

# **ERT**

## Multi-Channel RTD Response Time Test Unit



## **LCSR Analyzer / Calibration Unit**

Laptop Computer with USB Communication to ERT Signal Generator & MLCSR Software Provides User Interface for:

Configuration of Sensors

Configuration of Data Acquisition Parameter

Display of LCSR Data as it's Being Acquired

Averaging of Multiple Data Sets to Minimize the Effects of Temperature Streaming

Analysis of Data and Display of Results

Recording of Plant Conditioning During Tests

Saving Data

Viewing Previously Saved Data

### Calibration Unit - ELC-Q:

Used to provide a functional test of ERT and LCSR Analyzer prior to in-plant tests

Dimensions:	8"x6"x11"
Weight:	6 lbs (2.7 kg)
Power Requirements:	110 - 255 VAC 47-63 Hz, 10 Watts
Temperature/Humidity:	$0-45^{\circ}\text{C}/5-95\%$ non-condensing

•••••••••••••••

#### **About**

A PC-based system including hardware, software, training, and documentation is offered by AMS for in-situ response time testing of RTDs using the Loop Current Step Response (LCSR) technique. With this system, up to 5 RTDs can be tested simultaneously to reduce test time and to increase the efficiency of the measurements. This system incorporates over 30 years of AMS experience in RTD response time testing in nuclear power plants. The AMS system is designed to sample and analyze the LCSR data, to obtain the response times of RTDs, to display the results on a computer screen, to print the results, and to store the data for trending.

## **Model ERT LCSR Signal Generator**

Resistance Range:	50−500 - <b>Ω</b> 2.5% FS
Bridge Output Range:	+/- 10 Volts
Anti-alias Low Pass Filter:	495 Hz
Power Supplied to RTD:	Variable between 0.01-9 watts
Number of Channels:	One to Five, Selectable
Input Connection:	4 mm Banana Jacks
Signal Gain:	20-1000
CMR (Ø -6Ø Hz):	11,Ødb
RTD Current Accuracy:	+/-2.0%
Dynamic Resolution:	16 bits, 1 in 65, 536
Sampling Interval:	0.01 to 0.10 Seconds
Warm-up Time:	15 Minutes Recommended
Power Requirements:	110 - 255 VAC 47-63 Hz, 80 Watts
Dimensions:	14"x 14"x 8"
Weight:	9 lbs (8.6 kg)
Temperature/Humidity:	0-45°C/5-95% non condensing

For more information please contact:

Dan Beverly (Chief Technical Officer) **Extension:** 112 **Email:** dan@ams-corp.com

Darrell W. Mitchell (Technical Services Manager) **Extension:** 108 **Email:** darrell@ams-corp.com

Analysis and Measurement Services Corporation

AMS Technology Center 9119 Cross Park Drive Knoxville, TN 37923, USA

**TEL** 865 691 1756 **FAX** 865 691 9344

**EMAIL** info@ams-corp.com **WEB** www.ams-corp.com

\* 10CFR50 Appendix B Program