)