



JENKINS OVEN TEMPERATURE DIGITAL RECORDER

Integrating seamlessly with our Test Documentation System (TDS), our Oven Temperature Digital Recorder provides a simple tool for automatically recording thermal data.

The Oven Temperature Digital Recorder records temperature data for electromechanical parts in burn-out and bake ovens. Each digital recorder offers multiple thermocouple channels that are accessed anywhere on your company network, by a computer running our accompanying Oven Temperature Software. This application provides a graphical display of each temperature measurement and records this data to a local or network drive.

The Jenkins Oven Temperature Digital Recorder can be used as a stand-alone system, or be added to the TDS Software that ships with our Motor Test Systems. When added to a Motor Test System TDS, burn-out and bake oven data is combined with motor test data, providing job data storage and reporting all in one place.



OVEN TEMPERATURE DIGITAL RECORDER SPECIFICATIONS

INPUTS

Channel Count 8 or 16 per module
Thermocouples J, K, T, E, N, B, R, S

CONNECTIVITY

Ethernet 10 /100 Mbps

POWER REQUIREMENTS

AC: 85 - 264 Volts 30 Watts
45 - 65 HZ

PHYSICAL CHARACTERISTICS

Dimensions 14 1/8" W x 7 3/4" H x 6" D
Weight 7 lbs

OVEN TEMPERATURE DIGITAL RECORDER FEATURES

CONNECTIVITY

An ethernet-based system allows for the distribution of digital recorders throughout the facility, while control and data logging functionally is conducted from one central location, saving both space and budget.

SCALABILITY

Data logging can be performed from multiple digital recorders simultaneously, so measurement can be made from each and every oven. A mix of 8- and 16-channels can be used on the same system, so the appropriate digital recorder can be selected for each location. New channels can be added to the system at any time, allowing for maximum flexibility.

DURABILITY

Longer wear can also be experienced with armor-clad thermocouple probes, which can stand up to abusive industrial environments (sold separately).

ADAPTABILITY

Each digital recorder can be independently configured to a specific thermocouple type, so the correct measurement range can be selected for each oven location.

USABILITY

Our simple and intuitive controls allow for easy operation, requiring minimal training. We've designed our Oven Temperature Digital Recorder with ease of use in mind—numeric and graphical data displays provide multi-channel temperature data at-a-glance.



p: 800-438-3003
f: 800-392-2612
JenkinsElectric.com

5933 Brookshire Boulevard, Charlotte, NC 28216